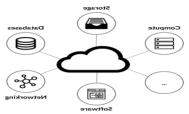


GOVERNMENT OF ANDHRA PRADESH STATE BOARD OF TECHNICAL EDUCATION AND TRAINING Andhra Pradesh :: AMARAVATI



Globally Competitive CURRICULUM (FOR NEW COURSE) For Polytechnic Diploma Courses in Andhra Pradesh



3 YEAR DIPLOMA IN CLOUD COMPUTING AND BIG DATA ENGINEERING



CURRICULUM FOR NEW COURSES

3 YEAR

DIPLOMA IN CLOUD COMPUTING AND BIG DATA ENGINEERING

STATE BOARD OF TECHNICAL EDUCATION AND TRAINING Andhra Pradesh :: AMARAVATI

CURRICULUM FOR DIPLOMA COURSES IN ANDHRA PRADESH

PREAMBLE

The proposed programme intends to develop a skilled technician to support the industries both nationally or globally. It also helps to kindle the spirit of entrepreneurship with necessary skills and theoretical inputs aligning with the National policy of 'Make in India'. The programme also provides for accomplishing higher education goals for those who wish to enrich their theoretical concepts further.

The State Board of Technical Education and Training, (SBTET) AP, has been offering Diploma programmes to meet the above said aspirations of the stake holders: industries, students, academia, parents and the society at large.

The AICTE has brought The New Education Policy (NEP-2020). NEP-2020 approved by the Union Cabinet is set to bring a slew of major changes. One of the stated aims of the policy is to develop knowledge, skills, values, and dispositions that support responsible commitment to human rights, sustainable development and living, and global well-being.

The NEP-2020 identified the demand for courses on Artificial Intelligence (AI), Internet of Things (IoT), Machine Learning, Block Chain, Robotics, Quantum Computing, Data Sciences, Cyber Security, 3D Printing & Design and other emerging technological areas. Hence to keep the curriculum of SBTET, AP on par with recommendations of NEP-2020 it is decided to introduce new emerging courses.

As per the G.O.RT.No.97 dt.1/10/2021 and G.O.RT.No.98 dt.1/10/2021 of SKILL DEVELOPMENT & TRAINING(TE-I) DEPARTMENT ,AP, it is decided to include the additional diploma programmes in the curriculum of SBTET,AP like Artificial Intelligence And Machine Learning Engineering, Cloud Computing And Big Data Engineering , Communication and Computer Networking Engineering, Artificial Intelligence Engineering, Web Designing etc.,

The outcome-based approach as given by NBA guidelines has been followed throughout the design of this curriculum and it is designed to meet the requirements of NBA Accreditation, too.

Inclusion of emerging courses is approved by BoG of SBTET for implementation with effect from 2020-21 as part of Curriculum C-20.

Highlights of Curriculum C-20:

- 1. Duration of course for regular Diploma and for sandwich Diploma is 3 years and 3½ years respectively.
- 2. The Curriculum is prepared in Semester Pattern. However, First Year is maintained as Yearwise pattern.
- 3. 6 Months Industrial training has been introduced for 3 years Diploma Courses and 6 months Industrial Training is introduced for 3 ½ years Sandwich Diploma courses.
- 4. Updated subjects relevant to the industry are introduced in all the Diploma courses.
- 5. CISCO course content has been incorporated into the ECE, CME and CME allied programmes for certification from CISCO in lieu of industrial training when students are unable to get Industrial Training placement in any industry.

- 6. The policy decisions taken at the State and Central level with regard to environmental science are implemented by including relevant topics in Chemistry. This is also in accordance with the Supreme Court guidelines issued in Sri Mehta's case.
- 7. Keeping in view the increased need of communication skills which is playing a major role in the success of Diploma Level students in the industries, emphasis is given for learning and acquiring listening, speaking, reading and writing skills in English. Further as emphasized in the meetings, Communication Skills lab and Life Skills lab are continuing for all the branches.
- 8. CAD specific to the branch has been given emphasis in the curriculum. Preparing drawings using CAD software has been given more importance.
- 9. Upon reviewing the existing C-16 curriculum, it is found that the theory content is found to have more weightage than the Practical content. In C-20 curriculum, more emphasis is given to the practical content in Laboratories and Workshops, thus strengthening the practical skills.
- 10. With increased emphasis for the student to acquire Practical skills, the course content in all the subjects is thoroughly reviewed and structured as outcome based than the conventional procedure based.
- 11. Curricula of Laboratory and Workshops have been thoroughly revised based on the suggestions received from the industry and faculty, for better utilization of the equipment available in the Polytechnics. The experiments /exercises that are chosen for the practical sessions are identified to confirm to the field requirements of industry.
- 12. An exclusive section for assessing Higher order Thinking skills (HOTS) has been introduced in summative evaluation.

Acknowledgements:

It is pertinent to acknowledge the support of the following in the making of Curriculum C-20. A workshopis conducted by NITTTR, AP Extension Centre, Vijayawada involving faculty from Polytechnics, Premier Engineering Colleges & Industries to frame the structure and the contents of various courses of Diploma in Communication and computer Networking Engineering to design C-20 Curriculum under the guidance of Dr C. R. Nagendra Rao, Professor & Head, NITTTR-ECV. The efforts & support extended by NITTTR to bring out final Curriculum C-20 by incorporating needs, aspiration & expectations of all stake holders is highly appreciated and gratefully acknowledged.

The Members of the working group are grateful to Dr. Pola Bhaskar, I.A.S., Commissioner of Technical Education, Chairman of SBTET, AP and Smt. G. Jaya Lakshmi, I.A.S. Principal Secretary, Department of Skill Development and Training, for their guidance and valuable inputs during process of framing and developing the Curriculum C-20.

The Members acknowledge with thanks the guidance & inspiration provided by Sri K Vijaya Bhaskar, Secretary, SBTET, Andhra Pradesh and other officials of Directorate of Technical Education and the State Board of Technical Education, Andhra Pradesh, experts from industry, academia from the universities and higher learning institutions and all teaching fraternity from the Polytechnics who are directly or indirectly involved in preparation of the curricula.

RULES AND REGULATIONS OF C-20 CURRICULUM

1 DURATION AND PATTERN OF THE COURSES

All the Diploma programs run at various institutions are of AICTE approved 3 years or 3½ years duration of academic instruction.

All the Diploma courses are run on year wise pattern in the first year, and the remaining two or two & half years are run in the semester pattern. In respect of few courses like Diploma in Bio-Medical course, the training will be in the seventh semester. Run-through system is adopted for all the Diploma Courses, subject to eligibility conditions.

2 PROCEDURE FOR ADMISSION INTO THE DIPLOMA COURSES:

Selection of candidates is governed by the Rules and regulations laid down in this regard from time to time.

a) Candidates who wish to seek admission in any of the Diploma courses will have to appear for Common Entrance Test for admissions into Polytechnics (POLYCET) conducted by the State Board of Technical Education and Training, Andhra Pradesh, Vijayawada.

Only the candidates satisfying the following requirements will be eligible to appear for the Common Entrance Test for admissions into Polytechnics (POLYCET).

b) The candidates seeking admission should have appeared for S.S.C examination, conducted by the Board of Secondary Education, Andhra Pradesh or equivalent examination thereto, at the time of making application to the Common Entrance Test for admissions into Polytechnics (POLYCET). In case of candidates whose results of their Qualifying Examinations is pending, their selection shall be subject to production of proof of their passing the qualifying examination in one attempt or compartmentally at the time of admission.

c) Admissions are made based on the merit obtained in the Common Entrance Test (POLYCET) and the reservation rules stipulated by the Government of Andhra Pradesh from time to time.

d) For admission into the following Diploma Courses for which entry qualification is 10+2, candidates need not appear for POLYCET. A separate notification will be issued for admission into these courses.

i). D.HMCT ii).D. Pharmacy

3 MEDIUM OF INSTRUCTION

The medium of instruction and examination shall be English.

4 PERMANENT IDENTIFICATION NUMBER (PIN)

A cumulative / academic record is to be maintained of the Marks secured in sessional work and end examination of each year for determining the eligibility for promotion etc., A Permanent Identification Number (PIN) will be allotted to each admitted candidate to maintain academic records.

5 NUMBER OF WORKING DAYS PER SEMESTER / YEAR:

- a). The Academic year for all the Courses shall be in accordance with the Academic Calendar.
- b). The Working days in a week shall be from Monday to Saturday
- c). There shall be 7 periods of 50 minutes duration on all working days.
- d). The minimum number of working days for each semester / year shall be 90 / 180 days excluding examination days. If this prescribed minimum is not achieved due to any reason, special arrangements shall be made to conduct classes to cover the syllabus.

6 ELIGIBILITY OF ATTENDANCE TO APPEAR FOR THE END EXAMINATION

- a). A candidate shall be permitted to appear for the end examination in all subjects, if he or she has attended a minimum of 75% of working days during the year/Semester.
- b). Condonation of shortage of attendance in aggregate up to 10% (65% and above and below 75%) in each semester or 1st year may be granted on medical grounds.
- c). A stipulated fee shall be payable towards condonation for shortage of attendance.
- d). Candidates having less than 65% attendance shall be detained.
- e). Students whose shortage of attendance is not condoned in any semester / 1st year and not paid the condonation fee in time are not eligible to take their end examination of that class and their admissions shall stand cancelled. They may seek re-admission for that semester / 1st year when offered next subsequent academic semester/year.

7 READMISSION

Readmission shall be granted to eligible candidates by the respective Principal/ Regional Joint Director.

- a) (i) Within 15 days after commencement of class work in any semester (Except Industrial Training).
 - (ii) For Industrial Training: before commencement of the Industrial training.
- b) Within 30 days after commencement of class work in any year (including D. Pharmacy course or first year course in Engineering and Non Engineering Diploma streams).

Otherwise such cases shall not be considered for readmission for that semester / year and are advised to seek readmission in the next subsequent eligible academic year.

The percentage of attendance of the readmitted candidates shall be calculated from the first day of beginning of the regular class work for that year / Semester, as officially announced by CTE/SBTET but not from the day on which he/she has actually reported to the class work.

8 SCHEME OF EXAMINATION

a) First Year

- **THEORY EXAMINATION**: Each Subject carries 80% marks with examination of 3 hours duration, along with 20% marks for internal evaluation. (Sessional marks). However, there are no minimum marks prescribed for sessionals.
- **PRACTICAL EXAMINATION**: There shall be 40% Marks for regular practical work done, i.e. sessional marks for each practical subject with an end examination of 3 hours duration carrying 60% marks. However, there are no minimum marks prescribed for sessionals.

b) III, IV, V, VI and VII Semesters:

THEORY EXAMINATION: Each subject carries usually 80 marks of 3hours duration, along with 20 marks for internal evaluation (sessional marks) respectively.

PRACTICAL EXAMINATION: Each subject carry 60/30 marks of 3hours duration 40/20 sessional marks.

9 INTERNAL ASSESSMENT SCHEME

- a) Theory Subjects: Theory Subjects carry 20% sessional marks, internal examinations will be conducted for awarding sessional marks on the dates specified. Three unit tests will be conducted for I year students and two Unit Tests for semesters. Average of marks obtained in all the prescribed tests will be considered for awarding the sessional marks.
- b) Practical Subjects: For Engineering Drawing subjects out of 40 sessional marks, 20 marks is awarded by conducting 3 unit tests for first year drawing and 2 unit tests for semester drawings. Another 20 marks shall be awarded by evaluating drawing sheets from time to time during the academic year/semester.

Student's performance in Laboratories / Workshop shall be assessed during the year/ semester of study for 40% marks in each practical subject. Allotment of marks should be discrete taking into consideration of the students' skills, accuracy, recording and performance of the task assigned to him / her. Each student has to write a record / log book for assessment purpose. In the subject of Drawing, which is also considered as a practical paper, the same rules hold good. Drawing exercises are to be filed in **seriatum**.

- c) Internal assessment in Labs / workshops / Survey field work etc., during the course of study shall be done and sessional marks shall be awarded by the concerned Lecturer / Senior Lecturer / Workshop superintendent as the case may be.
- d) For practical examinations, except in drawing, there shall be two examiners. External examiner shall be appointed by the Principal in consultation with respective Head of Section preferably choosing a qualified person from any local Industry/ nearby Government Polytechnic/ Local Government Organization. Internal examiner shall be the person concerned with internal assessment as in (c) above. The end examination shall be held along with all theory papers in respect of drawing.

- e) Question Paper for Practicals: Question paper should cover all the experiments / exercise prescribed to test various skills like handling, manipulating, testing, trouble shooting, repair, assembling and dismantling etc.
- f) Records pertaining to internal assessment marks of both theory and practical subjects are to be maintained for official inspection.
- g) In case of Diploma courses *having* Industrial Training, the training assessment shall be done and the marks are to be awarded in the following manner.

Industrial assessment	240 marks (in two spells of 120 marks each)
Final summative assessment at	
institution level:	
1.Maintenance of log book/Training	20 marks
report	
2.Demonstration of any one of the	30 marks
skill listed in learning out comes	
3.Viva-voce	10 marks
TOTAL	300 marks

The final summative assessment at the institution level shall be done by three members, viz., External Examiner, Head of Section and Internal Faculty member, and be averaged.

10 MINIMUM PASS MARKS

THEORY EXAMINATION:

For passing a theory subject, a candidate has to secure a minimum of 35% in end examination and a combined minimum of 35% of both Sessional and end examination marks put together.

PRACTICAL EXAMINATION:

For passing a practical subject, a candidate has to secure a minimum of 50% in end examination and a combined minimum of 50% of both sessional and practical end examination marks put together. In case of D.C.C.P., the pass mark for typewriting and short hand is 45% in the end examination. There are no sessional marks for typewriting and Shorthand subjects of D.C.C.P course.

INDUSTRIAL ASSESSMENT:

Pass marks is 50% in assessment at Industry (I and II assessments put together) and also 50% in final summative assessment at institution level

11. PROVISION FOR IMPROVEMENT

Improvement is allowed only after he / she has completed all the subjects from First Year to Final semester of the Diploma.

- a) Improvement is allowed in any 4 (Four) subjects of the Diploma.
- b) The student can avail of this improvement chance **ONLY ONCE**, that too within the succeeding two examinations after the completion of Diploma. However, the duration including Improvement examination shall not exceed <u>FIVE</u> years from the year of first admission.
- c) No improvement is allowed in Practical / Lab subjects or Project work or Industrial Training assessment. However, improvement in drawing subject(s) is allowed.
- d) If improvement is not achieved, the marks obtained in previous Examinations hold good.
- e) Improvement is not allowed in respect of the candidates who are punished under Mal-practice in any Examination.
- f) Examination fee for improvement shall be paid as per the notification issued by State Board of Technical Education and Training from time to time.
- g) All the candidates who wish to appear for improvement of performance shall deposit the original Marks Memos of all the years / Semesters and also original Diploma Certificate to the Board. If there is improvement in performance of the current examination, the revised Memorandum of marks and Original Diploma Certificate will be issued, else the submitted originals will be returned.

12. RULES OF PROMOTION FROM 1ST YEAR TO 3, ^{rd,} **4**, th 5th ,6th and 7th SEMESTERS:

A) For Diploma Courses of 3 Years duration

- A candidate shall be permitted to appear for first year examination provided he / she puts in 75% attendance (which can be condoned on Medical grounds upto 10%) i.e. attendance after condonation on Medical grounds should not be less than 65% and pay the examination fee.
- ii. A candidate shall be promoted to 3rd semester if he/she puts the required percentage of attendance in the first year and pays the examination fee. A candidate who could not pay the first year examination fee has to pay the promotion fee as prescribed by State Board of Technical Education and Training, AP from time to time before commencement of 3rd semester.
- iii. A candidate shall be promoted to 4th semester provided he/she puts the required percentage of attendance in the 3rd semester and pay the examination fee. A candidate, who could not pay the 3rd semester exam fee, has to pay the promotion fee as prescribed by State Board of Technical Education and Training AP from time to time before commencement of 4th semester.

A candidate is eligible to appear for the 4th semester examination if he/she

- a) Puts the required percentage of attendance in the 4th semester
- b) Should not have failed in more than four subjects in 1st year

For IVC & ITI Lateral Entry Students:

- a) A candidate is eligible to appear for the 4th semester examination if he/she puts the required percentage of attendance in the 4th semester
- b) A candidate is eligible to appear for the 4th semester examination if he/she clears at least two subjects in third semester.
- iv) A candidate shall be promoted to 5th semester provided he / she puts the required percentage of attendance in the 4th semester and pays the examination fee. A candidate, who could not pay the 4th semester examination fee, has to pay the promotion fee as prescribed by State Board of Technical Education and Training from time to time before commencement of 5th semester.

A candidate is eligible to appear for the 5th semester examination if he/she

- a) Puts the required percentage of attendance in the 5th semester
- b) Should get eligibility to appear for 4th Semester examination.

The first backlog exam in 5th semester will be conducted only in instant/supplementary diploma examination.

For IVC& ITI Lateral Entry students:

- a) Puts the required percentage of attendance in the 5th semester
- v) A candidate shall be sent to Industrial training provided he/she puts in the required percentage of attendance in the 4th semester and pay the examination fee/ promotion fee as prescribed by SBTET.

A candidate is eligible to appear for Industrial Training assessment (Seminar/Viva-voce)

a)Puts the required percentage of attendance, ie., 90% in 6th semester Industrial Training

For IVC & ITI Lateral Entry students:

a)Puts the required percentage of attendance, ie., 90% in 6th semester Industrial Training.

b) should get eligibility to appear for 5th Semester Examination.

B) For Diploma Courses of 3 ½ Years duration (MET/ CH/ CHPP/ CHPC/ CHOT/ TT):

- A candidate shall be permitted to appear for 1st year examination provided he / she puts in 75% attendance (which can be condoned on Medical grounds upto 10%) i.e. attendance after condonation on Medical grounds should not be less than 65% and pay the examination fee.
- ii. A candidate shall be promoted to 3rd semester if he/she puts the required percentage of attendance in the 1st year and pays the examination fee. A candidate who could not pay the 1st year examination fee has to pay the promotion fee as prescribed by State Board of Technical Education and Training from time to time before commencement of 3rd semester.
- iii. A candidate shall be promoted to 4th semester provided he/she puts the required percentage of attendance in the 3rd semester and pay the examination fee. A candidate, who could not pay the 3rd semester exam fee, has to pay the promotion fee as prescribed by State Board of Technical Education and Training from time to time before commencement of 4th semester.
 - A candidate is eligible to appear for the 4th semester exam if he/she
 - a). Puts the required percentage of attendance in the 4th semester
 - b). Should not have failed in more than Four backlog subjects of 1st year.

For IVC & ITI Lateral Entry students:

- a) Puts the required percentage of attendance in the 4th semester
- iv. A candidate shall be promoted to 5th semester industrial training provided he / she puts the required percentage of attendance in the 4th semester and pays the examination fee. A candidate, who could not pay the 4th semester examination fee, has to pay the promotion fee as prescribed by State Board of Technical Education and Training from time to time before commencement of 5th semester.
- v. Promotion from 5th to 6th semester is automatic (i.e., from 1st spell of Industrial Training to 2nd spell) provided he/she puts the required percentage of attendance, which in this case ie.,90 % of attendance and attends for the VIVA-VOCE examination at the end of training.
- vi. A candidate shall be promoted to 7th semester provided he / she puts the required percentage of attendance in the 6th semester and pays the examination fee. A candidate, who could not pay the 6th semester examination fee, has to pay the promotion fee as prescribed by State Board of Technical Education and Training from time to time before commencement of 7th semester.
- vii. A candidate shall be promoted to 7th semester of the course provided he/she has successfully completed both the spells of Industrial Training.

A candidate is eligible to appear for 7th semester examination if he/she

a) Puts the required percentage of attendance in the 7th semester b)Should get eligibility to appear for 4th semester Examination.

For IVC & ITI Lateral Entry students:

a)Puts the required percentage of attendance in the 7th semester b)Should not have failed more than four backlog subjects of 3rd Semester

C) For Diploma Courses of 3 ½ Years duration (BM):

The same rules which are applicable for conventional courses also apply for this course. The industrial training in respect of this course is restricted to one semester (6 months) after the 6^{th} semester (3 years) of the course.

- A candidate shall be permitted to appear for first year examination provided he / she puts in 75% attendance (which can be condoned on Medical grounds upto 10%) i.e. attendance after condonation on Medical grounds should not be less than 65% and pay the examination fee.
- ii. A candidate shall be promoted to 3rd semester if he/she puts the required percentage of attendance in the first year and pays the examination fee. A candidate who could not pay the first year examination fee has to pay the promotion fee as prescribed by State Board of Technical Education and Training from time to time before commencement of 3rd semester.
- iii. A candidate shall be promoted to 4th semester provided he/she puts the required percentage of attendance in the 3rd semester and pay the examination fee. A candidate who could not pay the 3rd semester examination fee, has to pay the promotion fee as prescribed by State Board of Technical Education and Training from time to time before commencement of 4th semester.

A candidate is eligible to appear for the 4th semester examination if he/she

a) Puts the required percentage of attendance in the 4th semester b)Should not have failed in more than Four backlog subjects of 1st year

For IVC & ITI Lateral Entry Students:

A candidate is eligible to appear for the 4th semester examination if he/she puts the required percentage of attendance in the 4th semester

iv. A candidate shall be promoted to 5th semester provided he / she puts the required percentage of attendance in the 4th semester and pays the examination fee. A candidate, who could not pay the 4th semester examination fee, has to pay the promotion fee as prescribed by State Board of Technical Education and Training from time to time before commencement of 5th semester.

A candidate is eligible to appear for the 5th semester exam if he/she

a) Puts the required percentage of attendance in the 5 th semester.

b) Should get eligibility to appear for $\mathbf{4}^{\mathrm{th}}$ Semester examination.

For IVC & ITI Lateral Entry students:

a)Puts the required percentage of attendance in the 5th semester. b)Should not have failed in more than Four backlog subjects of 3rd Semester. v. A candidate shall be promoted to 6th semester provided he/she puts in the required percentage of attendance in the 5th semester and pays the examination fee.

A candidate who could not pay the 5th semester examination fee, has to pay the promotion fee as prescribed by State Board of Technical Education and Training from time to time before commencement of 6th semester.

A candidate is eligible to appear for 6th semester examination

a) Puts the required percentage of attendance in 6th semester and b) should get eligibility to appear for 4th Semester Examination.

For IVC & ITI Lateral Entry students:

- a) Puts the required percentage of attendance in 6th semester.
- b) Should get eligibility to appear for 5th Semester Examination.
- vi. A candidate shall be promoted to 7th semester provided he/she puts the required percentage of attendance in 6th semester and pay the examination fee. A candidate, who could not pay the 6th semester examination fee, has to pay the promotion fee prescribed by SBTET from time to time before commencement of the 7th semester (Industrial Training).

A candidate is eligible to appear for 7th semester Industrial Training assessment (Seminar/Viva-voce) if he/she

a)Puts the required percentage of attendance, ie., 90% in 7th semester Industrial Training

b)Should get eligibility to appear for 4th Semester Examination.

For IVC & ITI Lateral Entry students:

- a)Puts the required percentage of attendance, ie., 90% in 7th semester Industrial Training.
- b)Should get eligibility to appear for 5th Semester Examination.

Important Note:

Seminar/Viva-voce should not be conducted for Not-Eligible Candidates, till the candidate gets eligibility. However, the record of internal Assessment for Industrial Training for 260 marks shall be maintained at Institution Level for all candidates and the data is to be uploaded only for eligible candidates. For not eligible candidates the data is to be uploaded as and when the candidate gets eligibility.

OTHER DETAILS

- a) In case a candidate does not successfully complete the Industrial training, he / she will have to repeat the training at his / her own cost.
- b) The First spell of Industrial training shall commence 10 days after the completion of the last theory examination of 4th Semester.
- c) The Second spell of Industrial training shall commence within 10 days after the completion of first spell of Industrial training.

13. STUDENTS PERFORMANCE EVALUATION

Successful candidates shall be awarded the Diploma under the following divisions of pass.

- a) First Class with Distinction shall be awarded to the candidates who secure an overall aggregate of 75% marks and above.
- b) First Class shall be awarded to candidates who secure overall aggregate of 60% marks and above and below 75% marks.
- c) Second Class shall be awarded to candidates who secure a pass with an overall aggregate of below 60%.
 - i. The Weightage of marks for various year/Semesters which are taken for computing overall aggregate shall be 25% of I year marks + 100% of 3rd and subsequent Semesters.
 - ii. In respect IVC & ITI Lateral Entry candidates who are admitted directly into diploma course at the 3rd semester (i.e., second year) level the aggregate of (100%) marks secured at the 3rd and subsequent semesters of study shall be taken into consideration for determining the overall percentage of marks secured by the candidates for award of class/division.
- d) Second Class shall be awarded to all students, who fail to complete the Diploma in the regular 3 years/ 3 ½ years and four subsequent examinations, from the year of first admission.

14. EXAMINATION FEE SCHEDULE:

The examination fee should be as per the notification issued by State Board of Technical Education and Training, AP from time to time.

15. STRUCTURE OF EXAMINATION QUESTION PAPER:

I. Formative assessment (Internal examination)

a)For theory subjects three unit tests for first year and two unit tests for semesters shall be conducted with a duration of one and half an hour for each paper for 40 marks. It consists of part A and Part B. Part A contains five questions and carries 16 marks. Among these five questions first question consists of four objective/ short answer/fill-in the blanks/true or false etc with one mark for each question. The other four questions are short answer questions and carry three marks each. Part B carries 24 marks and consists of three internal choice questions, and each question carries 8 marks each.

The total of 3/2 unit test marks shall be reduced to 20 marks in each subject for assessment.

b) For Drawing subject, three unit tests for first year shall be conducted with a duration of one and half an hour for 40 marks. It consists of part A and Part B. Part A contains four questions and each question carries four marks (4×4 marks=16 marks). Part B carries 24 marks. It consists of five questions, and each question carries 8 marks each, out of five questions student has to answer any three questions (3×8 marks=24 marks).

The total of 3 unit test marks shall be reduced to 20 marks for assessment. Remaining 20 marks are awarded by the subject teacher based on the submission of drawing assignment sheets.

c) For Laboratory /workshop , 40% of total marks for the subject shall be awarded based on continuous assessment of the student in laboratory/workshop classes.

II. Summative assessment (End examination)

The question paper for theory examination is patterned in such a manner that the Weightage of periods/marks allotted for each of the topics for a particular subject be considered Examination paper is of 3/6/9 hours duration.

a) Each theory paper consists of Section 'A', 'B' and 'C'.

Section 'A' contains 10 short answer questions. All questions are to be answered and each carries 3 marks.

Max. Marks: 10 x 3 = 30.

Section B contains 5 essay type questions including Numerical questions with internal choice, each carrying 8 marks.

Max. Marks: 5 x 8 = 40.

Section C contains single essay type higher order question including Numerical questions without choice (without any divisions in the question), The question carrying

Max. Marks: 1 x 10 = 10. Total Maximum Marks: 80.

- b) For Engineering Drawing Subject (107) consist of section 'A' and section 'B'. Section 'A' contains four (4) questions. All questions in section 'A' are to be answered to the scale and each carries 5 marks. Max. Marks: 4 x 5=20. Section 'B' contains six (6) questions. Out of which four (4) questions to be answered and each question carries 10 Marks. Max. Marks 4 x 10 = 40.
- c) Practical Examinations

For Workshop practice and Laboratory Examinations, Each student has to pick up a question paper distributed by Lottery System.

Max. Marks for an experiment / exercise : 50%

Max. Marks for	· VIVA-VOCE	
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: 10%

Total

: 60% (of total marks for the subject)

In case of practical examinations with 50 marks, the marks will be worked out basing on the above ratio.

In case of any change in the pattern of question paper, the same shall be informed sufficiently in advance to the candidates.

Note: Evaluation for Laboratory Courses, other than Drawing courses:

- i. Instruction (teaching) in laboratory courses (except for the course on Drawing) hereafter shall be task/competency based as delineated in the Laboratory sheets, prepared by SBTET, AP and posted in its website.
- ii. Internal assessment for Laboratory shall be done on basis of task/s performed by the student as delineated in the laboratory sheets, prepared by SBTET, AP and posted in its website.
- iii. Question paper for End semester Evaluation shall be prepared as per SBTET rules in vogue.

16. ISSUE OF MEMORONDUM OF MARKS

All candidates who appear for the end examination will be issued memorandum of marks without any payment of fee. However candidates who lose the original memorandum of marks have to pay the prescribed fee to the Secretary, State Board of Technical Education and Training, A.P. for each duplicate memo from time to time.

17. MAXIMUM PERIOD FOR COMPLETION OF DIPLOMA COURSES:

Maximum period for completion of the diploma courses is twice the duration of the course from the date of First admission (includes the period of detention and discontinuation of studies by student etc) failing which they will have to forfeit the claim for qualifying for the award of Diploma (They will not be permitted to appear for examinations after that date). This rule applies for all Diploma courses of 3 years and 3 ½ years of engineering and non-engineering courses.

18. ELIGIBILITY FOR AWARD OF DIPLOMA

A candidate is eligible for award of Diploma Certificate if he / she fulfil the following academic regulations.

- i. He / She pursued a course of study for not less than 3 / 3 ½ academic years & not more than 6 / 7 academic years.
- ii. He / she have completed all the subjects.
 Students who fail to fulfil all the academic requirements for the award of the Diploma within 6 / 7 academic years from the year of admission shall forfeit their seat in the course & their seat shall stand cancelled.

For IVC & ITI Lateral Entry students:

- i. He / She pursued a course of study for not less than 2/2 ½ academic years & not more than 4/5 academic years.
- ii. He / she has completed all the subjects.

Students who fail to fulfill all the academic requirements for the award of the Diploma within 4 / 5 academic years from the year of admission shall forfeit their seat in the course & their seat shall stand cancelled.

19. ISSUE OF PHOTO COPY OF VALUED ANSWER SCRIPT, RECOUNTING& REVERIFICATION:

A) FOR ISSUE OF PHOTO COPIES OF VALUED ANSWER SCRIPTS

i. A candidate desirous of applying for Photo copy of valued answer script/

scripts should apply within prescribed date from the date of the declaration of the result.

ii. Photo copies of valued answer scripts will be issued to all theory subjects and

Drawing subject(s).

iii. The Photo copy of valued answer script will be dispatched to the concerned

candidate's address as mentioned in the application form by post.

iv. No application can be entertained from third parties.

B) FOR RE-COUNTING(RC) and RE-VERIFICATION(RV) OF THE VALUED ANSWER SCRIPT

- i. A candidate desirous of applying for Re-verification of valued answer script should apply within prescribed date from the date of the declaration of the result.
- ii. Re-verification of valued answer script shall be done for all theory subjects' and Drawing subject(s).
- iii. The Re-verification committee constituted by the Secretary, SBTETAP with subject experts shall re-verify the answer scripts.

I. <u>RE-COUNTING</u>

The Officer of SBTET will verify the marks posted and recount them in the already valued answer script. The variations if any will be recorded separately, without making any changes on the already valued answer script. The marks awarded in the original answer script are maintained (hidden).

II. <u>RE-VERIFICATION</u>

- The Committee has to verify the intactness and genuineness of the answer script(s) placed for Reverification.
- (ii) Initially single member shall carry out the re-verification.
- (iii) On re-verification by single member, if the variation is less than 12% of maximum marks, and if there is no change in the STATUS in the result of the candidate, such cases will not be referred to the next level ie., for 2-Tier evaluation.
- (iv) On re-verification by a single member, if the variation is more than 12% of maximum marks, it will be referred to 2-Tier evaluation.
- (v) If the 2-Tier evaluation confirms variation in marks as more than 12% of maximum marks, the variation is considered as follows:
 a) If the candidate has already passed and obtains more than 12% of the maximum marks on Re-verification, then the variation is considered.

b) If the candidate is failed and obtains more than 12% of the maximum marks on Re-verification and secured pass marks on re-verification, then the status of the candidate changes to PASS.

c) If a candidate is failed and obtains more than 12% of the maximum marks on Re-verification and if the marks secured on re-verification are still less than the minimum pass marks, the status of the candidate remain FAIL only.

- (vii) After Re-verification of valued answer script the same or change if any therein on Re-verification, will be communicated to the candidate.
- (viii) On Re-verification of Valued Answer Script if the candidate's marks are revised, the fee paid by the candidate will be refunded or else the candidate has to forfeit the fee amount.
- **Note:** No request for Photo copies/ Recounting /Re-verification of valued answer script would be entertained from a candidate who is reported to have resorted to Malpractice in that examination.

20. MAL PRACTICE CASES:

If any candidate resorts to Mal Practice during examinations, he / she shall be booked and the Punishment shall be awarded as per SBTETAP rules and regulations in vogue.

21. DISCREPANCIES/ PLEAS:

Any Discrepancy /Pleas regarding results etc., shall be represented to the SBTETAP within one month from the date of issue of results. Thereafter, no such cases shall be entertained in any manner.

22. ISSUE OF DUPLICATE DIPLOMA

If a candidate loses his/her original Diploma Certificate and desires a duplicate to be issued he/she should produce written evidence to this effect. He / she may obtain a duplicate from the Secretary, State Board of Technical Education and Training, A.P., on payment of prescribed fee and on production of an affidavit signed before a First Class Magistrate (Judicial) and *non-traceable certificate* from the Department of Police. In case of damage of original Diploma Certificate, he / she may obtain a duplicate certificate by surrendering the original damaged certificate on payment of prescribed fee to the State Board of Technical Education and Training, A.P.

In case the candidate cannot collect the original Diploma within 1 year from the date of issue of the certificate, the candidate has to pay the penalty prescribed by the SBTET AP from time to time.

23. ISSUE OF MIGRATION CERTIFICATE AND TRANSCRIPTS:

The Board on payment of prescribed fee will issue these certificates for the candidates who intend to prosecute Higher Studies in India or Abroad.

24. Equivalence with CME branch:

On comparison 80% of the curriculum is common for both DCME and DCBDE branches. It is therefore recommended that the candidates with DCBDE may also be considered eligible for lateral entry into the higher education on par with DCME.

25. GENERAL

- The Board may change or amend the academic rules and regulations or syllabi at any time and the changes or amendments made shall be applicable to all the students, for whom it is intended, with effect from the dates notified by the competent authority.
- ii. All legal matters pertaining to the State Board of Technical Education and Training, AP are within the jurisdiction of Vijayawada.
- iii. In case of any ambiguity in the interpretation of the above rules, the decision of the Secretary, SBTET, A.P is final.

CLOUD COMPUTING & BIG DATA ENGINEERING

VISION

Develop Cloud computing & Big data Engineers to be technologically adapt, innovative, selfmotivated and responsible citizen with human values, high quality skills and to contribute significantly towards ever changing Computer Technologies.

MISSION

M1	To provide opportunity to Diploma students who are capable of playing pivotal role in wide aspects of modern computing & Data science Technologies.
M2	To make the students understand basic concepts underly in Cloud computing & Big data Engineering and able to apply them creatively in different fields of Cloud Computing & Big Data Engineering
M3	To train the student sensitive to the Environment, safety and economic context.
M4	To produce technically skilled students through intensive training in Cloud computing & Big data Engineering tools and application and to prepare the students for professional career such as cloud administrator, cloud engineer, Business Intelligence Analyst, Data engineer and further research.

	PROGRAMME EDUCATIONAL OBJECTIVIES(PEOs)							
students inte	Cloud computing & Big data Engineering programme is ever changing to transform to transform students into competent professionals with qualities, ethics and human values. On completion of the integrated programme, the students should have acquired the following characteristics							
PEO1	To produce best Diploma in Cloud computing & Big data Engineering technicians by correlating growing need of the industries in modern topics with the academic input and giving the technical knowledge for further learning.							
PEO2	To prepare the students as productive Cloud computing & Big Data Engineers, possessing supportive and leadership skills in multidisciplinary domains, expertise in Practical orientation, Communication Skills and latest developments.							
PEO3	To give the depth of related skills and expertise in a single field, and the ability to collaborate with other disciplines and work at the Supervisory cadre.							
PEO4								
PEO5	To sensitize the students on social and economic commitment and to inculcate a nature to guard the values of community and protect environment.							

PROGRAMME SPECIFIC OUTCOME(PSOs)

PSO1	Foundation of Computer System: Ability to understand the principles and working of computer systems and can assess the hardware and software aspects of computer systems.
PSO2	Foundations of Software development: Ability to understand the structure and development methodologies of software systems. Possess professional skills and knowledge of software design process related to cloud computing and Big Data. Familiarity and practical competence with a broad range of programming languages, Cloud technologies and open source platforms.
PSO3	Foundation of mathematical concepts: Ability to apply mathematical methodologies to solve computation task, model real world problem using appropriate algorithms, methodologies in developing cloud computing and Big Data related problem solutions.

PROGRAM OUTCOMES (POs)

	completing Diploma in Cloud Computing & Big Data Engineering are anticipated to have ing abilities :
PO1	Basic and Discipline specific knowledge: Apply knowledge of basic mathematics, science and engineering fundamentals and engineering specialization to solve the engineering problems.
PO2	Problem analysis: Identify and analyse well-defined engineering problems using codified standard methods.
PO3	Design/ development of solutions: Design solutions for well-defined technical problems and assist with the design of systems components or processes to meet specified needs.
PO4	Engineering Tools, Experimentation and Testing: Apply modern engineering tools and appropriate technique to conduct standard tests and measurements.
PO5	Engineering practices for society, sustainability and environment: Apply appropriate technology in context of society, sustainability, environment and ethical practices.
PO6	Project Management: Use engineering management principles individually, as a team member or a leader to manage projects and effectively communicate about well-defined engineering activities.
PO7	Life-long learning: Ability to analyse individual needs and engage in updating in the context of technological changes.

MAPPING OF PEOs WITH MISSIONS

PEO	M1	M2	M3	M4
To produce best Diploma in Cloud Computing & Big Data Engineering technicians by correlating growing need of the industries in modern topics with the academic input and giving the technical knowledge for further learning.	~	~	~	~
To prepare the students as productive Data Engineers, possessing supportive and leadership skills in multidisciplinary domains, expertise in Practical orientation, Communication Skills and latest developments.	~	~	~	~
To give the depth of related skills and expertise in a single field, and the ability to collaborate with other disciplines and work at the Supervisory cadre.	~	~	~	~
To promote the students in professionalism, by successful completion of the Diploma in Cloud Computing & Big Data Engineering by emphasizing Field Practices in industry oriented activities.	~	~	~	~
To sensitize the students on social and economic commitment and to inculcate a nature to guard the values of community and protect environment.	✓	~	~	~

NOTE :

In some of the courses PO5,PO6 and PO7 strength is between 1 and 2,to strengthen them, the following remedial measures for all the courses are suggested.

Short fall in PO	Remedial measures
PO5	 By conducting 1)Guest lectures on motivational aspects and ethics 2) Concerned teacher will educate the students to follow ethics and morals in developing solutions 3)providing access to Online courses like Swayam program 4)seminars by senior students to the junior students to assimilate the methods followed by them to the juniors 5)Head of section will frequently visit and observe the activities being followed by the students to correct their behavior and to inculcate morals and ethics
PO6	They can achieve this from industrial training module scheduled in 6 th semester of this curriculum by observing, analyzing and applying the mathematical and scientific fundamentals in solving the real time problems that will arise in day to

	day activities in industry.
PO7	 Providing access to Online courses like Swayam program By utilizing Learning Management System(LMS) established by SBTET By subscribing e-magzines/ print magzines to the institute library and made them accessible to the students. By arranging Guest lectures from the technical experts.

CURRICULUM-2020

(FIRST YEAR)

Sub Code			Instruction Periods/Week		Scheme Of Examinations			
	Name of the Subject	Theory	Practicals	Periods Per Year	Duratio n (hrs)	Sessional Marks	End Exam Marks	Total Marks
		Т	HEORY SUBJE	стѕ				
CBD-101	English-I	3	-	90	3	20	80	100
CBD-102	Engineering Mathematics - I	5	-	150	3	20	80	100
CBD-103	Engineering Physics	4	-	120	3	20	80	100
CBD-104	Engineering Chemistry and Environmental studies	4	_	120	3	20	80	100
CBD-105	Basics of Cloud computing & Big data Engineering	3	-	90	3	20	80	100
CBD-106	Programming in C	5	-	150	3	20	80	100
		PR	ACTICAL SUB	ECTS				
CBD-107	Engineering Drawing		6	180	3			100
CBD-108	Programming in C Lab		6	180	3	40	60	100
	Physics Lab							50
CBD-109	Chemistry Lab		3	90				50
CBD-110	Computer Fundamentals Lab		3	90	3	40	60	100
	Total	24	18		-			1000

CBD-101,102,103,104,107,109,110 common with all branches

CBD-106,108 common with DCME, DCCNE, DAIME

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING SCHEME OF INSTRUCTIONS AND EXAMINATION CURRICULUM-2020 (III Semester)

		Instruction Periods/Week		Total	Scheme Of Examinations			
Sub Code	Name of the Subject	Theory	Practical s	Periods Per Semester	Duratio n (hrs)	Sessional Marks	End Exam Mark S	Total Mark s
		TF	EORY SUB	ECTS				
CBD-301	Mathematics –II	4		60	3	20	80	100
CBD-302	Python Programming	5	-	75	3	20	80	100
CBD-303	Computer Networks	4	-	60	3	20	80	100
CBD-304	Digital Electronics & Computer Organization	6	-	90	3	20	80	100
CBD-305	DBMS	6	-	90	3	20	80	100
		PRA	ACTICAL SUE	BJECTS	I	I	1	
CBD-306	Python programming Lab	-	3	45	3	40	60	100
CBD-307	Computer Hardware & Network Maintenance Lab	-	6	90	3	40	60	100
CBD-308	DBMS Lab	-	4	60	3	40	60	100
CBD-309	Multimedia Lab		4	60	3	40	60	100
	Total	25	17	630		260	640	900

CBD-301 common with all branches CBD-302,305,306,307,308,309 common with DCCNE & DAIME

CBD-305,308,309 common with DCME

CBD -304 common with DAIME

CURRICULUM-2020

(IV Semester)

Sub Code	Name of the Subject	Instruction Periods/Week		Total	Scheme Of Examinations				
		Theor y	Practic als	Periods Per Semester	Duration (hrs)	Sessional Marks	End Exam Marks	Total Marks	
	1	1	THEORY S	UBJECTS	I				
CBD-401	Mathematics III	3	-	45	3	20	80	100	
CBD-402	Web Technologies	5	-	75	3	20	80	100	
CBD-403	Cloud Computing Architecture & Design	5	-	75	3	20	80	100	
CBD-404	Java programming	5	-	75	3	20	80	100	
CBD-405	Data warehousing & Data mining	5	-	75	3	20	80	100	
		P	RACTICAL	SUBJECTS					
CBD-406	Web Technologies Lab	-	6	90	3	40	60	100	
CBD-407	Java Programming Lab	-	6	90	3	40	60	100	
CBD-408	Communication Skills	-	3	45	3	40	60	100	
CBD-409	Cloud Computing Architecture & Design Lab	-	4	60	3	40	60	100	
	Total	23	19	630	-	260	640	900	

CBD-401&408 common with all branches CBD-402,404,406,407 common with DAIME, DCCNE CBD-402,406 common with DCME

CURRICULUM-2020

(V Semester)

		Instruction Periods/Week		Total Periods	Scheme Of Examinations					
Sub Code	Name of the Subject	Theory	Pract- -icals	Per Semeste r	Duration (hrs)	Sessio- nal Marks	End Exam Marks	Total Marks		
		ТІ	HEORY SU	BJECTS						
CBD-501	Industrial Management and Entrepreneurship	5	-	75	3	20	80	100		
CBD-502	Advanced Cloud Computing	5	-	75	3	20	80	100		
CBD-503	Software Engineering	5	-	75	3	20	80	100		
CBD-504	Internet Of Things	5	-	75	3	20	80	100		
CBD-505	Big Data Analytics	5	-	75	3	20	80	100		
		PR	ACTICAL S	UBJECTS						
CBD-506	Advanced Cloud Computing Lab	-	4	60	3	40	60	100		
CBD-507	Big Data Analytics Lab	_	4	60	3	40	60	100		
CBD-508	Life Skills	-	3	45	3	40	60	100		
CBD-509	Project work	-	6	90	3	40	60	100		
	Total	25	17	630	-	260	640	900		

Note: CBD-503,504,509 common with DAIME, DCCNE, DCME

CBD-501,508 common with all branches

CURRICULUM-2020

(VI Semester)

CBD-601 Industrial Training

SI.	Subject	Duration	Sche	me of evaluation	
No.			ltem	Nature	Max. Marks
			1.First Assessment at Industry (After 12 Weeks)	Assessment of learning outcomes by both the faculty and training mentor of the industry	120
1	Industrial Training	6 months	2.Second Assessment at the Industry (After 20 weeks))	Assessment of learning outcomes by both the faculty and training mentor of the industry	120
			Final Summative	Training Report	20
			assessment at institution level	Demonstration of any one of the skills listed in learning outcomes	30
				Viva Voce	10
TOTA	AL MARKS	1		1	300

The industrial training shall carry **300** marks and pass marks are **50%**. A candidate failing to secure the minimum marks should complete it at his own expenses.

During Industrial training the candidate shall put in a minimum of **75%** attendance.

FIRST YEAR

CURRICULUM-2020 (FIRST YEAR)

		Instruction Periods/Week		Total	Scheme Of Examinations					
Sub Code	Name of the Subject	Theory	Practicals	Periods Per Year	Duratio n (hrs)	Sessional Marks	End Exam Marks	Total Marks		
		Т	HEORY SUBJE	СТЅ						
CBD-101	English-I	3	-	90	3	20	80	100		
CBD-102	Engineering Mathematics - I	5	-	150	3	20	80	100		
CBD-103	Engineering Physics	4	-	120	3	20	80	100		
CBD-104	Engineering Chemistry and Environmental studies	4	-	120	3	20	80	100		
CBD-105	Basics of Cloud Computing & Big Data Engineering	3	-	90	3	20	80	100		
CBD-106	Programming in C	5	-	150	3	20	80	100		
		PR	ACTICAL SUB	ECTS						
CBD-107	Engineering Drawing	-	6	180	3	40	60	100		
CBD-108	Programming in C Lab	-	6	180	3	40	60	100		
CBD 100	Physics Lab	-	3	90	1½	20	30	50		
CBD-109	Chemistry Lab	-	3	90	1½	20	30	50		
CBD-110	Computer Fundamentals Lab		3	90	3	40	60	100		
	Total	24	21		-			1000		

CBD-101,102,103,104,107,109,110 common with all branches

CBD-106,108 common with DCME, DCCNE, DAIME

English

				Mark	
				S	
Course	Course	No. of	Total No. of	for	Marks for
Code	Title	Periods/Week	Periods	FA	SA
CBD- 101	English	3	90	20	80

S. No.	Unit Title	No of Periods	COs Mapped
1	English for Employability	8	CO1, CO2, CO3, CO4
2	Living in Harmony	8	CO1, CO2, CO3, CO4
3	Connect with Care	8	CO1, CO2, CO3, CO4
4	Humour for Happiness	8	CO1, CO2, CO3, CO4
5	Never Ever Give Up!	8	CO1, CO2, CO3, CO4
6	Preserve or Perish	9	CO1, CO2, CO3, CO4
7	The Rainbow of Diversity	8	CO1, CO2, CO3, CO4
8	New Challenges- Newer Ideas	8	CO1, CO2, CO3, CO4
9	The End Point First!	8	CO1, CO2, CO3, CO4
10	The Equal Halves	8	CO1, CO2, CO3, CO4
11	Dealing with Disaster	9	CO1, CO2, CO3, CO4
	Total Periods	90	

Course Objectives	To improve the skills of English Language use by enriching vocabulary and learning accurate structures for effective communication.
Course Objectives	To comprehend themes for value based living in professional and personal settings.

CO No.	Course Outcomes
C01	Applies perceptions of themes related to societal responsibility of adolescents towards their surroundings.
CO2	Demonstrates knowledge of form and function of 'grammar items' and use them in both academic and everyday situations.
CO3	Demonstrates effective English communication skills with competence in listening, speaking, reading and writing in academic, professional and everyday contexts.
CO4	Displays positivity and values of harmonious living in personal and professional spheres as reflected through communication.

CO-PO Matrix

Course Code CBD-101	N	No. of Periods: 90				
POs	Mapped with CO		dressing PO in Imn 1	Level of Mapping	Remarks	
	No.	Number	Percentage	(1,2,3)		
PO1		Not directly A	pplicable for Eng	lish course, h	nowever activities that	
PO2		use conte	ent from science a	and technolo	gy relevant to the	
PO3		Programn	ne taken up by th	e student sha	all be exploited for	
PO4			communicati	on in the Co	urse.	
PO5	CO1, CO2,	20	22		>50%: Level 3	
	CO3, CO4					
PO6	CO1, CO2,	52	58		21-50%: Level 2	
	CO3, CO4					
PO7	CO1, CO2,	18	18 20 Up to 20%: Level			
	CO3, CO4					

Level 3 – Strongly Mapped Level 2- Moderately Mapped Level 1- Slightly Mapped

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1					✓	✓	✓
CO 2					✓	✓	✓
CO3					✓	✓	✓
CO 4					\checkmark	~	✓

NOTE: CO-PO groups shall be fulfilled through activities that use content from science and technology relevant to the Programme taken up by the student shall be exploited for communication in the Course.

- **PO5:** Appropriate quiz programme may be conducted at intervals and duration as decided by concerned teacher.
- **PO6:** Seminars on applications of mathematics in various engineering disciplines are to be planned and conducted.
- **PO7:** Such activities are to be planned that students visit library to refer standard books on Mathematics and latest updates in reputed national and international journals, attending seminars, learning mathematical software tools.

S. No.	Name of the Unit	Perio ds Alloca	Weigh tage Allocat		Distri	rks Wi butio ightag	n of		istr	tion V ibutio eighta	n of	CO's Mapped
		ted	ed	R	U	Ар	An	R	υ	Ар	An	
1	English for Employability	8		3				1				CO1, CO2, CO3, CO4
2	Living in Harmony	8	17	3				1	1 *	1*		CO1, CO2, CO3, CO4
3	Connect with Care	8	17		8*	3						CO1, CO2, CO3, CO4
4	Humour for Happiness	8			3				1	1*		CO1, CO2, CO3, CO4
5	Never Ever Give Up!	8	14		3	8*			1			CO1, CO2, CO3, CO4
6	Preserve or Perish	9				3			1	1		CO1, CO2, CO3, CO4
7	The Rainbow of Diversity	8	14		8*	3			*	1		CO1, CO2, CO3, CO4
8	New Challenges - Newer Ideas	8				8*+						CO1, CO2, CO3, CO4
9	The End Point First!	8			8*	3+3 +3			1 *	4	1*	CO1, CO2, CO3, CO4
10	The Equal Halves	8	35			73						CO1, CO2, CO3, CO4
11	Dealing with Disasters	9					10*					CO1, CO2, CO3, CO4
	TOTAL	90	80	6	30	34	10	2	5	8	1	

Blue Print of Question Paper:

PART-A: 10 Questions 3 marks each =30 Marks	All Questions are compulsory	: 60 minutes
PART-B: 5 Questions 8 marks each =40 Marks	Internal choice	: 90 minutes
Part-C: 1 Question 10 marks =10 Marks		
(Higher Order Question)	No choice, one compulsory question	: 30 minutes

NOTE: * indicates questions can be given from any of the corresponding lessons in the blue print. Question Paper Pattern for Unit Tests

Part A: 16 marks: 4 questions with 1 mark each (FIB, True/false, one word/phrase, etc.) 4 questions with 3 marks each (short answer/ descriptive/ applicative questions) Part B: 24 marks: 3 questions 8 marks each with internal choice

Learning Outcomes

1. English for Employability

- 1.1. Explain the need for improving communication in English for employability
- 1.2. Use adjectives and articles effectively while speaking and in writing
- 1.3. Write simple sentences

2. Living in Harmony

- 2.1. Develop positive self-esteem for harmonious relationships
- 2.2. Use affixation to form new words
- 2.3. Use prepositions and use a few phrasal verbs contextually

3. Connect with Care

- 3.1. Use social media with discretion
- 3.2. Speak about abilities and possibilities
- 3.3. Make requests and express obligations
- 3.4. Use modal verbs and main verbs in appropriate form
- 3.5. Write short dialogues for everyday situations

4. Humour for Happiness

- 4.1. Explain the importance of humour for a healthy living
- 4.2. Improve vocabulary related to the theme
- 4.3. Display reading and speaking skills
- 4.4. Frame sentences with proper Subject Verb agreement
- 4.5. Explain the features of a good paragraph and learn how to gather ideas as a preliminary step for writing a good paragraph.

5. Never Ever Give Up!

- 5.1. Practice to deal with failures in life
- 5.2. Use the present tense form for various every day communicative functions such as speaking and writing about routines, professions, scientific descriptions and sports commentary
- 5.3. Write paragraphs with coherence and other necessary skills

6. Preserve or Perish

- 6.1. Describe the ecological challenges that we face today and act to save the environment.
- 6.2. Narrate / Report past events
- 6.3. Develop vocabulary related to environment
- 6.4. Write e-mails

7. The Rainbow of Diversity

- 7.1. Illustrate and value other cultures for a happy living in multi-cultural workspace
- 7.2. use different types of sentences
- 7.3. Ask for or give directions, information, instructions
- 7.4. Use language to express emotions in various situations
- 7.5. Write letters in various real life situations

8. New Challenges – Newer Ideas

- 8.1. Explain the functional difference between Active Voice and Passive Voice
- 8.2. Use Passive Voice to speak and write in various contexts
- 8.3. List the major parts and salient features of an essay
- 8.4. Explain latest innovations and get motivated

9. The End Point First!

- 9.1. Illustrate the importance of setting a goal in life
- 9.2. Report about what others have said both in speaking and writing
- 9.3. Write an essay following the structure in a cohesive and comprehensive manner
- 9.4. Apply the words related to Goal Setting in conversations and in life

10. The Equal Halves

- 10.1. Value the other genders and develop a gender-balanced view towards life
- 10.2. Identify the use of different conjunctions in synthesising sentences
- 10.3. Write various types of sentences to compare and contrast the ideas
- 10.4. Apply the knowledge of sentence synthesis in revising and rewriting short essays
- 10.5. Develop discourses in speech and writing

11. Dealing with Disasters

- 11.1. Speak and write about different kinds of disasters and the concept of disaster management
- 11.2. Generate vocabulary relevant to disaster management and use it in sentences
- 11.3. Analyze an error in a sentence and correct it
- 11.4. write different kinds of reports

Textbook: INTERACT (A Textbook for I Year English) - Published by SBTET, AP

Reference Books:	
Martin Hewings	: Advanced Grammar in Use, Cambridge University Press
Murphy, Raymond	: English Grammar in Use, Cambridge University Press
Sidney Greenbaum	: Oxford English Grammar, Oxford University Press
Wren and Martin (Revised	
byN.D.V. Prasad Rao)	: English Grammar and Composition, Blackie ELT Books, S. Chand and Co.
Sarah Freeman	: Strengthen Your Writing, Macmillan

STATE BOARD OF TECHNICAL EDUCATION- A.P **Model Question Paper** C20-COMMON-101- ENGLISH

PART-A 10X3=30 Marks Instructions: Answer all the questions. Each question carries Three marks. 1. a) Fill in the blanks with suitable articles: I have seen European at local market. b) Fill in with proper form of adjective given in the bracket: China is the ______country in the world. (populous, more populous, most populous) c) i) Choose the synonym from the following for the word : 'filthy'

Time: 3hrs

- dirty / clean / hygienic / tidy
- ii) Choose the antonym from the following for the word: 'exterior'
- external / internal / open / interior

*(Question1 : Remembering- Mapping with CO2 & CO3)

- 2. a) i) Give prefix for the word: 'popular'
 - ii)Write suffix for the word : 'king'

b) He was married ______ her _____ January 2015. (Fill in with appropriate preposition) c) Match the words in column A with their corresponding meanings in column B:

Column-A Column-B

i)	Dynamic	a) tasty
ii)	Gloomy	b) active
		c) cad

c) sad d) proud

*(Question 2 : Remembering- Mapping with CO2 & CO3)

- 3. a) The old man *hunted* for his spectacles. (Give the contextual meaning of the word in italics)
 - b) The committee / have submitted / its report / to the President. (identify the part which contains an error)
 - c) recently has a scooter purchased Shanthi. (Rearrange the jumbled words to make a meaningful sentence.)

*(Question 3 : Understanding- Mapping with CO2 & CO3)

4. a) Use the following primary auxiliary verb in sentence of your own:

' does'

b) Fill in the blank with proper modal auxiliary verb based on the clue in the bracket:

Harish speak four languages. (ability)

c) Rakesh wants two hundred rupees from his father. (Write the sentence how he requests his father)

*(Question 4 : Applying - Mapping with CO2 & CO3)

5. Fill in the blanks with suitable form of the verb given in brackets:

a) He _____ (go) for a walk daily.

b) The bus _____ (arrive) just now.

c) We (live) in Chennai since 2005.

*(Question 5 : Applicative- Mapping with CO2 & CO3)

6. Change the voice of the following sentences:

a) English is spoken all over the world.

Max.Marks:80

b) They watched a movie yesterday.

c) The Chief Minister will inaugurate the exhibition.

*(Question 6 : Applicative- Mapping with CO2 & CO3)

- 7. a) It is a beautiful rainbow. (Change into an exclamatory sentence)
- b) C.V. Raman won the Nobel Prize in 1930. (Frame a question using 'When')
- c) He can swim across the river. (change into 'Yes / No' question)

*(Question 7 : Applicative- Mapping with CO2 & CO3)

- 8. Change the speech of the following:
- a) He said, "I will go to Delhi tomorrow."
- b) Ravi said to Ashok, "Where are you going?"
- c) She told him to mind his own business.

*(Question 8 : Applicative- Mapping with CO2 & CO3)

- 9. Rewrite as directed:
- a) In spite of being busy he attended the meeting. (Rewrite the sentence using 'though')
- b) She is poor. She is honest. (combine the two sentences using 'but')
- c) On seeing the tiger, he climbed a tree. (split into two simple sentences)

*(Question 9 : Applicative- Mapping with CO2 & CO3)

- 10. Rewrite the following sentences after making necessary corrections:
- a) We have gone to picnic yesterday.
- b) Suresh watched T.V when I went to his house.
- c) They left Gujarat before the earthquake occurred.

*(Question 10 : Applicative- Mapping with CO2 & CO3)

PART-B

5X8=40

Instructions: Answer the following questions. Each question carries EIGHT marks.

11. Write a paragraph in about 100 words on what you do daily.

OR

Write a paragraph in about 100 words on the uses and misuses of social media.

*(Question 11 : Understanding - Mapping with CO1, CO3 & CO4)

12. Construct a dialogue of at least five turns between an American and you about places worth visiting in your city.

Compose a dialogue of at least five turns between two friends, one favouring homemade food and the other, fast food.

*(Question 12 : Applying - Mapping with CO1, CO3 & CO4)

13. Write a letter to your parents about your preparation for year-end examinations.

OR

Write a letter to the editor of a newspaper about the inconvenience caused due to loud speakers in your area.

*(Question 13 : Understanding - Mapping with CO1, CO3 & CO4)

14. Write an essay in about 120 words on measures to prevent water pollution.

OR

Write an essay in about 120 words on importance of gender equality.

*(Question 14 : Applying - Mapping with CO1, CO3 & CO4)

15. Read the following passage and answer the questions that follow:

A farmer in ancient China had a neighbour who was a hunter, and who owned ferocious and poorly trained hunting dogs. They jumped over the fence frequently and chased the farmer's lambs. The farmer asked his neighbour to keep his dogs in check, but this fell on deaf ears. One day the dogs again jumped the fence, attacked and severely injured several of the lambs.

The farmer had had enough, and went to town to consult a judge who listened carefully to the story and said: "I could punish the hunter and instruct him to keep his dogs chained or lock them up. But you would lose a friend and gain an enemy. Which would you rather have, friend or foe for a neighbour?" The farmer replied that he preferred a friend. "Alright, I will offer you a solution that keeps your lambs safe, and which will keep your a neighbour a friend." Having heard the judge's solution, the farmer agreed.

Once at home, the farmer immediately put the judge's suggestions to the test. He took three of his best lambs and presented them to his neighbour's three small sons, who were beside themselves with joy and began to play with them. To protect his son's newly acquired playthings, the hunter built a strong kennel for his dogs. Since then, the dogs never again bothered the farmer's lambs. Out of gratitude for the farmer's generosity toward his sons, the hunter often shared the game he had hunted with the farmer. The farmer reciprocated by sending the hunter the cheese he had made. Within a short time the neighbours became good friends.

- a) What kind of dogs does the neighbor have?
- b) When did the farmer consult the judge?
- c) What would be the consequence if the judge punished the neighbor?
- d) What was the solution suggested by the judge?
- e) What did the neighbour's sons do with the gifts they received?
- f) How did the dogs stop bothering the farmer's lambs?
- g) What items are exchanged happily between the two neighbours?
- h) Pick the word from the passage that would mean: 'a closed shelter for dogs'.

OR

Read the following short poem and answer the questions that follow: Crisp in the winter's morning, Softly all through the night, What is this without warning, Falling and white?

I have never seen snow, But I can imagine it quite – Not how it tastes, but I know, It falls and is white.

One morning I'll open the door, To bring in the morning's milk, And all around there'll be snow – Fallen and still.

How I'll roll in the stuff!
How I'll tumble and spin!
Until the neighbours cry,
Enough!And send me back in.
Q.1. What is the poem about?
2. How does snow fall?
3. Did you ever touch snow? How did you feel?
4. a) Pick the word from the poem that means 'slip and fall'
b) Write the antonym for the word 'soft'

*(Question 15 : Understanding - Mapping with CO1, CO3 & CO4)

SECTION – C

16. Write a report on the blood donation camp organized by International Red Cross Society in your college. Use the following clues: date, time, place, arrangements, donors, equipment, doctors, response, sponsors, snacks, volunteers, help others, save lives...etc.

*(Question 16 : Applying - Mapping with CO1, CO3 & CO4)

1X10=10 Marks

STATE BOARD OF TECHNICAL EDUCATION –A.P C20-COMMON-101-ENGLISH

UNIT TEST-1

Time: 90 minutes	Max. Marks: 40
PART-A	4X4= 16 marks
Instructions: Answer all the questions. Each question carries FOUR Marks.	
1. Rewrite / Fill in the blank as directed. Each question carries ½ Mark.(CO1,CO2)	
a) Write the antonym of 'cruel' CO2	
b) Write the synonym of 'love' CO2	
c) Give prefix to 'adventure'. CO2	
d) Give suffix to 'liberate' CO2	
e) It is universal truth. (Fill in with suitable article) CO1	
f) The boy is fond ice-cream. (Fill in the blank with proper preposition) CC	
g) Henot like sweets. (Fill in the blank with correct primary auxiliary verb.	-
h) We respect our national flag. (Fill in with a proper modal verb) C	
2. Rewrite the sentences as directed. Each question carries One mark. 4X1=4 Mark	(s CO1
a) No other metal is so useful as iron. (Change into superlative degree)	
b) Very few students are so clever as Ramesh. (Change into comparative degree	e)
c) Guess the contextual meaning of the italicized word in the following sentence	2.
"The CBI officer has <i>interrogated</i> the bank employees in connection with the s	cam."
d) only sings plays Prasanth not also well but cricket. (Rearrange the jumbled w	vords)
3. Fill in the blanks with proper form of the verb given in brackets. $4X1 = 4$ marks C	201
The IPSGM(hold) in our college last month. Nearly all the college	eges in our zone
(participate) in the event. The prizes (distribute) by the district co	ollector.
Next year, Government Polytechnic, Vijayawada (conduct) the games	meet.
4. Rewrite the following sentences after making necessary corrections: 4X 1= 4 Ma	rks CO1
a) The police has arrested the culprit.	
b) Three hundred miles are a long distance.	
c) The Principal along with the Heads of Sections have visited the laboratories.	
d) Either he or I is to blame.	
PART-B	3X8=24 Marks
Instructions: Answer all the questions and each question carries EIGHT marks.	
5. Write a dialogue of at least five turns between a shopkeeper and customer abo phone. CO3	ut buying a mobile

6. Make an analysis and write a paragraph in around 100 words about your strengths and weaknesses in learning and using English and also the measures to improve it. **CO3**

7. Write a paragraph in about 100 words on how to overcome low esteem and negativity. CO3

STATE BOARD OF TECHNICAL EDUCATION –A.P C20-COMMON-101-ENGLISH

UNIT TEST-II

Time: 90 minutes

Max. Marks: 40

PART-A

4X4= 16 Marks

Instructions: Answer all the questions. Each question carries FOUR marks.

- 1. Match the words in column A with their corresponding meanings in column B CO2
 - Column A Column B
 - a) Deserve i) continuous
 - b) hidden ii) protect
 - c) Preserve iii) worthy
 - d) Incessant iv) praise
 - v) unseen
 - vi) affection
- 2. Rewrite as directed: CO1
 - a) You ask your Mom to give you another chocolate. (Change into a request)
 - b) The baby fell down and got injured. (Change into an exclamatory sentence)
 - c) The match was very interesting. (Frame a question using 'how')
 - d) Hemanth submitted his project report last week. (Frame Yes-No question)
- 3. Fill in the blanks with appropriate forms of verbs given in brackets: **CO1**
 - a) The Sun _____ (set) in the west.
 - b) Balu _____ (sing) for over fifty years in the films.
 - c) We _____ (see) a camel on the road yesterday.
 - d) They _____(enter) the stadium before the gates were closed.
- 4. Change the voice of the following: **CO1**
 - a) Marconi invented the radio.
 - b) Sravanthi has been offered a job.
 - c) Pragathi can type the letter.
 - d) The Chief Guest will be received by the Final year students.

PART-B

3X8=24 Marks

Answer all the questions. Each question carries EIGHT marks. CO3

- 5. Write a letter to your younger brother motivating him to deal with failures and hurdles in life.
- 6. Write an essay in around120 words on the role of robots in the modern world.
- 7. Read the following passage and answer the questions that follow:

The greatest enemy of mankind, as people have discovered, is not science, but war. Science merely reflects the social forces by which it is surrounded. It was found that when there is peace, science is constructive when there is war, science is perverted to destructive end. The weapons which science gives us do not necessarily create war. These make war increasingly more terrible. Until now, it has brought us on the doorstep of doom. Our main problem, therefore, is not to curb science, but to substitute law for force, and international government for anarchy in the relations of one nation with another. That is a job in which everybody must participate, including the scientists. Now we are face to face with these urgent questions: Can education and tolerance, understanding and creative intelligence run fast enough to keep us side by side without our mounting capacity to destroy? That is the question which we shall have to answer, one way or the other, in this generation. Science must help us in the answer, but the main decision lies within ourselves. The hour is late and our work has scarcely begun.

- a. What is the chief enemy of man?
- b. What does science reflect?
- c. When is science perverted?
- d. What makes war more terrible?
- e. Why do we need international government?
- f. What are the four aspects that may stop destruction?
- g. Have we really started our work to fight the problem discussed?
- h. Pick the word from the passage that would mean: 'replace with other one'

STATE BOARD OF TECHNICAL EDUCATION - A.P C20-COMMON-101-ENGLISH

UNIT TEST-III

Max. Marks: 40

4X4 = 16 Marks

Instructions: Answer all the questions. Each question caries Four marks. 1. Give the meaning of the word in italics: CO1 CO2 a) When the girls laughed in the class, the teacher was *furious*. b) He was *rusticated* from the school for his misbehavior. c) Vikramaditya was a *benevolent* Indian King. d) We should not show any *discrimination* between boys and girls. 2. Change the speech of the following: CO2 a) He said, "I am sorry." b) The teacher said to the boys, "Why are you late?" c) Sushma said that she had submitted her report recently. d) Pratap requested Priya to give him her pen. 3. Rewrite as directed: **CO2** a) Though he was weak, he took the test. (change into a simple sentence) b) You must work hard to achieve success. (change into a complex sentence) c) If you run fast, you will catch the bus. (change into a compound sentence) d) The fog disappeared when the Sun rose. (Split into two simple sentences)

4. Locate eight errors from the following passage and correct them. CO3, CO1

Once upon a time there live a king who was very kind to his people. In his council of ministers, there is a wise man. He had a son called Sumanth who was a educated and highly learned. Once the wise minister fall sick. All the physicists in the country could not heal him. Then Sumanth will go in search of medicine in Himalayas. He bring the special medicinal roots to cure his father's sickness. Sumanth looked before his father carefully and healed him. The king rewarded Sumanth with rich gifts.

Time: 90 minutes

PART-A

PART-B

3X8 = 24 Marks CO3

Instructions: Answer all the questions and each one carries eight marks.

5. Read the following paragraph and make notes first and then its summary.

Astronauts are people who travel on space ships. They need to have a very clean home. They travel far from Earth. We need clean kitchens everywhere on earth and in space. Astronauts have to solve two problems: how to get food and how to keep their spaceship clean. Here is how they solved the food problem. At first, the astronauts took tubes of food with them into space. They would squeeze a tube and eat semi-liquid food. It did not taste great, but since they did not need to take dishes or silverware with them, they had no dishes to wash. Today's spaceships have a bigger menu. Astronauts can eat from bowls. In fact, they take cereal and other standard foods with them. The foods are packaged in special containers to keep them fresh. They use knives, forks, and spoons. One unusual item on their table is a pair of scissors. They use the scissors to open the food packages. They can eat right from the package. They have a kitchen on the spaceship. Its oven can heat food to 170 degrees. The kitchen has water and sets of meals that come on trays. The astronauts choose their menu before they go into space. They take a lot of food with them. The astronauts keep bread and fresh fruits and vegetables in a special food locker. How do they keep the kitchen clean? They do not have to worry about mice or other rodents. They make sure that there are no rodents before the ship leaves. But sometimes mice travel on the ship. Those mice are part of experiments. They live in cages. How do astronauts keep their trays clean? That is another health problem the astronauts solve. They need to stay healthy in space. To carry a lot of water to wash trays would be a lot of extra weight. They pack wet wipes in plastic bags. They use them to clean trays. So, their kitchen is clean and they stay healthy.

- 6. Write an essay in about 120 words on the importance of goal setting and your short and long term goals.
- 7. Write a report about the bush fire that raged in Australia recently by using the following clues: forest, natural disaster, wild fire, dried leaves, no rain fall, wild animals, burnt alive, loss of flora and fauna, fire fighters, uncontrollable, moderate rains, environmental pollution, measures to protect...etc.

C-20

ENGINEERING MATHEMATICS-I

Course Code	Course Title	No. of Periods/week	Total No. of periods	Marks for FA	Marks for SA
CBD-102	Engineering Mathematics-I	5	150	20	80

S.No.	Unit Title	No. of periods	COs mapped
1	Algebra	31	CO1
2	Trigonometry	44	CO2
3	Co-ordinate Geometry	23	CO3
4	Differential Calculus	33	CO4
5	Applications of Differentiation	19	CO4, CO5
	Total Periods	150	

Course Objectives	 (i) To apply the principles of Algebra, Trigonometry and Co-Ordinate Geometry to real-time problems in engineering. (ii) To comprehend and apply the concept of Differential Calculus in engineering applications.
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Course Outcomes	CO1	Identify various functions, resolve partial fractions and solve problems on matrices.
Course Outcomes	CO2	Solve problems using the concept of trigonometric functions, their inverses and complex numbers.
	CO3	Find the equations and properties of straight lines, circles and conic sections in coordinate system.
	CO4	Evaluate the limits and derivatives of various functions.
	CO5	Evaluate solutions for engineering problems using differentiation.

ENGINEERING MATHEMATICS – I

COMMON TO ALL BRANCHES

Learning Outcomes

UNIT - I

C.O. 1 Identify various functions, resolve partial fractions and solve problems on matrices.

- L.O. 1.1 Define Set, ordered pairs and Cartesian product examples.
 - 1.2 Explain Relations and functions examples
 - 1.3 Find Domain & Range of functions simple examples.
 - 1.4 Classify types of functions (into, many-to-one, one-one, onto and bijective).
 - 1.5 Define inverse functions examples.
 - 1.6 Define rational, proper and improper fractions of polynomials.
 - 1.7 Explain the procedure of resolving rational fractions of the type mentioned below into partial fractions

i)
$$\frac{f(x)}{(ax+b)(cx+d)}$$
 ii) $\frac{f(x)}{(ax+b)^2(cx+d)}$
iii) $\frac{f(x)}{(x^2+a^2)(bx+c)}$ iv) $\frac{f(x)}{(x^2+a^2)(x^2+b^2)}$

1.8 Define a matrix and order of a matrix

- 1.9 State various types of matrices with examples (emphasis on 3rd order square matrices).
- 1.10 Compute sum, scalar multiplication and product of matrices. Illustrate the properties of these operations such as associative, distributive, commutative properties with examples and counter examples.
- 1.11 Define the transpose of a matrix and write its properties;
- 1.12 Define symmetric and skew-symmetric matrices with examples Resolve square matrix into a sum of a symmetric and skew- symmetric matrices and provide examples.
- 1.13 Define determinant of a square matrix, minor, co-factor of an element of a

3x3 square matrix with examples. Expand the determinant of a 3 x 3 matrix

using Laplace expansion formula. State and apply the properties of determinants to solve problems.

- 1.14 Distinguish singular and non-singular matrices. Define multiplicative inverse of a matrix and list properties of adjoint and inverse. Compute adjoint and multiplicative inverse of a square matrix.
- 1.15 Solve system of 3 linear equations in 3 unknowns using Cramer's rule and matrix inversion method

UNIT - II

C.O.2 Solve problems using the concept of trigonometric functions, their inverses and complex numbers.

- **L.O.** 2.1 Define trigonometric ratios of any angle.
 - 2.2 List the values of trigonometric ratios at specified values.
 - 2.3 Draw graphs of trigonometric functions
 - 2.4 Explain periodicity of trigonometric functions.
 - 2.5 Define compound angles and state the formulae of sin(A±B), cos(A±B), tan(A±B) and cot(A±B)
 - 2.6 Give simple examples on compound angles to derive the values of $sin15^{\circ}$, $cos15^{\circ}$, $sin75^{\circ}$, $cos75^{\circ}$, $tan 15^{\circ}$, $tan75^{\circ}$ etc.
 - 2.7 Derive identities like $sin(A+B) sin(A-B) = sin^2 A sin^2 B$ etc.
 - 2.8 Solve simple problems on compound angles.
 - 2.9 Derive the formulae of multiple angles 2A, 3A etc and sub multiple anglesA/2 in terms of angle A of trigonometric functions.
 - 2.10 Derive useful allied formulas like $sin^2A = (1 cos2A)/2$ etc.
 - 2.11 Solve simple problems using the above formulae

- 2.12 Derive the formulae on transforming sum or difference of two trigonometric ratios into a product and vice versa, examples on these formulae.
- 2.13 Solve problems by applying these formulae to sum or difference or product of three or more terms.
- 2.14 Explain the concept of the inverse of a trigonometric function by selecting an appropriate domain and range.
- 2.15 Define inverses of six trigonometric functions along with their domains and ranges.
- 2.16 Derive relations between inverse trigonometric functions so that given

A= $\sin^{-1}x$, express angle A in terms of other inverse trigonometric functions with examples.

2.17 State various properties of inverse trigonometric functions and identities like

$$\sin^{-1}x + \cos^{-1}x = \frac{\pi}{2}$$
 etc.

2.18 Apply formulae like $\tan^{-1} x + \tan^{-1} y = \tan^{-1} \left(\frac{x+y}{1-xy} \right)$, where $x \ge 0, y \ge 0, xy < 1$ etc., to solve Simple problems

- 2.19 Explain what is meant by solutions of trigonometric equations and find the general solutions of sin x=k, cos x =k and tan x=k with appropriate examples.
- 2.20 Solve models of the type a $sin^2 x + b sin x + c=0$, a cos x + b sin x=c etc., and problems using simple transformations.

2.21 State sine rule, cosine rule, tangent rule and projection rule.

- 2.22 Explain the formulae for sin A/2, $\cos A/2$, $\tan A/2$ and $\cot A/2$ in terms of semiperimeter s and sides a,b,c and solve problems.
- 2.23 List various formulae for the area of a triangle.
- 2.24 Solve problems using the above formulae.
- 2.25 Define Sinh x, cosh x and tanh x and list the hyperbolic identities.
- 2.26 Represent inverse hyperbolic functions in terms of logarithms.
- 2.27 Define complex number, its modulus, conjugate and list their properties.
- 2.28 Define the operations on complex numbers with examples.
- 2.29 Define amplitude of a complex number
- 2.30 Represent the complex number in various forms like modulus-amplitude (polar) form, Exponential (Euler) form with examples.
- 2.31 Write DeMoivre's theorem (without proof) and illustrate with simple examples.

Coordinate Geometry

C.O. 3 Find the equations and properties of straight lines, circles and conic sections in coordinate system.

- L.O. 3.1 Write the different forms of a straight line general form, point-slope form, slope- intercept form, two-point form, intercept form and normal form or perpendicular form.
 - 3.2 Solve simple problems on the above forms
 - 3.3 Find distance of a point from a line, acute angle between two lines, intersection of two non parallel lines and distance between two parallel lines.
 - 3.4 Define locus of a point and define a circle.
 - 3.5 Write the general equation of a circle and find the centre and radius.
 - 3.6 Find the equation of a circle given (i) centre and radius, (ii) two ends of a diameter (iii) Centre and a point on the circumference (iv) three non collinear points.
 - 3.7. Define a conic section.
 - 3.8 Explain the terms focus, directrix, eccentricity, axes and latus rectum of a conic with illustrations.
 - 3.9 Find the equation of a conic when focus, directrix and eccentricity are given

3.10 Describe the properties of Parabola, Ellipse and Hyperbola in standard forms whose axes are along co-ordinate axes and solve simple examples on above.

Syllabus for Unit test-II completed

C.O.4 Evaluate the limits and derivatives of various functions.

- L.O. 4.1 Explain the concept of limit and meaning of $\lim_{x\to a} f(x) = l$ and state the properties of limits .
 - 4.2 Evaluate the limits of the type $\lim_{x \to l} \frac{f(x)}{g(x)}$ and $\lim_{x \to \infty} \frac{f(x)}{g(x)}$

4.3 Mention the Standard limits $\lim_{x \to a} \frac{x^n - a^n}{x - a}$, $\lim_{x \to 0} \frac{\sin x}{x}$, $\lim_{x \to 0} \frac{\tan x}{x}$, $\lim_{x \to 0} \frac{a^x - 1}{x}$, $\lim_{x \to 0} \frac{a^x - 1}{x}$, $\lim_{x \to 0} \frac{e^x - 1}{x}$, $\lim_{x \to 0} (1 + x)^{\frac{1}{x}}$, $\lim_{x \to \infty} \left(1 + \frac{1}{x}\right)^x$ (without proof) and solve the problems using these standard limits.

- 4.4 Explain the concept of continuity of a function at a point and on an interval with some examples whether a given function is continuous or not.
- 4.5 State the concept of derivative of a function y = f(x) definition, first principle as $\lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$ and also provide standard notations to denote the derivative of a function.
- 4.6 State the significance of derivative in scientific and engineering applications.

- 4.7 Find the derivatives of elementary functions like x^n , a^x , e^x , $\log x$, $\sin x$, $\cos x$, tanx,Secx,Cosecx and Cot x using the first principles.
- 4.8 Find the derivatives of simple functions from the first principle.
- 4.9 State the rules of differentiation of sum, difference, scalar multiplication, product and quotient of functions with illustrative and simple examples.
- 4.10 Explain the method of differentiation of a function of a function (Chain rule) with illustrative examples.
- 4.11 Find the derivatives of Inverse Trigonometric functions and examples using the Trigonometric transformations.
- 4.12 Explain the method of differentiation of a function with respect to another function and also differentiation of parametric functions with examples.
- 4.13 Find the derivatives of hyperbolic functions.
- 4.14 Explain the procedures for finding the derivatives of implicit function with examples.
- 4.15 Explain the need of taking logarithms for differentiating some functions with examples like $[f(x)]^{g(x)}$.
- 4.16 Explain the concept of finding the higher order derivatives of second and third order with examples.
- 4.17 Explain the concept of functions of several variables, partial derivatives and difference between the ordinary and partial derivatives with simple examples.

- 4.18 Explain the definition of Homogenous function of degree n
- 4.19 Explain Euler's theorem for homogeneous functions with applications to simple problems.

C.O. 5 Evaluate solutions for engineering problems using differentiation.

- **L.O.** 5.1 State the geometrical meaning of the derivative as the slope of the tangent to the curve y=f(x) at any point on the curve.
 - 5.2 Explain the concept of derivative to find the slope of tangent and to find the equation of tangent and normal to the curve y=f(x) at any point on it.
 - 5.3 Find the lengths of tangent, normal, sub-tangent and sub normal at any point on the curve y=f(x).
 - 5.4 Explain the derivative as a rate of change in distance-time relations to find the velocity and acceleration of a moving particle with examples.
 - 5.5 Explain the derivative as a rate measurer in the problems where the quantities like volumes, areas vary with respect to time- illustrative examples.
 - 5.6 Define the concept of increasing and decreasing functions.
 - 5.7 Explain the conditions to find points where the given function is increasing or decreasing with illustrative examples.

- 5.8 Explain the procedure to find the extreme values (maxima or minima) of a function of single variable- simple problems yielding maxima and minima.
- 5.9 Solve problems on maxima and minima in applications like finding areas, volumes etc.
- 5.10 Apply the concept of derivatives to find the errors and approximations in simple problems.

Syllabus for Unit test-III completed

C-20

Engineering Mathematics – I

CO/PO – Mapping

CM- 102	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	1	2				3	2	3
CO2	3	3	3	2				3	3	1
CO3	3	2	2	1				3	2	2
CO4	3	3	2	2				3	2	1
CO5	3	3	3	3				3	3	3
Avg	3	2.6	2.5	2				3	2.4	2

3 = Strongly mapped (High), 2 = Moderately mapped (Medium), 1 = Slightly mapped (Low)

Note:

- **PO5:** Appropriate quiz programme may be conducted at intervals and duration as decided by concerned teacher.
- **PO6:** Seminars on applications of mathematics in various engineering disciplines are to be planned and conducted.
- **PO7:** Such activities are to be planned that students visit library to refer standard books on Mathematics and latest updates in reputed national and international journals, attending seminars, learning mathematical software tools.
- **PSO1:** An ability to understand the concepts of basic mathematical concepts and to apply them in various areas like computer programming, civil constructions, fluid dynamics, electrical and electronic systems and all concerned engineering disciplines.
- **PSO2:** An ability to solve the Engineering problems using latest software tool, along with analytical skills to arrive at faster and appropriate solutions.
- **PSO3:** Wisdom of social and environmental awareness along with ethical responsibility to have a successful career as an engineer and to sustain passion and zeal for real world technological applications.

C-20

Engineering Mathematics – I

PO- CO – Mapping strength

PO no	Mapped with CO no	CO periods ado colur	-	Level (1,2 or 3)	Remarks		
		No	%				
1	CO1, CO2, CO3,CO4,CO5	150	100%	3	>40% Level 3		
2	CO1, CO2, CO3,CO4,CO5	138	92%	3	Highly addressed		
3	CO1, CO2, CO3,CO4,CO5	133	88.6%	3			
4	CO1, CO2, CO3,CO4,CO5	120	80%	3	 25% to 40% Level 2 Moderately 		
5					addressed		
6					_		
7					5% to 25% Level 1 Low		
PSO 1	CO1, CO2, CO3,CO4,CO5	150	100%	3	addressed		
PSO 2	CO1, CO2, CO3,CO4,CO5	135	90%	3	<5% Not addressed		
PSO 3	CO1, CO2, CO3,CO4,CO5	125	83.3%	3			

C-20

ENGINEERING MATHEMATICS – I

COMMON TO ALL BRANCHES

COURSE CONTENT

Unit-I

Algebra

1. Relations and Functions:

Define Set, Ordered pairs, Cartesian product, Relations, functions, domain & range of functions. Describe types of functions (in-to, many-to-one, one-one, onto and bijective) and inverse functions – examples.

2. Partial Fractions:

Define rational, proper and improper fractions of polynomials. Resolve rational fractions in to their partial fractions covering the types mentioned below.

i) $\frac{f(x)}{(ax+b)(cx+d)}$ ii) $\frac{f(x)}{(ax+b)^2(cx+d)}$

iii)
$$\frac{f(x)}{(x^2+a^2)(bx+c)}$$
 iv) $\frac{f(x)}{(x^2+a^2)(x^2+b^2)}$

3. Matrices:

Definition of a matrix, types of matrices-examples, algebra of matrices-equality of two matrices, sum, scalar multiplication and product of matrices. Transpose of a matrix-Symmetric, skew symmetric matrices-Minor, cofactor of an element-Determinant of a square matrix-Laplace's expansion, properties of determinants. Singular and non singular matrices-Adjoint and multiplicative inverse of a square matrix- examples-System of linear equations in 3 variables-Solutions by Cramers's rule and Matrix inversion method-examples.

Unit-II

Trigonometry

4. Trigonometric ratios:

Definition of trigonometric ratios of any angle, values of trigonometric ratios at specified values, draw graphs of trigonometric functions, periodicity of trigonometric functions.

5. Compound angles:

Formulas of sin(A±B), cos(A±B), tan(A±B),cot(A±B),and related identities with problems.

6. Multiple and sub multiple angles:

Formulae for trigonometric ratios of multiple angles 2A,3A and submultiple angle A/2 with problems.

7. Transformations of products into sums or differences and vice versa simple problems

8. Inverse trigonometric functions:

Definition, domains and ranges-basic properties- problems.

9. Trigonometric equations:

Concept of a solution, principal value and general solution of trigonometric equations :

sinx =k , cosx= k, tanx =k, where k is a constant. Solutions of simple quadratic equations, equations involving usage of transformations- problems.

10.Properties of triangles:

Relation between sides and angles of a triangle- sine rule, cosine rule, tangent rule and projection rule-area of a triangle- problems.

11. Hyperbolic functions:

Definitions of hyperbolic functions, identities of hyperbolic functions, inverse hyperbolic

functions and expression of inverse hyperbolic functions in terms of logarithms.

12. Complex Numbers:

Definition of a complex number, Modulus and conjugate of a complex number, Arithmetic operations on complex numbers, Modulus- Amplitue (polar) form, Exponential form (Euler form) of a complex number- Problems. DeMoivre's theorem.

UNIT-III

Coordinate geometry

13 Straight lines: various forms of straight lines, angle between lines, perpendicular distance from a point, distance between parallel lines-examples.

- 14. Circle: locus of a point, Circle, definition-Circle equation given (i) centre and radius, (ii) two ends of a diameter (iii) centre and a point on the circumference (iv) three non collinear points general equation of a circle finding centre, radius.
- 15. Definition of a conic section, equation of a conic when focus directrix and eccentricity are given. properties of parabola, ellipse and hyperbola in standard forms.

UNIT-IV

Differential Calculus

16. Concept of Limit- Definition- Properties of Limits and Standard Limits -Simple Problems-Continuity of a function at a point- Simple Examples only.

17. Concept of derivative- Definition (first principle)- different notations-derivatives of elementary functions- problems. Derivatives of sum, product, quotient, scalar

multiplication of functions - problems. Chain rule, derivatives of inverse trigonometric functions, derivative of a function with respect to another function, derivative of parametric functions, derivative of hyperbolic, implicit functions, logarithmic differentiation – problems in each case. Higher order derivatives - examples – functions of several variables - partial differentiation, Euler's theorem-simple problems.

UNIT-V

Applications of Derivatives:

- 18. Geometrical meaning of the derivative, equations of Tangent and normal to a curve at any point. Lengths of tangent, normal, subtangent and subnormal to the curve at any point problems.
- 19. Physical applications of the derivative velocity, acceleration, derivative as a rate measure –Problems.
- 20. Applications of the derivative to find the extreme values Increasing and decreasing functions, finding the maxima and minima of simple functions problems leading to applications of maxima and minima.
- 21. Using the concept of derivative of a function of single variable, find the absolute error, relative and percentage errors and approximate values due to errors in measuring.

Textbook:

Engineering Mathematics-I, a textbook for first year diploma courses, prepared & prescribed by SBTET, AP.

Reference Books:

- 1. Shanti Narayan, A Textbook of matrices, S.Chand&Co.
- 2. Robert E. Moyer & Frank Ayers Jr., Schaum's Outline of Trigonometry, 4th Edition, Schaum's Series
- 3. M.Vygodsky, Mathematical Handbook, Mir Publishers, Moscow.
- 4. Frank Ayers & Elliott Mendelson, Schaum's Outline of Calculus, Schaum's Series

C-20 Curriculum

Engineering Mathematics – I

Blue print

S. No	Chapter/ Unit title	No of	Periods	Weightag e Allotted	e distribution of					Question wise distribution of weightage				
	Unit - I : Algebra	Theor Y	Practice		R	U	Ар	An	R	U	Ар	A n		
1	Relations and Functions	4	2	3	0	3	0	0	0	1	0	0	CO 1	
2	Partial Fractions	3	2	3	0	3	0	0	0	1	0	0	CO 1	
3	Matrices and Determinants	10	10	11	3	0	8	0	1	0	1	0	CO 1	
	Unit - II :													
	Trigonometry													
4	Trigonometric Ratios	1	1	0	0	0	0	0	0	0	0	0	CO2	
5	Compound Angles	3	2	3	3	0	0	0	1	0	0	0	CO2	
6	Multiple and Submultiple angles	4	4	3	0	3	0	0	0	1	0	0	CO2	
7	Transformations	3	3											
8	Inverse Trigonometric Functions	3	2	8	0	8	0	0	0	1	0	0	CO2	
9	Trigonometric Equations	3	2	8	0	0	8	0	0	0	1	0	CO2	
10	Properties of triangles	3	2	0	0	U	0	0	0	U	L	U	02	
11	Hyperbolic Functions	1	1	0	0	0	0	0	0	0	0	0	CO2	
12	Complex Numbers	4	2	3	3	0	0	0	1	0	0	0	CO2	
	Unit III : Co-ord	linate Ge	ometry											
13	Straight Lines	4	2	3	3	0	0	0	1	0	0	0	CO3	
14	Circle	3	2										CO3	
15	Conic Sections	8	4	8	0	8	0	0	0	1	0	0		
	Unit – IV : Differential Calculus													
16	Limits and Continuity	4	2	3	0	3	0	0	0	1	0	0	CO4	
17	Differentiation	17	10	14	3	11	0	0	1	2	0	0	CO4	
	Unit - V : Applica	ations of	Differentia	tion										
18	Geometrical Applications	3	2	10	0	0	0	10	0	0	0	1	CO5	

19	Physical Applications	2	2										
20	Maxima and Minima	3	4										
21	Errors and Approximations	2	1										
Tota		89	61	80	15	39	16	10	5	8	2	1	

R: Remembering Type	: 15 Marks
U: understanding Type	: 39 Marks
Ap: Application Type	: 16 Marks
An: Analysing Type	: 10 Marks

Engineering Mathematics – I

Unit Test Syllabus

 Unit Test
 Syllabus

 Unit Test-I
 From L.O. 1.1 to L.O. 2.11

 Unit Test-II
 From L.O. 2.12 to L.O. 3.10

 Unit Test-III
 From L.O.4.1 to L.O. 5.10

Unit Test I

State Board of Technical Education and Training, A. P

First Year

Subject name: Engineering Mathematics-I Sub Code: CBD-102

Time : 90 minutes

Instructions: (1) Answer all questions.

(2) First question carries four marks and the remaining questions carry three marks each.

1. Answer the following.

a. domain = $\{-1, 0, 1\}$, then find range. (CO1)

b.

then find 3A. (CO1)

- c. Write the value of $Sin120^{\circ}$ (CO2)
- d. Write the formula for $\tan 2A$ in terms of $\tan A$ (CO2)

Max.marks:40

C –20, CBD-102

16Marks

If $f(x) = x^2$ and

If $A = \begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$,

Part-A

2. If
$$f: R \to R$$
 is defined by $f(x) = 3x - 5$, then prove that $f(x)$ is onto. (CO1)

3. If
$$A = \begin{bmatrix} 1 & 3 \\ 4 & -9 \end{bmatrix}$$
, $B = \begin{bmatrix} 2 & 4 \\ -3 & 1 \end{bmatrix}$ then find $2A + 3B$ (CO1)

4. Prove that
$$Sin^2 45^0 - Sin^2 15^0 = \frac{\sqrt{3}}{4}$$
 (CO2)

5. Prove that
$$\frac{\sin 2A}{1 - \cos 2A} = \cot A$$
 (CO2)

Part-B

3×8=24

Instructions: (1) Answer all questions.

(2) Each question carries eight marks

(3) Answer should be comprehensive and the criterion for valuation

is the content but not the length of the answer.

6. A) Resolve
$$\frac{2x}{(x-1)(x-3)}$$
 into partial fractions. (CO1) or

B) Resolve
$$\frac{x+4}{x^2-3x+2}$$
 into partial fractions. (CO1)

7. A) Using cramer's rule to solve
$$x - y + z = 2, 2x + 3y - 4z = -4, 3x + y + z = 8$$
 (CO1)

or

B) Prove that
$$\begin{vmatrix} bc & b+c & 1 \\ ca & c+a & 1 \\ ab & a+b & 1 \end{vmatrix} = (a-b)(b-c)(c-a)$$
 (CO1)

A) Find the adjoint of Matrix
$$\begin{bmatrix} 1 & 2 & -2 \\ -1 & 3 & 5 \\ 2 & 7 & -4 \end{bmatrix}$$
 (C01)
or
B) If $A = \begin{bmatrix} 2 & 3 & 4 \\ 5 & 7 & 9 \\ -2 & 1 & 3 \end{bmatrix}$; $B = \begin{bmatrix} 3 & 1 & -5 \\ 2 & 1 & 4 \\ 0 & 3 & 1 \end{bmatrix}$, find AB and BA and verify if $AB = BA$.
(C01)

8.

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Unit Test II

State Board of Technical Education and Training, A. P

First Year

Subject name: Engineering Mathematics-I Sub Code: CBD - 102

Time: 90 minutes

Part-A 16Marks Instructions: (1) Answer all questions. (2) First question carries four marks and the remaining questions carry three marks each 1. Answer the following. $\sin C + \sin D = 2\cos\left(\frac{C+D}{2}\right)\sin C$ a. : State TRUE/FALSE (CO2) If z = 2 + 3i, then b. find |z| (CO2) c. $\sinh x = \frac{e^x - e^{-x}}{2}$: State TRUE/FALSE (CO2) d. Write the eccentricity of rectangular hyperbola. (CO3) Express (3-4i)(7+2i) in terms of a+ib (CO2) 2. 3. Find the perpendicular distance from (1,1) to the line 2x + 3y - 1 = 0 (CO3) Find the angle between lines 2x - y + 3 = 0 and x + y - 2 = 04. (CO3)

5. Find the centre and radius of the circle $x^2 + y^2 - 2x + 4y - 4 = 0$ (CO3)

C –20, CBD-102

Max.marks:40

Instructions: (1) Answer all questions.

(2) Each question carries eight marks

(3) Answer should be comprehensive and the criterion for valuation

is the content but not the length of the answer.

6. A) Prove that
$$\frac{\sin 2\theta + \sin 4\theta + \sin 6\theta}{\cos 2\theta + \cos 4\theta + \cos 6\theta} = \tan 4\theta$$
 (CO2)

or

or

B) Prove that
$$\tan^{-1}\frac{1}{2} + \tan^{-1}\frac{1}{5} + \tan^{-1}\frac{1}{8} = \frac{\pi}{4}$$
 (CO2)

7. A) Solve
$$2\sin^2\theta - \sin\theta - 1 = 0$$
 (CO2)

B) In any
$$\Delta ABC$$
, If $\underline{B} = 60^{\circ}$ then $\frac{c}{a+b} + \frac{a}{b+c} = 1$ (CO2)

A) Find the equation of circle with (2, 3) and (6, 9) as the end points of diameter and also find centre and radius of circle. (CO3)

or

A) Find the equation of ellipse whose focus is (1, -1), directrix is x - y + 3 = 0 and eccentricity is 1/2. (CO3)

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Unit Test III

State Board of Technical Education and Training, A. P

First Year

Subject name: Engineering Mathematics-I Sub Code: CBD-102

Time : 90 minutes Max.marks:40 Part-A 16Marks

Instructions: (1) Answer all questions.

- (2) First question carries four marks and the remaining questions carry three marks each
- Answer the following. 1.
 - a. (CO4) b.

State TRUE/FALSE (CO4)

c.
$$\frac{d}{dx} \left(3 \tan^{-1} x \right) = ? \quad (CO4)$$

d. Formula for percentage error in *x* is ______. (CO5)

2. Evaluate
$$\lim_{x \to 2} \frac{x^5 - 32}{x^2 - 4}$$
 (CO4)

- Find the derivative of $3\tan x 4\log x + 7^x$ w.r.t. x (CO4) 3.
- Differentiate $x^2 \sin x$ w.r.t. x (CO4) 4.

5. Find the derivative of
$$\frac{2x+3}{3x+4}$$
 (CO4)

Find $\lim_{x \to 1} \frac{x^2 + 1}{x + 5}$

 $\lim_{\theta \to 0} \frac{\sin 2\theta}{\theta} = 2:$

Part-B

Instructions: (1) Answer all questions.

- (2) Each question carries eight marks
- (3) Answer should be comprehensive and the criterion for valuation

is the content but not the length of the answer.

6. A) Find the derivative of
$$\sin^{-1}\left(\frac{2x}{1+x^2}\right)$$
 w.r.t. $\tan^{-1}\left(\frac{2x}{1-x^2}\right)$. (CO4) or

B) Find
$$\frac{dy}{dx}$$
 if $y = x^{\cos x}$ (CO4)

7. A) Verify Euler's theorem when $u(x, y) = \frac{x^4 + y^4}{x - y}$ (CO4) or

B) Find the equation of tangent and normal to the curve $3y = x^2 - 6x + 17$ at (4,3)

(CO5)

- 8. A) Circular patch of oil spreads on water and the area is growing at the rate of 8 sqcm/min.
 How fast is the radius increasing when radius is 5 cm. (CO5) or
 - B) Find the maxima and minima values of $f(x) = x^3 6x^2 + 9x + 15$. (CO5)

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END-EXAM MODEL PAPERS

STATE BOARD OF TECHNICAL EDUCATION, A.P

ENGINEERING MATHEMATICS CBD- 102

TIME : 3 HOURS	MODEL PAPER- I	MAX.MARKS : 80M

PART-A

Answer All questions. Each question carries THREE marks.

1. If
$$A = \left\{0, \frac{\pi}{6}, \frac{\pi}{4}, \frac{\pi}{2}, \frac{\pi}{2}\right\}$$
 and $f: A \to B$ is a function such that $f(x) = \cos x$, then find the range of f .

10x3=30M

2. Resolve the function
$$\frac{x}{(x-1)(x-2)}$$
 into partial fractions. **CO 1**

3. If
$$A = \begin{bmatrix} 3 & 9 & 0 \\ 1 & 8 & -2 \end{bmatrix}$$
 and $B = \begin{bmatrix} 4 & 0 & 2 \\ 7 & 1 & 4 \end{bmatrix}$, find $A + B$ and $A - B$. **CO1**

4. Show that
$$\frac{\cos 16^0 + \sin 16^0}{\cos 16^0 - \sin 16^0} = \tan 61^0$$
. CO2

5. Prove that
$$\frac{\sin 2\theta}{1 - \cos 2\theta} = \cot \theta$$
. **CO2**

6. Find the modulus of the complex number
$$\left(\frac{1-i}{2+i}\right)$$
. **CO2**

7. Find the distance between parallel lines
$$x+2y+3=0$$
 and $x+2y+8=0$. **cos**

8. Find
$$\lim_{x \to 0} \frac{\sin 77x}{\sin 11x}$$
. CO4

9. Differentiate $3\tan x - 4\log x - 7x^2$ w.r.t. *x*. CO4

10. If
$$x = at^2$$
, $y = 2at$, then find $\frac{dy}{dx}$. CO4

PART-B

Answer All questions. Each question carries EIGHT marks.5x8=40M11 A) Find the inverse of the matrix
$$\begin{bmatrix} 3 & -3 & 4 \\ 2 & -3 & 4 \\ 0 & -1 & 1 \end{bmatrix}$$
CO1

Or

B) Solve the system of equations x + y + z = 6, x - y + z = 2 and 2x - y + 3z = 9 by Cramer's rule. CO1

12 A) If
$$\cos x + \cos y = \frac{3}{5}$$
 and $\cos x - \cos y = \frac{2}{7}$, then show that
 $21\tan\left(\frac{x-y}{2}\right) + 10\cot\left(\frac{x+y}{2}\right) = 0.$

Or

B) If
$$\tan^{-1}x + \tan^{-1}y + \tan^{-1}z = \pi$$
 then show that $x + y + z = xyz$. CO2

13 A) Solve
$$\sqrt{3}\cos\theta - \sin\theta = 1$$
. CO2

Or

- B) In any \triangle ABC, Show that $\cot \frac{A}{2} + \cot \frac{B}{2} + \cot \frac{C}{2} = \frac{S^2}{\Lambda}$. CO2
- 14 A) Find the equation of the circle with (4,2) and (1,5) as the two ends of its diameter and also find its centre and radius.

B) Find the centre, vertices, equation of axes, lengths of axes, eccentricity, foci, equations of directrices and length of latus rectum of the ellipse $4x^2 + 16y^2 = 1$. CO 3

5x8=40M

CO 3

15 A) Find the derivative of
$$\sin^{-1}\left(\frac{2x}{1+x^2}\right)$$
 w.r.t. $\tan^{-1}\left(\frac{2x}{1-x^2}\right)$ CO4

Or

B) If
$$u = \tan^{-1}\left(\frac{x^3 - y^3}{x + y}\right)$$
, then prove that $x\frac{\partial u}{\partial x} + y\frac{\partial u}{\partial y} = \sin 2u$. CO4

PART-C

Answer the following question. Question carries TEN marks. 1x10=10M

16. The sum of two numbers is 24. Find them so that the sum of their squares is minimum.

CO 5

STATE BOARD OF TECHNICAL EDUCATION, A.P

ENGINEERING MATHEMATICS CBD- 102

TIME : 3 HOURS	MODEL PAPER- II	MAX.MARKS : 80M
	PART-A	
Answer All questions. Each	question carries THREE marks.	10x3=30M

1. If $f: R \to R$ is a bijective function such that f(x) = ax + b, then find $f^{-1}(x)$. **CO 1**

2. Resolve the function
$$\frac{1}{(x+1)(x-2)}$$
 into partial fractions. **CO 1**

3. If
$$A = \begin{bmatrix} 0 & -1 & 3 \\ 1 & 0 & 7 \\ -3 & x & 0 \end{bmatrix}$$
 is a skew-symmetric matrix, find the value of x . **CO 1**

4. Find the value of
$$\sin^2 82\frac{1}{2}^0 - \sin^2 22\frac{1}{2}^0$$
. **CO2**

5. Prove that
$$\frac{\cos 3A}{2\cos 2A - 1} = \cos A.$$

6. Find the conjugate of the complex number
$$(3-2i).(4+7i)$$
 CO2

7. Find the equation of the line passing through the points (1,2) and (3,-4). CO3

8. Find
$$\lim_{x \to 2} \frac{x^3 - 32}{x - 2}$$
. CO4

9. Differentiate
$$\sqrt{x - \sec x + \log x}$$
 w.r.t. x. **CO4**

10. If
$$u(x, y) = x^3 - 3axy + y^3$$
, then find $\frac{\partial u}{\partial x}$ and $\frac{\partial u}{\partial y}$. **CO4**

PART-B

Answer All questions. Each question carries EIGHT marks. 5x8=40M

11 A) Show that
$$\begin{vmatrix} 1 & 1 & 1 \\ a & b & c \\ a^2 & b^2 & c^2 \end{vmatrix} = (a-b)(b-c)(c-a).$$
 CO1

Or

B) Solve the system of equations
$$x+2y+3z=6$$
, $3x-2y+4z=5$ and $x-y-z=-1$

using

matrix inversion method.

12 A) Prove that
$$\frac{\sin 2\theta + \sin 4\theta + \sin 6\theta}{\cos 2\theta + \cos 4\theta + \cos 6\theta} = \tan 4\theta.$$
 CO2

Or

B) Prove that
$$\tan^{-1}\frac{1}{3} + \tan^{-1}\frac{1}{5} + \tan^{-1}\frac{1}{7} + \tan^{-1}\frac{1}{8} = \frac{\pi}{4}$$
. CO2

13 A) Solve
$$2\cos^2 \theta - 3\cos \theta + 1 = 0$$
. **CO2**

Or

B) In any
$$\triangle$$
 ABC, Show that $\sum a^3 \cos(B-C) = 3abc$. CO2

14 A) Find the equation of the circle passing through the points (0,0), (6,0) and (0,8). **CO3**

Or

B) Find the equation of the rectangular hyperbola whose focus is (1,2) and directrix is

$$3x + 4y - 5 = 0.$$
 CO3

CO1

15 A) If $\sin y = x \sin(a+y)$, then prove that $\frac{dy}{dx} = \frac{\sin^2(a+y)}{\sin a}$. CO4

Or

B) If
$$y = \tan^{-1} x$$
, then prove that $(1 + x^2)y_2 + 2xy_1 = 0$. CO4

PART-C

Answer the following question. Question carries TEN marks. 1x10=10M

16 Show that the semi-vertical angle of the cone of maximum volume and of given slant height is $\tan^{-1}\sqrt{2}$.

CO4

Course code	Course Title	No. of Periods per week	Total No. of Periods	Marks for FA	Marks for SA
CBD-103	Engineering Physics	4	120	20	80

S.No	Unit Title/Chapter	No of Periods	COs Mapped
1	Units and Dimensions	08	CO1
2	Elements of Vectors	12	CO1
3	Dynamics	12	CO2
4	Friction	10	CO2
5	Work, Power and Energy	12	CO3
6	Simple harmonic motion	12	CO3
7	Heat and Thermodynamics	12	CO4
8	Sound	10	CO4
9	Properties of matter	10	CO5
10	Electricity and Magnetism	12	CO5
11	Modern physics	10	CO5
	Total	120	

Course Objectives

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Course Title: Engineering Physics						
Course Objectives	 To familiarize with the concepts of Physics involved in the process of various Engineering, Industrial and Daily life Applications. To understand and apply the basic principles of physics in the field of engineering and technology to familiarize certain natural phenomenon occurring in the day to day life To reinforce theoretical concepts by conducting relevant experiments/exercises 					

> Course outcomes

	outcomes	
	CO1	Explain S.I units and dimensions of different physical quantities, basic operations among vector quantities.
	CO2	Explain the motion of objects moving in one dimensions and two dimensions, the causes of motion and hindrance to the motion of the objects especially with respect to friction.
	CO3	Explain the mechanical energy of bodies like PE, KE and conservation law of energy, the properties of simple harmonic motion.
Course Outcomes	CO4	Explain gas laws, ideal gas equation, Isothermal and adiabatic processes, Specific heats, to study the laws of thermodynamics. Causes, consequences and methods to minimise noise pollution, explain beats, Doppler effect, Reverberation, echoes.
	CO5	Explain certain properties of solids, liquids like elastic properties, viscosity and surface tension. Explain Ohm's law, to study Kirchoff's laws, to study the principle of Wheatstone's bridge and its application to meter bridge. To study the magnetic force and understand magnetic field. To compute magnetic field strength on axial and equatorial lines of a bar magnet. To familiarise with modern topics like photoelectric effect, optical fibres, superconductivity and nanotechnology.

> Learning Outcome

> COs-POs mapping strength (as per given table)

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3					1				
CO2	3		2					2		
CO3	3		2						1	
CO4	3	2			2			2		
CO5	3			2			2			2
a .			•				. 1			

3 = strongly mapped

2= moderately mapped 1= slightly mapped

Model Blue Print with weightages for Blooms category and questions for chapter and Cos mapped

S.N o	Unit Title/Chapter	No of Period Of		dist	rks v tribu ighta	tion o	of disti		Question wise distribution of weightage			Mapped with CO
		S	marks	R	U	Ар	A n	R	U	A p	A n	
1	Units and Dimensions	08	03	3	0	0	0	1	0	0	0	CO1
2	Elements of Vectors	12	11	3	8	0	0	1	1	0	0	CO1
3	Dynamics	12	11	3	8	0	0	1	1	0	*	CO2
4	Friction	10	11	3	0	8	0	1	0	1	0	CO2
5	Work, Power and Energy	12	11	3	8	0	0	1	1	0	0	CO3
6	Simple harmonic motion	12	11	3	8	0	0	1	1	0	*	CO3
7	Heat and Thermodynamics	12	11	0	8	3	0	0	1	1	*	CO4
8	Sound	10	11	0	8	3	0	0	1	1	0	CO4
9	Properties of matter	10	08	0	8	0	0	0	1	0	0	CO5
10	Electricity and Magnetism	12	14	6	0	8	0	2	0	1	0	CO5
11	Modern physics	10	08	0	8	0	0	0	1	0	0	CO5
	Total	120	110	24	64	22	0	8	8	4	* 10	

*One question of HOTs for 10 marks from any of the unit title 3 or 6 or 7

Learning Outcomes

1.0 Concept of Units and dimensions

- 1.1 Explain the concept of Units, Physical quantity, Fundamental physical quantities and Derived physical quantities
- 1.2 Define unit, fundamental units and derived units, State SI units with symbols
- 1.3 State Multiples and submultiples in SI system, State Rules of writing S.I.units, State advantages of SI units
- 1.4 Define Dimensions, Write Dimensional formulae of physical quantities
- 1.5 List dimensional constants and dimensionless quantities
- 1.6 State the principle of Homogeneity of Dimensions
- 1.7 State the applications and limitations of Dimension alanalysis
- 1.8 Errors in measurement, Absolute error, relative error, percentage error, significant figures
- 1.9 Solve problems

2.0 Concept of Elements of Vectors

- 2.1 Explain the concept of scalars, Vectors and give examples
- 2.2 Represent vectors graphically, Classify the Vectors, Resolve the vectors
- 2.3 Determine the resultant of a vector by component method, represent a vector in Space using unit vectors (i,j,k)
- 2.4 State and explain triangle law, parallelogram law, polygon law of addition of vectors
- 2.5 Define Dot product of two vectors with examples (Workdone, Power), Mention the Properties of dot product
- 2.6 Define cross products of two vectors with examples (Torque, Linear velocity) Mention the properties of Cross product.
- 2.7 Solve the related numerical problems

3.0 Concept of Dynamics

- 3.1 Write the equations of motion in a straight line Explain the acceleration due to gravity
- 3.2 Explain vertical motion of a body and derive expressions for a) Maximum Height,b) time of ascent, c) time of descent, and d) time of flight
- 3.3 Derive height of at ower when a body projected vertically upwards from the top of a tower.
- 3.4 Explain projectile motion with examples
- 3.5 Explain Horizontal projection and Derive an expression for the path of a projectile in horizontall projection
- 3.6 Explain oblique projection and derive an expression for it. Derive formulae for

a) Maximum Height, b) time of ascent, c) time of descent, and d) time of flight

e) Horizontal Range, f) Maximum range

- 3.7 Define force, momentum, angular displacement, angular velocity, angular acceleration, angular momentum, moment of inertia, torque
- 3.8 Solve the related numerical problems

4.0 Concept of Friction

- 4.1 Define friction and classify the types of friction.
- 4.2 Explain the concept to f Normal reaction

4.3 State the laws of friction

- 4.4 Define coefficients of friction, Angle of friction and Angle of repose
- 4.5 Derive expressions for acceleration of a body on a rough inclined plane (upwards and

downwards)

- 4.6 List the Advantages and Disadvantages of friction
- 4.7 Mention the methods of minimizing friction
- 4.8 Explain why it is easy to pull a lawn roller than to push it
- 4.9 Solve the related numerical problems

5.0 Concepts of Work, Power, and Energy

- 5.1 Define the terms Work, Power and Energy. State SI units and dimensional formulae
- 5.2 Define potential energy and give examples, derive an expression for P.E
- 5.3 Define Kinetic energy and give examples, derive an expression for K.E
- 5.4 State and derive Work-Energy theorem
- 5.5 Derive the relation between Kinetic energy and momentum
- 5.6 State the law of conservation of energy and Verify it in the case of a freely Falling body
- 5.7 Solve the related numerical problems

6.0 Concepts of Simple harmonic motion

- 6.1 Define Simple harmonic motion, Give examples, State the conditions
- 6.2 Explanation of uniform circular motion of a particle is a combination of two perpendicular SHMs.
- 6.3 Derive expressions for displacement, velocity, acceleration, Frequency, Time period of a particle executing SHM.
- 6.4 Define phase of SHM
- 6.5 Define Ideal simple pendulum and derive expression for Time period of simple pendulum
- 6.6 State the laws of motion of simple pendulum
- 6.7 Solve the related numerical problems

7.0 Concept of Heat and thermodynamics

- 7.1 Explain the concept of expansion of gases
- 7.2 State and explain Boyle's and Charles laws.
- 7.3 Define absolute zero temperature, absolute scale of temperature
- 7.4 Define ideal gas and distinguish from real gas

- 7.5 Derive I deal gas equation. Define Specific gas constant and Universal gas Constant, write S.I unit and Dimensional Formula. Calculate the value of R.
- 7.6 Explain why universal gas constant is same for all gases
- 7.7 State and Explain Isothermal process and adiabatic process
- 7.8 State first and second laws of thermodynamics and state applications
- 7.9 Define specific heats & molar specific heats of a gas, Derive $C_P-C_V=R$
- 7.10 Solve the relevant numerical problems

8.0 Concept of Sound

- 8.1 Concept of the sound, Wave motion (longitudinal and transverse wave)
- 8.2 Distinguish between musical sound and noise
- 8.3 Explain noise pollution and state SI unit for intensity level of sound
- 8.4 Explain causes, effects and methods of minimizing of noisepollution
- 8.5 Explain the phenomenon of beats State the applications
- 8.6 Define Doppler effect, List the Applications
- 8.7 Define reverberation and reverberation time and Write Sabine's formula
- 8.8 Define and Explain echoes state its applications
- 8.9 State conditions of good auditorium
- 8.10 Solve the related numerical problems

9.0 Concepts of properties of matter

- 9.1 Explain the terms Elasticity, stress, strain and types of Stress and Strain
- 9.2 State and explain Hooke's law
- 9.3 Definitions of Modulus of elasticity, Young's modulus(Y), Bulk modulus (K),
 Rigidity modulus (n), Poisson's ratio (σ),
- 9.4 Define surface tension and give examples
- 9.5 Explain Surface tension with reference to molecular theory
- 9.6 Define angle of contact and capillarity and write formula for Surface Tension
- 9.7 Explain the concept of Viscosity; give examples, Write Newton's formula.

- 9.8 Define co-efficient of viscosity and write its units and dimensional formula and State Poiseulle's equation for Co-efficient of viscosity
- 9.9 Explain the effect of temperature on viscosity of liquids and gases
- 9.10 Solve the related numerical problems

10. Concepts of Electricity and Magnetism

- 10.1 Explain Ohm's law in electricity and write the formula
- 10.2 Define specific resistance, conductance and state their units
- 10.3 Explain Kichoff's laws
- 10.4 Describe Wheat stone's bridge with legible sketch
- 10.5 Describe Meter Bridge for the determination of resistivity with a circuit diagram
- 10.6 Explain the concept of magnetism. State the Coulomb's inverse square law of magnetism
- 10.7 Define magnetic field and magnetic lines of force and write the properties of magnetic lines of force
- 10.8 Derive an expression for the moment of couple on a bar magnet placed in a uniform magnetic field
- 10.9 Derive equations for Magnetic induction field strength at a point on the axial line

and on the equatorial line of a bar magnet.

10.10 Solve the related numerical problems

11.0 Concepts of Modern physics

- 11.1 State and Explain Photo-electric effect and Write Einstein's photoelectric equation
- 11.2 State laws of photo electric effect
- 11.3 Explain the Working of photo electric cell, write its applications.
- 11.4 Recapitulatere fraction of light and its laws, criticalangle, TotalInternal Reflection
- 11.5 Explain the principle and working of Optical Fiber, mention different types ofOptical Fibre, state the applications

- 11.6 Define super conductor and superconductivity and mention examples
- 11.7 State the properties of super conductingmaterials and list the applications
- 11.8 Nanotechnology definition, non materials, applications

COURSECONTENT

1. Units and Dimensions:

Introduction – Physical quantity – Fundamental and Derived quantities – Fundamental and Derived units- SI units –Multiples and Sub multiples – Rules for writing S.I. units-Advantages of SI units – Dimensions and Dimensional formulae- Dimensional constants and Dimensionless quantities- Principle of Homogeneity- Advantages and limitations of Dimension alanalysis-Errors in measurement, Absolute error, relative error, percentage error, significant figures-Problems.

2. Elements of Vectors:

Scalars and Vectors–Types of vectors(Proper Vector, NullVector,UnitVector,Equal, Negative Vector, Like Vectors, Co-Initial Vectors, Co-planar Vectors and Position Vector).Addition of vectors-Representation of vectors- Resolution of vectors - Parallelogram, Triangle and Polygon laws of vectors–Subtraction of vectors- Dot and Cross products of vectors-Problems

3. Dynamics

Introduction-Concept of acceleration due to gravity-Equations of motion for a freely falling body and for a body thrown up vertically- Projectiles- Horizontal and Oblique projections-Expressions for maximum height, time of flight, range-Define force, momentum, angular displacement, angular velocity, angular acceleration, angular momentum, moment of inertia, torque–problems

4. Friction:

Introduction to friction- Causes- Types of friction- Laws of friction- Angle of repose-Angle of friction- rough inclined plane- Advantages and disadvantages of friction-Methods of reducing friction–Problems

5. Work, Power and Energy:

Work, Power and Energy- Definitions and explanation- potential energy- kinetic energy-Derivations of Potential and Kinetic energies-K.E and Momentum relation - Work-Energy theorem- Law of Conservation of energy- Problems

6. Simple Harmonic Motion:

Introduction- Conditions of SHM- Definition- Examples- Expressions for displacement, velocity, acceleration, Time period, frequency and phase in SHM- Time period of a simple pendulum- Laws of simple pendulum-seconds pendulum-Problems

7. Heat and Thermodynamics:

Expansion of Gases-Boyle's law-Absolute scale of temperature- Charles laws- Ideal gas equation- Universal gas constant- Differences between r and R-Isothermal and adiabatic processes- Laws of thermodynamics- Specific heats - molar specific heats of a gas -Different modes of transmission of heat Laws of thermal conductivity, Coefficient of thermal conductivity-Problems

8. Sound:

Sound- Nature of sound- Types of wave motion -musical sound and noise- Noise pollution – Causes & effects- Methods of reducing noise pollution- Beats- Doppler effect- Echo-Reverberation-Reverberation time-Sabine 's formula-Conditions of good auditorium-Problems

9. **Properties of matter**

Definition of Elasticity –Definition of stress and strain -the units and dimensional formulae for stress and strain-The Hooke's law- Definitions of Modulus of elasticity, Young's modulus(Y), Bulk modulus(K), Rigidity modulus (n), Poisson's ratio (σ), relation between Y, K, n and σ (equations only no derivation)

Definition of surface tension-Explanation of Surface tension with reference to molecular theory - Definition of angle of contact -Definition of capillarity -The formula for surface tension based on capillarity - Explanation of concept of Viscosity - Examples for surface tension and Viscosity - Newton's formula for viscous force- Definition of co-efficient of viscosity- The effect of temperature on viscosity of liquids and gases - Poiseuille's equation for Co-efficient of viscosity- The related numerical problems

10. Electricity & Magnetism:

Ohm's law and explanation-Specific resistance-Kirchoff's laws- Wheat stone's bridge-Meter bridge-Coulomb's inverse square law magnetic field- magnetic lines of force-Magnetic induction field strength- magnetic induction field strength at a point on the axial line - magnetic induction field strength at a point on the equatorial line-problems.

11. Modern Physics;

Photoelectric effect –Einstein's photoelectric equation-laws of photoelectric effect-photo electric cell–Applications of photo electric effect- Total internal reflection- fiber optics- principle and working of an optical fiber -types of optical fibers - Applications of optical fibers- superconductivity–applications-Nanotechnology definition, non materials, applications

REFERENCEBOOKS

1. Telugu Academy (English version)	Intermediate physics Volume-I & 2
2. Dr. S.L Guptha and Sanjeev Guptha	Unified physics Volume 1,2,3 and 4
3.Resnick& Holiday	Text book of physics Volume I
4. Dhanpath Roy	Text book of applied physics
5. D.A Hill	Fibre optics
6. XI & XII Standard	NCERT Text Books

> Table specifying the scope of syllabus to be covered for Unit Tests

Unit Test	Learning outcomes to be covered
Unit Test – 1	From 1.1 to 4.9
Unit Test – 2	From 5.1 to 8.10
Unit Test – 3	From 9.1 to 11.8

> Model question paper for Unit Test with COs mapped

UNIT TEST -I

Model Question Paper (C-20)

ENGINEERING PHYSICS (103)

TIME: 90 minutes

Total Marks:40

PART-A

16 Marks

Instructions: (1) Answer all questions.

(2) First question carries 4 marks and others carry 3 marks each.

(3) Answers for Question Numbers 2 to 5 should be brief and straight to

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The point and shall not exceed five simple sentences.

i) The dimensional formula of force is _____ (CO1)
ii) which of the following is a scalar (CO1)

a) force b) work c) displacement d) velocity iii) we can add a scalar to a vector (Yes / No) (CO1)

iv) Friction is a self-adjusting force. [True / False] (CO2)

- 2. Define dot product. Give one example. (CO1)
- 3. A force of 150 N acts on a particle at an angle of 30° to the horizontal. Find

the horizontal and vertical components of force (CO1)

4. Define projectile. Give two examples.(CO2)

5. It is easier to pull a lawn roller than to push it. Explain (CO2)

PART—B 3x8=24

Instructions: (1) Answer all questions. Each question carries 8marks.

(2) Answer should be comprehensive and the criteria for

evaluation is content but not the length of the answer.

6) (A) Derive an expression for magnitude and direction of resultant of two vectors using parallelogram law of vectors (CO1)

OR

- (B) Write any four properties of dot product and any four properties of cross product (CO1)
- 7) (A) Show that path of a projectile is a parabola in case of oblique

Projection. (CO2)

OR

(B) Derive the expression for range and time of flight of a projectile (CO2)

8) (A) State and explain polygon law of vector addition with a neat diagram (CO1)

OR

(B) Derive the equation for acceleration of a body on a rough inclined plane (CO2)

BOARD DIPLOMA EXAMINATION, (C-20)

FIRST YEAR EXAMINATION

Common–103, ENGINEERING PHYSICS

Time : 3 hours]

[Total Marks : 80

PART—A

3×10=30

Instructions : (1) Answer all questions.

(2) Each question carries three marks.

(3) Answers should be brief and straight to the point and shall not exceed five simple sentences.

1. Write the dimensional formula of the following physical quantities (CO1)

(a) Velocity (b) Force (c) Angular momentum

2. Write any three properties of scalar product.(CO1)

3. Define projectile. Give two examples.(CO2)

4. It is easier to pull a lawn roller than to push it. Explain.(CO2)

5. Define potential energy and kinetic energy. (CO3)

For a body in simple harmonic motion velocity at mean position is 4m/s, if the time period is3.14 s, find its amplitude. (CO3)

7. State first and second laws of thermodynamics. (CO4)

8. Write any three conditions of good auditorium (CO4)

9. Define ohmic and non-ohmic conductors.(CO5)

10. State Coulomb's inverse square law of magnetism.(CO5)

PART—B

Instructions : (1) Each question carries eight marks.

- (2) Answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.
- 11. A) Derive an expression for magnitude and direction of the resultant of twovectors using

parallelogram law of vectors. (CO1)

OR

- B) Show that path of a projectile is parabola in case of oblique projection and derive expression for maximum height.(CO2)
- 12. A) Derive expression for acceleration of a body sliding downwards on a rough inclined plane.(CO2)

OR

B) Verify the law of conservation of energy in case of a freely falling body.(CO3)

13. A) Derive an expression for velocity and acceleration of a particle performing simple harmonic motion. (CO3)

OR

B) Define ideal gas and derive ideal gas equation.(CO4)

14. A) Two tuning forks A and B produce 4 beats per second. On loading B with wax 6 beats are produced. If the quantity of wax is reduced the number of beats drops to 4. If the frequency of A is 326 Hz, find the frequency of B.(CO4)

OR

- B) Explain surface tension based on molecular theory. Write three examples of surface tension. (CO5)
- 15. A) Derive an expression for balancing condition of Wheat stone's bridge with a neat circuit diagram.(CO5)

B) Explain principle and working of optical fibers. Write any three applications (CO5).

PART C 1 x 10 = 10

16) Derive relationship between C_p and C_v and hence show that $C_p is \, greater$ than $C_v.$ (CO4)

Course code	Course Title	No. of Periods per week	Total No. of Periods	Marks for FA	Marks for SA
CBD-104	Engineering Chemistry and Environmental Studies	4	120	20	80

S.No	Unit Title/Chapter	No of Periods	COs Mapped
1	Fundamentals of Chemistry	18	CO1
2	Solutions	10	C01
3	Acids and bases	10	CO1
4	Principles of Metallurgy	8	CO1
5	Electrochemistry	16	CO2
6	Corrosion	8	CO2
7	Water Treatment	10	CO3
8	Polymers	12	CO4
9	Fuels	6	CO4
10	Chemistry in daily life	6	CO4
11	Environmental Studies	16	CO5
	Total	120	

Course Objectives

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Course Title: Engineering Chemistry & Environmental Studies							
Course Objectives	 To familiarize with the concepts of chemistry involved in the process of various Engineering Industrial Applications. To know the various natural and man-made environmental issues and concerns with an interdisciplinary approach that include physical, chemical, biological and socio cultural aspects of environment. to reinforce theoretical concepts by conducting relevant experiments/exercises 						

Course outcomes		
	CO1	Explain Bohr`s atomic model, chemical bonding, mole concept, acids and bases,P ^H metallurgical process and alloys
	CO2	Explain electrolysis, Galvanic cell, emf and corrosion
Course Outcomes	CO3	Synthesise of Plastics and rubber and industrial applications of fuels
	CO4	Describe the methods of treatment of water and give the information about chemical compounds used in our daily life
	CO5	Explain the causes, effects and control methods of air and water pollution and measures to protect the environment

> COs-POs mapping strength (as per given table)

CM-104	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	1	2					3		
CO2	3			2				2	1	
CO3	3		2							
CO4	3				2		2			
CO5	3				3					3

3 = strongly mapped

2= moderately mapped

1= slightly mapped

Model Blue Print with weightages for Blooms category and questions for each chapter and COs mapped

S.No	Unit Title/Chapter	No of Periods	Weight age of marks	Marks wise distribution of Weightage				Question wise distribution of Weightage				Mapped with CO
				R	U	Ар	An	R	U	Ар	An	
1	Fundamentals of Chemistry	18	19	8	8	3		1	1	1		CO1
2	Solutions	10	11	0	0	8	3			1	1	CO1
3	Acids and bases	10	11	0	8	0	3		1		1	CO1
4	Principles of Metallurgy	8	8	8	0	0		1				CO1
5	Electrochemistry	16	11	8	3	0		1	1		*	CO2
6	Corrosion	8	8	0	8	0			1			CO2
7	Water Treatment	10	11	8	3	0		1	1			CO3
8	Polymers	12	11	3	8	0		1	1		*	CO4
9	Fuels	6	3	3	0	0		1				CO4
10	Chemistry in daily life	6	3	0	0	3				1		CO4
11	Environmental Studies	16	14	3	11	0		1	2			CO5
	Total	120	110	12	6	6	6	20	35	5	* 10	

*One question of HOTs for 10 marks from any of the unit title 5 or 8

Upon completion of the course the student shall be able to learn out

ENGINEERINGCHEMISTRY AND ENVIRONMENTAL STUDIES

1.0 Atomic structure

- 1.1 Explain the charge, mass of fundamental particles of an atom (electron, proton and neutron) and the concept of atomic number and mass number.
- 1.2 State the Postulates of Bohr's atomic theory and its limitations.
- 1.3 Explain the significance of four Quantum numbers.
- 1.4 Explain 1. Aufbau principle, 2 Pauli's exclusion principle 3 Hund's rule.
- 1.5 Define Orbital of an atom , draw the shapes of s,pandd- Orbitals and draw the shapes of s ,p and d-Orbitals.
- 1.6 Write the electronic configuration of elements up to atomic number 30
- 1.7 Explain the significance of chemical bonding
- 1.8 Explain the Postulates of Electronic theory of valency.
- 1.9 Define and explain lonic and Covalent bonds with examples of NaCl ,MgO, $*H_2$, $*O_2$ and $*N_2$.(* Lewis dot method)
- 1.10 List out the Properties of Ionic compounds and covalent compounds and distinguish between their properties.
- 1.11 Structures of ionic solids-define a) Unit cell b) co-ordination number and the structures of NaCl and CsCl unit cells.

2.0 Solutions

- 2.1 Define the terms 1.Solution, 2.Soluteand 3.Solvent
- 2.2 Classify solutions based on physical state and solubility
- 2.3 Define mole and problems on mole concept.
- 2.4 Define the terms 1. Atomic weight, 2. Molecular weight and 3. Equivalent weight and

calculate Molecular weight and Equivalent weight of the given acids.(HCl, H_2SO_4 , H_3PO_4)Bases (NaOH, Ca(OH)₂, Al(OH)₃) and Salts (NaCl, Na₂CO₃, CaCO₃)

- 2.5 Define molarity and normality and numerical problems on molarity and normality
 - a) Calculate the Molarity or Normality if weight of solute and volume of solution are

given

- b) Calculate the weight of solute if Molarity or normality with volume of solution are given
- c) Problems on dilution to convert high concentrated solutions to low concentrated solutions

3.0 Acids and bases

- 3.1 Explain Arrhenius theory of Acids and Bases and give the limitations of Arrhenius theory of Acids and Bases.
- 3.2 Explain Bronsted– Lowry theory of acids and bases and give the limitations of Bronsted– Lowry theory of acids and bases.
- 3.3 Explain Lewis theory of acids and bases and give the limitations of Lew is theory of acids and bases.
- 3.4 Explain the Ionic product of water
- 3.5 Define pH and explain P^H scale and solve the Numerical problems on pH(Strong Acids and Bases)
- 3.6 Define and explain buffer solution and give the examples of buffer solutions.
- 3.7 State the application of buffer solutions

4.0 Principles of Metallurgy

- 4.1 List out the Characteristics of Metals and non-metals
- 4.2 Distinguish between Metals and Non-metals
- 4.3 Define the terms 1. Mineral, 2. Ore, 3. Gangue, 4. Flux 5. Slag
- 4.4 Describe the methods of concentration of Ore; 1.Handpicking, 2.Levigation and 3. Froth Floatation
- 4.5 Describe the methods involved in extraction of crude metal- Roasting, Calcination and Smelting.
- 4.6 Explain the purification of Copper by Electrolytic Refining

- 4.7 Define an Alloy and Write the composition and uses of the following alloys.
 - 1. Brass
 - 2. Germen silver
 - 3. Nichrome.

5.0 Electrochemistry

- 5.1 Define the terms1. Conductor
 - 2. Semiconductor
 - 3. Insulator
 - 4. Electrolyte
 - 5. Non-electrolyte. Give two examples each.
- 5.2 Distinguish between metallic conduction and Electrolytic conduction
- 5.3 Explain electrolysis by taking example used NaCl
- 5.4 Explain Faraday's laws of electrolysis
- 5.5 Define 1. Chemical equivalent (E) 2. Electrochemical equivalent (e) and their relation.
- 5.6 Solve the Numerical problems on Faraday's laws of electrolysis and applications of electrolysis (Electro plating)
- 5.7 Define Galvanic cell and explain the construction and working of Galvanic cell.
- 5.8 Distinguish between electrolytic cell and galvanic cell
- 5.9 Explain the electrode potentials and standard electrode potentials
- 5.10 Explain the electro chemical series and its significance
- 5.11 Explain the emf of a cell and solve the numerical problem s the cell based on standard electrode potentials.
- 6.0 Corrosion
- 6.1 Define the term corrosion.
- 6.2 state the Factor sin fluencing the rate of corrosion
- 6.3 Describe the formation of a) composition cell b)stress cell c)concentration cell during corrosion.
- 6.4 Define rusting of iron and explain theme chanism of rusting of iron.
- 6.5 Explain the methods of prevention of corrosion

a)Protective coatings (anodic and cathodic coatings)

b) Cathodic protection (Sacrificial anode process and Impressed-voltage process)

7.0 Water Treatment

- 7.1 Define soft water and hard water with respect to soap action.
- 7.2 Define and Classify the hardness of water.
- 7.3 List out the salts that causing hardness of water (with Formulae)
- 7.4 State the disadvantages of using hard water in industries.
- 7.5 Define Degree of hardness and units of hardness (mg/L) or(ppm).
- 7.6 Explain the method so f softening of hard water: a) Ion-exchange process, b)Permuted process or zeolite process
- 7.7 State the essential qualities of drinking water.
- 7.8 Chemistry involved in treatment of water (Coagulation, Chlorination, deflouridation)
- 7.9 Explain Osmosis and Reverse Osmosis with examples.
- 7.10 State the applications of Reverse Osmosis.

8.0 Polymers

- 8.1 Explain the concept of polymerization
- 8.2 Describe the methods of polymerization a) addition polymerization of ethylene b)condensation polymerization of Bakelite(Only flowchart)
- 8.3 Define the term plastic and classify the plastics with examples.
- 8.4 Distinguish between thermo plastics and the rmo setting plastics
- 8.5 List the Characteristics of plastics and state the disadvantages of using plastics.
- 8.6 State the advantages of plastics over traditional materials.
- 8.7 Explain the methods of preparation and uses of the following plastics:

1. PVC, 2. Teflon, 3. Polystyrene 4. Nylon 6,6

- 8.8 Explain processing of Natural rubber and write the structural formula of Natural rubber.
- 8.9 List the Characteristics of raw rubber
- 8.10 Define and explain Vulcanization and List out the Characteristics of Vulcanized rubber.

- 8.11 Define the term Elastomer and describe the preparation and uses of the following synthetic rubbers a) Buna-s and b)Neoprene rubber.
- 9.0 Fuels
- 9.1 Define the term fuel
- 9.2 Classify the fuels based on physical state and based on occurrence.
- 9.3 List the characteristics of good fuel.
- 9.4 State the composition and uses of gaseous fuels.

a)water gas b)producer gas, c)natural gas, d) Coal gas, e)Biogas.

10.0 Chemistry in daily life

- 10. Give the basic chemical composition, applications, health aspects and pollution impacts of
 - a) soaps, and detergents

b)vinegar

- c) Insect repellent sand
- d) activated charcoal
- e) Soft drinks

11.0 ENVIRONMENTALSTUDIES

- 11.1 Define the term environment and explain the scope and importance of environmental studies
- 11.2 Define the segments of environment 1).Lithosphere, 2).Hydrosphere, 3).Atmosphere, 4).Biosphere,
- 11.3 Define the following terms 1)Pollutant, 2).Pollution, 3).Contaminant, 4)receptor, 5)sink, 6) particulates, 7)dissolved oxygen (DO), 8)Threshold limit value (TLV), 9).BOD,10).COD 11) eco system12)Producers13)Consumers 14) Decomposers with examples
- 11.4 State the renewable and non renewable energy sources with examples.
- 11.5 Explain biodiversity and threats to biodiversity
- 11.6 Define air pollution and classify the air pollutants-based on origin and physical state of matter.
- 11.7 Explain the causes, effects of air pollution on human beings, plants and animals and control methods of air pollution.

11.8 State the uses of forest resources.

- 11.9 State the deforestation and its causes and effects.
- 11.10 Explain the 1.) Green house effect , 2) Ozone layer depletion and 3) Acidrain
- 11.11 Define Water pollution, explain the causes, effects and control methods of Water pollution.

COURSE CONTENT

ENGINEERING CHEMISTRY AND ENVIRONMENTAL STUDIES

1. Fundamentals of Chemistry

Atomic Structure: Introduction - Fundamental particles – Bohr's theory – Quantum numbers –Aufbau principle - Hund's rule - Pauli's exclusion Principle- Orbitals, shapes of s, p and d orbitals - Electronic configurations of elements

Chemical Bonding: Introduction – types of chemical bonds – Ionic and covalentbondwithexamples–Properties of Ionic and Covalent compounds- structures of ionic crystals (NaCl and CsCl).

2. Solutions

Introduction of concentration methods – mole concept, molarity and normality – Numerical problems on mole, molarity and normality.

3. Acids and Bases

Introduction – Theories ofacids and bases and limitations – Arrhenius theory-Bronsted – Lowry theory – Lewis acid base theory – Ionic product of water- pH related numerical problems–Buffer solutions, action of buffer and its applications.

4. Principles of Metallurgy

Characteristics of Metals and non-metals –Distinguish between Metals and Non-metals, Define the terms i) Metallurgy ii) ore iii) Gangue iv) flux v) Slag - Concentration of Ore –Hand picking, Levigation, Froth floatation – Methods of Extraction of crude Metal – Roasting, Calcination, Smelting – Alloys – Composition and uses of brass, German silver andni chrome.

5. Electrochemistry

Conductors, semiconductors, insulators, electrolytes and non-electrolytes – electrolysis – Faraday's laws of electrolysis-application of electrolysis(electroplating) -numerical problems on Faraday's laws – Galvanic cell – standard electrode potential – electrochemical series–emf and numerical problems on emf of a cell.

6. Corrosion

Introduction - factors influencing corrosion - composition, stress and concentration cellsrustingofiron and its mechanism – prevention of corrosion by coating methods, cathodic protection methods.

7. Water technology

Introduction-soft and hard water-causes of hardness-types of hardness

-disadvantages of hard water – degree of hardness (ppm and mg/lit) – softening methods – per mutit process – ion exchange process– qualities of drinking water –Chemistry involved in treatment of water (Coagulation, Chlorination, deflouridation) - Osmosis, Reverse Osmosis – Applications of Reverse osmosis.

8. Polymers

Introduction – polymerization – types of polymerization – addition, condensation with examples – plastics – types of plastics – advantages of plastics over traditional materials-Disadvantages of using plastics – Preparation and uses of the following plastics i).PVC ii) Teflon iii) Polystyrene iv) .Nylonn 6,6 –Processing of natural rubber - Vulcanization – Elastomers- Preparation and applications of Buna-s, Neoprene rubbers.

9. Fuels

Definition and classification of fuels-characteristics of good fuel-composition and uses of gaseous fuels.

10. Chemistry in daily life

Basic composition, applications, health aspects and pollution impacts of soaps and detergents, vinegar, insect repellants, soft drinks, activated charcoal.

11. ENVIRONMENTALSTUDIES

Introduction– environment –scope and importance of environmental studies – important terms related to environment– renewable and non-renewable energy sources–Concept of ecosystem – Biotic components –Forest resources – Deforestation -Biodiversity and its threats-Air pollution – causes-effects–Global environmental issues – control measures – Water pollution – causes – effects – control measures.

Table specifying the scope of syllabus to be covered for unit test 1, unit test 2 and unit test 3

Unit Test	Learning outcomes to be covered
Unit Test - 1	From 1.1 to 4.7
Unit Test - 2	From 5.1 to 8.11
Unit Test - 3	From 9.1 to 11.11

REFERENCEBOOKS

1.	Telugu Academy	Intermediate chemistry Vol 1&2
2.	Jain & Jain	Engineering Chemistry
3.	O.P. Agarwal, Hi- Tech.	Engineering Chemistry
4.	Sharma	Engineering Chemistry
5.	A.K. De	Engineering Chemistry

> Model question paper for Unit Test with Cos mapped

UNIT TEST -I

Model Question Paper (C-20)

ENGINEERING CHEMISTRY & ENVIRONMENTAL STUDIES (104)

TIME: 90 minutes

Total Marks:40

PART-A

16 Marks

Instructions: (1) Answer all questions.

- (2) First question carries 4 marks and each of rest carries 3 marks.
- (3) Answers for Q.No. 2 to 5 should be brief and straight to the point and shall not exceed five simple sentences.
- a. Number of neutrons in ₁₁Na²³ is ------(CO1)
 b. The molarity and normality of HCl is the same (True or False)(CO1)
 c. What is the p^H range of base?(CO1)
 - d. Graphite is a good conductor of electricity (Yes or No)(CO1)
- 2. Define Covalent bond. Explain the formation of covalent bond in Oxygen and Nitrogen molecules.(CO1)
- 3. Define mole. Calculate the number of moles present in 50 gm of CaCO₃ and 9.8 gm of H₂SO₄.(CO1)
- 4. Define P^H. Calculate the P^H of 0.001M HCl and 0.01M NaOH solution.(CO1)
- 5. Write the composition and applications of German silver and Nichrome.(CO1)

PART – B

3x8M = 24M

Answer either (A) or (B) from each questions from Part-B. Each question carries 8 marks.

6. A) Explain Postulations of Bhor's atomic theory. Give its limitations.(CO1)

(OR)

B) Explain the significance of Quantum numbers.(CO1)

 A) Express molarity normality with mathematical equation. Calculate the molarity and normality of 10gm of NaOH present in 500 ml solution.(CO1)

(OR)

B) Explain Bronsted-Lowry theory of acids and bases. Give its limitations.(CO1)

- 8. A) Explain Froth floatation process.(CO1) (OR)
 - B) Explain Electrolytic refining processing of copper.(C01)

Model Question Paper (C-20)

ENGINEERING CHEMISTRY & ENVIRONMENTAL STUDIES (104)

TIME: 3hrs

Total Marks:80

3x10=30M

8x5=40M

(CO2)

PART-A

Instructions: (1)Answer all questions.

(2) each question carries 3 marks.

Answer all questions. Each question carries three marks.

1.	Draw the shapes of s and p orbitals.	(CO1)	
2.	Define mole. Find the mole number of 10 g of $CaCO_3$	(CO1)	
3.	Define Buffer solution Give any two examples.		(CO1)
4.	Define chemical equivalent and electrochemical equivalent. Give their	relation.	
		(CO2)	
5.	State name of the salts and their formulae that cause hardness.		(CO3)
6.	Write any three disadvantages of using plastics.		(CO4)
7.	Classify the fuels based on their occurrence.	(CO4)	
8.	Mention the basic chemical composition and applications of vinegar.	(CO4)	
9.	List out any three threats to biodiversity.		(CO5)
10.	Define pollutant and contaminant. Give an example each.	(CO5)	

PART – B

Each question carries eight marks.

- 11. A) Explain Bhor's atomic theory and give its limitations. (CO1)
 - (OR)

B) Explain ionic bond formation and covalent bond formation with one example each(CO1)

12. A) Calculate the molarity and normality of 250 ml of sodium carbonate solution that contains 10.6 gm of sodium carbonate. (CO1)

(OR)

B) Explain Bronstead and Lowry theory of acids and bases. Give its limitations.(CO1)

13. A) Explain froth floatation and electrolytic refining of copper with neat diagrams.(CO1) (OR)

B) Explain the construction and working of galvanic cell. (CO2)

14. A) Explain Cathode protection methods.

(OR)

B) Explain ion-exchange of softening of hard water with a neat diagram. (CO3)

- 15. A) Explain addition and condensation polymerisation with an example each.(CO4) (OR)
 - B) Explain the causes and effects of air pollution. (CO5)

PART –C

Question carries ten marks

10x1 =10M

16. Describe methods of preparation and applications of Polystyrene and Teflon. (CO4)

Course code	Course Title	No. of	Total No. of	Marks for	Marks for
		Periods/Weeks	periods	FA	SA
CBD-105	Basics Of	3	90	20	80
	Cloud				
	computing &				
	Big data				
	Engineering				

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Fundamentals of Computers	15	CO1,CO3,CO4
2.	Programming Methodology	10	CO2
3.	Operating System basics	20	CO1,CO3
4.	Computer Hardware and Networking Basics	25	CO1,CO4,CO5
5.	Basics Of Data structures and Emerging Trends in Computer Technologies	20	CO2,CO6
	Total Periods	90	

Course Objectives	i)To know the fundamentals of Computers					
	ii)To familiarize programming methodologies like algorithms and					
	flowcharts					
	iii)To understand Operating system basics					
	iv)To familiarize Emerging Technologies					

	At the end of the course the student able to learn following:					
	CO1	CBD-105.1	Explain computer fundamentals			
Course	CO2	CBD-105.2	Analyse various flowchart, algorithm			
Outcomes			methods			
	CO3	CBD-105.3	Explain the importance of Basic			
			Computer operating systems			
	CO4	CBD-105.4	Analyse functioning of various			
			Hardware components and			
			Networking .			
	CO5	CBD-105.5	Explain basics of Data structures and			
			emerging technologies in the world			

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	PSO2	PSO3
CBD-105.1	3				1		1	3	1	1
CBD-105.2	3	2	2	1	2	3		3	3	1
CBD-105.3	3	1		1		1	1	3	1	1
CBD-105.4	3		2	2	1	1	1	3	1	2
CBD-105.5	3	2	1	1	2	1	2	3	2	1
Average	3	1	1	1	1	1.2	1	3	1.6	1.2

3=Strongly mapped , 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

1.0 Fundamentals of Digital Computer

- 1.1. Define various terms related to computers Computer, Hardware , Software, Firmware, High Level Language , Low Level Language
- 1.2. Draw and explain block diagram of a Computer in detail
- 1.3. Describe the current family of CPUs used in Computers.
- 1.4. State the use of storage devices used in a Computer.
- 1.5. List the two types of memory used in a Computer.
- 1.6. State the importance of cache memory.
- 1.7. Explain the generations of computers.
- 1.8. Classification of computers based on a) size, b) processor.
- 1.9. State the importance of binary number system for use in Digital Computers

2.0 Implement Programming Methodology.

- 2.1. State the different steps involved in problem solving.
- 2.2. Define algorithm.
- 2.3. List four characteristics of algorithm.
- 2.4. Define a program
- 2.5. Differentiate between program and algorithm.
- 2.6. State the steps involved in algorithm development.
- 2.7. Differentiate between algorithm and flowchart.
- 2.8. Develop algorithms for simple problems.
- 2.9. Draw the symbols used in flowcharts.
- 2.10. Draw flowcharts for simple problems.

3.0 Operating Systems basics

- 3.1. Describe the need for an operating system.
- 3.2. List the various operating systems used presently.
- 3.3. List and explain
 - 3.3.1. Types of dos commands
 - 3.3.2. Any 10 Internal Commands
 - 3.3.3. Any 5 External Commands

- 3.3.4. Features of Windows desktop.
- 3.3.5. Components of a Window.
- 3.4. State the function of each component of a Window.
- 3.5. Describe the Method of starting a program using start button
- 3.6. Explain usage of maximize, minimize, restore down and close buttons.
- 3.7. State the meaning of a file ,folder.
- 3.8. Describe the Method of viewing the contents of hard disk drive using Explorer
- 3.9. Describe the Method of finding a file using search option.
- 3.10. Use control panel for
 - 3.10.1. installing and uninstalling software
 - 3.10.2. installing and uninstalling hardware
 - 3.10.3. Changing the system date and time
 - 3.10.4. Installing a printer
- 3.11. ExplainDrive space using system tool option of Accessories group
- 3.12. Explain Disk defragmentation using System tools
- 3.13. Explain the procedure for changing resolution, color, appearance, screensaver options of the display

4.0 Computer Hardware and Networking Basics

- 4.1 Hardware Basics
 - 4.1.1 Identify hardware used for I/P, O/P & inside computer case, system board components used for communication among devices
 - 4.1.2 Software 3 types of Software:ROM BIOS, OS, application software
 - 4.1.3 Explain Functions of BIOS
 - 4.1.4 Explain boot process
 - 4.1.5 Explain POST and important beep codes
 - 4.1.6 Describe about different connectors.

4.2 Networking Basics

- 4.1.1. Explain meaning of a computer network.
- 4.1.2. Describe the concept of a Local Area Network, Wide Area Network
- 4.1.3. Compare Internet and Intranet
- 4.1.4. Describe about internet service provider.
- 4.1.5. Explain the role of a modem in accessing the Internet.
- 4.1.6. Describe address format and IP address
- 4.1.7. What is browser and List various browsers
- 4.1.8. Explain the role of search engines with examples.
- 4.1.9. Explain Internet Security.

5.0 Basics of Data Structures & Emerging Trends in Computer Technology

- 5.1. Overview of Data Structures
 - 5.1.1. Define Data structures.
 - 5.1.2. Classify Data Structures.
 - 5.1.3. Stack Concepts (Definition, operations, Applications)
 - 5.1.4. Queue Concepts (Definition, operations, Applications)
 - 5.1.5.List(Definition, Types-Single, Double, Circular, Operations-Insertion, Deletion, Search, Sort)
 - 5.1.6. Define the terms Searching and sorting
 - 5.1.7.Illustrate Linear search
 - 5.1.8.List various sorting techniques
 - 5.1.9.List the applications of searching and sorting.

5.2.1.Define the terms

Tree,BinaryTree,Graph,Root,Internalnode,Sibblingnode,LeafNode,Degree of a Node and Height of Tree

- 5.1.10. List the application of trees and graphs.
- 5.2 Introduction to Cloud Computing
 - 5.2.1. Define Cloud
 - 5.2.2. Use of Cloud
 - 5.2.3. Types of Cloud
 - 5.2.4. Explain cloud components with a diagram
 - 5.2.5. List any five applications of cloud computing
- 5.3 Introduction to Big data
 - 5.3.1 Define and list sources of Big data
 - 5.3.2 Evolution of data/big data
 - 5.3.3 List and explain the characteristics of big data the three V's of big data
 - 5.3.4 Describe Storing and selecting of Big Data
 - 5.3.5 State the Need of Big Data
 - 5.3.6 List types of tools used in Big Data
 - 5.3.7 List applications of big data
 - 5.4 Basics of Ethical Hacking
 - 5.4.1 Define Ethical Hacking and List the categories of Hackers
 - 5.4.2 Describe Roles and responsibilities of Ethical Hackers
 - 5.4.3 List and explain the phases in Ethical Hacking and Explain Penetrate testing

COURSE CONTENT

1.0 Fundamentals of Digital Computer

Block diagram of a digital computer, functional parameters of CPU, Clock speed and word length, Functional blocks of a CPU: ALU and Control unit, types of memory RAM, ROM, purpose of cache memory

2.0 Programming Methodology.

Steps involved in problem solving - Define algorithm, Program - Characteristics of algorithm - Differentiate between program and algorithm- Steps involved in algorithm development -Differentiate algorithm and flowchart - Algorithms for simple problems - Symbols used in flowcharts -Flowcharts for simple problems.

3.0 Understand Operating Systems

Need for an operating system - List the various operating systems - Types of commands, Internal & External Commands Features of Windows desktop - Components of a Window -Function of each component of a Window - Method of starting a program using start button -Maximize, minimize, restore down and close buttons- Meaning of a file and flolder -Viewing the contents of hard disk drive using explorer -Finding a file - Formatting a floppy disk using explore option - Installing and uninstalling new software using control panel - installing and un installing a new hardware using control panel - Drive space - disk defragmentation - Installing a printer - Changing resolution, colour, appearance and screensaver options of the display - Changing the system date and time

4.0 Computer Hardware and Networking Basics

Hardware Basics- I/P, O/P - inside computer case- system board components - 3 types of Software - BIOS- boot process - POST - different connectors. Networking Basics - computer network - Local Area Network - Wide Area Network - Compare Internet and Intranet - internet service provider - role of a modem - address format and IP address - browser - search engines with examples - Describe Internet Security.

5.0 Basics of Data structures & Emerging Trends in Computer Technology

Overview of Data Structures-Definition-Classification-Basic concepts of Stacks, Queues, Lists, Trees and Graphs.

Introduction to Cloud Computing- Definition-Usage-Types of Cloud-Cloud components-Applications.

Introduction to Big data - Big data-Evolution -characteristics – the three V's -Storing -Selecting - Need of Big Data -sources of big data -types of tools used – applications.

Basics of Ethical Hacking - categories of Hackers - Penetrate testing -Roles and responsibilities of Ethical Hackers- phases in Ethical Hacking

REFERENCE BOOKS

- 1. Information Technology Curtin.
- 2. Computer Science Theory & Application E. Balaguruswamy, B. Sushila

3. Introduction to Computers (Special Indian Edition) - Peter Norton

4. Cloud Computing : Principles and Paradigms -RajkumarBuyya, James Broberg and AndrzejGoscinski

5.Big Data Basics part1 and 2 in <u>www.mssqltips.com</u>

<u>6.http://www.ijeset/media</u>(for Basics of EthicalHacking)

Model Blue Print:

S.No	Chapter/Uni t title	No.of period s	Weightag e Allocated	Dis	Marks WiseQuestion wiseDistribution ofDistributionWeightageof Weightage			CO's Mapped				
				R	U	Α	An	R	U	Α	Α	
1	Fundamental s of Digital Computers	15	14	3	11	р		1	2	р	n	CO1,CO3,CO 4
2	Programming Methodologi es	10	14	3	3	8	10*	1	1	1	*	CO2
3	Operating system basics	20	14	3	3	8		1	1	1		CO1,CO3
4	Computer Hardware and Networking Basics	25	14	3	11		10*	1	2		*	CO1,CO4,CO 5
5	Basics of Data Structures & Emerging Trends in Computer Technology	20	14	6	8			2	1			CO2,CO6
	Total	90	70 + (10*)	1 8	3 6	16	10 *	6	7	2	1	

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 3.3
Unit test-2	From 3.4 to 4.1
Unit test-3	From 4.2 to 5.4

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER BASICS OF CLOUD COMPUTING & BIG DATA ENGINEERING UNIT TEST-1

SCHEME: C-20 SUB CODE:CBD-105

MAX MARKS:40

TIME: 90Minutes

(CO3)

PART-A

16Marks

Instructions: 1) Answer all questions
2) First question carries 4marks, and each question of remaining carries
3marks.1.a)All computer physical components are treated as software(True/False)(CO1)
(CO2)b) ------is the fastest memory in the computer(CO2)

c)Step by step procedure to solve problem is	(CO2)

i)FORMAT II)RD III)COPY IV)CLS

d)Which one of the following is not an internal command []

2) State the importance of binary number system for use in Digital Computers	(CO1)
3)List different steps involved in problem solving	(CO2)
4) What is the need for an operating system?	(CO3)
5)Write about analog computers.	(CO1)

PART-B	3X8=24Marks
Instructions:1) Answer all questions	
2) Each question carries 8 Marks	
 Answer should be comprehensive and content but not the length of the answ 	
6. a)Draw and explain block diagram of computer in detail Or	(CO1)
b)Explain various generation of computers	(CO1)
7. a) Draw the flow chart to find biggest of three numbers Or	(CO2)
b) Write an algorithm to find the area of triangle when base and h	eight are given.(CO2)

b) Write an algorithm to find the area of triangle when base an	d height are given.(CO2
8. a) Explain any three external commands in detail	(CO3)
Or	
b) Explain components of a window.	(CO3)

BOARD DIPLOMA EXAMINATIONS DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER – YEAR END EXAMINATION BASICS OF CLOUD COMPUTING & BIG DATA ENGINEERING

	SCHEME: C-20	SUB CODE:CBD-105	
MAX MARKS:80			TIME: 3HOURS
	PART-A	ι.	
	10X3=30M	arks	
Note: Answer all que	estions		
1. Define terms Hard	dware and Software.		(CO1)
2. State the importa	nce of binary system usage in Digi	tal Computers	(CO1)
3. Define algorithm			(CO2)
4. State the differer	nt steps involved in problem solvin	g	(CO2)
5. List the features o	of Windows desktop		(CO3)
6 . State the meanin	g of a file and folder		(CO3)
7. What is intranet?)		(CO5)
8. List various brows	sers		(CO5)
9. Define Cloud			(CO6)
10. List the sources	of big data		(CO6)

PART-B

5x8=40Marks

Note: Answer all questions		
11. A.Explain the generations of computers?		
OR		
11.B i) State the use of storage devices used in a Computer.	(CO1)	
ii) State the importance of cache memory.	(CO1)	
12.A.Differentiate algorithm and flowchart with suitable examples?	(CO2)	
OR		
12.B. Explain in detail the characteristics of an algorithm.	(CO2)	
13.A.Explain about atleast 10 Internal Commands and 5 External Commands. OR	(CO3)	
13.B. Explain the procedure for changing resolution, color, appearance, screensaver opt display.	ions of the (CO3)	
14.A.Explain 3 types of Software in detail. OR	(CO4)	
14.BExplain Internet Security.	(CO5)	
15.A.Explain the characteristics of Big data.	(CO6)	
OR		
15.B.Explain cloud components with a diagram.	(CO6)	

PART-C

1X10=10Marks

16. Write an Algorithm to find the area of triangle if and only if a triangle is formed with the given three sides. (CO2)

Course code	Course Title	No. of Periods/Weeks		Marks for FA	Marks for SA
CBD-106	Programming in C	5	150	20	80

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Introduction to C Language	20(10,10)	CO1,CO2
2.	Input and output statements, Operators and Expressions inC.	25(8,12, 5)	CO1,CO2,C3
3.	Decision making, iterative and other control statements	40(5,20,15)	CO1,CO2,CO3
4.	Arrays and strings, Structures and Unions	30(5,15,10)	CO1,CO2,CO3
5.	User definedfunctions, pointers, file management and pre-processor directives.	35(3,5,10,10,7)	CO1,CO2,CO3,CO4,CO5
	Total Periods	150	

Course Objectives	 To Relate basics of programming language constructs using C Language To classify and implement datatypes, derived data types, pointers, files, statements
	To analyse and develop effective modularprogramming
	To construct mathematical, logical and scientific problems and real
	time applications using Clanguage

CO NO)	COURSE OUTCOMES
C01	CBD-106.1	Develop, compile and debug programs using C- fundamentals and different programming statements in C language.
CO2	CBD-106.2	Evaluate various operations using primary and derived data types inC.
CO3	CBD-106.3	Analyse programs using predefined functions, modules and recursive

		techniques
CO4	CBD-106.4	Write scientific and logical programs using pointers, file pointers
CO5	CBD-106.5	Develop programs using information passing

CO-PO/PSO MATRIX

CO NO.	Ρ	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
	ο									
	1									
CBD-106.1	3		2	2				3	2	
CBD-106.2				2				3	3	
CBD-106.3		2	3	3				3	1	2
CBD-106.4	3		1	1	2			3	2	2
CBD-106.5			2	2		2	2	3	2	3
Average	3	2	2	2	2	2	2	3	2	2.3

3=Strongly mapped , 2=moderately mapped, 1=slightly mapped

Learning Objectives

1.0 Introduction to C-Language

1.1	Describe the his	story of C-language, structure of C-language program
1.2		Describe the programming style of Clanguage
1.3		Explain the steps involved in Editing, compiling ,executing and debugging of
	Cprogram	
1.4		Describe character set, C-Tokens, Keywords, Identifiers, Constants, Variables
1.5		Define DataType
1.6		Classify Data Types and explain them withexamples.
1.7		Explain declaration of constants and variables
1.8		Explain initializing values tovariables in declaration

1.9 1.10		Explain about user defined data types with a simple program Explain the usage of type qualifiers
2.0	Input and out	put statements, Operators and ExpressionsinC
2.1		Explain the importance of Pre-processor Directive#include
2.2		Illustrate 1) Reading a character usinggetch(),getche() and getchar()
	2)	writing a character usingputch(), putchar()
	3)	formatted input usingscanf()& write sample programs using it.
	4)	formatted output usingprintf()& write sample programs using it.
2.3		Explain character functions
2.4		Define an operator, an expression
2.5	evor	Explain 1) Various arithmetic operators and explain the evaluation of arithmetic essions with example.
	-	bus relational operators and discuss evaluation of relational expressions
		ous logical operators and discuss evaluation of logical expressions
2.6	-, -	Explain the difference between unary and binary operators
2.7		Describe various assignment operators, increment and decrement operators
2.8		Illustrate nested assignment
2.9		Explain conditional operators with an example
2.10		Explain 1) Bit-wise operators and explain each with an example
		al operators with examples
	3) Prece	edence and Associativity of operators
2.11		Describe evaluation of compound expression
2.12		Illustrate type conversion techniques
2.13		Write sample programs by using all the operators
3.0	Decision maki	ing, iterative and other control statements
3.1	Decision maki	Explain decision making statements and its need in programming
		Explain decision making statements and its need in programming Explain
3.1	1.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program
3.1	1. 2.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program
3.1	1. 2. 3.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program
3.1	1. 2.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program switch statement with syntax and sample program
3.1 3.2	1. 2. 3.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program
3.1 3.2 3.3	1. 2. 3.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program switch statement with syntax and sample program State the importance of break statement with switch and illustrate
3.1 3.2 3.3	1. 2. 3. 4.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program switch statement with syntax and sample program State the importance of break statement with switch and illustrate Compare
 3.1 3.2 3.3 3.4 3.5 	1. 2. 3. 4.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program switch statement with syntax and sample program State the importance of break statement with switch and illustrate Compare Conditionaloperator with if-else statement if-else with switch statement Definelooping or iteration
 3.1 3.2 3.3 3.4 3.5 3.6 	1. 2. 3. 4.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program switch statement with syntax and sample program State the importance of break statement with switch and illustrate Compare Conditionaloperator with if-else statement if-else with switch statement Definelooping or iteration List and explain iterative statements with syntax and examples
3.1 3.2 3.3 3.4 3.5 3.6 3.7	1. 2. 3. 4.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program switch statement with syntax and sample program State the importance of break statement with switch and illustrate Compare Conditionaloperator with if-else statement if-else with switch statement Definelooping or iteration List and explain iterative statements with syntax and examples Compare different loopstatements
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8	1. 2. 3. 4.	Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program switch statement with syntax and sample program State the importance of break statement with switch and illustrate Compare Conditionaloperator with if-else statement if-else with switch statement Definelooping or iteration List and explain iterative statements with syntax and examples Compare different loopstatements What is nested loop and illustrate.
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9	1. 2. 3. 4.	 Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program switch statement with syntax and sample program State the importance of break statement with switch and illustrate Compare Conditionaloperator with if-else statement if-else with switch statement Definelooping or iteration List and explain iterative statements What is nested loop and illustrate. Explain the usage of goto, break and continue statements with loop statements
3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9 3.10	1. 2. 3. 4.	 Explain decision making statements and its need in programming Explain Simple if and if-else statement with syntax and sample program Nested ifelse statements with syntax and sample program if-else-if ladder with syntax and sample program switch statement with syntax and sample program State the importance of break statement with switch and illustrate Compare Conditionaloperator with if-else statement if-else with switch statement Definelooping or iteration List and explain iterative statements What is nested loop and illustrate. Explain the usage of goto, break and continue statements with loop statements Differentiate break and continue statements.
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	matrix additio	n, subtraction and matrix multiplication
4.5		Define String
4.6		Describe
	1.	Declare and initialize of String variables.
	2.	gets() and puts()
	3.	Reading and displaying of strings from terminal with sample programs.
	4.	Explain about various String handling functions with sample programs.
4.7		Explain Character arithmetic.
4.8		Define a structure.
4.9		Explain
4.9	1.	Initializing structure, Declaring structure, Declaring Structure Variables.
	2.	Accessing of the structuremembers
	2. 3.	
	3. 4.	Structureassignment. How to find size of astructure.
	5.	Nested structureconcept.
	6.	Structures containing arrays
	7.	Array ofstructures
4.10		Define Union, declare, initialize and use of union.
4.11		Distinguish between Structures and Unions
4.12		Write sample programs for all the concepts of structures and unions

5.0		User definedfunctions, pointers, file management and preprocessor
	directive	es
5.1		Explain
	1	. Need of user definedfunctions
	2	Advantages of thefunctions
	3	Elements offunction
	4	. Return values and theirtypes
5.2		Define a functioncall, functionprototype
5.3		Explain
	1.	Function declaration inprograms
	2.	Functions with no arguments and no return values with
	S	ample programs
	3.	Functions with arguments with no return values with sample
	р	programs
	4.	Functions with arguments with return values with sample
	р	programs
	5.	Functions with no arguments with return values with sample
		programs
	6.	Functions that return multiple values with sampleprograms
	7.	Recursion with sampleprograms
	8.	Passing arrays to functions with sampleprograms
		tructure as function arguments and structures as functionvalues.
	10.	Structures containingpointers.
	11.	Self referential structures withexamples.
	12.	Storage classes-auto, register, static, extern
	13.	Scope, visibility and lifetime of variables infunctions
5.4		Differentiate Local and Externalvariables
5.5		Define Globalvariable
5.6		Discuss passing the global variables as parameters using sampleprograms

5.7		Explain
	1.	Declaration and initialization of Pointers.
	2.	Accessing the address of a variable using & operator
	3.	Accessing the value of a variable through pointer
	4.	Pointer Arithmetic
	5.	Precedence of address and de-referencingoperators.
	6.	Relationship between arrays and pointers.
	7.	Accessing array elements using pointers
	8.	Pointers as functionarguments
	9.	Pointer arrays withexamples.
5.8		Differentiate between address and de-referencingoperators.
5.9		Explain
	1.	Dynamic memory management functions withexamples.
	2.	Structures containingpointers.
	3.	Pointer tostructure.
	4.	Self referential structures withexamples.
5.10		Explain
	1.	Files and how to declare file pointer to afile
	2.	Illustrate the concept of file opening using variousmodes
	3.	Illustrate the concept of closing of afile
	4.	Illustrate the concept of Input / Output operations on afile
	5.	Illustrate the concept of random accessingfiles
	6.	Explain different file handling functions
5.11		Explain
	1.	Preprocessordirectives
	2.	Need of preprocessor directives.
5.12		Write
	1.	Simple programs using preprocessor directives.
	2.	Simple program using command line arguments(argc and argv)

COURSE CONTENT

- Introduction to CLanguage: History of C language importance of C Define language structure of C language - programming style of C language - steps involved in executing the C program-Character set - C Tokens - Keywords and Identifiers- Constants and Variables - Data Types and classification declaration of constants and variables-initializing values to variables-user defined data types-usage of type qualifiers.
- 2. Input and output statements, Operators and Expressions inC:importance of Pre-processor #include-reading and writing asingle character functions- formatted input and output statements-operators-classification of operators-operator precedence and associativityexpressions and expression evaluation-type conversion techniques.
- 3. Understand Decisionmaking, iterative and other control statements:simpleif,if-else, if else ladder, nested if-else-switch statement else if, nested if , else if ladder, switchstatements-Classification of various loop statements- while statement - do.. while statement ram - for loop statement - nesting of loops- Comparisons of different loop statements -goto statement-break and continue statements -concept of structuredprogramming
- 4. UnderstandArrays and strings, basics of Structures and Unions: Arrays -One Dimensional Arrays array programs -two Dimensional Arrays- programs on matrix Strings –- String handling functions Structure- Array of structures Nested structures- pointer to structure

Self referential structures - Union and illustrate use of a union – difference between Structures and Union

- 5. Understand User defined functions, basics of pointers, file management and preprocessor directives: Function user defined functions Advantages Recursion concept parameter passing –storage classes scope, visibility and lifetime of variables in functions- Local and External variables -Global variable- Pointer Differentiate address and de-referencing operators Pointer Arithmetic- precedence of address and de- referencing operators Relationship between Arrays and Pointers Pointers as Function Arguments Dynamic memory management-
- Files file pointers file opening in various modes Concept of closing of a file –operations on files - Need of Preprocessor directives - Various Preprocessor directives- Macros – Command line arguments

REFERENCE BOOKS

- 1 Programming inANSI C E.BalaguruswamyTataMcGrawHill
- 2 Programming withC Gottfried Tata McGraw Hill
- 3 C Thecomplete Reference Schildt Tata McGrawHill

Model Blue print

S.No.	Chapter/Unit title	No.of periods	Weightage Allocatd	Dist	rks W tribut ighta	tion o	f	Di	strik	ion w outior tage		CO's Mapped
				R	U	Ар	An	R	U	Ар	An	
1	Introduction to C Language	20	14	6	8			2	1			CO1,CO2
2	Input and output statements, Operators and Expressions in C	25	14		6	8	*		2	1	*	CO1,CO2,C3
3	Decision making, iterative and other control statements	40	14		6	8	*		2	1	*	CO1,CO2,CO3
4	Arrays and strings , Structures and Unions	30	14	3	3	8	*	1	1	1	*	CO1,CO2,CO3
5	User defined functions, pointers, file management and pre- processor directives	35	14	3	3	8	*	1	1	1	*	CO1,CO2,CO3,CO4,CO5
	Total *	150	70 +10(*)	12	26	32	10*	4	7	4	1	CO1,CO2,CO3,CO4

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 2.13
Unit test-2	From 3.1 to 4.6
Unit test-3	From 4.7 to 5.12

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER PROGRAMMING IN C UNIT TEST-1

SCHEME: C-20 MAX MARKS:40	SUBJ CODE:CBD-106 TIME: 90Minutes
PART-A	16Marks
Instructions:1) Answer all questions 2) First question carries 4marks, and each question of 3marks	remaining carries
1. a)Int is a Data type in C language.(True/False)	(CO1)
b) 'a' is an example for constant.	(CO1)
c)scanf() is used for	(CO2)
d) Which one of the following is aRelationaloperator [] (CO2)	
I)+ II)- III)* IV)>=	
2) List any three data types of C language.	(CO1)
3) Define a)Keyword b) Identifier c) Constant	(CO1)
4) Write a sample program using Conditional operator?	(CO2)
5)Distinguish between pre-increment and post-increment operators.	(CO2)

PART-B	3X8=24Marks
Instructions:1) Answer all questions 2)Each question carries 8 Marks 3)Answer should be comprehensive and the criterion for valuat content but not the length of the answer	tion is the
6.a)Write the C-Programming structure and explain each part of it	(CO1)
(Or)	
b)Explain various generation of computers	(CO1)
7.a) Explain Arithemetic, Relational, Logical operators with examples.	(CO2)
(Or)	
b) Evaluate the following C-Expression and write the final value	(CO2)
X= ((2 + 6 / 2 + 3 * 6) - ((4 + 6) / 2 +5) /10) + 1) / 5.0	
8. a) Illustrate Type Conversion techniques in detail	(CO2)
Or	

b) Write the C-program using formatted input and output functions. (((CO2)	<u>'</u>)
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BOARD DIPLOMA EXAMINATIONS DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER - END EXAMINATION PROGRAMMING IN C

	ME: C-20 MARKS:80					SUBJ CODE:CB TIME: 3H	
		PART-A	<u>N</u>				
Note:	Answer all questions. Each question ca	nrries 3 n	narks			10 X 3=30M	
1.	Define an identifier and write two valid id	entifiers		1+2	CO1		
2.	Write a short note on type qualifiers	3	CO1				
3.	Write the syntax of formatted output stat	ement		3	C01		
4.	Write a program to print the biggest of tw	vo numbe	ers using c	onditiona	al operat	ors	
						3	CO3
5.	Differentiate between break and continue	9	3	CO3			
6	What is nesting? Give an example.	3	CO2				
7	What is an array? how to declare an arr	ay?		1+2	CO2		
8	List any three sting functions	3	CO2				
9	Define a pointer. Write the syntax to decl	are a poii	nter varial	ole	1+2	CO4	
10	State the importance of "void"	3	CO4				
Note:	1. Answer all the question and making use	<u>PART-B</u> of intern	-				
:	2. Each question carries 8 marks					5 X 8=40M	
11(a).\	Write the C-Programming structure and expl	lain each OR	part of it	4+4		C-01	
11(b).I	List and explain different data types support	ed by C-L	anguage	8		CO1	
12(a).E	Explain all the operators supported by C-lang	guage wit OR	h example	es		8	CO2
12(b).I	Evaluate the following C-Expression and writ X= ((2 + 6 / 2 + 3 * 6) – ((4 + 6) / 2 +5) /10	te the fina		8		CO2	

13(a).Write a program to print the following pattern 8 CO3

1 2 1

1 2 3 2 1 " " up to nth level

OR		
13. a) Explain any four control statements in C-language.	6	CO3
14(a).Write eight differences between structures and unions (OR)	8	CO3
14(b). Write a C-program to input 3X4 matrix and print in the form of matrix	8	CO3

15(a). Write a program to calculate the factorial of a function using recursive	concept with	n the help of
parameter passing and return value	8	CO3 & CO5
(OR)		
15(b). Explain any four file handling functions.	2X4=8	CO4

PART-C

Note: Answer the following question, This question carries 10 Marks 1 X10=10M

16. Write C-Program to print only prime numbers from the first n Fibonacci numbers- 10M CO3

ENGINEERING DRAWING

Subject Title	:	Engineering Drawing
Subject Code	:	CBD-107
Periods/Week	:	06
Periods Per Year	:	180

TIME SCHEDULE

S.N o	Major Topics	No. of Drawi ng plates	No. Of Perio ds	Marks to be awarde d	Short Answer Questio ns	Essay type Questio ns
1	Importance of Engineering Drawing		01	-	-	-
2	Engineering Drawing Instrument s	01	05	-	-	-
3	Free hand lettering & Numbering	01	06	05	1	-
4	Dimensioni ng Practice	01	09	05	1	-
5	Geometrica I constructio ns	03	24	15	1	1
6	Projections of Points, Lines, Planes & Auxiliary Planes	03	21	05	1	

7	Projections of Solids	01	12	10		1
8	Sections of Solids	01	21	10	-	1
9	Orthograph ic Projections	01	30	10	-	1
10	lsometric Views	01	30	10	-	1
11	Developme nt of surfaces	01	21	10	-	1
	Total	14	180	80	04	06

Course Objectives and Course Outcomes

Course Objectives		graphic	mpletion of the course the student shall able to understand the basic skills and use them in preparation of engineering drawings, their and interpretation
	CO1	CBD-107.1	Practice the use of engineering drawing instruments
	CO2	CBD-107.2	Familiarise with the conventions to be followed in engineering drawing as per BIS
Course Outco	CO3	CBD -107.3	Construct the i) basic geometrical constructions ii) engineering curves
mes	mes CO4 CBD -		Visualise and draw the orthographic projections of i) Points ii) Lines iii) Regular Planes iv) Regular Solids V) Sections of Regular Solids
	CO5 CBD -107.5		Visualise and draw the isometric views of machine components
	CO6 CBD		Draw the developments of surfaces of regular solids and use them to make the components used in daily life

Course Code :	Course Title: ENGINEER		No. of Periods:			
CBD-107	Number of Course Outo	180				
POs	Mapped with CO No.	CO Periods addressing PO in Column 1		Level (1,2,3)	Remarks	
		No	%			
PO1	CO2, CO3, CO4, CO5, CO6	50	42	3	>40% Level 3	
PO2	CO1, CO2, CO3, CO4, CO5, CO6	30	25	2	Highly addressed 25% to 40%	
PO3	CO1, CO2, CO3, CO4, CO5, CO6	30	25	2	Level 2 Moderately Addressed	
PO4					5 to 25%	
PO5					Level 1	
PO6					Low addressed	
PO7	CO1, CO2, CO3, CO4, CO5, CO6	10	08	1	<5% Not addressed	

CM- 107	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2				1	2	3	1
CO2	3	2	2				1	2	3	1
CO3	3	2	2				1	2	3	1
CO4	3	2	2				1	2	3	1
CO5	3	2	2				1	2	3	1
CO6	3	2	2				1	2	3	1

3: High, 2: Moderate,1: Low

LEARNING OUTCOMES

Upon completion of the course the student shall able to

1.0 Understand the basic concepts of Engineering Drawing

- 1.1 State the importance of drawing as an engineering communication medium
- 1.2 State the necessity of B.I.S. Code of practice for Engineering Drawing.
- 1.3 Explain the linkages between Engineering drawing and other subjects of Mechanical Engineering.

2.0 Use of Engineering Drawing Instruments

- 2.1 Select the correct instruments to draw the different lines / curves.
- 2.2 Use correct grade of pencil to draw different types of lines and for different purposes
- 2.3 Select and use appropriate scales for a given application.
- 2.4 Identify different drawing sheet sizes as per I.S. and Standard Lay- outs.
- 2.5 Prepare Title block as per B.I.S. Specifications.
- 2.6 Identify the steps to be taken to keep the drawing clean and tidy.

Drawing Plate 1: (Having two exercises)

3.0 Write Free Hand Lettering and Numbers

- 3.1 Write titles using vertical lettering and numerals of 7mm, 10mm and 14mm height.
- 3.2 Write titles using sloping lettering and numerals of 7mm, 10mm and 14mm height.
- 3.3 Select suitable sizes of lettering for different layouts and applications.

Drawing plate 2: (Having 5 to 6 exercises)

4.0 Understand Dimensioning Practice

- 4.1 Acquaint with the conventions, notations, rules and methods of dimensioning in engineering drawing as per the B.I.S.
- 4.2 Dimension a given drawing using standard notations and desired system of dimensioning.

Drawing Plate 3: (Having 08 to10 exercises)

5.0 Apply Principles of Geometric Constructions

5.1 Practice the basic geometric constructions like i) dividing a line into equal parts

ii) exterior and interior tangents to the given two circles

- iii) tangent arcs to two given lines and arcs
- 5.2 Draw any regular polygon using general method when i) side length is given
 - ii) inscribing circle radius is given iii) describing circle radius is given
- 5.2 Draw the conics using general and special methods,
- 5.3 Draw the engineering curves like i) involute ii) cycloid iii) helix
- 5.4 Identify the applications of the above constructions in engineering practice.

Drawing Plate -4: Having problems up to construction of polygon

Drawing Plate -5: Having problems of construction of conics

Drawing Plate -6: Having problems of construction of involute, cycloid and helix

6.0 Projections of points, lines, planes & auxiliary planes

- 6.1 Explain the basic principles of the orthographic projections
- 6.2 Visualise and draw the projection of a point with respect to reference planes (HP&VP)
- 6.3 Visualise and draw the projections of straight lines with respect to two reference

Planes (up to lines parallel to one plane and inclined to other plane)

- 6.4 Visualise and draw the projections of planes (up to planes perpendicular to one plane and inclined to other plane)
- 6.5 Identify the need of Auxiliary views for a given engineering drawing.
- 6.5 Draw the auxiliary views of a given engineering component .

Drawing Plate -7: Having problems up to projection of points and Lines (15 exercises)

Drawing Plate -8: Having problems of projection of planes (6 exercises)

Drawing Plate -9: Having problems on auxiliary planes (Having 4 exercises)

7.0 Draw the Projections of Solids

7.1 Visualise and draw the projections of regular solids like Prisms, Pyramids, Cylinder, Cone...(up to axis of solids parallel to one plane and inclined to other plane)

Drawing plate No.10: Having problems of projection of solids (10 exercises)

8.0 Appreciate the need of Sectional Views

- 8.1 Identify the need to draw sectional views.
- 8.2 Differentiate between true shape and apparent shape of section
- 8.3 Draw sectional views and true sections of regular solids by applying the principles of hatching.

Drawing Plate–11: Having problems of section of solids (6 exercises)

9.0 Apply principles of orthographic projection

- 9.1 Draw the orthographic views of an object from its pictorial drawing.
- 9.2 Draw the minimum number of views needed to represent a given object fully.

Drawing Plate 12 : (Having 10 to 12 exercises)

10.0 Prepare pictorial drawings

- 10.1 identify the need of pictorial drawings.
- 10.2 Differentiate between isometric scale and true scale.
- 10.3 Prepare Isometric views from the given orthographic drawings.

Drawing plate 13: (Having 10 to 12 exercises)

11.0 Interpret Development of surfaces of different solids

- 11.1 State the need for preparing development drawing.
- 11.2 Draw the development of simple engineering objects and their truncations (cubes, prisms, cylinders, cones, pyramid)
- 11.3 Prepare development of surface of engineering components like

i) funnel ii) 90[°] elbow iii) Tray

Drawing plate No. 14: (Having 05 exercises)

Competencies and Key competencies to be achieved by the student

S.No	Major topic	Key Competency
1.	Importance of Engineering Drawing	 Explain the linkages between Engineering drawing and other subjects of study in Diploma course.
2.	Engineering Drawing Instruments	Select the correct instruments to draw various entities in different orientation
3.	Free hand lettering & Numbering	 Write titles using sloping and vertical lettering and numerals as per B.I.S (Bureau of Indian standards)
4.	Dimensioning Practice	 Dimension a given drawing using standard notations and desired system of dimensioning
5.	Geometrical construction	• Construct ellipse, parabola, rectangular hyperbola, involute, cycloid and helix from the given data.
6.	Projection of points, Lines, Planes & Solids	• Draw the projections of points, straight lines, planes & solids with respect to reference planes (HP& VP)
7.	Auxiliary views	 Draw the auxiliary views of a given Engineering component Differentiate between Auxiliary view and apparent view
8.	Sections of Solids	 Differentiate between true shape and apparent shape of section Apply principles of hatching. Draw simple sections of regular solids
9.	Orthographic Projection	 Draw the minimum number of views needed to represent a given object fully.
10.	Isometric Views	 Differentiate between isometric scale and true scale. Draw the isometric views of given objects,.
11.	Development of surfaces	 Prepare development of Surface of regular solids and other components like i) funnel ii) 90^o elbow iii) Tray

COURSE CONTENTS:

NOTES:

- 1. B.I.S Specification should invariably be followed in all the topics.
- 2. A-3 Size Drawing Sheets are to be used for all Drawing Practice Exercises.

1.0 The importance of Engineering Drawing

Explanation of the scope and objectives of the subject of Engineering Drawing Its importance as a graphic communication -Need for preparing drawing as per standards – SP-46 –1988 – Mention B.I.S - Role of drawing in -engineering education – Link between Engineering drawing and other subjects of study.

2.0 Engineering drawing Instruments

Classifications: Basic Tools, tools for drawing straight lines, tools for curved lines, tools for measuring distances and special tools like mini drafter & drafting machine – Mentioning of names under each classification and their brief description -Scales: Recommended scales reduced & enlarged -Lines: Types of lines, selection of line thickness - Selection of Pencils -Sheet Sizes: A0, A1, A2, A3, A4, A5, Layout of drawing sheets in respect of A0, A1, A3 sizes, Sizes of the Title block and its contents - Care and maintenance of Drawing Sheet,

3.0 Free hand lettering & numbering

Importance of lettering – Types of lettering -Guide Lines for Lettering

Practicing of letters & numbers of given sizes (7mm, 10mm and 14mm)

Advantages of single stroke or simple style of lettering - Use of lettering stencils

4.0 Dimensioning practice

Purpose of engineering Drawing, Need of B.I.S code in dimensioning -Shape

description of an Engineering object -Definition of Dimensioning size description -Location of features, surface finish, fully dimensioned Drawing -Notations or tools of dimensioning, dimension line extension line, leader line, arrows, symbols, number and notes, rules to be observed in the use of above tools -Placing dimensions: Aligned system and unidirectional system (SP-46-1988)-Arrangement of dimensions Chain, parallel, combined progressive, and

dimensioning by co-ordinate methods-The rules for dimensioning standard, features "Circles (holes) arcs, angles, tapers, chamfers, and dimension of narrow spaces.

5.0 Geometric Construction

Division of a line: to divide a straight line into given number of equal parts

Construction of tangent lines: to draw interior and exterior tangents to two circles of given radii and centre distance

Construction of tangent arcs:

i) To draw tangent arc of given radius to touch two lines inclined at given angle (acute, right and obtuse angles).

ii)Tangent arc of given radius touching a circle or an arc and a given line.

iii) Tangent arcs of radius R, touching two given circles internally and externally.

Construction of polygon: construction of any regular polygon by general method for given side length, inscribing circle radius and describing/superscribing circle radius

Conics: Explanation of Ellipse, Parabola, Hyperbola, as sections of a double cone and a loci of a moving point, Eccentricity of above curves – Their Engg. Applications viz., Projectiles, reflectors, Cooling Towers, P-V Diagram of a Hyperbolic process - Construction of any conic section of given eccentricity by general method - Construction of ellipse by concentric circles method, Oblong Method and Arcs of circles method - Construction of parabola by rectangle method and Tangent method - Construction of rectangular hyperbola

General Curves: Involute, Cycloid and Helix, explanations as locus of a moving point, their engineering application, viz., Gear tooth profile, screw threads, springs etc. – their construction

6.0 Projection of points, lines and planes & auxiliary views

Classification of projections, Observer, Object, Projectors, Projection, Reference Planes, Reference Line, Various angles of projections –Differences between first angle and third angle projections

Projections of points in different quadrants

Projections of straight line -

- (a) Parallel to both the planes.
- (b) Perpendicular to one of the planes.
- (c) Inclined to one plane and parallel to other planes

Projections of regular planes

- (a) Plane parallel to one of the reference planes
- (b) Plane perpendicular to HP and inclined to VP and vice versa.

Auxiliary views

Need for drawing auxiliary views -Explanation of the basic principles of drawing an auxiliary views explanation of reference plane and auxiliary plane - Partial auxiliary view.

7.0 Projections of regular solids

- (a) Axis perpendicular to one of the planes
- (b) Axis parallel to VP and inclined to HP and vice versa.

8.0 Sections of Solids

Need for drawing sectional views – what is a sectional view - Hatching – Section of regular solids inclined to one plane and parallel to other plane

9.0 Orthographic Projections

Meaning of orthographic projection - Using a viewing box and a model – Number of views obtained on the six faces of the box, - Legible sketches of only 3 views for describing object - Concept of front view, top view, and side view sketching these views for a number of engg objects - Explanation of first angle projection. – Positioning of three views in First angle projection - Projection of points as a means of locating the corners of the surfaces of an object – Use of miter line in drawing a third view when other two views are given -Method of representing hidden lines -Selection of minimum number of views to describe an object fully.

10.0 Pictorial Drawings

Brief description of different types of pictorial drawing viz., Isometric, oblique, and perspective and their use - Isometric drawings: Isometric axes, angle between them, meaning of visual distortion in dimensions - Need for an isometric scale, difference between Isometric scale, and true scale - difference between Isometric view and Isometric projection - Isometric and non-Isometric lines -Isometric drawing of common features like rectangles, circular - shapes, nonisometric lines – Drawing the isometric views for the given orthographic projections -Use of box / offset method

11.0 Development of Surfaces

Need for preparing development of surface with reference to sheet metal work-Concept of true length of a line with reference to its orthographic projection when the line is (i) parallel to the plane of projection (ii) inclined to one principal and parallel to the other -Development of simple solids like cubes, prisms, cylinders, cones, pyramid and truncation of these solids-Types of development: Parallel line and radial line development -Procedure of drawing development of funnels, 90^o elbow pipes, Tray.

REFERENCE BOOKS

Engineering Graphics by P I Varghese – (McGraw-hill)

Engineering Drawing by Basant Agarwal & C.M Agarwal - (McGraw-hill)

Engineering Drawing by N.D.Bhatt.

T.S.M. & S.S.M on "Technical Drawing" prepared by T.T.T.I., Madras.

SP-46-1998 – Bureau of Indian Standards.

C-20-CBD-107

BOARD DIPLOMA EXAMINATION

MODEL QUESTION PAPER

DME – I-YEAR

ENGINEERING DRAWING

- Instructions:01. All the dimensions are in mm
 - 02. Use first angle projections only
 - 03. Due weitage will be given for the dimensioning and neatness

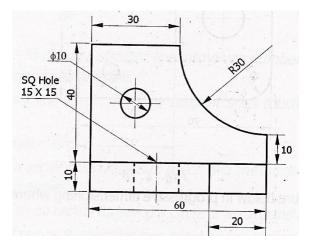
PART – A

05 x 04=20

- 01. Answer all the questions
- 02. Each question carries FIVE marks
- 01. Write the following in single stroke capital vertical lettering of size 10mm

ORTHOGRAPHIC PROJECTIONS

02. Redraw the given fig. and dimension it according to SP-46:1988.Assume suitable scale

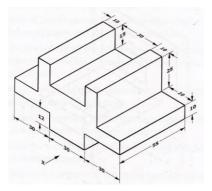


- 03. Draw internal common tangents to two unequal circles of radii 26mm and 20mm.The distance between the circles is 75mm.
- 04. Draw the projections of a regular pentagon of side length 40 mm inclined to the $H.P. by 30^{\circ}$ and perpendicular to V.P. using auxiliary plane method

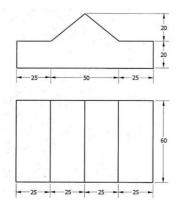
01. Answer any FOUR of the following questions

02. Each question carries TEN marks

- 05. Draw the involute of a circle of diameter 30 mm and also draw a tangent to the curve at a distance of 60 mm from the centre of the circle.
- 06. A right circular cone of height 80 mm and base radius 60 mm is resting in the H.P. on one of its generators and its axis is parallel to V.P. Draw the projections of the solid.
- 07. A regular hexagonal prism of height 80 mm and base side 40 mm is resting in the H.P. on its base. It is cut by an auxiliary inclined plane of 60[°] inclination passing through the axis at a distance of 30 mm from the top base. Draw the sectional views of the solid and the true section.
- 08. A pentagonal pyramid of height 80 mm and base side 40 mm is resting in the H.P. on its base such that one of the sides of the base is perpendicular to the V.P. It is cut by a section plane perpendicular to the V.P. and inclined to the H.P. by 60⁰ and passing through the axis at a distance of 25 mm from the base. Draw the development of the lateral surface of the truncated pyramid.
- 09. Draw the front view, top view and left side view of the object shown in the fig.



10. Draw the isometric view of the component whose orthographic projections are given below



Course Code	Course title	No of periods/week	Total no of period s	Marks for FA	Marks for SA
CBD-108	Programming in C Lab	06	180	40	60

S No	Chapter/ Unit Title	No. of Periods	COs Mapped		
1.	Fundamentals and Input/Output statements	15	CO1,CO2		
2.	Control statements	45	C01,C02,C04		
3.	Arrays, structures and unions	60	CO1,CO2,,CO3,CO4		
4.	User defined functions, storage classes,pointers, files and macros	60	CO1,CO2,CO3,CO4,CO5, CO6		
	Total	180			

	Upon completion of the course the student shall be able to							
	 Edit, compile and debug execution of C-Programs Learn the syntax of all the statements, keywords, user defied identifiers and usage of writing statements in C-Program. 							
COURSE	 Evaluate all the expressions using different primary types of data, derived data, operators and with their precedence, 							
OBJECTIVES	 Write C-programs using I/O statements, decision making statements. 							
	5. Write structured and modular C-programs							
	 Write C-programs on text files using different file operating modes and file pointers. 							
	 Write C-programs to implement dynamic memory allocation using pointer concepts 							

	CO No	COURSE OUTCOMES
CO 1	CBD-108.1	Perform Edit, compile and debug and execution of C-Programs (12)
CO 2	CBD-108.2	Develop programs using different predefined functions, keywords, user defined identifiers(18)
CO 3	CBD-108.3	Evaluate different expressions using available C- operators and valid data supported by C- language(24)
CO 4	CBD-108.4	Develop C-programs using control statements, array's, structures, unions, files (90)
CO 5	CBD-108.5	Develop C-programs using user defined functions and recursion (24)
CO 6	CBD-108.6	Develop C-programs to implement dynamic memory concept(12)

CO-PO/PSO MATRIX

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-108.1	2	2			1			2		
CBD-108.2	2	3		2					2	2
CBD-108.3					2			2		3
CBD-108.4	2		3	2	3	3	2		2	2
CBD-108.5	2			2	3	2			2	2
CBD-108.6				2	3				2	2
Average	2	2.5	3	2	2.4	2.5	2	2	2	2.2

3=Strongly mapped , 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES:

Fundamentals and Input / Output statements

- 1. Exercise on structure of C Program
- 2. Exercise on Keywords and identifiers
- 3. Exercise on constants and variables
- 4. Execution of simple C program
- 5. Exercise on operators and expressions
- 6. Exercise on special operators
- 7. Exercise on input and output of characters
- 8. Exercise on formatted input and output
- 9. Exercise on escape sequence characters

Control statements

(Note: Every statement must be repeated with at least 5 different applications)

- 10. Exercise on simple if statement
- 11. Exercise on if..else statement
- 12. Exercise on if..else..if ladder statement
- 13. Exercise on switch statement
- 14. Exercise on conditional operator comparing with if-else statement
- 15. Exercise on while statement
- 16. Exercise on for statement
- 17. Exercise on do. While statement

Arrays, structures and unions

- 18. Exercise on one dimensional arrays
- 19. Exercise on two dimensional arrays
- 20. Exercise on strings
- 21. Exercise on structure
- 22. Exercise on union
- 23. Exercise on array of structures

User defined functions, storage classes, pointers, files, and macros

- 24. Exercise on user-defined function
- 25. Exercise on storage classes
- 26. Exercise on parameter passing techniques
- 27. Exercise on recursion
- 28. Exercise on pointers
- 29. Exercise on text files
- 30. Exercise on macros

The competencies and key competencies to be achieved by the student

S.N Name of the Objectives Key Competencies		Key Competencies		
о.	experiment			
1	Exercise on structure of C program	For a given C program, identify the different building blocks	Identify different building block in a (program	
2	Exercise on Keywords and identifiers	For a given C program identify the keywords and identifiers	 Identify different keywords Check whether the keywords are in lowercase Differentiate identifiers and keywords 	
3	Exercise on constants and variables	For a given C program identify the constants and variables	 Identify the constants Identify the variables Declare variables with proper names Know the assignment of values to variables 	
4	Execution of simple C program	Execute a simple C program	 Acquaint with C program editing Compile the program Rectify the syntactical errors Execute the program 	
5	Exercise on operators and expressions	Write a C program that uses different arithmetic operators	 Identify different arithmetic operators Build arithmetic expressions Identify the priorities of operators Evaluate arithmetic expression Compile the program Rectify the syntactical errors Execute the program Check the output for its correctness 	
6	Exercise on special operators	Write a C program that uses special operators	 t Identify different special operators Build expressions using special operators Compile the program Rectify the syntactical errors Execute the program Check the output for its correctness 	
7	Exercise on input and output of characters	Write a C program for reading and writing characters	 Know the use of get char() function Know the use of put char() function Compile the program Rectify the syntactical errors Execute the program 	

			Check whether the correct output is printed for the given input	
8	Exercise on formatted input and output	Write a C program using formatted input and formatted output	 Know the use of format string for different types of data in scan f() function Know the use of format string for different types of data in print f() function Check whether the data is read in correct format Check whether the data is printed in correct format 	
9	Exercise on Escape Sequence Characters	Write a C program using Escape Sequence Characters	 Know the use of Escape sequence characters Use the Escape sequence characters Check whether the data is read in correct format Rectify the syntax errors Check the output for correctness 	
10	Exercise on simple if statement	Write a C program using simple if statement	 Build a relational expression Use the if statement for decision making Rectify the syntax errors Check the output for correctness 	
11	Exercise on ifelse statement	Write a C program using ifelse statement	 Build a relational expression Use the ifelse statement for decision making Rectify the syntax errors Check the output for correctness 	
12	Exercise on elseif ladder statement	Write a C program using elseif ladder statement	 Use elseif ladder statements with correct syntax Rectify the syntax errors Debug logical errors Check the output for correctness 	
13	Exercise on switch statement	Write a C program using switch statement	 Use switch statement with correct syntax Identify the differences between switch and elseif ladder Rectify the syntax errors Debug logical errors Check the output for correctness 	

14	Exercise on	Write a C program using	✤ Build the three expressions for
14	conditional	(?:) conditional	conditional operator
		, ,	 Use conditional operator with correct
	operator	operator	syntax
			 Rectify the syntax errors
			 Debug logical errors
			 Differentiate conditional operator and
			ifelse statement
15	Exercise on while	Write a C program using	Build the termination condition for
	statement	while statement	looping
	statement	while statement	Use while statement with correct syntax
			Check whether correct number of
			iterations are performed by the while
			loop
			Rectify the syntax errors
			 Debug logical errors
16	Exercise on for	Write a C program using	Build the initial, increment and
	statement	for statement	termination conditions for looping
			Use for statement with correct syntax
			Rectify the syntax errors
			Debug logical errors
			Check whether correct number of
			iterations are performed by the for loop
			Differentiate for and while statements
17	Exercise on	Write a C program using	✤ Build the termination condition for
	dowhile	do statement	looping
	statement		Use do statement with correct syntax
			Rectify the syntax errors
			Debug logical errors
			Check whether correct number of
			iterations are performed by the while
			loop
			Differentiate dowhile, while and for
			statements
18	Exercise on one	Write a C program to	Create a one dimensional array with
	dimensional	create and access one	correct syntax
	arrays	dimensional array	Store elements into array
	,	,	Read elements from array
			Validate boundary conditions while
			accessing elements of array
			Rectify the syntax errors
			Debug logical errors
			Check for the correctness of output for
			the given input
			the given input
19	Exercise on two	Write a C program to	✤ Create a two dimensional array with
19	Exercise on two dimensional	Write a C program to create and access two	

20	arrays Exercise on strings	dimensional array Write a C program for reading and writing strings	 Read elements from array Validate boundary conditions while accessing elements of array Rectify the syntax errors Debug logical errors Check for the correctness of output for the given input Declare and initialize string variables Read strings from keyboard Print strings to screen
21	Exercise on structure	Write a C program using structure	 Define a structure with correct syntax Identify different members of a structure Declare a structure variable Access different members of structure Observe the size of the structure Rectify the syntax errors Debug logical errors Check for the correctness of output for the given input
22	Exercise on union	Write a C program using union	 Define a union with correct syntax Identify different members of a union Declare a union variable Access different members of union Observe the size of the union Rectify the syntax errors Debug logical errors Check for the correctness of output for the given input
23	Exercise on array of structures	Write a C program to create an array of structures and store and retrieve data from that array	 Define a structure with correct syntax Identify different members of a structure Declare a structure variable Create an array of structure Access individual element of the array of structure Access different members of structure Rectify the syntax errors Debug logical errors Check for the correctness of output for the given input
24	Exercise on user-	Write a C program to	Identify the different parts of function declaration

	defined function	define and call user- defined functions	 Define function with correct syntax Classify functions based on it parameters and return types Identify parameters passed Identify parameter passing method used Identify return value Rectify the syntax errors Debug logical errors Check for the correctness of output for the given input
25	Exercise on storage classes	Write a C program using different storage classes	 Know the use of different storage classes Use the different storage classes Check whether the scope of variables is correctly defined or not. Rectify the syntax errors Check the output for correctness
26	Exercise on parameter passing techniques	Write a C program using parameter passing techniques	 Know the use of parameter passing Use the different parameter passing techniques Check whether the parameters passed correctly or not. Rectify the syntax errors Check the output for correctness
27	Exercise on recursion	Write a C program using recursion	 Identify where recursive call is made in the function Validate the termination condition Rectify the syntax errors Debug logical errors Check for the correctness of output for the given input
28	Exercise on pointers	Write a C program using pointer data type	 Declare pointer variable Initialize pointer variable Access a variable through its pointer Rectify the syntax errors Debug logical errors Check for the correctness of output for the given input
29	Exercise on text files	Write a C program to create a text file, write data into it and read data from it	 Define a file pointer Use the various modes of file opening Close the file Write text into file Read text from file Rectify the syntax errors Debug logical errors

			Check for the correctness of output for	
			the given input	
30	Exercise on	Write a C program using	Know the need of macros	
	macros	macros	Use the macros/pre processor directives	
			Rectify the syntax errors	
			Debug logical errors	
			Check for the correctness of output for	
			the given input	

PHYSICS LAB PRACTICE

(C-20 CURRIUCULUM COMMON TO ALL BRANCHES)

Subject Title	:	Physics Laboratory
Subject Code	:	CBD-109 A
Periods per week	:	03
Total periods per year	:	45

TIME SCHEDULE

S.No	Name of the Experiment	No. of
		Periods
1.	Hands on practice on Vernier Calipers	03
2.	Hands on practice on Screw gauge	03
3.	Verification of Parallelogram law of forces and Triangle law of forces	03
4.	Simple pendulum	03
5.	Velocity of sound in air – (Resonance method)	03
6.	Focal length and Focal power of convex lens (Separate & Combination) (Single lens only)	03
7.	Refractive index of solid using traveling microscope	03
8.	Boyle's law verification	03
9.	Meter bridge	03

10.	Mapping of magnet lines of force and locate null points	03
	DEMONSTRATION EXPERIMENTS	
11.	Surface tension of liquid using traveling microscope	03
12.	Coefficient of viscosity by capillary method	03
	Revision	06
	Test	03
	Total:	45

Objectives:

Upon completion of the course the student shall be able to

- 1.0 Practice with Vernier calipers to determine the volumes and areas of a cylinder and sphere and their comparison etc .
- 2.0 Practice with Screw gauge to determine thickness of a glass plate, cross sectional area of a wire and volumes of sphere and also their comparison etc
- 3.0 Verify the parallelogram law and Triangle law
- 4.0 Determine the value of acceleration due to gravity using Simple Pendulum
- 5.0 Determine the velocity of sound in air at room temperature and its value at zero degree centigrade
- 6.0 Calculate the Focal length and focal power of convex lenses using distant object method , U-V method , U-V graph and 1/U 1/V

graph methods and their comparison.

- 7.0 Determine the refractive index of a solid using travelling microscope
- 8.0 Verify the Boyle's law employing a Quill tube
- 9.0 Determine the specific resistance of material of a wirel using Meter Bridge
- 10.0 Drawing magnetic lines of force under N-S and N-N methods and locate null points
- 11.0 Determine the surface tension of a liquid using travelling Microscope (**Demo**)
- 12.0 Determine the viscosity of a liquid using capillary method (**Demo**)

Competencies and Key competencies to be achieved by the student

Name of the Experiment	Competencies	Key competencies
(No of Periods)		
1. Hands on practice on Vernier Calipers(03)	 Find the Least count Fix the specimen in posit Read the scales Calculate the physical quantities of given object 	 Read the scales Calculate the requisite physical quantities of given objects
2. Hands on practice on Screw gauge(03)	 Find the Least count Fix the specimen in posit Read the scales Calculate thickness of glass place and cross section of wire and other quantities 	 Read the scales Calculate thickness of given glass plate Calculate cross section of wire and other quantities
3. Verification of Parallelogram law of forces and Triangle law of forces(03)	 Fix suitable weights Note the positions of threads on drawing sheet Find the angle at equilibrium point Construct parallelogram Compare the measured diagonal Construct triangle Find the length of sides 	 Find the angle at equilibrium point Constructing parallelogram Construct triangle Compare the ratios of force and length

4. Simple pendulum(03)	 Fix the simple pendulum to the stand Adjust the length of pendulum Find the time for number of oscillations Find the time period Calculate the acceleration due to gravity Draw I-T and I-T² graph 	 Find the time for number of oscillations Find the time period Calculate the acceleration due to gravity Draw I-T and I-T² graph
5. Velocity of sound in air -Resonance method (03)	 Arrange the resonance apparatus Adjust the reservoir level for booming sound Find the first and second resonanting lengths Calculate velocity of sound 	 Adjust the reservoir level Find the first and second resonanting lengths Calculate velocity of sound at room temperature Calculate velocity of sound at 0° C
 Focal length and Focal power of convex lens (Separate & Combination) (03) 	 Fix the object distance Find the Image distance Calculate the focal length and power of convex lens and combination of convex lenses Draw u-v and 1/u – 1/v graphs 	 Calculate the focal length and power of convex lens Draw u-v and 1/u – 1/v graphs
7. Refractive index of solid using traveling microscope(03)	 Find the least count of vernier on microscope Place the graph paper below microscope Read the scale Calculate the refractive index of glass slab 	 Read the scale Calculate the refractive index of glass slab

8. Boyle's law verification (03)	 Note the atmospheric pressure Fix the quill tube to retort stand Find the length of air column Find the pressure of enclosed air Find and compare the 	 Find the length of air column Find the pressure of enclosed air Find the value P x I
9 Meter bridge(03)	 Make the circuit connections Find the balancing length Calculate unknown resistance Find the radius of wire Calculate the specific resistance 	 Find the balancing length Calculate unknown resistance Calculate the specific resistance
10. Mapping of magnet lines of force(03)	 Draw magnetic meridian Placed the bar magnet in NN and NS directions Draw magnetic lines of force Locate the neutral points along equatorial and axial lines 	 Draw magnetic lines of force Locate the neutral points along equatorial and axial lines
11. Surface tension of liquid using traveling microscope(03)	 Find the least count of vernier on microscope Focus the microscope to the lower meniscus & bent pin Read the scale Calculate height of liquid rise Calculate the surface tension of water 	 Read the scale Calculate height of liquid rise Calculate the surface tension of water

12 Coefficient of viscosity by capillary method(03)	 Find the least count of vernier Fix the capillary tube to aspiratory bottle Find the mass of collected water Find the pressure head Calculate rate of volume of liquid collected Find the radius of consillements of consillemen	 Find the pressure head Calculate rate of volume of liquid collected Find the radius of capillary tube Calculate the viscosity of water

Scheme of Valuation for end Lab Practical Examination :

Viva Voice		05 (Five) Marks
Drawing the graph, finding result carries	κ,	15 (Fifteen) Marks
Writing Aim, Apparatus, Formula, Graph, Precautions	carries	10 (Ten) Marks
	For Drawing the table, taking Readings, Calculation wor Drawing the graph, finding result carries	For Drawing the table, taking Readings, Calculation work, Drawing the graph, finding result carries

CHEMISTRYLAB PRACTICE

(C-20 curriculum common to all Branches)

Subject Title	:	Chemistry Laboratory
Subject Code	:	CBD -109-B
Periods per week	:	03
Total periods per year	:	45

CO1	Operate and practice volumetric apparatus and preparation of standard solution
CO2	Evaluate and judge the neutralization point in acid base titration
CO3	Evaluate the end point of reduction and oxidation reaction
CO4	Judge the stable end point of complex formation, stable precipitation
CO5	Judge operate and demonstrate and perform precise operations with instrument for investigation of water pollution parameters

TIMESCHEDULE

S.No	Name of the Experiment	No.of	Mapped with
		Periods	COs
1.	a) Recognition of chemical substances and solutions used in	03	
	the laboratory by senses.		CO1
	b) Familiarization of methods for Volumetric analysis		
2.	Preparation of Std Na ₂ CO ₃ and making solutions of different	03	CO1
3.	$Estimation of HC Isolution using {\tt Std}. {\tt Na_2CO_3 solution}$	03	CO2
4.	Estimation of NaO Husing Std. HCl solution	03	CO2
5.	Estimation of H ₂ SO ₄ usingStd.NaOH solution	03	CO2
6.	Estimation of Mohr's Salt usingStd.KMnO ₄	03	CO3
7.	Determination of acidity of water sample	03	CO2
8.	Determination of alkalinity of water sample	03	CO2
9.	Determination of total hardness of water using Std. EDTA	03	CO4

10.	Estimation of Chlorides present in water sample	03	CO4
11.	Estimation of Dissolved Oxygen(D.O)in water sample	03	CO5
12.	Determination of pH using pHmeter	03	CO5
13.	Determination of conductivity of water and adjusting ionic	03	CO5
14.	Determination of turbidity of water	03	CO5
15.	Estimation of total solids present in water sample	03	CO5
	Total:	45	

Objectives:

Upon completion of the course the student shall be able to

- 1.0 Practice volumetric measurements (using pipettes, measuring jars, volumetric flask, burettes) and gravimetric measurements (using different types of balances), making dilutions, etc To identify the chemical compounds and solutions by senses.
- 2.0 Practice making standard solutions with pre weighed salts and to make solutions of desired dilutions using appropriate techniques.
- 3.0 Conduct titrations adopting standard procedures and using Std. Na_2CO_3 solution for estimation of HCl
- 4.0 Conduct titrations adopting standard procedures and using Std.HCl solution for estimation of NaOH
- 5.0 Conduct titrations adopting standard procedures and using Std. NaOH solution for estimation of H_2SO_4
- 6.0 Conduct titrations adopting standard procedures and using Std.KMnO₄solution for estimation of Mohr's Salt
- 7.0 Conduct titrations adopting standard procedures to determine the acidity of given samples of water (One ground water and one surface / tap water, and rain water if available)
- 8.0 Conduct titrations adopting standard procedures to determine the alkalinity of given samples of water (One ground water and one surface / tap water)
- 9.0 Conduct titrations adopting standard procedures to determine the total hardness of given samples of water (One ground water and one surface / tap water) using Std. EDTA solution
- 10.0 Conduct titrations adopting standard procedures to determine the chlorides present in the given samples of water and wastewater (One ground water and one surface / tap water)
- 11.0 Conduct the test using titrometric / electrometric method to determine Dissolved Oxygen (D.O) in given water samples (One sample from closed container and one from open container / tap water)

- 12.0 Conduct the test on given samples of water / solutions (like soft drinks, sewage, etc.) to determine their pH using standard pH meter
- 13.0 Conduct the test on given samples of water / solutions
 - a) To determine conductivity
 - b) To adjust the ionic strength of the sample to the desired value
- 14.0 Conduct the test on given samples of solutions (coloured and non coloured) to determine their turbidity in NTU
- 15.0 To determine the total solids present in given samples of water (One ground water and one surface / tap water)

Competencies and Key competencies to be achieved by the student

Name of the Experiment (No of Periods) Familiarization of methods for Volumetric analysis. Recognition of chemical substances And solutions (03)	Competencies -	Key competencies	
Preparation of Std Na ₂ CO ₃ and making solutions of different dilution(03)	 Weighing the salt to the accuracy of .01 mg Measuring the water with volumetric flask, measuring jar, volumetric pipette and graduated pipette Making appropriate dilutions 	 Weighing the salt to the accuracy of .01 mg Measuring the water with volumetric flask, measuring jar, volumetric pipette and graduated pipette Making appropriate dilutions 	
Name of the Experiment (No of Periods)	Competencies	Key competencies	
Estimation of HCl solution using Std. Na ₂ CO ₃ solution (03)	 Cleaning the glassware and rinsing with 	 Making standard solutions 	
Estimation of NaOH using Std. HCl solution (03) Estimation of H_2SO_4 usingStd. NaOH solution (03)	 appropriate solutions Making standard solutions Measuring accurately the standard solutions and titrants Filling the burette with 	Making standard Solutions Massuring accurately	 Measuring accurately the standard solutions and titrants Effectively Controlling
Estimation of Mohr's Salt usingStd.KMnO ₄ (03) Determination of acidity of water sample (03)		the flow of the titrantIdentifying the end point	
Determination of alkalinity of water sample (03)	titrant	 Making accurate observations 	

Determination of total hardness of water using Std. EDTA solution (03) Estimation of Dissolved Oxygen(D.O)in water sample (By titration method) (03)	 Fixing the burette to the stand Effectively Controlling the flow of the titrant Identifying the end point 	
Estimation of Dissolved Oxygen(D.O)in water sample (By electrometric method) (03)		
Determination of pH using pH meter (03)		Prepare standard
Determination of conductivity of water and adjusting ionic strength to required level (03)	 Familiarize with instrument Choose appropriate 'Mode' / 'Unit' Prepare standard 	solutions / buffers, etc.Standardize the instrument with
Determination of turbidity of water (03)	 solutions / buffers, etc. Standardize the instrument with appropriate standard solutions Plot the standard curve Make measurements accurately Follow Safety precautions 	 appropriate standard solutions Plot the standard curve Make measurements accurately

Name of the Experiment (No of Periods)	Competencies	Key competencies
Estimation of total solids present in water sample (03)	 Measuring the accurate volume and weight of sample Filtering and air drying without losing any filtrate Accurately weighing the filter paper, crucible and filtrate Drying the crucible in an oven 	 Measuring the accurate volume and weight of sample Filtering and air drying without losing any filtrate Accurately weighing the filter paper, crucible and filtrate

SCHEME OF VALUATION

A)	Writing Chemicals, apparatus , principle and procedure	5M	
B)	Demonstrated competencies		20M
	Making standard solutions		
	Measuring accurately the standard solutions and titrants		
	Effectively Controlling the flow of the titrant		
	Identifying the end point		
	Making accurate observations		
C)	Viva-voce		5M
	Total		30M

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-110					
(common	Computer	3	90	40	60
to all	Fundamentals Lab	5	50	40	00
branches)					

Time schedule:

S.No.	Chapter/Unit Title	No. of sessions each of 3 periods duration	No.of Periods
1.	Computer hardware Basics	2	6
2.	Windows Operating System	2	6
3.	MS Word	8	24
4.	MS Excel	7	21
5.	MS PowerPoint	5	15
6.	Adobe Photoshop	6	18
	Total periods	30	90

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Computer hardware Basics	6	CO1
2.	Windows Operating System	6	CO1
3.	MS Word	24	CO2
4.	MS Excel	21	CO3
5.	MS PowerPoint	15	CO4
6	Adobe Photoshop	18	CO5
	Total periods	90	

Course	i)To know Hardware Basics		
Objectives	ii)To familiarize operating systems		
	iii)To use MS Office effectively to enable to students use these skills in future		
	courses		
	iv) To use Adobe Photoshop in image editing.		

	At the	end of the cour	se students will be able to		
	CO1	CBD -110.1	Identify hardware and software components		
	CO2	CBD -110.2	Prepare documents with given specifications using word		
			processing software		
Course	CO3	CBD -110.3	Use Spread sheet software to make calculation and to draw		
Outcomes			various graphs / charts.		
	CO4	CBD -110.4	Use Power point software to develop effective presentation		
			for a given theme or topic.		
	CO5	CBD -110.5	Edit digital or scanned images using Photoshop		

CO-PO/PSO MATRIX

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-110.1	3	3	3	3	3	3	3	3	2	3
CBD -	3	3	3	3	3	3	3	3	2	3
110.2										
CBD -	3	3	3	3	3	3	3	3	2	3
110.3										
CBD -	3	3	3	3	3	3	3	3	2	3
110.4										
CBD -	3	3	3	3	3	3	3	3	2	3
110.5										
Average	3	3	3	3	3	3	3	3	2	3

3=Strongly mapped , 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

I. Computer Hardware Basics

- a).To Familiarize with Computer system and hardware connections
 b).To Start and Shut down Computer correctly
 - c).To check the software details of the computer
- 2. To check the hardware present in your computer

II. Windows's operating system

- 3. To Explore Windows Desktop
- 4. Working with Files and Folders

5. Windows Accessories: Calculator - Notepad - WordPad - MS Paint

III. Practice with MS-WORD

- 6. To familiarize with Ribbon layout of MS Word
 - Home Insert- Page layout References Review- View.
- 7. To practice Word Processing Basics
- 8. To practice Formatting techniques
- 9. To insert a table of required number of rows and columns
- 10. To insert Objects, Clipart and Hyperlinks
- 11. To use Mail Merge feature of MS Word
- 12. To use Equations and symbols features

IV. Practice with MS-EXCEL

- 13. To familiarize with MS-EXCEL layout
- 14. To access and enter data in the cells
- 15. To edit a spread sheet- Copy, Cut, Paste, and selecting Cells
- 16. To use built in functions and Formatting Data
- 17. To create Excel Functions, Filling Cells
- 18. To enter a Formula for automatic calculations
- 19. To sort and filter data in table.
- 20. To present data using Excel Graphs and Charts.
- 21. To develop lab reports of respective discipline.
- 22. To format a Worksheet in Excel, Page Setup and Print

V. Practice with MS-POWERPOINT

- 23. To familiarize with Ribbon layout features of PowerPoint 2007.
- 24. To create a simple PowerPoint Presentation
- 25. To set up a Master Slide in PowerPoint
- 26. To insert Text and Objects
- 27. To insert a Flow Charts

28. To insert a Table

- 29. To insert a Charts/Graphs
- 30. To insert video and audio
- 31. To practice Animating text and objects
- 32. To Review presentation

VI. Practice with Adobe Photoshop

- 33.To familiarize with standard toolbox
- 34. To edit a photograph.
- 35. To insert Borders around photograph.
- 36. To change Background of a Photograph.
- 37. To change colors of Photograph.
- 38. To prepare a cover page for the book in your subject area.
- 39. To adjust the brightness and contrast of the picture so that it gives an elegant look.
- 40. To type a word and apply the shadow emboss effects.

Key competencies:

Expt	Name of Experiment	Competencies	Key competencies
No 1 (a).	To familiarize with Computer system and hardware connections	 a. Identify the parts of a Computer system: i). CPU ii). Mother Board iii) Monitor iv) CD/DVD Drive v) Power Switch vi) Start Button vii) Reset Button b. Identify and connect various peripherals c. Identify and connect the cables used with computer system d. Identify various ports on CPU and connect Keyboard & Mouse 	Connect cables to external hardware and operate the computer
(b).	To Start and Shut down Computer correctly	a. Log in using the passwordb. Start and shut down the computerc. Use Mouse and Key Board	 a. Login and logout as per the standard procedure b. Operate mouse &Key Board
(c).	To Explore Windows Desktop	 a. Familiarize with Start Menu, Taskbar, Icons and Shortcuts b. Access application programs using Start menu, Task manager c. Use Help support 	 a. Access application programs using Start menu b. Use taskbar and Task manager
2.	To check the software details of the computer	 a. Find the details of Operating System being used b. Find the details of Service Pack installed 	Access the properties of computer and find the details
3.	To check the hardware present in your computer	 a. Find the CPU name and clock speed b. Find the details of RAM and Hard disk present c. Access Device manager using Control Panel and check the status of devices like mouse and key board d. Use My Computer to check the details of Hard drives and partitions e. Use the Taskbar 	 a. Access device manager and find the details b. Type /Navigate the correct path and Select icon related to the details required
4.	Working with Files and Folders	 a. Create folders and organizing files in different folders b. Use copy / paste move 	a. Create files and folders Rename , arrange and search for the required

		commands to organize files and folders	folder/file
	Working with Files and Folders Continued	 c. Arrange icons – name wise, size, type, Modified d. Search a file or folder and find its path e. Create shortcut to files and folders (in other folders) on Desktop f. Familiarize with the use of My Documents g. Familiarize with the use of Recycle Bin 	b. Restore deleted files from Recycle bin
5.	To use Windows Accessories: Calculator – Notepad – WordPad – MS Paint	 a. Familiarize with the use of Calculator b. Access Calculator using Run command c. Create Text Files using Notepad and WordPad and observe the difference in file size d. Use MS paint and create .jpeg, .bmp files using MS Paint 	 a. Use windows accessories and select correct text editor based on the situation. b. Use MS pain to create /Edit pictures and save in the required format.
6.	To familiarize with Ribbon layout of MS word. – Home – Insert- page layout- References-Review- View	 a. Create/Open a document b. Use Save and Save as features c. Work on two Word documents simultaneously d. Choose correct Paper size and Printing options 	 a. Create a Document and name appropriately and save b. Set paper size and print options
7.	To practice Word Processing Basics	 a. Typing text b. Keyboard usage c. Use mouse (Left click / Right click / Scroll) d. Use Keyboard shortcuts e. Use Find and Replace features in MS- word f. Use Undo and Redo Features g. Use spell check to correct Spellings and Grammar 	 a. Use key board and mouse to enter/edit text in the document. b. Use shortcuts c. Use spell check/ Grammar features for auto corrections.
8.	To practice Formatting techniques	 a. Formatting Text b. Formatting Paragraphs c. Setting Tabs d. Formatting Pages e. The Styles of Word f. Insert bullets and numbers g. Themes and Templates h. Insert page numbers, header 	 a. Format Text and paragraphs and use various text styles. b. Use bullets and numbers to create lists c. Use Templates /Themes

		and footer	d. Insert page numbers date, headers and footers
9.	To insert a table of required number of rows and columns	 a. Edit the table by adding the fields – Deleting rows and columns –inserting sub table – marking borders. Merging and splitting of cells in a Table b. Changing the background colour of the table c. Use table design tools d. Use auto fit – fixed row/ column height/length – Even distribution of rows / columns features e. Convert Text to table and Table to Text f. Use Sort feature of the Table to arrange data in ascending/descending order 	 a. Insert table in the word document and edit b. Use sort option for arranging data.
10.	To Insert objects, clipart and Hyperlinks	 a. Create a 2-page document. &Insert hyperlinks and t Bookmarks. b. Create an organization chart c. Practice examples like preparing an Examination schedule notice with a hyperlink to Exam schedule table. 	 a. Insert hyperlinks &Bookmarks b. Create organization charts/flow charts
11.	To Use Mail merge feature of MS Word	 a. Use mail merge to prepare individually addressed letters b. Use mail merge to print envelopes. 	Use Mail merge feature
12.	To use Equations and symbols features.	 a. Explore various symbols available in MS Word b. Insert a symbol in the text c. Insert mathematical equations in the document 	Enter Mathematical symbols and Equations in the word document
13.	To Practice with MS-EXCEL	 a. Open /create an MS Excel spreadsheet and familiarize with MS Excel 2007 layout like MS office Button- b. Use Quick Access Toolbar- Title Bar- Ribbon-Worksheets- Formula Bar-Status Bar 	 a. Familiarize with excel layout and use b. Use various features available in toolbar

14.	To access and Enter data in the cells	 a. Move Around a Worksheets- Quick access -Select Cells b. Enter Data-Edit a Cell-Wrap Text-Delete a Cell Entry-Save a File-Close Excel 	 a. Access and select the required cells by various addressing methods b. Enter data and edit
15.	To edit spread sheet Copy, Cut, Paste, and selecting cells	 a. Insert and Delete Columns and Rows-Create Borders- Merge and Center b. Add Background Color-Change the Font, Font Size, and Font Color c. Format text with Bold, Italicize, and Underline-Work with Long Text-Change a Column's Width 	Format the excel sheet
16.	To use built in functions and Formatting Data	 a. Perform Mathematical Calculations verify -AutoSum b. Perform Automatic Calculations-Align Cell Entries 	Use built in functions in Excel
17.	To enter a Formula for automatic calculations	 a. Enter formula b. Use Cell References in Formulae c. Use Automatic updating function of Excel Formulae d. Use Mathematical Operators in Formulae e. Use Excel Error Message and Help 	Enter formula for automatic calculations
18.	To Create Excel Functions, Filling Cells	 a. Use Reference Operators b. Work with sum, Sum if , Count and Count If Functions c. Fill Cells Automatically 	 a. Create Excel sheets involving cross references and equations b. Use the advanced functions for conditional calculations
19.	To sort and filter data in table	a. Sort data in multiple columns b. Sort data in a row c. Sort data using Custom order d. Filter data in work sheet	 a. Refine the data in a worksheet and keep it organized b. Narrow a worksheet by selecting specific choice
20.	To Practice Excel Graphs and Charts	a. Produce an Excel Pie Chartb. Producec. Excel Column Chart	a. Use data in Excel sheet to Create technical charts and

21.	To develop lab reports of respective discipline	Create Lab reports using MS Word and Excel	graphs Produce Excel Line Graph b. Produce a Pictograph in Excel a. Insert Practical subject name in Header and page numbers in Footer
22.	To format a Worksheet in Excel, page setup and print	 a. Shade alternate rows of data b. Add currency and percentage symbols c. Change height of a row and width of a column d. Change data alignment e. Insert Headers and Footers f. Set Print Options and Print 	a. Format Excel sheet b. Insert headers &footers and print
23.	To familiarize with Ribbon layout &features of PowerPoint 2007.	Use various options in PowerPoint a. Home b. Insert c. Design d. Animation e. Slideshow f. View g. Review	Access required options in the tool bar
24.	To create a simple PowerPoint Presentation	 a. Insert a New Slide into PowerPoint b. Change the Title of a PowerPoint Slide c. PowerPoint Bullets d. Add an Image to a PowerPoint Slide e. Add a Textbox to a PowerPoint slide 	 a. Create simple PowerPoint presentation with photographs/ClipAr t and text boxes b. Use bullets option
25.	To Set up a Master Slide in PowerPoint and add notes	 a. Create a PowerPoint Design Template b. Modify themes c. Switch between Slide master view and Normal view d. Format a Design Template Master Slide e. Add a Title Slide to a Design Template f. The Slide Show Footer in PowerPoint g. Add Notes to a PowerPoint Presentation 	a. Setup Master slide and format b. Add notes

26.	To Insert Text and Objects	 a. Insert Text and objects b. Set Indents and line spacing c. Insert pictures/ clipart d. Format pictures e. Insert shapes and word art f. Use 3d features g. Arrange objects 	Insert Text and Objects Use 3d features
27.	To insert a Flow Chart / Organizational Charts	 a. Create a Flow Chart in PowerPoint b. Group and Ungroup Shapes c. Use smart art 	Create organizational charts and flow charts using smart art
28.	To insert a Table	a. PowerPoint Tablesb. Format the Table Datac. Change Table Backgroundd. Format Series Legend	Insert tables and format
29.	To insert a Charts/Graphs	 a. Create 3D Bar Graphs in PowerPoint b. Work with the PowerPoint Datasheet c. Format a PowerPoint Chart Axis d. Format the Bars of a Chart e. Create PowerPoint Pie Charts f. Use Pie Chart Segments g. Create 2D Bar Charts in PowerPoint h. Format the 2D Chart e. Format a Chart Background 	Create charts and Bar graphs, Pie Charts and format.
30.	To Insert audio & video, Hyperlinks in a slide Add narration to the slide	 a. Insert sounds in the slide and hide the audio symbol b. Adjust the volume in the settings c. Insert video file in the format supported by PowerPoint in a slide d. Use automatic and on click options e. Add narration to the slide f. Insert Hyperlinks 	 a. Insert Sounds and Video in appropriate format. b. Add narration to the slide c. Use hyperlinks to switch to different slides and files
31.	To Practice Animation effects	 a. Apply transitions to slides b. To explore and practice special animation effects like Entrance, Emphasis, Motion Paths & Exit 	Add animation effects
32.	Reviewing presentation	a. Checking spelling and grammar	a. Use Spell check and Grammar

		 b. Previewing presentation c. Set up slide show d. Set up resolution e. Exercise with Rehearse Timings feature in PowerPoint f. Use PowerPoint Pen Tool during slide show g. Saving h. Printing presentation (a) Slides (b) Hand-out 	feature b. Setup slide show c. Add timing to the slides d. Setup automatic slide show
33	To familiarize with standard toolbox	 a. Open Adobe Photoshop b. Use various tools such as The Layer Tool The Color & Swatches Tool ii. The Color & Swatches Tool iii. Custom Fonts & The Text Tool iv. Brush Tool v. The Select Tool vi. The Move Tool vii. The Zoom Tool viii. The Eraser ix. The Crop Tool x. The Fill Tool 	Open a photograph and save it in Photoshop
34	To edit a photograph	 a. Use the Crop tool b. Trim edges c. Change the shape and size of a photo d. Remove the part of photograph including graphics and text 	a. Able to edit image by using corresponding tools.
35	To insert Borders around photograph	 a. Start with a single background layer b. Bring the background forward c. Enlarge the canvas d. Create a border color e. Send the border color to the back f. Experiment with different colors 	Able to create a border or frame around an image to add visual interest to a photo
36	To change Background of a Photograph	 a. open the foreground and background image b. Use different selection tools to paint over the image c. Copy background image and 	Able to swap background elements using the Select and Mask tool and layers.

37	To change colors of Photograph	 paste it on the foreground. d. Resize and/or drag the background image to reposition. e. In the Layers panel, drag the background layer below the foreground image layer. a. Change colors using: i) Color Replacement tool ii) Hue/Saturation adjustment 	Able to control color saturation
38	To prepare a cover page for the book in subject area	layer tool a. open a file with height 500 and width 400 for the cover page. b. apply two different colors to	Able to prepare cover page for the book
		 work area by dividing it into two parts using Rectangle tool. c. Copy any picture and place it on work area → resize it using free transform tool. d. Type text and apply color and style 	
		e. Apply effects using blended options	
39	To adjust the brightness and contrast of picture to give an elegant look	 a. open a file. b. Go to image→ adjustments→ Brightness/Contrast. c. adjust the brightness and contrast. d. save the image. 	Able to control brightness/contrast.
40	To type a word and apply the shadow emboss effects	 a. open a file b. Select the text tool and type text. c. Select the typed text go to layer → layer style → blended option → drop shadow, inner shadow, bevel and emboss → contour → satin → gradient overlay d. Save the image. 	Able to apply shadow emboss effects

Unit Test Learning outcomes to be cov		
Unit test-1	From 1 to 8	
Unit test-2	From 9 to 22	
Unit test-3	From 23 to 40	

Table specifying the scope of syllabus to be covered for unit tests

III SEMESTER

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING SCHEME OF INSTRUCTIONS AND EXAMINATION

CURRICULUM-2020 (III Semester)

Sub Code	Name of the Subject	Instruction Periods/Week		Total	Scheme Of Examinations			
		Theor y	Practicals	Periods Per Semester	Duratio n (hrs)	Sessional Marks	End Exam Mark s	Total Mark s
		TH	EORY SUBJE	стѕ	L	L	1	
CBD-301	Mathematics –II	4		60	3	20	80	100
CBD-302	Python Programming	5	-	75	3	20	80	100
CBD-303	Computer Networks	4	-	60	3	20	80	100
CBD-304	Digital Electronics & Computer Organisation	6	-	90	3	20	80	100
CBD-305	DBMS	6	-	90	3	20	80	100
	PRACTICAL SUBJECTS							
CBD-306	Python Programming Lab	-	3	45	3	40	60	100
CBD-307	Computer Hardware & Network Maintenance Lab	-	6	90	3	40	60	100
CBD-308	DBMS Lab	-	4	60	3	40	60	100
CBD-309	Multimedia Lab		4	60	3	40	60	100
	Total	25	17	630		260	640	900

CBD-301 common with all branches

CBD-302,305,306,307,308,309 common with DCCNE & DAIME

CBD-305,308,309 common with DCME

CBD -304 common with DAIME

C-20

ENGINEERING MATHEMATICS-II

Course Code	Course Title	No. of Periods/week	Total No. of periods	Marks for FA	Marks for SA
CBD-301	Engineering Mathematics-II	4	60	20	80

S.No.	Unit Title	No. of periods	COs mapped
1	Indefinite Integration	22	CO1
2	Definite Integration and its applications	24	CO2
3	Differential Equations of first order	14	CO3
	Total Periods	60	

Course	(i)	To understand the concepts of indefinite integrals and definite
Course		integrals with applications to engineering problems.
Objectives	(ii)	To understand the formation of differential equations and
		learn various methods of solving them.

	Upon	Upon completion of the course the student shall be able			
Course	CO1	Integrate various functions using different methods.			
Outcomes	CO2	Evaluate definite integrals with applications.			
	CO3	Obtain differential equations and solve differential equations of first order and first degree.			

C-20

ENGINEERING MATHEMATICS – II

Learning Outcomes

Unit-I

C.O. 1 Integrate various functions using different methods.

L.O.1.1. Explain the concept of Indefinite integral as an anti-derivative.

1.2. State the indefinite integral of standard functions and properties of Integrals $\int (u + v) dx$ and $\int ku dx$ where k is constant and u, v are functions of x.

- 1.3. Solve integration problems involving standard functions using the above rules.
- 1.4. Evaluate integrals involving simple functions of the following type by the method of substitution.
 - i) $\int f(ax + b) dx$ where f(x)dx is in standard form.
 - ii) $\int [f(x)]^n f'(x) dx$
 - iii) $\int f'(x)/[f(x)] dx$
 - *iv*) $\int f \{g(x)\} g'(x) dx$

1.5. Find the integrals of *tan x, cot x, sec x* and *cosec x* using the above.

1.6. Evaluate the integrals of the form $\int \sin^m x \cos^n x \, dx$ where m and n are suitable positive integers.

1.7. Evaluate integrals of suitable powers of *tan x* and *sec x*.

1.8. Evaluate the Standard integrals of the functions of the type

$$i) \frac{1}{a^{2} + x^{2}}, \frac{1}{a^{2} - x^{2}}, \frac{1}{x^{2} - a^{2}}$$
$$ii) \frac{1}{\sqrt{a^{2} + x^{2}}}, \frac{1}{\sqrt{a^{2} - x^{2}}}, \frac{1}{\sqrt{x^{2} - a^{2}}}$$
$$iii) \sqrt{x^{2} - a^{2}}, \sqrt{x^{2} + a^{2}}, \sqrt{a^{2} - x^{2}}$$

1.9. Evaluate the integrals of the type

$$\int \frac{1}{a+bSin\theta} d\theta, \int \frac{1}{a+b\cos\theta} d\theta \text{ and } \int \frac{1}{a\cos\theta+b\sin\theta+c} d\theta.$$

- 1.10. Evaluate integrals using decomposition method.
- 1.11. Solve problems using integration by parts.
- 1.12 Use Bernoulli's rule for evaluating the integrals of the form $\int u.vdx$.
- 1.13. Evaluate the integrals of the form $\int e^x [f(x) + f'(x)] dx$.

Unit-II

C.O.2 Evaluate definite integrals with applications.

L.O.2.1. State the fundamental theorem of integral calculus

- 2.2. Explain the concept of definite integral.
- 2.3. Solve problems on definite integrals over an interval using the above concept.
- 2.4. State various properties of definite integrals.
- 2.5. Evaluate simple problems on definite integrals using the above properties.

Syllabus for Unit test-I completed

- 2.6. Explain definite integral as a limit of sum by considering an area.
- 2.7. Find the areas under plane curves and area enclosed between two curves using integration.
- 2.8. Obtain the mean value and root mean square value of the functions in any given interval.
- 2.9. Obtain the volumes of solids of revolution.

2.10.Solve some problems using Trapezoidal rule, Simpson's 1/3 rule for approximation of integrals.

Unit -III

C.O. 3 Form differential equations and solve differential equations of first order and first degree.

- **L.O.**3.1. Define a Differential equation, its order and degree
 - 3.2 Find order and degree of a given differential equation.
 - 3.3 Form a differential equation by eliminating arbitrary constants.
 - 3.4 Solve the first order and first degree differential equations by variables separable method.
 - 3.5 Solve Homogeneous differential equation of first order and first degree.
 - 3.6 Solve exact differential equation of first order and first degree.
 - 3.7 Solve linear differential equation of the form dy/dx + Py = Q, where P and Q are functions of x or constants.
 - 3.8 Solve Bernoulli's differential equation reducible to linear form.
 - 3.9 Solve simple problems arising in engineering applications.

Syllabus for Unit test-II completed

C-20

Engineering Mathematics – II

CO/PO – Mapping

CM- 301	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO1	3	2	2	2				3	1	2
CO2	3	3	3	3				3	3	3
CO3	3	3	3	3				3	3	3
Avg	3	2.6	2.6	2.6				3	2.3	2.6

3 = Strongly mapped (High), 2 = Moderately mapped (Medium), 1 = Slightly mapped (Low)

- **PO5:** Appropriate quiz programme may be conducted at intervals and duration as decided by concerned teacher.
- **PO6:** Seminars on applications of mathematics in various engineering disciplines are to be planned and conducted.
- **PO7:** Such activities are to be planned that students visit library to refer standard books on Mathematics and latest updates in reputed national and international journals, attending seminars, learning mathematical software tools.

PSO1: An ability to understand the concepts of basic mathematical techniques and to apply them in various areas like computer programming, civil constructions, fluid dynamics, electrical and electronic systems and all concerned engineering disciplines.

PSO2: An ability to solve the Engineering problems using latest software tools, along with analytical skills to arrive at faster and appropriate solutions.

PSO3: Wisdom of social and environmental awareness along with ethical responsibility to have a successful career as an engineer and to sustain passion and zeal for real world technological applications.

C-20

Engineering Mathematics – II

PO- CO – Mapping strength

PO no	Mapped with CO no	CO periods ado colur	-	Level (1,2 or 3)	Remarks
		Number	%		
1	CO1, CO2, CO3	60	100%	3	>40% Level 3
2	CO1, CO2, CO3	60	100%	3	Highly addressed
3	CO1, CO2, CO3	60	100%	3	
4	CO2, CO3	38	63.3%	3	25% to 40%
5					Level 2
6					 Moderately addressed
7					auuresseu
PSO 1	CO1, CO2, CO3	60	100%	3	5% to 25% Level
PSO 2	CO1, CO2, CO3	40	66.6%	3	1 Low addressed
PSO 3	CO1, CO2, CO3	48	75%	3	<5% Not addressed

C-20

ENGINEERING MATHEMATICS – II

COURSE CONTENTS

Unit-l

Indefinite Integration .

1. Integration regarded as anti-derivative – Indefinite integrals of standard functions. Properties of indefinite integrals. Integration by substitution or change of variable. Integrals of tan x, cot x, sec x, cosec x. Integrals of the form $\int \sin^m x \cdot \cos^n x \, dx$, where at least one of m and n is odd positive integers. Integrals of suitable powers of tanx. secx and cosecx.cotx by substitution.

Evaluation of integrals which are reducible to the following forms:

$$i) \frac{1}{a^{2} + x^{2}}, \frac{1}{a^{2} - x^{2}}, \frac{1}{x^{2} - a^{2}}$$
$$ii) \frac{1}{\sqrt{a^{2} + x^{2}}}, \frac{1}{\sqrt{a^{2} - x^{2}}}, \frac{1}{\sqrt{x^{2} - a^{2}}}$$
$$iii) \sqrt{x^{2} - a^{2}}, \sqrt{x^{2} + a^{2}}, \sqrt{a^{2} - x^{2}}$$

Integration by decomposition of the integrand into simple rational, algebraic functions.

Integration by parts, Bernoulli's rule and integrals of the form $\int e^x [f(x) + f'(x)] dx$.

Unit-II

Definite Integral and its applications:

2. Definite integral-fundamental theorem of integral calculus, properties of definite integrals,

evaluation of simple definite integrals. Definite integral as the limit of a sum. Area under plane curves – Area enclosed between two curves. Mean and RMS values of a function on a given interval Volumes of solids of revolution. Trapezoidal rule, Simpson's 1/3 rule to evaluate an approximate value of a define integral.

Unit -III

Differential Equations:

3. Definition of a differential equation-order and degree of a differential equation- formation of differential equations-solutions of differential equations of first order and first degree using methods, variables separable, homogeneous, exact, linear differential equation, Bernoulli's equation.

Textbook:

Engineering Mathematics-II, a textbook for third semester diploma courses, prepared & prescribed by SBTET, AP.

Reference Books:

- 1. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers.
- 2. Schaum's Outlines Differential Equations, Richard Bronson & Gabriel B. Costa
- 3. M.Vygodsky, Mathematical Handbook: Higher Mathematics, Mir Publishers, Moscow.

BLUE PRINT

S. No	Chapter/ Unit title	No of Periods	Weighta ge allotted	c	listrib	s wise ution tage	of		se dist	stion tributi ghtage	-	COs mappe d
				R	U	Ар	An	R	U	Ар	An	
1	Unit – I: Indefinite Integration	22	28	11	11	06	0	2	2	2	0	C01
2	Unit – II: Definite Integration and its applications	24	33	11	03	11	08	2	1	2	1	CO2
3	Unit – III: Differential Equations of first order	14	19	03	03	03	10	1	1	1	1	CO3
	Total	60	80	25	17	20	18	5	4	5	2	

R: Remembering Type	: 25 Marks
U: understanding Type	: 17 Marks
Ap: Application Type	: 20 Marks
An: Analysing Type	: 18 Marks

C-20

Engineering Mathematics – II

Unit Test Syllabus

Unit Test	Syllabus
Unit Test-I	From L.O 1.1 to L.O 2.5
Unit Test-II	From L.O 2.6 to L.O 3.9

UNIT TEST MODEL PAPERS

(2) First question carries four marks and the remaining questions carry three marks each Answer the following. 1. Evaluate $\int x^8 dx$ a. (CO1) Evaluate $\int \frac{1}{\sqrt{4-x^2}} dx$. b. (CO1) $\int e^x \Big(f(x) + f'(x) \Big) dx = e^x f(x) + e^x f(x) + e^x f(x) + e^x f(x) \Big) dx$ c. is true/false (CO1) d. Evaluate $\int_{0}^{\frac{\pi}{2}} \cos x dx$ (CO2) 2. Evaluate $\int \left(3\cos ec^2 x - 2\tan x \sec x + \frac{1}{x} \right) dx.$ (CO1) Evaluate $\int \frac{\sin(\log x)}{x} dx$. 3. (CO1) 4. Evaluate $\int e^x \sin 2x dx$. 5. Evaluate $\int_{0}^{\frac{\pi}{2}} \sin^2 x dx$ (CO1) (CO2)

Time : 90 minutes

(1) Answer all questions.

Instructions:

Part-A

16Marks

Max.marks:40

Sub Code: CBD-301

State Board of Technical Education and Training, A. P

First Year

Subject name: Engineering Mathematics-II

Unit Test I

C –20, CBD-301

Instructions: (1) Answer all questions.

(2) Each question carries eight marks

(3) Answer should be comprehensive and the criterion for valuation

is the content but not the length of the answer.

6. A) Evaluate
$$\int \frac{1}{5+4\cos x} dx$$
. (CO1)

B) Evaluate
$$\int \sin^4 x \cos^3 x dx$$
. (CO1)

7. A) Evaluate
$$\int \cos^{-1} \left(\frac{1-x^2}{1+x^2} \right) dx.$$
 (CO1)

B) Evaluate
$$\int x^4 e^{2x} dx$$
. (CO1)

8. A) Evaluate
$$\int_{0}^{\frac{\pi}{2}} \cos 4x \cos x dx$$

or

B) Evaluate
$$\int_{0}^{\frac{\pi}{2}} \frac{\sin^{10} x}{\sin^{10} x + \cos^{10} x} dx$$
 (CO2)

-000-

Unit Test II

C –20, CBD-301

State Board of Technical Education and Training, A. P

First Year

Subject name: Engineering Mathematics-II Sub Code: CBD-301

Time : 90 minutes

Max.marks:40

Part-A

16Marks

Instructions: (1) Answer all questions.

(2) First question carries four marks and the remaining questions carry three marks each

1. Answer the following.

	a.		Volume of the curve
	y = f(x) over the interval	I $ig[a,big]$ when rotated about X-axis is	
	(CO2)		
	b.		Mean value of $f(x)$ over
	the interval $\left[a,b ight]$ is	(CO2)	
	С.		Order of differential
	equation $\frac{d^2y}{dx^2} + p^2y = 0$ i	is (CO3)	
	d. Integrating factor of $\frac{dy}{dx} + H$	Py = Q is	(CO3)
2.	Find the mean value of $x^2 + 2x + 1$	over the interval $\left[1,2 ight]$	(CO2)
3.	Find the area enclosed by curve x^2 =	= 4y between the lines $x = 2$ and $x = 4$	(CO2)
4.	Form the differential equation by elin	ninating the arbitrary constants from $y = A$	$\cos 2x + B\sin 2x.$
		(0	CO3)
5.	Solve $\frac{dy}{dx} = \sqrt{\frac{1-y^2}{1-x^2}}$.		(CO3)

Part-B

3×8=24

Instructions: (1) Answer all questions.

(2) Each question carries eight marks

or

(3) Answer should be comprehensive and the criterion for valuation

is the content but not the length of the answer.

6. A) Find the area bounded between the curve
$$y = x^2 - 5x$$
 and the line $y = 4 - 2x$ (CO2)
Or

B) Find the R.M.S value of $\sqrt{\log x}$ between the lines x = e to $x = e^2$ (CO2)

7. A) Find the volume of the solid obtained by revolving the ellipse $\frac{x^2}{16} + \frac{y^2}{25} = 1$ about x axis (CO2)

B) Calculate the approximate value of $\int_{0}^{6} \frac{1}{1+x} dx$ by taking n = 6 using Trapezoidal rule (CO3)

8. A) Solve
$$(y^2 - 2xy) dx + (2xy + x^2) dy = 0.$$
 (CO3)
or
B) Solve $x \frac{dy}{dx} + \frac{y}{x} = x^3 y^6.$ (CO3)

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END EXAM MODEL PAPERS

STATE BOARD OF TECHNICAL EDUCATION, A.P

ENGINEERING MATHEMATICS CBD- 301

TIME : 3 HOURS	MODEL PAPER- I	MAX.MARKS : 80M
	PART-A	

Answer All questions. Each question carries THREE marks. 10x3=30M

,

1. Evaluate
$$\int \left(2\sin x - 3e^x + \frac{4}{1+x^2} \right) dx.$$
 CO 1

2. Evaluate
$$\int e^x \sin e^x dx$$
. **CO 1**

3. Evaluate $\int \sin 3x \cos 2x dx$. **CO 1**

4. Evaluate
$$\int xe^x dx$$
. **CO1**

5. Evaluate
$$\int_{0}^{1} \frac{1}{1+x^2} dx$$
. **CO 2**

CO 2

CO3

CO 2

6. Find the mean value of $y = x^2$ from x = 0 to x = 1

7. Find the area of the region bounded by the curve $y = \sin x$ from x = 0 to $x = \pi$

8. Find the order and degree of the differential equation $\left(\frac{d^3y}{dx^3}\right)^2 - 3\left(\frac{dy}{dx}\right)^2 - x^2 = 1$

9. Solve
$$\frac{dy}{dx} = \frac{1+y^2}{1+x^2}$$
 CO3
10. Solve $(x^2 + y)dx + (y^2 + x)dy = 0.$ CO3

PART-B

PART-B	
Answer All questions. Each question carries EIGHT marks.	5x8=40M
11. A) Evaluate $\int \frac{3x+1}{(x-1)(x+3)} dx$.	CO1
Or	
B) Evaluate $\int \frac{1}{5+4\cos x} dx$.	CO1
12. A) Evaluate $\int x \sin 3x \cos x dx$.	C01
Or	
B) Evaluate $\int x^3 \cos x dx$.	CO1
13. A) Evaluate $\int_{0}^{1} \frac{x^{3}}{1+x^{8}} dx.$	CO2
Or	
B) Evaluate $\int_{0}^{\frac{\pi}{2}} \frac{1}{1 + \tan^{3} x} dx.$	CO2
14. A) Find the area of the region bounded by the curves $y^2 = 4x$ and $x^2 = 4y$.	CO2
Or	
B) Find the R.M.S values of $\sqrt{27-4x^2}$ from $x=0$ to $x=3$	CO2
x^2	y^{2} 1

15. A) Find the volume of the solid generated by revolution of the ellipse $\frac{x^2}{16} + \frac{y^2}{25} = 1$ about X-axis **CO2**

Or

B) Calculate the approximate value of $\int_{1}^{11} x^{3} dx$ by using Simpson's 1/3rd rule by dividing the range into 10 equal parts. **CO2**

PART-C

Answer the following question. Question carries TEN marks. 1x10=10M

16. Solve
$$2\sin x \frac{dy}{dx} - y\cos x = xy^3 e^x$$
.

CO3

STATE BOARD OF TECHNICAL EDUCATION, A.P

ENGINEERING MATHEMATICS CBD-301

TIME : 3 HOURS	MODEL PAPER-II	MAX.MARKS : 80M
	PART-A	

Answer All questions. Each question carries THREE marks. 10x3=30M

1. Evaluate $\int \left(3e^x - 2\cos x + \frac{3}{x}\right) dx.$ CO 1

2. Evaluate
$$\int \cos^2 2x dx$$
. **CO** 1

3. Evaluate
$$\int \frac{\tan^{-1} x}{1+x^2} dx$$
. **CO 1**

4. Evaluate
$$\int x \cos x dx$$
. **CO1**

5. Evaluate
$$\int_{0}^{2} \frac{1}{\sqrt{4-x^{2}}} dx$$
. **CO2**

6. Find the mean value of $i = a \sin t$ over the complete wave. **CO2**

7. Find the volume generated by revolving the circle $x^2 + y^2 = 9$ from x = 0 to x = 2 about x-axis **CO2**

CO3

8. Obtain the differential equation by eliminating the arbitrary constants A and B

from the curve $y = Ae^x + Be^{-x}$

9. Solve
$$\frac{dy}{dx} = e^{2x+y}$$
 CO3

10. Solve
$$\frac{dy}{dx} + \frac{y}{x} = x$$
 CO3

PART-B

Answer All questions. Each question carries EIGHT marks. 5x8=40M

11. A) Evaluate
$$\int \frac{1}{2x^2 + 3x + 5} dx.$$
 CO1
Or

B) Evaluate
$$\int \sin^3 x \cos^5 x dx$$
. **CO1**

12. A) Evaluate
$$\int e^{x} \left(\frac{2 + \sin 2x}{1 + \cos 2x} \right) dx.$$
 CO1

B) Evaluate
$$\int e^{2x} x^4 dx$$
. CO1

13. A) Evaluate
$$\int_{0}^{1} \frac{\sec^2 x}{(1 + \tan x)^2} dx.$$
 CO2

B) Evaluate
$$\int_{0}^{\frac{\pi}{2}} \log(1 + \tan \theta) d\theta.$$
 CO2

14. A) Find the area bounded between the curves $y = x^2$ and the line y = 3x + 4. **CO3** Or

B) Find the R.M.S value of
$$\sqrt{\log x}$$
 between the lines $x = e$ to $x = e^2$ CO2

15. A) Find the volume of right circular cone using integration. **CO2**

B) Find the approximate value of π from $\int_{0}^{1} \frac{1}{1+x^2} dx$ using Trapezoidal rule by dividing [0,1] into 5 equal sub-intervals.

PART-C

Answer the following question. Question carries TEN marks. 1x10=10M

16. Solve
$$xy^2 dy - (x^3 + y^3) dx = 0$$

CO3

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-302	Python Programming	5	75	20	80

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Python Programming Introduction	10(4,6)	CO1, CO2
2.	Standard Data Types and Control Flow	15(2,13)	CO1,CO2
3.	Data Structures	15(2,2,11)	CO1,CO2,CO3
4.	Functions	15(2,1,12)	CO1, CO2,CO4
5.	Object Oriented Programming in Python and File Handling and Exception Handling	20(2,1,17)	CO1,CO2,CO5
	Total Periods	75	

Course Objectives	i)To know the fundamentals Python programming
	ii)To understand fundamental syntactic information about 'Python'
	iii) To develop various python programs

	At th	At the end of the course the student will be able to:							
	CO1	CBD-302.1	Explain Basic constructs like operators, expressions and						
			components of python programming as well as Editing and						
			Debugging						
	CO2	CBD-302.2	Write Python programs using expressions, operators, Control						
			statements, Loops						
Course									
	CO3	CBD-302.3	Develop Python programs using Data structures						
Outcomes									
	CO4	CBD-302.4	Write python programs using Functions						
	CO5	CBD-302.5	Develop Python application programs using OOP Concept, FILES,						
			Exception						

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-302.1	3	1	2	1	1	1		2	1	
CBD-302.2	3	2	2	1	1	1	1	2	2	2
CBD-302.3	3	2	2	1	1	1		2	2	2
CBD-302.4	3	1	2	1	2	3	1	2	2	2
CBD-302.5	3	1	2	1	1	3	2	2	2	2
CBD-302.6	3	1	2	3	2	3	2	2	2	1
Average	3	1.3	2	1.3	1.3	2	1.3	2	1.8	1.8

3=stronglymapped, 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

1.0 Introduction

- 1.1. History of Python.
- 1.2. Python features
- 1.3. Applications of Python
- 1.4. Know about Python Integrated Development and Learning Environment (IDLE)
- 1.5. Running Python Scripts
- 1.6. Identifiers, Keywords, Indentation, Variables
- 1.7. Input and Output
- 1.8. Operators
- 1.9. Operator precedence
- 1.10. Steps in Develop a simple python program and execution

2.0 Standard Data Types and Control Flow

- 2.1. Know the different object (data) types present in Python.
- 2.2. Control Flow
 - 2.2.1 lf
 - 2.2.2 If-Else
 - 2.2.3 For Loop
 - 2.2.4 While loop
 - 2.2.5 Break
 - 2.2.6 Continue

3.0 Understand Data Structures

- 3.1. Python Lists
- 3.2. Basic List Operations
- 3.3. Built-in List Functions and Methods
- 3.4. Tuples
- 3.5. Sets
- 3.6. Dictionaries

4.0 Function Basics

- 4.1 Introduction
- 4.2 Function Arguments: Default arguments, Variable Length arguments
- 4.3 Anonymous Functions
- 4.4 Return Statement
- 4.5 Scope of variables: Local Variables and Global Variables
- 4.6 Python Variable: Namespace and scoping
- 4.7 Python Packages

5.0 Object Oriented Programming in Python and File Handling and Exception Handling

- 5.1 Creating Classes
- 5.2 Creating Objects
- 5.3 Method Overloading and Overriding
- 5.4 Data Hiding
- 5.5 Data Abstraction
- 5.6 Opening files in different modes
- 5.7 Processing files
- 5.8 Closing a file
- 5.9 Exception Handling

COURSE CONTENT

UNIT – I:

Introduction: History of Python, Need of Python Programming, Applications Basics of PythonProgramming Using the REPL(Shell),Python IDLE, Running Python Scripts, Variables, Assignment, Keywords, Input-Output, Indentation- Operators- ArithmeticOperators, Comparison (Relational) Operators, Assignment Operators, Logical Operators, Bitwise Operators, Membership Operators, Identity Operators, Expressions and order of evaluations

UNIT – II:

Standard Data Types and Control Flow : Types - Integers, Strings, Booleans Control Flow- if, if-elifelse, for, while, break, continue, pass

UNIT – III:

Data Structures Lists - Operations, Slicing, Methods; Tuples, Sets, Dictionaries, Sequences, Comprehensions.

UNIT – IV:

Functions - Defining Functions, Calling Functions, Passing Arguments, Keyword Arguments, Default Arguments, Variable-length arguments, Anonymous Functions, Fruitful Functions(Function Returning Values), Scope of the Variables in a Function - Global and Local Variables, **Modules**: Creating modules, import statement, from. Import statement, name spacing,**Python packages**, Introduction to PIP, Installing Packages via PIP, Using Python Packages

UNIT – V:

Object Oriented Programming OOP in Python: Classes, 'self variable', Methods, Constructor Method, Inheritance, Overriding Methods, Data hiding,

File Handling: Open Files, File Processing and Closing a File

Error and Exceptions: Difference between an error and Exception, Handling Exception, try except block, Raising Exceptions, User Defined Exceptions

REFERENCE BOOKS

- 1. Python Programing by K. Nageswara Rao, Shaikh Akbar Scitech Publications (India) Pvt. Ltd.
- 2. Python Programming: A Modern Approach, Vamsi Kurama, Pearson
- 3. Learning Python, Mark Lutz, Orielly
- 4. Think Python, Allen Downey, Green Tea Press
- 5. Core Python Programming, W.Chun, Pearson.
- 6. Introduction to Python, Kenneth A. Lambert, Cengage

ModelBlue Print:

S.No.	Chapter/Unit title	No.of periods	Weightage Allocatd	Marks Wise Distribution of Weightage			Question wise Distribution of Weightage				CO's Mapped	
				R	U	Ар	An	R	U	Ар	An	
1	Python Programming Introduction	10	11	3	8			1	1			CO1, CO2
2	Standard Data Types and Control Flow	15	14	3	8	3	10*	1	1	1	*	CO1,CO2
3	Data Structures	15	14	3	3	8	10*	1	1	1	*	CO1,CO2,CO3
4	Functions	15	14	3	3	8	10*	1	1	1	*	CO1, CO2,CO4
5	Object Oriented Programming in Python and File	20	17	3	6	8	10*	1	2	1	*	CO1,CO2,CO5

Total *	75	70+10*	20	23	27	10*	5	6	4	1	
Exception Handling											
Handling and											

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 3.4
Unit test-2	From 3.5 to 5.9

DIPLOMA IN CLOUD COMPUTING & BIG DATA MODEL PAPER Python Programming UNIT TEST-1

SCHEME : C-20	SUB CODE : CBD-302
MAX MARKS:40	TIME: 90Minutes

PART-A	16Marks
Instructions: 1) Answer all questions 2) First question carries 4marks, and each question of remaining ca 3marks	arries
1. a) Mathematical operations can be performed on a string.(True/False)	(CO1)
b) has the highest precedence in the expression.	(CO1)
c)~4 evaluate to	(CO1,CO2)
d) What is the output when we execute list("hello")? i) ['h', 'e', 'l', 'l', 'o'] ii) ['hello'] iii) ['llo']	
iv) ['olleh']	(CO3)

2. List features of Python.	(CO1)
3. Write the rules for choosing names of variables.	(CO1)
4) What are the different operations that can be performed on a list?	(CO3)
5)write about if statement with an example.	(CO2)
	3X8=24Marks
Instructions:1) Answer all questions	
2)Each question carries 8 Marks	
3)Answer should be comprehensive and the criterion for valuation content but not the length of the answer	on is the
content but not the length of the answer	
6. a) Explain about the need for learning python programming and its importance	e. (CO1)
Or	
b) Explain the basics for executing a python program using REPL(Shell) with an	example.(CO1)
7. a) What are the different loop control statements available in python? Explain	with suitable examples.
(CO2)	
(802)	
Or	
b) Write in brief about Tuple in python. Write operations with suitable example	es. (CO3)
8. a)Write a python program that prints the intersection of two lists. (without usi	ng list
comprehensions/sets).	(CO3)
	(003)
Or	

b) List and explain different arithmetic operators supported by Python. Discuss about their precedence and associativity. (CO1)

BOARD DIPLOMA EXAMINATION DIPLOMA IN CLOUD COMPUTING & BIG DATA MODEL PAPER – END EXAMINATION Python Programming

CHEME: C-20 NAX MARKS:80		SUB CODE:CBD-302 TIME: 3HOURS
PART-A		10X3=30Marks
lote: Answer all questions		
. Write in brief about the applications of Python.	CO1	
2. List data types used in Python.	CO1	
B. Demonstrate the use of continue in loop statement.	CO2	
 List different methods used in Python lists. 		CO3
5. Write in brief about sets in Python.		CO3
List different types of arguments in Python.		CO4
Can a Python function return multiple values? If yes, how it works?		CO4
3. List Object oriented features supported by Python.		CO5
 List different modes in File opening. 	CO5	
LO. Define Exception.		CO5
PART-B		5x8=40Marks
lote: Answer all questions		
1. Explain about Python IDLE.		CO1
Or Explain about running Python scripts.		CO1
2. Explain about different data types in Python.		CO1
or Explain different conditional control flow statements in Python wit	th example:	s. CO2
3. Explain in detail about dictionaries in Python.		CO3
or Write in brief about Sequence operations with suitable examples i	in python .	CO3
4. Explain how to create a user defined exceptions.		CO5
or What are the two ways of importing a module? Which one is more	e beneficial	? Explain. CO5
5. Explain how to implement inheritance in Python.		CO5
Or How to handle an exception using try except block? Expla		

PART – C 1X10=10Marks

Write a Python program to read a word and print the number of letters, vowels and percentage of vowels in the word using a dictionary.

Course code	Course Title	No. of Periods/ Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-303	Computer Networks	4	60	20	80

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Introduction to Networks	15(8,7)	C01,C02
2.	LAN components, Devices, tools, and Network Topologies.	15(15)	CO3
3.	Network Addressing and sub-netting	15(3,10,2)	CO3, CO4, CO6
4.	Networks protocols and management	20(5,10,5)	CO3, CO5,CO6
5.	Basic Network administration	10(10)	CO6
	Total Periods	75	

Course Objectives	i.	То
	know the different types of networks	
	ii.	То
	know the Network components, devices and topologies.	
	iii.	То
	understand managing Network using IP addresses and protocols	
	iv.	То
	design and able to build network	
	V.	То
	familiarise network administration	

	At the en	d of the course	e, the student shall able to
	CO1	CBD-303.1	Explain different types of networks, cables and connectors
	CO2	CBD-303.2	Explain ISO /OSI reference model and TCP/IP model
	CO3	CBD-303.3	Explain Network components, tools, devices and
			topologies
Course	CO4	CBD-303.4	Configure network using subnet technology using suitable
Outcomes			IP addresses
	CO5	CBD-303.5	Describe different types of network protocols
	CO6	CBD-303.6	Apply the techniques for Troubleshooting in monitoring
			and administrating network

CO-PO/PSO Matrix:

	-					-	-			
CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-303.1	1	3						3		
CBD-303.2		3							2	
CBD-303.3				3	3		2	3	2	
CBD-303.4			3				2			2
CBD-303.5					3		1	1	2	
CBD-303.6	2				3	2	1		1	2
Average	1.5	3	3	3	3	2	1.5	2.3	1.75	2

3=stronglymapped, 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

1.0 Introduction to Computer Networks.

- 1.1 Describe the Overview of Networking.
- 1.2 Discuss the Need and importance of Networking.
- 1.3 Classification and features of Networks–LAN, MAN, WAN
- 1.4 Importance of Wi-Fi, Bluetooth
- 1.5 List the Hardware and Software Components.
- 1.6 Various Network Communication Standards.
- 1.7 Explain the OSI Reference Model with its architecture and layer functions.
- 1.8 Explain the functions of each layer of TCP/IP ReferenceModel
- 1.9 Compare TCP/IP and OSI reference models.

2.0

Network components, devices, tools, and Network Topologies.

- 2.1 Discuss the need and importance of LAN Cables, Connectors, wireless network
- adapter 2.2

2.3

2.4

2.5

2.6

2.7

3.0

- Explain about LAN Cables
- 2.2.1 Coaxial Cables,
- 2.2.2 Twisted-Pair Cables(Shielded, Unshielded)
- 2.2.3 Optical Fiber Cables,
- Explain about LAN Connectors.
- 2.3.1 Registered Jack(RJ)-45
- 2.3.2 Straight Tip (ST)
- 2.3.3 Subscriber Connector (SC)
- 2.3.4 Lucent Connector (LC)
 - Explain about LAN Devices
 - 2.4.1 Repeaters
 - 2.4.2 Hubs
 - 2.4.3 Switches
 - 2.4.4 Network Interface Cards(NICs)
 - 2.4.5 Routers (CISCO, DAX, Etc.)
 - 2.4.6 Modem (56KBPS Internal or External, ADSLModems.)
 - 2.4.7 Know aboutGateways.
 - Explain about Wireless networkadapter
 - List and Explain the functions of LAN Tools
 - 2.6.1 Anti Magnetic mat
 - 2.6.2 Anti Magnetic Gloves
 - 2.6.3 Crimping Tool
 - 2.6.4 Cable Tester
 - 2.6.5 Cutter
 - 2.6.6 Loop back plug
 - 2.6.7 Toner probe
 - 2.6.8 Punch down tool
 - 2.6.9 Protocol analyzer
- 2.6.10 Multi meter

Explain about Topologies with their merits and de-merits

- 2.7.1 Bus
- 2.7.2 Ring
- 2.7.3 Star
- 2.7.4 Mesh
- 2.7.5 Hybrid Topologies

Network Addressing and sub-netting

3.1 Introduction to Network Addressing.

- 3.2 Explain TCP/IP Addressing Scheme.
- 3.3 List and describe the Components of IPAddress.
- 3.4 List and explainIP Address Classes.
- 3.5 Define subnet and describe the necessity of sub-netting.
- 3.6 Illustrate sub-netting
- 3.7 Explain sub-netting with a simple example
- 3.8 List the Advantages and disadvantages of sub netting
- 3.9 Describe the Internet Protocol Addressings
 - 3.9.1 IPv4
 - 3.9.2 IPv6
- 3.10 Give the need for IPv6.
- 3.11 Explain about Classful addressing and classless addressing inIPv4.

4.0 Networks protocols and management 4.1 Describe need of protocols in computer networks 4.2 Explain the protocols 4.2.1 Hyper Text Transfer Protocol(HTTP) File Transfer Protocol(FTP) 4.2.2 4.2.3 Simple Mail Transfer Protocol(SMTP) 4.2.4 Address Resolution Protocol(ARP) Reverse Address Resolution Protocol(RARP) 4.2.5 4.2.6 Telnet 4.3 Describe Simple Network Management Protocol(SNMP) 4.4 Explain about working of SNMP. 4.5 Explain about DHCP, DNS 4.6 Explain the Overview of Network Management. 4.7 Explain Network Monitoring and Troubleshooting. Explain about Remote Monitoring(RMON). 4.8 5.0 **Basic Network administration**

Describe Internet protocol version-6 (IPv6) addressing.

- 5.1 Explain about Network administration.
- 5.2 Describe the need of Network Administration.
- 5.3 Responsibilities of Network Administrator.
- 5.4 Discuss User & Group Managements.
- 5.5 Analyze the working of Device Manager
- 5.6 Analyze Verification & Managing Ports.
- 5.7 Practice Installing, Managing & Configuration of Printers,
- 5.8 Demonstrate Disk Management Tools & Tasks
- 5.9 Describe File Systems Management.
- 5.10 Demonstrate on NTFS (File and Folder)& Share Permissions.

COURSE CONTENTS:

3.12

- 1. Introduction to Networks: Need for network Network classification network standards - Network Components ISO reference model TCP/IP model.
- 2. Network components, devices, tools, and Network Topologies: LAN Cables connectors tools LAN devices wireless network adapter LAN tools Network topologies
- **3.** Network Addressing and Subnetting: Network addressing IP address components IPaddress classes subnetting internet protocols(IPv4,IPv6) addressings need for IPv6 classful and classless addressing in IPv4 IPv6 addressing
- **4.** Network protocols and management: need for protocols different protocols overview of network management monitoring and troubleshooting network remote monitoring
- 5. Basic Network administration: need for network administration -user&group management working of device manager-verification&managing ports installing, managing of printer configuration disk management tools file system management NTFS share permissions.

Model Blue print:

S.No.	Chapter/Unit title	No. of periods	Weightage Allocated	Dist	Marks Wise Distribution of Weightage		Question wise Distribution of Weightage			CO's Mapped		
				R	U	Ар	An	R	U	Ар	An	
1	Introduction to Networks	15	14	8	6			1	2			CO1,CO2

2	LAN components, Devices, tools, and Network Topologies.	15	14	6	8			2	1			CO3
3	Network Addressing and sub-netting	15	14		3	11	10*		1	2	*	CO3, CO4, CO6
4	Networks protocols and management	20	14	3	8	3	10*	1	1	1	*	CO3, CO5,CO6
5	Basic Network administration	10	14		6	8	10*		2	1	*	CO6
	Total *	75	70 +10*	17	31	22	10*	4	7	4	1	

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered				
Unit test-1	From 1.1 to 3.4				
Unit test-2	From 3.5 to 5.10				

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER Computer Networks UNIT TEST-1

SUBJ CODE:CBD-303

TIME: 90Minutes

SCHEME: C-20

MAX MARKS:40

PART-A	16Marks
Instructions:1) Answer all questions 2) First question carries 4marks, and each question of remain 3marks	ning carries
1. a) Transport layer is bottom layer of OSI reference model(True/False)	(CO2)
b) MAN stands for	(CO3)
c)tool is used to affix a connector at the end of cable	(CO1)
d) The class of private address range 172.16.0.0 to 172.31.255.255 is	(CO4)
i) Class A II) Class B III) Class C IV) Class D	
 2) State the need of Networking. 3) List any six LAN devices 4) Give the functions of cable tester 5) Describe IP address. 	(CO1) (CO3) (CO3) (CO4)
PART-B Instructions:1) Answer all questions 2)Each question carries 8 Marks 3)Answer should be comprehensive and the criterion for valuation is t of the answer 6. a) Explain OSI reference model in detail.	3X8=24Marks he content but not the length (CO2)
Or	
b)Compare TCP/IP and OSI reference models	(CO2)
7. a) Explain coaxial and twisted pair cables	(CO1)
Or	
b) Explain IP address classes in detail.	(CO4)
8. a) Explain Star and Mesh Topologies	(CO3)
Or	
b) Explain Ring and Bus Topologies	(CO3)

BOARD DIPLOMA EXAMINATIONS DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER – YEAR END EXAMINATION Computer Networks

	ME: C-20 MARKS:80		SUBJ CODE TIME	:CBD-303 : 3HOUR	
<u></u>	PART-A	<u>.</u>		<u>. 5110 011</u>	2
Note	: Answer all questions. Each question carries 3 mar	ks	10 X 3=30M	I	
1. 2. 3. 4. 5.	Write any three differences between LAN and WAN List any thee network cables 3 CO1 Write about RJ-45 jack 3 CO1 What are the components of IP address	3		CO4	
6 7 8	What is the importance of sub-netting. Differentiate between ARP and RARP Write the importance of protocols in networking	3		CO4 CO5	со
9	List any three responsibilities of network administrate CO6	pr	5	3	
10	Write about disk management tools	3	3	CO6	
Noto	PART-B	hoico			
	1. Answer all the question and making use of internal c 2. Each question carries 8 marks	noice.	5 X 8=40M		
	Explain about ISO reference model with neat diagram OR		8	CO2	
11(b).	Explain TCP/IP architecture with neat diagram		8	CO2	
	Explain any four LAN devices OR		8	CO3	
12(b).	Explain any four network topologies with neat diagrams		8	CO3	
	Explain subnetting with a suitable example OR		8	CO4	
13b).	explain IPv4 address classes		8	CO4	
14(a).	Explain any four network protocols (OR)		8	CO5	
14(b).	Write different steps for monitoring and troubleshoot the	ne network	8	CO6	
15(a).	Write the steps to create and manage user groups using (OR)	any network Oper	rating system 8 CO6		
15(b).	Write the steps to install and configure laser printer usir PART-C	ng any OS	8 1 X10=10	CO6	
Write	the steps to Configuration of DHCP server.	10M CO6	5		

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD- 304	Digital Electronics & Computer Organization	6	90	20	80

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Number systems Logic Gates ,Boolean Algebi and basic Combinational circuits	30	CO1,CO3
2.	Flip-Flops,Counters& Registers	25	CO1,CO2
3.	Information representation & CPU Organization	15	CO1,CO2,CO3
4.	Memory Organization	10	CO2,CO4
5.	I/O Organization	10	CO3,CO4,CO5
	Total Periods	90	

	i) To acquire the basic knowledge of Number systems, digital logic levels and apply of knowledge to understand digital logic circuits.
Course Objectives	ii) To prepare students to perform the analysis and design of various digital electronics circuits
	iii)To know about Processor organization, information Representation
	iv)To understand the memory and i/o organization in an effective way

	At the end of	f the course the s	student able to learn following:
	CO1	CBD-304.1	Describe fundamental Number system concepts and techniques used in digital electronics.
Course	CO2	CBD-304.2	Analyse the operation of flip flops, counting circuits, Registers
Course Outcomes	CO3	CBD-304.3	Explain the Basic computer organization techniques and information representation
	CO4	CBD-304.4	Explain Memory organization

CO5	CBD-304.5	Describe the peripheral organization.

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-304.1	3	2	2		1		2	2	1	3
CBD-304.2	2	2	2	1	1		2	2	1	2
CBD-304.3	2	1			1	1	2	3	1	1
CBD-304.4	2	1	1		1	1	2	3	2	1
CBD-304.5	2		2		1	1	2	3	1	1
Average	2.2	1.5	1.75	1	1	1	2	2.6	1.2	1.6

3=Strongly mapped , 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

1.0 Circuits

- 1.1 Number systems
 - 1.1.1 List the various number systems used in digital Computer.
 - 1.1.2 Explain Decimal, Binary, octal, Hexa Decimalnumber systems
 - 1.1.3 Convert decimal number to other base conversion.
 - 1.1.3.1 Decimal to Binary
 - 1.1.3.2 Decimal to Octal
 - 1.1.3.3 Decimal to Hexadecimal
 - 1.1.4 Convert binary number to other base conversion.
 - 1.1.4.1 Binary to Decimal
 - 1.1.4.2 Binary to octal
 - 1.1.4.3 Binary to Hexadecimal
 - 1.1.5 Convert octal number to other base conversion.
 - 1.1.5.1 Octal to Decimal
 - 1.1.5.2 Octal to Binary
 - 1.1.5.3 Octal to Hexadecimal
 - 1.1.6 Convert hexadecimal other base conversion.
 - 1.1.6.1 Hexadecimal to Decimal
 - 1.1.6.2 Hexadecimal to Binary
 - 1.1.6.3 Hexadecimal to Octal
 - 1.1.7 Binary numbers representation.
 - 1.1.7.1 Define Binary numbers representation.
 - 1.1.7.2 List the types of Binary numbers representation.
 - 1.1.7.3 Explain Unsigned binary number representation.
 - 1.1.7.4 Explain Signed binary number representation.
 - 1.1.8 Signed binary arithmetic.
 - 1.1.8.1 Illustrate addition of two signed binary numbers.
 - 1.1.8.2 Illustrate subtraction of two signed binary numbers.
 - 1.1.8.3 Illustrate binary multiplication.

- 1.1.8.4 Illustrate Binary division.
- 1.1.9 Binary coded decimal (BCD) coding scheme.
 - 1.1.9.1 Define Binary coded decimal (BCD) coding scheme.
 - 1.1.9.2 List the types of Binary coded decimal (BCD)
 - 1.1.9.3 Draw and explain 8421 code.
 - 1.1.9.4 Draw and explain 2421 code.
 - 1.1.9.5 Draw and explain 8 4-2-1 code.
- 1.1.10 Character representation
 - 1.1.10.1 List character representation codes
 - 1.1.10.2 Explain the ASCII coding scheme.
 - 1.1.10.3 Explain the EBCDIC coding scheme

1.2 Boolean algebra

- 1.2.1 Explain AND, OR, NOT operations with truth tables.
- 1.2.2 Explain the working of EX-OR and EX-NOR operations with truthtables.
- 1.2.3 List the different postulates in Booleanalgebra.
- 1.2.4 State De-Morgan'stheorems.
- 1.2.5 Prove De-Morgan's theorems using truth tables.
- 1.2.6 Apply De-Morgan's theorems and other postulates of Booleanalgebrato simplify the given Boolean expression.
- 1.2.7 Write Boolean expression for given truthtable.
 - 1.2.7.1 Using Sum-Of-Products(SOP) method
 - 1.2.7.2 Using Product-Of-Sums(POS)method
- 1.2.8 Use K map to simplify Boolean expression (up to 4 variables).
 - 1.2.8.1 Using Two variable K-Map
 - 1.2.8.2 Using Three variable K-Map
 - 1.2.8.3 Using Four variable K-Map

1.3 Logic Gates

- 1.3.1 Define Logic gate
- 1.3.2 List basic gates
- 1.3.3 Define OR gate
- 1.3.4 Explain OR gate with logic symbol and truth table.
- 1.3.5 Define AND gate
- 1.3.6 Explain AND gate with logic symbol and truth table.
- 1.3.7 Define NOT gate
- 1.3.8 Explain NOT gate with logic symbol and truth table.
- 1.3.9 What is universal gate? List universal gates
- 1.3.10 Define NOR gate
- 1.3.11 Explain NOR gate with logic symbol and truth table.
- 1.3.12 Define NAND gate
- 1.3.13 Explain NAND gate with logic symbol and truth table.
- 1.3.14 Define EX-OR and EX-NOR gates
- 1.3.15 Explain the working of EX-OR and EX-NOR gates with truthtables.
- 1.3.16 Implement AND, OR, NOT, EX-OR gates using NAND gates only
- 1.3.17 Implement AND, OR, NOT, EX-OR gates using NOR gate only.

1.4 Basic Combinational Circuits

- 1.4.1 Define the HalfAdder. Explain the function of Half Adder.
- 1.4.2 Draw Half-Adder circuit using an exclusive OR and an ANDgate.
- 1.4.3 Draw a Half–Adder using only NAND gates or only NOR gates.
- 1.4.4 Define the Full Adder. Explain the function of Full Adder.
- 1.4.5 Construct Full Adder using two Half-Adder and an OR gate
- 1.4.6 Define the parallel Adder

- 1.4.7 Explain the function of parallel Adder using logic symbol.
- 1.4.8 Draw and explain 4-bit parallel adder using full adders.
- 1.4.9 Explain the working of a serial adder with a block diagram.
- 1.4.10 List the advantage and disadvantages of a serial adder
- 1.4.11 List the advantage and disadvantages of a parallel adder.
- 1.4.12 Distinguish between serial adder and parallel adder.
- 1.4.13 Expl2n the operation of a digital comparator circuit for two 4 bitwords.

2.0 Flip-Flops,Counters,Registers

2.1 FLIP-FLOPS

- 2.1.1 List the details of different logicfamilies.
- 2.1.2 Define positive and negative logiclevels.
- 2.1.3 Define Flip flop
- 2.1.4 Draw and explain the basic principle of operation of aFlip-flop.
- 2.1.5 Define Latch.
- 2.1.6 Explain the working of a NANDlatch circuit with truth table and Timing diagram
- 2.1.7 Explain the working of a NOR latch circuit with truth table and Timing diagram
- 2.1.8 Differentiate between Latch and Flip-flop.
- 2.1.9 Define Triggering
- 2.1.10 List the types of Triggering
- 2.1.11 Draw and explain the concept of edge triggering(positive, negative)
- 2.1.12 Draw and explain the concept of level triggering. (positive, negative)
- 2.1.13 Explain with block diagram, waveforms and truth tables the workingof RS Flip-flop.
- 2.1.14 Explain with block diagram, waveforms and truth tables the workingof RSTFlip-flop.
- 2.1.15 Explain with block diagram, waveforms and truth tables the workingof DFlip-flop.
- 2.1.16 Explain with block diagram, waveforms and truth tables the workingof JKFlip-flop.
- 2.1.17 Explain with block diagram, waveforms and truth tables the working of T Flip-flop.
- 2.1.18 Distinguish between synchronous and asynchronous inputs of a flip-flop and state theirfunctions.
- 2.1.19 Draw and explain the need for a Master-Slaveflip-flop.
- 2.1.20 Explain the working of a Master-Slave flip-flop using suitable circuit diagram and truth table.

2.2 Counters

- 2.2.1 Define Counter
- 2.2.2 List the types of counters.
- 2.2.3 Define Synchronous counter
- 2.2.4 Define Asynchronous counter
- 2.2.5 Distinguish between asynchronous and synchronous counters.
- 2.2.6 Draw and explain module-8 ripple counter circuit diagram with waveforms and truth tables
- 2.2.7 Draw and explain module-16 ripple counter circuit diagram with waveforms and truth tables
- 2.2.8 Draw and explain module-10 (decade) Asynchronous counter circuit diagram with waveforms and truth tables
- 2.2.9 Draw and explain module-8 synchronous counter circuit diagram with waveforms and truth tables

- 2.2.10 Draw and explain module-16 synchronous counter circuit diagram with waveforms and truth tables
- 2.2.11 List the draw backs of ripple counters.
- 2.2.12 List the advantages of synchronous counters
- 2.2.13 Programmable counter
 - 2.2.13.1 Draw and explain the need for a Programmable counter
 - 2.2.13.2 Explain how to design Programmable counter circuit diagram
- 2.2.14 Draw and explain the operation of a 4-bit ring counter.
- 2.2.15 List the applications of counter.
- 2.3 Register
 - 2.3.1 Define Register
 - 2.3.2 State the need of Register.
 - 2.3.3 List the methods of data transfer in register.
 - 2.3.4 List the types of Registers
 - 2.3.5 Define Serial in Serial out register
 - 2.3.6 Define Serial in Parallel out register
 - 2.3.7 Define Parallel in Serial out register
 - 2.3.8 Define Parallel in Parallel out register
 - 2.3.9 Explain the working of serial in serial out register with circuit diagram.
 - 2.3.10 Explain the working of serial in parallel out register with circuit diagram.
 - 2.3.11 Explain the working of shift left Register with circuit diagram.
 - 2.3.12 Explain the working of shift right registers with circuit diagram.
 - 2.3.13 Explain the working of universal shift register.
 - 2.3.14 Draw and explain the use of shift register asmemory.

3.0 CPU Organization&Information representation and Arithmetic Operation

3.1 CPU Organization

- 3.1.1 Draw the functional block diagram of Digital computer and explain the function of each unit.
- 3.1.2 Define Register
- 3.1.3 State the purpose of
 - 3.1.3.1 Accumulator
 - 3.1.3.2 Program counter
 - 3.1.3.3 Instruction Register
 - 3.1.3.4 Memory Buffer Register
 - 3.1.3.5 Memory Address Register
- 3.1.4 Draw the block diagram of simple accumulator based CPU.
- 3.1.5 Explain the function of each unit
- 3.1.6 Define the terms micro operation, macro operation,
- 3.1.7 Define instruction cycle, fetch cycle and execution cycle.
- 3.1.8 What is stored program concept
- 3.1.9 Describe the sequential execution of a program stored in memory by the CPU

3.2 Information representation and Arithmetic Operation

- 3.2.1 Explain the basic types of information representation in a computer.
- 3.2.2 Define floating point representation and fixed point representation of numbers.
- 3.2.3 Illustrate the floating point and fixed point representations with example.

- 3.2.4 Distinguish between Fixed point and Floating point representations.
- 3.2.5 What is Instruction format
- 3.2.6 Define Opcode , Operand and address.
- 3.2.7 Explain different types of instructions with examples
 - 3.2.7.1 Zero address instructions
 - 3.2.7.2 One address instructions
 - 3.2.7.3 Two address instructions
 - 3.2.7.4 Three address instructions
- 3.3 List and explain various addressing modes.

4.0 Memory Organization

- **4.1** Distinguish between main and auxiliary memory.
- **4.2** State the need for memory hierarchy in a computer.
- **4.3** Explain memory hierarchy in a computer in detail
- 4.4 State the significance of various memory device characteristics: access time, access rate, alterability, permanence of storage, cycle time.
- 4.5 Discuss Associative Memory
- **4.6** Explain the principle of virtual memory organization in a computer system
- 4.7 Explain virtual address and physical address organization.
- 4.8 State the principle of locality of reference
- 4.9 Explain Cache memory organization.
- **4.10** Analyze the importance of the principle of memory interleaving in a computer.

5.0 I/O Organization

- **5.1** List the any five peripheral devices that can be connected to a computer.
- **5.2** Define Interface.
- **5.3** Explain the need for an interface.
- 5.4 List modes of date transfer.
- 5.5 Explain synchronous and asynchronous data transfer.
- 5.6 Compare synchronous and asynchronous data transfer.
- 5.7 Explain hand shaking procedure of data transfer.
- 5.8 Explain programmed I/O method of data transfer.
- 5.9 Explain interrupted initiated I/O.
- 5.10 Explain DMA controlled transfer.
- 5.11 Explain priority interrupt, polling, and daisy chaining priority.
- 5.12 Write about bus system
- 5.13 List the four bus systems.
- 5.14 Differentiate between i/o bus and memory bus

COURSE CONTENTS:

1.Number systems, Boolean algebra and LogicalGates :

List the various number systems used in digital Computer, Explain Decimal, Binary,octal,Hexa Decimal number systems,Convert decimal number to other base conversion,Convert binary number to other base conversion,Convert binary number to other base conversion,Convert hexadecimal other base conversion,Binary numbers representation,Signed binary arithmetic,Binary coded decimal (BCD) coding scheme,Character representation,AND, OR, NAND, NOT, NOR & EX-OR gates. Logical definitions – Symbols – truth tables. Boolean theorems, Boolean simplifications of Boolean expressions, Using De-Morgan's theorems, Formation and implementation of Logic expressions, Karnaugh's mapping, Applications

involving developing of combinational logic circuits. Half-Adder, Full-adder, Subtractor series – Parallel Binary adder.

2. FLIP FLOP:

Different logic families, Basic principles of Flip Flop operation (with help of wave form & truth tables) of RS,T,D,JK and Master Slave JK flip flop concept of Edge Triggering and Level Triggering , Synchronous and Asynchronousdevice.

Counters: Basic Asynchronous, Synchronous Binary and Decade counter and the Ripple counter, their use Decade counter, Ringcounter.

Registers: Shift registers, Serial, Parallel register, Serial-in Parallel out, Parallel-in- serial out devices, Universal shift registers, Applications.

3.Processor Organization - functional block diagram of Digital computer -Simple accumulator based CPU and function of each unit.-Stored program concept

Information representation and Arithmetic Operation- Basic types of information representation floating point representation and fixed point representation of numbers, Operand, Opcode and address zero address, one address, two address and three address instructions - different addressing modes.

4. Organization of Computer Memory system - Main and auxiliary memory -Need for memory hierarchy in a computer -Significance of various memory devices characteristics: access time, access rate, alterability, permanence of storage, cycle time - Associative Memory-Virtual memory organization in a computer system - Virtual address and physical address organization. -Principle and advantage of cache memory organization- Principle of memory interleaving in a computer

5. Input and output organization - Peripheral devices -Need for an Interface-Three modes of date transfer - Synchronous and asynchronous data transfer -Hand shaking procedure of data transfer -Programmed I/O method of data Transfer-Interrupted initiated I/O-DMA controlled transfer-Priority interrupt, polling, and daisy chaining priority-Bus systems

REFERENCE BOOKS

- 1. Digital principles and applications
- 2. Digital Electronics

- Malvino and leach --
- 3. Modern Digital Electronics
- Bignell Thomson ---
- R.P. Jain --
- 4. Computer System Architecture
- Morris Mano. --

Model Blue Print:

S.No.	Chapter/Unit title	No.of periods	Weightage Allocated	Marks Wise Distribution of Weightage			Question wise Distribution of Weightage				CO's Mapped	
				R	U	Ар	An	R	U	Ар	An	
1.	Number systems, Logic Gates , Bo Algebra and basicCombinational circuits	30	14	3	11			1	2		*	CO1,CO3
2.	Flip-flops, Counters and Registers	25	14	6	11		10	2	2		*	CO1,CO2
3	Information representation & CPU Organization	15	14	3	11			1	2		*	CO1,CO2,CO3
4.	Memory Organization	10	14	3	11		10	1	2			CO2,CO4
5.	I/O Organization	10	14	3	8		10	1	1			CO3,CO4,CO5
	TOTAL	90	70 +1 0*	18	52			6	9			

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 2.2
Unit test-2	From 2.3 to 5.14

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER **DIGITAL ELECTRONICS & COMPUTER ORGANIZATION**

UNIT TEST-1

SCHEME: C-20 MAX MARKS:40

SUBJ CODE: CBD-304 TIME: 90Minutes

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PART-A

16Marks Instructions:1) Answer all questions 2) First question carries 4marks, and each question of remaining carries 3marks 1. a) K-map is not used to simplify Boolean expression (True/False) (CO1) b) -----is the base of octal number system[] (CO1) i)10 ii)2 iii) 8 iv) 16 c)logic gate gives-----number of outputs (CO2) d) TTL stands for -----(CO2) 2) Convert 101010₂ into decimal number (CO1) 3) State and prove Demorgan's theorems using truth table (CO2) 4) Implement OR gate using NAND gate (CO2) 5) Define positive and negative logic levels of FLIP FLOP (CO2)

PART-B	3X8=24Marks
Instructions: 1) Answer all questions	
2)Each question carries 8 Marks	
3)Answer should be comprehensive and the criterion for v of the answer	aluation is the content but not the length
6. a) Explain parallel Adder in detail with neat diagram.	(CO1)
Or	

b) Explain 4-Bit comparator in detail with neat diagram. (CO1)

7. a) Explain JK Flip Flop in detail with neat diagram.	
Or	
b) Explain clocked SR Flip Flop in details with neat diagram	(CO2)
8. a) Explain Programmable counter in detail with neat diagram. Or	(CO2)
b) Explain Asynchronous counter in detail with neat diagram.	(CO2)

BOARD DIPLOMA EXAMINATIONS **DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING** MODEL PAPER – END EXAMINATION DIGITAL ELECTRONICS & COMPUTER ORGANIZATION

SCHEME: C-20 MAX MARKS:80	SI	UBJ CODE: CBE TIME: 3	
	PART-A		10X3=30Marks
Note: Answer all questions			
1. Convert 10101000.0010_2 into decimal number	system		(CO1)
2. What is Universal Gate and List them.			(CO1)
3 Define positive and negative logic levels			(CO2)
4 Write any three difference between Asynchron	ous and Synchror	nous counters	(CO2)
5 What is Accumulator and program counter?			(CO3)
6Define opcode, operand and address.			(CO3)
7State the need for memory hierarchy in a comp	uter		(CO4)
8State the principle of locality of reference			(CO4)
9List modes of date transfer			(CO5)
10List the four bus systems			(CO5)
	PART-B	5x8=40M	arks
Note: Answer all questions			
11.A. Draw and explain 4-bit parallel adder using	full adders.		(CO1)
	OR		
11.B Draw and explain 4bit comparator			(CO1)
12.A. Explain Master JK Flip Flop in detail with ne	at diagram		(CO2)

12.B Explain 16-bit Asynchronous counter in detail	(CO2)
13.A. Explain the stored program concept?	(CO3)
OR	
13.B List and explain various addressing modes	(CO3)
14.A. State the significance of various memory device characteristics: access time, access rate , permanence of storage, cycle time.	, alterability (CO4)
OR	ζ, γ
14.B.Explain virtual address and physical address organization?	(CO4)
15.A. Explain DMA controlled transfer in detail? (CO5	5)
OR	
15.B Explain hand shaking procedure of data transfer in detail?	(CO5)
PART-C	
1	X10-10Marks

1X10=10Marks

16. Simplify the Boolean expression A'B + A(B' + C) + B(B + C') using Karnaugh map . Boolean laws and drawthe logic circuit for reduced expression. (CO1)

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-305	DBMS	6	90	20	80

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Concepts of DBMS & RDBMS	18(12+6)	CO1
2.	Concepts of SQL	22	CO2
3.	Basics of PL/ SQL	18	CO3
4.	Advance PL/SQL	16	CO4
5.	Concepts ofNoSQL&MongoDB.	16(7+9)	CO5
	Total Periods	90	

Course Objectives	i)To know the fundamentals of DBMS
	ii)To familiarize insert, retrieve, update, delete data in database
	iii)To familiarize programming skills for insert, retrieve, update, delete
	data in database

	Upon	completion of	the course the student shall be able
	CO1	CBD-305.1	Describe fundamentals, types and Overall structure of DBMS.
	CO2	CBD-305.2	Apply SQL commands to create, retrieve, update, delete data from
Course			the Relational data bases.
Course	CO3	CBD-305.3	Describe PL/SQL programming constructs, control statements and
Out comes			sub programs.
	CO4	CBD-305.4	Apply cursors, triggers and Exception handling concepts.
	CO5	CBD-305.5	Use NOSQL database concepts and MongoDB data base concepts
			in designing database Schema.

CO-PO/PSO MATRIX

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-305.1	2							2		
CBD-305.2		2							2	3
CBD-305.3			2			3		2		
CBD-305.4				3					3	3
CBD-305.5					2	3		2		
Average	2	2	2	3	2	3	3	2	2.5	3

3=Strongly mapped , 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

1.0	Conce	epts of DBMS &RDBMS
	1.1	Define Database Management System(DBMS)
	1.2	List the advantages of DBMS
	1.3	Explain Database Abstraction, Data Independence
	1.4	Define Instances and Schemas
	1.5	Explain Data Models.
	1.6	Define Database languages DDL, DML, TCL
	1.7	Explain Database Administrator, Users and Database System Architecture with
		diagram.
	1.8	Define Entity, Entity sets, Relationship, Relationship sets, Super Key, Candidate
		Key and Primary Key, Foreign Key
	1.9	Explain Mapping Cardinalities.
	1.10	List the symbols used in ER model.
	1.11	Know The Entity-Relationship Model.
	1.12	Reduce the ER-diagrams to tables
	1.13	Explain Generalization, Specialization & Aggregation.
	1.14	Explain Function Dependencies, Normalizations- 1 NF, 2 NF and 3NF
	1.15	Explain E.F.CODD's rules for RDBMS
2.0	Conce	epts of SQL
	2.1	Explain SQL and benefits of SQL.
	2.2	Describe about Embedded SQL and Lexical conventions
	2.3	Describe Naming of the Objects and parts and how to refer them.
	2.4	Explain literals & different data types like character, number, long, date, raw and
		long raw etc.
	2.5	Illustrate the comments within SQL Statement
	2.6	Explain SQL Operators
	2.7	Describe Data Definition Language commands CREATE, ALTER and DROP.
	2.8	Explain integrity constraints through creating a table and altering table.
	2.9	Describe Data Manipulation Language commands INSERT, UPDATE and DELETE
	2.10	Explain SELECT statement with WHERE, ORDER BY, GROUP BY and HAVING
		clauses with examples
	2.11	List and explain single row(Number, character, date and conversion) functions
	2.12	List and Explain group functions
	2.13	Explain Transaction Control Commands COMMIT, SAVEPOINT, ROLLBACK,
		GRANT, and REVOKE.
	2.14	Explain Sub Queries with examples
	2.15	Explain Joins (Equi Join, Non-Equi Joins, Inner Join, Outer Join, cross join and Self
		join) with syntax and examples.
3.0	PL/SC	μ.

3.1	Explain PL/SQL Block structure.
3.2	List the features of PL/SQL
3.3	Explain the data types of PL/SQL
3.4	Illustrate declarations and naming conventions of variables
3.5	Explain PL/SQL tables and user defined records.
3.6	Explain decision making statements and illustrate
3.7	Explain looping statements and illustrate
3.8	Define procedure and function
3.9	Describe the advantages of subprograms.
3.10	Explain handling procedures and functions with example programs.
3.11	Explain the parameter modes in PL/SQL with examples (in , out and in out)

3.12	Define Recursion
3.13	Explain Recursion with an example program.

4.0	Advance PL/SQL	
	4.1	Define cursor.
	4.2	Explain implicit cursor
	4.3	Explain explicit cursors.
	4.4	Define trigger
	4.5	List Advantages of triggers
	4.6	Explain database triggers.
	4.7	Define the term Exception handling
	4.8	List the advantages of Exception handling
	4.9	Illustrate built-in Exceptions
	4.10	Illustrate User defined Exceptions

5.0 Concepts of No SQL& Mongo DB.

5.1

No SQL

- 5.1.1 Know the Classification of Databases : RDBMS, OLAP, NoSQL.
- 5.1.2 Introduction to No SQL& its need.
- 5.1.3 Compare RDBMS and No SQL
- 5.1.4 List the Advantages and Disadvantages of No SQL
- 5.1.5 Know about the ACID and BASE system.
- 5.1.6 Compare ACID and BASE properties
- 5.1.7 Classify No SQL as Key-value stores, Column-oriented, Graph and Document oriented Databases.
- 5.1.8 Explain about Key-value stores Databases, Column-oriented Databases, Graph Databases, Document oriented Databases.

5.2

- Mongo DB
- 5.2.1 What is mongo DB.
- 5.2.2 List the advantages of Mongo DB
- 5.2.3 Explain the Creation, Dropping, Creation of Collection & Dropping of Collection of Database in Mongo DB
- 5.2.4 Explain the Data types of Mongo DB.
- 5.2.5 Explain Inserting Document, Query Document, Update Document, Deleting Document &Sorting Document.

COURSE CONTENT

1. Concepts of DBMS & RDBMS

Define DBMS –Purpose of DBMS - Data Abstraction – Data Models – Instances and Schemas – Data Independence – Data Definition Language - Data Manipulation Language – Database Administrator - Database Users – Database system Structure.

Entities – Relationships and Relationship sets – Mapping constraints – Entity – Relationship Diagram – Super key, Candidate key and Primary key - Reducing E- R Diagrams to tables – Generalization and Specialization – Aggregation – Functional Dependencies - Normal forms 1NF, 2 NF, 3 NF- E.F.CODD's rules for RDBMS

2. Concepts of SQL

Benefits of SQL – Embedded SQL – Lexical conventions – Naming objects and parts – Referring objects and parts – Literals – Text –Integer – Number – Data types – Character data types – Number data type – Long data type – Raw and Long Raw data types –Pseudo columns – comments within SQL statements – comments on schema objects.

Operators – Unary and Binary operators – Precedence- Arithmetic operators – character operators – comparison operators – logical operators- set operators – other operators –DDL Commands – Integrity Constraints – DML Commands - functions – single row functions – numeric functions – character functions – date functions – conversion functions – other functions- Group functions. Transaction control commands-Sub queries - Joins.

3. Basics of PL/SQL

Main features – architecture – advantage of PL/SQL – fundamentals – character set – Lexical units – Data types – data type conversion – declarations – naming conventions – scope and visibility – assignments – expressions and comparisons – PL/SQL tables – user defined records.

Conditional control- IF statement – sequential control- GOTO and NULL statements. SQL support – national language support – Remote Access

Advantages of subprograms – procedures – Functions RETURN statement – forward declarations – actual versus formal parameters – positional and named notation - parameter modes – recursion

4. Advanced PL/SQL

Cursors – Implicit cursor – Explicit cursor – Triggers – Advantages - creating trigger – raising trigger - Advantages of Exceptions – predefined Exceptions – user defined Exceptions .

5. No SQL& Basics of Mongo DB

Classification of Databases : RDBMS, OLAP, No SQL.-Introduction to No SQL- need for No SQL – Comparison of RDBMS and No SQL- Advantages and Disadvantages of NoSQL - BASE system – ACID System – Comparison of ACID and BASE properties – Classification of NoSQL as Key-value stores, Column-oriented, Graph and Document oriented Databases - Key-value stores Databases - Column-oriented Databases - Graph Databases - Document oriented Databases

Introduction to Mongo DB - advantages of Mongo DB - applications of Mongo DB - Installation of Mongo DB - Creation of Database - Dropping of Database - Creation of Collection - Dropping of Collection - Data types of Mongo DB - different Commands of Mongo DB - Inserting Document - Query Document - Updating Document – Deleting Documents - Sorting Documents

REFERENCE BOOKS

1. Database System Concepts --- Silbers chatz, Henry F. Korth, S. Sudarshan

- 2. Oracle Database 11g :The Complete Reference Kevin Loney
- 3. Understanding ORACLE -- James T. Peary & Joseph G. Laseer.
- 4. RDBMS with ORACLE -- Rolland.
- 5. ORACLE series books of ORACLE Press TMH.
- 6. Starting out with Oracle Covering Databases -- John Day & CraigVan
- 7. PL/SQL, Developer Tools & DBA -- Slyke, Dreamtech
- 8. www.nosql-database.org
- 9. www.mongodb.org

Model Blue Print:

S.No.	Chapter/Unit title	No. of peri ods	Wei ghta ge Allo cate d	Marks Wise Distribution of Weightage		Question wise Distribution of Weightage			CO's Mapped			
				R	U	Ар	An	R	U	Ар	An	
1	Concepts of DBMS & RDBMS	18	14	6	8		10*	2	1		*	CO1
2	Concepts of SQL	22	14	3	8	3		2	1			CO2
3	Basics of PL/ SQL	18	14	6	8		10*	2	1		*	CO3
4	Advance PL/SQL	16	14	6	8		10*	2	1		*	CO4
5	Concepts of NoSQL & MongoDB.	16	14	6	8		10*	2	1		*	CO5
	Total	90	70+(10*)	27	40	3	10*	10	5		1	

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 3.5
Unit test-2	From 3.6 to 5.2.5

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER DBMS UNIT TEST-1

UNIT TEST-1	
SCHEME: C-20 MAX MARKS:40	SUBJ CODE:CBD-305 TIME: 90Minutes
PART-A	16Marks
Instructions:1) Answer all questions	
2) First question carries 4marks, and each question o	f remaining carries 3 marks
1. a) File system is more advantageous than DBMS.(True/False)	(CO1)
b) Entity is defined as	(CO1)
c) Full form of DML is	(CO1)
 d) Which one of the following is not a Database Language [] i) DML II)DDL III)TCL IV)TLL 	(CO1)
2) Define Instance & Schema.	(CO1)
3) List any three data types in SQL.	(CO2)
4) Write the syntax for CREATE command in SQL.	(CO2)
5) Differentiate CHAR and VARCHAR data types in SQL.	(CO2)
PART-B	3X8=24Marks
Instructions:1) Answer all questions 2)Each question carries 8 Marks	
3)Answer should be comprehensive and the criterion for valuation of the answer	on is the content but not the length
6. a) Explain Database System Architecture (Or)	(CO1)
b) Explain Generalization, Specialization and Aggregation	(CO1)
7. a) Explain ER diagram with an example.	(CO1)
(Or)	()
b) Explain TCL commands in SQL in detail.	(CO2)
8. a) Explain SELECT statement with syntax and example. (Or)	(CO2)
b) Explain Joins in SQL.	(CO3)

BOARD DIPLOMA EXAMINATIONS DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER - END EXAMINATION DBMS

SCHEME: C-20	SUBJ CODE: CBD-305
MAX MARKS: 80 PART-A	TIME: 3HOURS 10x3=30M
Instructions : 1. Answer all questions.	
2.Each question carries Three marks.	
3. Answers should be brief and straight to the point and should not e	exceed five simple sentences.
1. Define DatabaseManagement System.	(CO1)
2. Define Primary Key.	(CO1)
3. List any three integrity constraints.	(CO1)
4. Write a SQL Query to retrieve maximum value from sal column of e	employee table. (CO2)
5. List any three features of PL/SQL.	(CO3)
6. What is Recursion.	(CO4)
7. Define Cursor.	(CO4)
8. List any three Built-in Exceptions.	(CO4)
9. Compare features of RDBMS with that of NoSQL.	(CO5)
10. List any three advantages of MongoDB.	(CO5)
PART-B	5x8=40M
Instructions : 1. Each question carries EIGHT marks. 2. Answers should be comprehensive and criteria for valuation is the	

2. Answers should be comprehensive and criteria for valuation is the content but not the length of the answer.

		unswer.			
11.	A)	Explain Database System Architecture	OR		(CO1)
	B)	Explain Generalization, Specialization a	-		(CO1)
12.	A)	Explain SELECT statement with syntax and e	example OR	(CO2)	
	B)	Explain Joins in SQL			(CO2)
13.	A)	Write a PL/SQL procedure to find biggest of	three given numbers. OR	(CO3)	
	B)	Write a PL/SQL program to find factorial of	a given number.	(CO3)	
14.		Explain Implicit cursors in PL/SQL	0	(CO4)	
	.,		OR	()	
	В)	Explain Trigger in PL/SQL with example.	-	(CO4)	
15.	A)	Explain Column-oriented Databases in NoSC	QL. OR		(CO5)
	B)	Explain Inserting Document in MongoDB.		(CO5)	

PART – C	1x10 = 10N

16. Normalize the following table to 2NF and 3NF

(CO2)

NO	NAME	Class	SubID	Marks
1	Rajesh	8	1	45
1	Rajesh	8	2	60
2	Shekar	9	1	45
2	Shekar	9	2	60

Course	Course Title	No. of	Total No. of	Marks for	Marks for
code		Periods/Weeks	periods	FA	SA
CBD-306	Python Programming Lab	3	45	40	60

	Upon completion of the course the student shall able to learn
COURSE OBJECTIVES	1. Basics of Python programming
	2. Decision Making and Functions in Python
	3. Object Oriented Programming using Python.

		At the end o	f the course the student will be able to:
	CO 1		Execute Simple python programs
		CBD-306.2	Execute Python programs using expressions, operators
Course	CO 3	CBD-306.3	Demonstrate Python programs using Lists
Outcomes			, , , , , , , , , , , , , , , , , , , ,
	CO 4	CBD-306.4	Execute python programming using Functions, packages
	CO 5	CBD-306.5	Develop ute Python programs using OOP Concepts and exceptions
	CO 6	CBD-306.6	Demonstrate Debugging of Python Programs

CO-PO/PSO MATRIX

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-306.1	2	2	2	1	2			3		2
CBD-306.2	2	3	2					2		2
CBD-306.3	3	3	2	3		2	2	2		
CBD-306.4	2	2	2		2	3	1	2	3	
CBD-306.5	3	3	2		2	2	2	2	2	

CBD-306.6	2	1		3			3	1		
Average	2.3	2.3	2	2.3	2	2.3	2	2	2.5	2

3=stronglymapped, 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES:

- 1. Write and execute simple python Program.
- 2. Write /execute simple 'Python' program: Develop minimum 2 programs using different data types (numbers, string, tuple, list, and dictionary).
- 3. Write /execute simple 'Python' program: Develop minimum 2 programs using Arithmetic Operators, exhibiting data type conversion.
- 4. (i)Write simple programs to convert U.S. dollars to Indian rupees.

(ii) Write simple programs to convert bits to Megabytes, Gigabytes and Terabytes.

- 5. Write simple programs to calculate the area and perimeter of the square, and the volume & perimeter of the cone.
- 6. Write program to: (i) Determine whether a given number is odd or even. (ii) Find the greatest of the three numbers using conditional operators.
- 7. Write a program to: i) Find factorial of a given number. ii) Generate multiplication table up to 10 for numbers 1 to 5
- 8. Write a program to: Create a list, add element to list, delete element from the lists.
- 9. Write a program to: Sort the list, reverse the list and counting elements in a list.
- 10. Write a program to: Create dictionary, add element to dictionary, delete element from the dictionary.
- 11. Write a program to: To calculate average, mean, median, and standard deviation of numbers in a list.
- 12. Write a program to: To print Factors of a given Number.
- 13. File Input/output: Write a program to: i) To create simple file and write "Hello World" in it. ii) To open a file in write mode and append Hello world at the end of a file.
- 14. Write a program to :i) To open a file in read mode and write its contents to another file but replace every occurrence of character 'h' ii) To open a file in read mode and print the number of occurrences of a character 'a'.
- 15. Write a Program to: Add two complex number using classes and objects.

16. Write a Program to: Subtract two complex number using classes and objects.

17. Write a Program to: Create a package and accessing a package.

TIME SCHEDULE

SI. No.	Major Topic	Periods	CO'S mapped
1.	Write and execute simple python Program.	3(2,1)	CO1,CO6
2.	Write /execute simple 'Python' program: Develop minimum 2 programs using different data types (numbers, string, tuple, list, dictionary).	4(2,1,1)	CO1,CO2,CO6
3.	Write /execute simple 'Python' program: Develop minimum 2 programs using Arithmetic Operators, exhibiting data type conversion.	4(2,1,1)	CO1,CO2,CO6
4.	(i)Write simple programs to convert U.S. dollars to Indian rupees.(ii) Write simple programs to convert bits to Megabytes, Gigabytes and Terabytes.	3(1,1,1)	CO1,CO2,CO6
5.	Write simple programs to calculate the area and perimeter of the square, and the volume & perimeter of the cone.	3(1,1,1)	CO1,CO2,CO6
6.	Write program to: (i) Determine whether a given number is odd or even. (ii) Find the greatest of the three numbers using conditional operators.	3(1,1,1)	CO1,CO2,CO6
7	Write a program to: i) Find factorial of a given number. ii) Generate multiplication table up to 10 for numbers 1 to 5.	4(2,1,1)	CO1,CO2,CO6
8.	Write a program to: To print Factors of a given Number.	3(2,1)	CO4,CO6
9.	Write a program to: Create a list, add element to list, delete element from the lists.	3(1,1,1)	CO1,CO3,CO6
10.	Write a program to: Sort the list, reverse the list and counting elements in a list.	3(1,1,1)	CO2,CO3,CO6
11.	Write a program to: Create dictionary, add element to dictionary, delete element from the dictionary.	4(2,1,1)	CO2,CO3,CO6
12.	Write a program to: To calculate average, mean, median, and standard deviation of numbers in a list.	3(1,1,1)	CO2,CO3,CO6
13.	File Input/output: Write a program to: i) To create simple file and write "Hello World" in it. ii) To open a file in write mode and append Hello world at the end of a file.	4(2,2)	CO1,CO6

14.	Write a program to :i) To open a file in read mode and write its contents to another file but replace every occurrence of character 'h' ii) To open a file in read mode and print the number of occurrences of a character 'a'.	4(2,2)	CO1,CO6
15.	Write a Program to: Add two complex number using classes and objects.	4(2,2)	CO5,CO6
16.	Write a Program to: Subtract two complex number using classes and objects	3(2,1)	CO5,CO6
17.	Write a Program to: Create a package and accessing a package.	2(1,1)	CO5,CO6
	Total	60	

KEY COMPETENCIES:

SI.No	Name of the Experiment	Objectives	Key Competencies
1.	Write and execute simple python Program.	Write a simple python program to print Hello World! and debug and execute	 Know the usage of Python IDLE Edit and save the program Check for the syntax errors and clear the errors Run the program and check for the output.
2.	Write /execute simple 'Python' program: Develop minimum 2 programs using different data types (numbers, string, tuple, list, dictionary).	Write a Python program to identify different data types.	 Identify different data types Write basic python program using datatypes Evaluate arithmetic expression Run the program Rectify the syntactical errors Execute the program Check the output for its correctness
3.	Write /execute simple 'Python' program: Develop minimum 2 programs using Arithmetic Operators, exhibiting data typeconversion.	Write a Python program to identify arithmetic operators and data type conversion	 Identify different arithmetic operators Build arithmetic expressions Identify the priorities of operators Evaluate arithmetic expression Run the program Rectify the syntactical errors Execute the program Check the output for its correctness

4.	 (i)Write simple programs to convert U.S. dollars to Indianrupees. (ii) Write simple programs to convert bits to Megabytes, Gigabytes and Terabytes. 	Write a Python program to identify arithmetic operators and data type conversion	 Identify different arithmetic operators Build arithmetic expressions Identify the priorities of operators Evaluate arithmetic expression Run the program Rectify the syntactical errors Execute the program Check the output for its correctness
5.	Write simple programs to calculate the area and perimeter of thesquare, and the volume & perimeter of the cone.	Write a Python program to identify arithmetic operators and data type conversion	 Identify different arithmetic operators Build arithmetic expressions Identify the priorities of operators Evaluate arithmetic expression Run the program Rectify the syntactical errors Execute the program Check the output for its correctness
6.	Write program to: (i) Determine whether a given number is odd or even. (ii) Find the greatest of the three numbers using conditional operators.	Write a Python program to identify conditional statements in Python.	 Build a relational expression Use the if statement for decision making Rectify the syntax errors Check the output for correctness
7.	Write a program to : i) Find factorial of a given number. ii) Generate multiplication table up to 10 for numbers 1 to 5.	Write a Python program to identify loops statements in Python.	 Build the termination condition for looping Use while statement with correct syntax Check whether correct number of iterations are performed by the while loop Rectify the syntax errors Debug logical errors
8.	Write a program to : To print Factors of a given Number.	Write a Python program to identify loops statements in Python.	 Build the termination condition for looping Use while statement with correct syntax Check whether correct number of iterations are performed by the while loop Rectify the syntax errors Debug logical errors

9.	Write a programs to: Create a list, add element to list, delete element from the lists.	Write a Python program to identify various lists and list manipulation methods in Python.	 Create a one list with correct syntax Create a list Read elements from list Add elements to list Delete elements Rectify the syntax errors Debug logical errors Check for the correctness of output for the given input
10.	Write a programs to: Sort the list, reverse the list and counting elements in a list.	Write a Python program to identify various lists and list manipulation methods in Python.	 Create a one list with correct syntax Create a list Read elements from list Add elements to list Delete elements Rectify the syntax errors Debug logical errors Check for the correctness of output for the given input
11.	Write a programs to: Create dictionary, add element to dictionary, delete element from the dictionary.	Write a Python program to identify various dictionary and dictionary manipulation methods in Python.	 Create a one dictionary with correct syntax Create a dictionary Read elements from list Add elements to dictionary Delete elements from dictionary Rectify the syntax errors Debug logical errors Check for the correctness of output for the given input
12.	Write a program to: To calculate average, mean, median, and standard deviation of numbers in a list.	Write a Python program to identify various statistical functions.	 1.Create a list 2. add elements to list 3. perform statistical functions on that list
13.	File Input/output: Write a program to : i) To create simple file and write "Hello World" in it. ii) To open a file in write mode and append Hello world at the end of a file.	Write a Python program to identify the steps to create a file and append to file.	 Create a Python file Add contents to file

14.	Write a program to :i) To open a file in read mode and write its contents to another file but replace every occurrence of character 'h' ii) To open a file in read mode and print the number of occurrences of a character 'a'.	Write a Python program to identify the steps to open a file in read/write mode.	 Open a Python file in write mode Add contents to the file Open a Python file in Read mode Print the file
15.	Write a Program to: Add two complex number using classes and objects.	Write a Python program to identify the steps to create class and create an object in Python.	 Create a class using Python Create an object in Python Debug the python program Check the correctness
16	Write a Program to: Subtract two complex number using classes and objects	Write a Python program to identify the steps to create class and create an object in Python.	 Create a class using Python Create an object in Python Debug the python program Check the correctness
17.	Write a Program to : Create a package and accessing a package.	Write a Python program to practice in creating packages and accessing packages	 Create a package using Python Access the package in Python Debug the python program Check the correctness

Course Code	Course title	No of periods/wee k	Total no of periods	Marks for FA	Marks for SA
CBD-307	Computer Hardware & Network Maintenance Lab	06	90	40	60

S No	Chapter/ Unit Title	No. of Periods	COs Mapped
1.	Computer Hardware	45	CO1,CO2,CO3
2.	Computer Networking	30	CO3.CO4.CO5
3.	Network Maintenance through server	15	CO4,CO5,CO6
	Total	45	

	1.	Identify all the components of mother board.
	2.	Modify CMOS settings as required
	3.	Troubleshoot desktop computer
	4.	Troubleshoot individual resources like keyboard, Monitor, Printers
	5.	Install drives, NIC cards, modems(internal, external)
COURSE OBJECTIVES	6.	Install network devices, design and develop network.
	7.	Understand ip address classes and sub netting
	8.	Prepare cross and straight Ethernet cables
	9.	Install and configure proxy server
	10	. Install any network operating system and Control/maintain the network
		and network resources using server administration and Troubleshoot the
		entire network

	At the e	end of the cour	se the student will be able to
	CO1	CBD-307.1	Assemble the PC with suitable components.
Course Outcomes	CO2	CBD-307.2	Troubleshoot desktop system and individual peripheral devices .
	CO3	CBD-307.3	Demonstrate configuring computer network with subnetting
	CO4	CBD-307.4	Perform user and group management techniques through Network Server

CO5	CBD-307.5	Troubleshoot the computer network.
CO6	CBD-307.6	Configure any network device.

CO-PO/PSO MATRIX

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	PSO2	PSO3
CBD-307.1	2	1	2					2		
CBD-307.2	3	3	1	3				2		
CBD-307.3	2	2	3	2	3	2	2	2	2	2
CBD-307.4	2	2	2			2	2	2		2
CBD-307.5	3	3	1	3				2		
CBD-307.6	2	2	3	2	3	2	2	2		2
Average	2.3	2.2	2	2.5	3	2	2	2	2	2

3=Strongly mapped , 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

Computer Hardware

1.

- a. Identify and note down mother board , Components and Chips
- b. Identify various Internal and External slots in the mother board and clean them with blower/ Brush.
- c. Practice Inserting and Removing RAM with care
- d. Measure the Output voltages of SMPS
- 2. Perform various operations and modifications required for CMOSsetup.
- 3. Print the summary of your system Hardware and verify for correctness
- 4. Upgrading memory and verify the effect after upgrading.
- 5. Hard drive, optical drive installation.
- 6. How to recover lost data on hard drive.
- 7. Trouble shooting keyboard and monitor
 - a. few keys do network.
 - b. keyboard does not work atall.
 - c. key continuous to repeat after being released.
 - d. key produces wrong character.
 - e. Power light (led) does not go on, no picture.
 - f. Power LED light is on no picture power up.
 - g. Power on but monitor display wrong character.

- h. Monitor flickers has wary lines.
- i. Screen goes blank 30 seconds or minute after the keyboard is left untouched
- 8. Printer Problems
- a. Laser printer:
 - I. Printer never leaves warm-up mode.
 - II. Paper Jam message is displayed
 - III. Printed messages are distorted
 - IV. RE-filling and replacing cartridge
 - V. Replacing damaged drum with new one.
 - VI. Perform head cleaning
- b. DMP

I. Print head moves back and forth but nothing prints.

II. Print self test works but printing from a computer application does not work etc.,

- 9. Installation of Network card.
- 10. Dis-assembling and assembling of working desktop.

Computer Networking

- 11. Preparing the Ethernet cable for cross and direct connections using crimping tool and test using LAN tester.
- 12. Installation of a switch and connecting systems to a network switch.
- 13. Installation of a modem (internal, external or USB) and connecting tointernet.
- 14. Using FTP for uploading and downloading files.
- 15. Installation and configuring the proxy server for internet access.
- 16. Setting of particular IP address to an existing terminal system
- 17. Installation of network operating system

Network Maintenance through server

- 18. Creating and managing user accounts through network server.
- 19. Configuration of DHCP and DNS
- 20. Exercise on File/Folder accessing rights for sharing
- 21. Exercise on remote desktop.
- 22. Exercise on setting up of VPN on network

The competencies and key competencies to be achieved by the student

S.N o.	Name of the experiment	Objectives	Key Competencies
1	Exercise on Identification and familiarization of various components of computer system.	Identification and familiarization of various components of computer system.	 Identify and note down mother board , Components and Chips. Identify various Internal and External slots in the mother board and clean them with blower/ Brush. Practice Inserting and Removing RAM with care. Measure the Output voltages of SMPS.
2	Exercise on various	Perform various operations	Identify location of CMOS battery on

3	operations and modifications required for CMOS setup. Exercise on Print the summary of your system Hardware and verify for correctness	and modifications required for CMOS setup. Print the summary of your system Hardware and verify for correctness	 mother board. Know how to replace CMOS battery. Identify keyboard key for entering BIOS setup. Setup CMOS settings Check the status of CMOS settings after replacement. Know how to open system summary window Check whether all the hardware peripherals are working properly or not. Know how to install device drivers Know how to enable and disable hardware peripherals. Print the hardware summary page.
4	Exercise on Upgrading memory and verify the effect after upgrading.	Upgrading memory and verify the effect after upgrading.	 Know the location of RAM slots Know how to insert or replace RAM chips Check the system properties for confirming the RAM up gradation.
5	Exercise on Hard drive, optical drive installation.	Hard drive, optical drive installation.	 Hard drive: Identify the Hard drive slot. Know how to remove power supply and SATA cables from Hard drive. Unscrew Hard drive from computer case Replace new Hard drive and fix it in computer case Know how to connect power supply cable and SATA cables to Hard drive Check for the working condition of new Hard Drive. Optical drive: Identify the Optical drive slot. Know how to remove power supply and SATA cables from Optical drive. Unscrew Optical drive from computer case Replace new Optical drive and fix it in computer case Know how to connect power supply and SATA cables from Optical drive. Unscrew Optical drive from computer case Replace new Optical drive and fix it in computer case Know how to connect power supply cable and SATA cables to Optical drive Check for the working condition of Optical drive.
6	Exercise on recovery of lost	How to recover lost data	Verify the available recovery tools of Operating system.

	data on hard drive.	on hard drive.	✤ Know how to recover lost data on Hard
	uata on naru unve.		drive using Restore point.
			✤ Know how to recover lost data on Hard
			drive using Recovery Image.
7	Exercise on Trouble	Trouble shooting keyboard	few keys do not work.
	shooting keyboard	and monitor.	keyboard does not work at all.
	and monitor.		✤ Key continuous to repeat after being
			released.
			key produces wrong character.
			Power light (led) does not go on, nopicture.
			Power LED light is on no picture power up.
			Power on but monitor display wrong
			character.
			 Monitor flickers has wary lines.
			Screen goes blank 30 seconds or minute
			after the keyboard is left untouched
8	Exercise on Printer	Printer Problems	Laser printer:
	Problems		
			 Printer never leaves warm-up mode. Paper lam massage is displayed.
			 Paper Jam message is displayed Printed messages are distorted
			 RE-filling and replacing cartridge
			 Replacing damaged drum with new one.
			 Perform head cleaning
			DMP
			Print head moves back and forth but
			nothing prints.
			Print self test works but printing from a
			computer application does not work etc.,
9	Exercise on	Installation of Network	, , , ,
	Installation of	card.	Know how to place NIC card
	Network card.		 Install required NIC driver Check for working status of NIC card
			Check for working status of NIC card
10		Dis-assembling and	Identify all the peripherals of Desktop
10	Exercise on Dis-	0	computer.
	assembling and	assembling of working	 Computer. Check the working condition of system
	assembling of	desktop.	before dis-assembling it.
	working desktop.		 Dis-assemble all the peripherals.
			 Assemble all the peripherals.
			 Check the working condition of system after
			assembling it.
11	Exercise on	Preparing the Ethernet	 Know the color pattern of Ethernet cable for
	Preparing the	cable for cross and direct	direct connection.
	Ethernet cable for		Prepare UTP cable for direct connection
		connections using crimping	using crimping tool.
1	cross and direct	tool and test using cable	Check the working condition of cable using

12	connections using crimping tool and test using LAN tester. Exercise on Installation of a switch and connecting systems to a network	tester. Installation of a switch and connecting systems to a network switch	 LAN tester. Know the color pattern of Ethernet cable for cross connection. Prepare UTP cable for cross connection using crimping tool. Check the working condition of cable using LAN tester. Know the purpose of switch Run Ethernet cables from switch to individual computers Connect Ethernet cables of computers to switch. Check the network status of the connection
13	switch. Exercise on Installation of a modem (internal, external or USB) and connecting to internet.	Installation of a modem (internal, external or USB) and connecting to internet.	in computer system. Internal modem Identify PCI slot for placing Internal modem Connect internal modem Install required modem driver Check for the working condition External modem Connect External modem Install required modem driver Check for the working condition USB modem
14	Exercise on Using FTP for uploading and downloading files.	Using FTP for uploading and downloading files.	 Connect USB modem Install required modem driver Check for the working condition Know about FTP protocol Know how to upload file using FTP Know how to download file using FTP
15	Exercise on Installation and configuring the proxy server for internet access	Installation and configuring the proxy server for internet access	 Know about proxy server. Know how to install proxy server. Know how to configure proxy server.

16	Exercise on Setting of particular IP address to an existing terminal system	Setting of particular IP address to an existing terminal system	 Know about IP addresses Know how to set IP addresses to the computer systems in a LAN
17	Exercise on Installation of network operating system	Installation of network operating system	 Know about Network operating systems. Know about different network operating systems. Install any Network operating systems Configure the system with the proper settings.
18	Exercise on Creating and managing user accounts through network server.	Creating and managing user accounts through network server.	 Know how to create user accounts Know how to modify user accounts Know how to delete user accounts
19	Exercise on Configuration of DHCP and DNS.	Configuration of DHCP and DNS.	 Know about static IP address, dynamic IP address Know about DHCP Configure the DHCP Know about DNS Configure the DNS
20	Exercise on File/Folder accessing rights for sharing	File/Folder accessing rights for sharing.	 Know the different accessing rights Know how to give access rights Know how to remove access rights Know how to share file/folders
21	Exercise on remote desktop.	Exercise on remote desktop.	 Know about remote login Know how to login to the remote desktop
22	Exercise on setting up of VPN on network	Exercise on setting up of VPN on network	 Know about VPN Know how to configure VPN service

Course Code	Course Title	No. of periods/week	Total No. of periods	Marks for FA	Marks for SA
CBD-308	DBMS Lab	4	60	40	60

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Concepts of DBMS & RDBMS	8	CO1
2.	Concepts of SQL	16	CO2
3.	Basics of PL/ SQL	12	CO3
4.	Advance PL/SQL	16	CO4
5.	Concepts of NoSQL & MongoDB.	8	CO5
	Total Periods	60	

	Upon completion of the course the student shall able to learn
	 Insert, update, delete and select data into/from Relation Database Develop PL/SQL programs
OBJECTIVES	 Insert, update, delete and select data from Mongo DB

	Upon c	ompletion of the	e course the student shall be able to
	CO1	CBD-308.1	Develop SQL Queries to Create, modify and drop tables and Queries to Insert, update, delete data from tables.
	CO2	CBD-308.2	Execute SQL Queries to display data on different conditions from different tables
Course Outcomes	CO3	CBD-308.3	Execute PL/SQL Programs
	CO4	CBD-308.4	Demonstrate the usage of cursors and triggers
	CO5	CBD-308.5	Execute commands to Insert, update, delete and select data in NOSQL and Mongo DB databases

CO-PO/PSO MATRIX

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-308.1	2		3			2	3	3	2	
CBD-308.2	2	2	1			2			2	
CBD-308.3	2		1					2		2
CBD-308.4	2	2	3	3	3	3		2	2	2
CBD-308.5	2	3				3	3			
Average	2	2.3	2	3	3	2.5	3	2.3	2	2

3=Strongly mapped , 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES

- 1 Know installation of Oracle
- 2 Exercise on creating tables.
- 3 Exercise on inserting records
- 4 Exercise on updating records
- 5 Exercise on modifying the structure of the table
- 6 Exercise on Select command
- 7 Exercise on querying the table using clauses like WHERE, ORDER BY, IN, AND, OR, NOT, IS NULL
- 8 Exercise on GROUP BY, HAVING
- 9 Exercise on Number functions, character functions, conversion functions and date functions, group functions
- 10 Exercise on set operators
- 11 Exercise on sub queries
- 12 Exercise on Joins
- 13 Exercise on various date and number format models
- 14 Exercise on creating tables with integrity constraints
- 15 Write programs using PL/SQL control statements
- 16 Exercise on PL/SQL exception handling
- 17 Exercise on Procedures
- 18 Exercise on Functions
- 19 Exercise on Recursion
- 20 Exercise on Cursors
- 21 Exercise on Triggers
- 22 Exercise on Installation of Mongo DB
- 23 Exercise on Creation and Dropping of Database
- 24 Exercise on Creation and Dropping of Collections.
- 25 Exercise on Commands of Mongo DB- Insert ,update , find, delete and sorting of Documents.

Mini Project : Student has to develop a Mini project applying the skills acquired from the learning outcomes of this course.

Time Schedule:

SI.No	Name of the Experiment	Periods
1	Know installation of Oracle	1
2	Exercise on creating tables.	1
3	Exercise on inserting records	1
4	Exercise on updating records	1
5	Exercise on modifying the structure of the table	1
6	Exercise on SELECT command	2
7	Exercise on querying the table using clauses like WHERE, ORDER, IN, AND, OR, NOT, IS NULL	18
8	Exercise on GROUP BY, HAVING	2
9	Exercise on Number functions, character functions, conversion functions and date functions, group functions	3
10	Exercise on SET operators	2
11	Exercise on sub queries	3
12	Exercise on Joins	3
13	Exercise on various date and number format models	1
14	Exercise on creating tables with integrity constraints	1
14	Write programs using PL/SQL control statements	6
15	Exercise on PL/SQL built-in exception handling	2
16	Exercise on PL/SQL in user defined exception handling	2
17	Exercise on Procedures	2
18	Exercise on Functions	1
19	Exercise on Recursion	1
20	Exercise on Cursors	1
21	Exercise on Triggers	1
22	Exercise on Installation of Mongo DB	1
23	Exercise on Creation and Dropping of Database	1
24	Exercise on Creation and Dropping of Collections	1

SI.No	Name	of	the Experiment	Periods
25	Exercises	on com	mands of Mongo DB	1
			Total	60

KEY COMPETENCIES

SI.No	Name of	Objectives	Key Competencies		
	the				
	Experiment				
1	Know installation of Oracle	 Perform the following: i. To identify the version of Oracle being installed ii. To understand the RAM and HDD requirements for Oracle installation iii. To comprehend the installation steps correctly iv. Setting up of Oracle Administrative Password v. Configuring the Oracle database after post- installation steps of Oracle viz configuring administrative rights for performing vi. To login to Oracle as administrator account and Oracle user account 	 Observe Oracle version being installed Observe the RAM & HDD requirements Rectify for any Oracle installation errors Able to login as Administrator and as Oracle user account 		
2	Exercise on creating tables.	Perform the following: i. To login with Oracle user account ii. To give correct syntax for table creation iii. To give correct data type for the required fields with appropriate size iv. To display the structure of the table	 Correct Table creation syntax errors Correct the wrong data types and inappropriate sizes for the respective fields Check for displaying the structure of the table 		
3	Exercise on inserting records	Perform the following: i. Check for the required table present already ii. To insert the records correctly iii. To display the records correctly	 Correct syntax errors for Insertion of record Check for insertion of proper values for the required fields Verify the correct values pertaining to the record are inserted in the required table Check for displaying of the records correctly 		

SI.No	Name of	Objectives	Key Competencies
	the		
4	Experiment Exercise on updating	Perform the following:	 Correct syntax errors for
4	records	 i. Check for the required table present already ii. To update the records correctly iii. To display the updated records 	 Contect syntax enors for updating of record Check for updating of Check for displaying of the updated records correctly
5	Exercise on modifying the structure of the table	Perform the following i. To identify the required table present in the system already ii. To add new column iii. To display the records correctly	 Correct syntax errors in modifying the structure of the table Check whether required field is newly added to the existing table Check for displaying of the modified table correctly
6	Exercise on SELECT command	Perform the following i. To identify the required table present already ii. To display the records in the required table	 Check for syntax error in usage of Select command Check whether Select command is given correctly to display all the records
7	Exercise on querying the table using clauses like WHERE, ORDER, IN,AND, OR,NOT, IS NULL	Perform the following: i. To use the Select command ii. To use the clauses WHERE, ORDER, IN,AND, OR, NOT, IS NULL along with Select command on the given records in the table	 Check for syntax error in usage of Select command with appropriate clauses Check whether Select command along with appropriate clause is given correctly for the required condition Check the usage of clauses WHERE, ORDER, IN,AND, OR, NOT along with Select command appropriately
8	Exercise on GROUP BY, HAVING	Perform the following: i. To use the Select command To use the clauses GROUP BY, HAVING along with Select command on the given records in the table	 Check for syntax error in the usage GROUP BY, HAVING Check for usage of GROUP BY, HAVING Verify output values based on certain condition on few records

SI.No	Name of	Objectives	Key Competencies
	the		
	Experiment		
9	Exercise on Number functions, character functions, conversion functions and date functions, group functions	Perform the following i. To use functions ii. To use set command along with WHERE condition, GROUP BY, HAVING	 Check for syntax error of various functions Check for usage of various functions Verify output values based on certain condition on few records
10	Exercise on SET operators	Perform the following iii. To use set command iv. To use set command along with WHERE condition	 Check for syntax error in the usage of SET command Check for usage of SET command for updating values based on certain condition on few records
11	Exercise on sub queries	Perform the following i. To use Select command ii. To use appropriate Operators IN	 Check for the syntax error in usage of sub queries Check for the correctness of the usage of appropriate operators used
12	Exercise on Joins	Perform the following i. To create two tables ii. To use the common field if two tables aroused iii. To know different types of Join	 Check for the correctness of the syntax used for joining Check if the join is created between two tables Check if self join is created
13	Exercise on various date and number format models	Perform the following: i. To use date formats correctly ii. To use number formats correctly	 Check for the syntax of the date formats Check for the syntax of the number formats
14	Exercise on creating tables with integrity constraints	Perform the following i. Create Primary key ii. Create Foreign key or referential integrity constraint iii. Create NOT NULL constraint iv. Create UNIQUE Key constraint V. Create CHECK constraint	 Check for the syntax errors in usage of all types of Integrity constraints Check whether different types of Integrity constraints are used
14	Write programs using PL/SQL control statements	Perform the following i. To use IF ELSE statements ii. To use iterative statements – Simple loop, While Loop, For Loop	 Check for the syntax of IF ELSE statements Check for the syntax of all iterative statements

SI.No	Name of	Objectives	Key Competencies
	the		
	Experiment		
15	Exercise on PL/SQL built- in exception handling	Perform the following i. Know about types of Exception handling ii. To handle built-in Exceptions	 Check for handling of built- in Exceptions Check for raising of user defined Exception Check for handling of user defined Exception with appropriate error
16	Exercise on PL/SQLin	Perform the following	messages
10	user defined exception handling	 i. To declare user defined exception ii. To raise user defined exception iii. To handle user defined exception 	 Check for declaration of user defined exception Check for proper raising of exceptions Check for proper handling of user defined exception with appropriate error messages
17	Exercise on Procedures	Perform the following i. To know the concept of ii. To declare procedures iii. The type of parameters IN,IN OUT,OUT	 Check for proper declaration of procedures Check for syntax o Check for proper calling of procedures
		iv. To call procedures from other procedures	
18	Exercise on Functions	ii. To declare function with return dataiii. To call functions from other functions	 Check for proper declaration of function Check for syntax of parameters and its data type Check for proper return data type from the functions Check for variable assignment to get the returned value from the function
19	Exercise on Recursion	Perform the following i. To know the concept of stored functions and stored procedures ii. To call the procedure and function by itself iii. To place a condition to terminate from calling itself	 Check for the syntax of stored function or procedure Check for calling the function or procedure in the same function / procedure Check for the condition to terminate from calling itself

SI.No	Name of	Objectives	Key Competencies
	the		
	Experiment		
20	Exercise on Cursors	Perform the followingi. To know the concept cursorsii. To know the fetch data from database	 Check for the syntax of cursor Check for open cursor, fetch data, close cursor Check for the result
21	Exercise on Triggers	 Perform the following i. To know the concept of triggers ii. Validation before and after insert, before and after update and , before and after delete data 	 Check for the syntax of trigger Write a trigger which raises before insert data Raise trigger Repeat the procedure for remaining Check for the result
22	Exercise on Installation of MongoDB	Perform the following i. To download and install MongoDB	 Observe Mongo DB version being installed Observe the RAM & HDD requirements Rectify for any Mongo DB installation errors Able to login as Administrator
23	Exercise on Creation and Dropping of Database	Perform the following i. Create the Database ii. Drop the Database	 Know the use of create Database() and drop Database() Correct Database creation syntax errors Check for displaying the database name
24	Exercise on Creation and Dropping of Collections	Perform the following i. Create the Collection ii. Drop the Collection	 Know the use of create Collection() and drop() Correct Database creation syntax errors Check for collection name Check for the collection dropped

SI.No	Name of	Objectives	Key Competencies
	the		
	Experiment		
25	Exercises on commands of Mongo DB	Execute the following commands of Mongo DB i. Insert the Document ii. update the Document iii. find the Document iv. Delete the Document v. sort the Documents	 Know the syntax of insert(), update(), find(), remove(), sort() functions. Correct syntax errors. Check out for different input values.

Course Code	Course Title	No. of periods/week	Total No. of periods	Marks for FA	Marks for SA
CBD-309	Multimedia Lab	4	60	40	60

S.NO	MAJOR TOPICS	NO. OF PERIODS	CO's mapped
1	MS Access - create Database, create table with and without constraints, Insert, delete, update records, implement queries, create relationship between two tables	12	CO1
2	Pagemaker - Creation of publication using tools, text, shapes, etc, Custom template, colors, text block, Objects, Styles, Page elements, Printing the documents	24	CO2
3	Telugu Software – Anu Script Manager, Usage in Page Maker, Key board acquaintance	8	CO3
4	Photoshop – Different tools, Working with Layers, Working with painting tools, Colors, Brushes	16	CO4
	TOTAL	60	

Course Objectives	(i) Familiarise with the features of MS Access.
	(ii) Familiarise with the features of Adobe PageMaker
	(iii) Familiarise with Telugu software
	(iv) Familiarise with the features of Adobe Photoshop

	Upon	Upon completion of the course the student shall be able to				
	CO1	CBD-309.1	Demonstrate the concepts of databases, tables, manipulating records,			
			queries and establishing relationship among tables.			
Course	CO2	CBD-309.2	Design publication files such as Textbooks, Visiting Cards, Invitation Cards,			
Outcomes			etc. using Adobe Pagemaker			
	CO3	CBD-309.3	Use Telugu Typing software (Anu Script Manager) in Adobe Page maker			
	CO4	CBD-309.4	Use the Adobe Photoshop, Design and enhance the quality all types of			
			picture files			

CO-PO/PSO MATRIX

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CO NO.										
CBD-309.1	3	2	3	1		3	3	2		2
CBD-309.2	2	2	3		2		2	2		
CBD-309.3	1	1	2	3	2		2		3	
CBD-309.4		3	3	2		2		2	2	2
Average	2	2	2.8	2	2	2.5	2.3	2	2.5	2

3=Strongly mapped, 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

Practice with MS-Access

- 1. To create Database
- 2. To Create table with and without constraints
- 3. To Insert, delete, update records
- 4. To implement queries
- 5. To create relationship between two table

Practice with Adobe Page Maker

- 6. Exercise on Installation, invoking and familiarizing Adobe Page Maker.
- 7. Exercise on Page Maker Tools.
- 8. Exercise on pallets and formatting pages
- 9. Exercise on text formatting
- 10. Exercise on Advanced text formatting
- 11. Exercise on Graphics tools
- 12. Exercise on object transformations.
- 13. Exercise on color options.
- 14. Exercise on graphics with layers using photo shop plug-ins
- 15. Exercise on import and export options.
- 16. Exercise on creating visiting card
- 17. Exercise on creating book cover page
- 18. Exercise on creating hotel menu card
- 19. Exercise on creating invitation card
- 20. Exercise on creating brochure
- 21. Exercise on Anu script for preparing Visiting card, Brochure in telugu.
- 22. Exercise on Anu script for preparing telugu invitation card.

Practice with Adobe Photoshop

- 23. Exercise on Installation, invoking and familiarizing Adobe Photoshop
- 24. Exercise on Images
- 25. Exercise on Resizing & Cropping Images
- 26. Exercise on Working With Basic Selections
- 27. Exercise on Layers
- 28. Exercise on Painting In Photoshop
- 29. Exercise on Photo Retouching
- 30. Exercise on Colour Correction
- 31. Exercise on Quick Mask Mode

- 32. Exercise on Pen Tool
- 33. Exercise on Creating Special Effects
- 34. Exercise on Exporting Your Work
- 35. Exercise on Logo Creation

Mini Project : Student has to develop a Mini project applying the skills acquired from the learning outcomes of this course.

KEY COMPETENCIES:

Exp No	Name of the Experiment	Objectives	Key Competencies
1	To create database	a. Open MS Accessb. Create databasec. save	Database creation
2	To create table	 a. Open MS Access b. Create database c. Create table d. Use primary key 	Table creation
3	To insert/delete/update records into table	 a. Open ms access b. Create database c. Crate table d. Insert/delete/update records 	Able to insert/update/delete and delete and update records into the table
4	To implement queries	 a. Open ms access b. Create database Crate table c. Use Select command 	Able to display contents of the table based on the user requirement
5	Create relationships between tables	a. Create tableb. Create one more tablesc. Insert recordsd. Use relationship option	Able to link tables
6	Exercise on Installation, invoking and familiarizing Adobe Page Maker.	Installation, invoking and familiarizing Adobe Page Maker.	 Installing page maker Familiarize with page maker environment
7	Exercise on Page Maker Tools.	Page Maker Tools.	Using Tool box, zero position, pointer tool, text tool, rotate tool, crop tool, oblique line tool, constrained line tool, box tool, rectangle frame, circle tool, circular frame, polygon tool, polygon frame, hand tool and zoom

			tool,
8	Exercise on pallets and formatting pages	pallets and formatting pages	Use of paper size, page size, control pallet, color pallet, styles pallet, layers pallet, master page pallet, hyperlink pallet and measurement system, grids, rulers and guides, insert pages.
9	Exercise on text formatting	text formatting	 Know the purpose of master pages, placing a text, Formatting text(size,styles), Paragraph setting, tab setting, bullets, numbering, hyphenation setting, setting and creating styles,rotating text and color to text and save the document.
10	Exercise on Advanced text formatting	Advanced text formatting	 use spell check, divide the text intocolumns, work with indexes and pagenation, use the find feature and save the document.
11	Exercise on Graphics tools	Graphics tools	Create a document to work with graphics with the help of line tool, box tool, ellipse tool, polygon tool, rounded corners, fill, stroke and to place various graphics(at least 2 for each graphic tool) and save the document.
12	Exercise on object transformations.	object transformations.	 Transform the objects such as transforming a rectangle, resizing an ellipse, inserting cropping an image.
13	Exercise on color options.	color options.	 Adding color to a graphic shape, creating own colors with RGB, editing, copying, removing and replacing colors, grouping and ungrouping objects, linking objects, masking objects and save the document.

14	Exercise on graphics with layers using photoshop plug-ins	graphics with layers using photoshop plug-ins	Create a document of five pages containing text and graphics and work with layers, moving objects between layers using layer options, using stacking order, using photo shop plug-ins
15	Exercise on import and export options.	import and export options.	 Create a new document and import text from HTML, MS word, spreadsheet, photo CD, acquiring tif image, managing linked files, to use export options to export text and graphics to jpeg format and to print the document, to publish the document in internet and save it,
16	Exercise on creating visiting card	creating visiting card	 Create visiting card with text and graphics on both sides with proper formatting.
17	Exercise on creating book cover page	creating book cover page	 Create front and back cover page of a book with text and graphics with proper formatting.
18	Exercise on creating hotel menu card	creating hotel menu card	 Create a hotel menu card with text and graphics with proper formatting.
19	Exercise on creating invitation card	creating invitation card	 Create a invitation card with text and graphics with proper formatting for required no. of pages.
20	Exercise on creating brochure	creating brochure	 Create a brochure for the firms like real estate companies, hospitals, educational institutions etc,
21	Exercise on Anuscript for preparing Visiting card,	Anuscript for preparing Visiting	 Visiting card, Brochure preparation using Anu

	Brochure	card, Brochure	script in Telugu
22	Exercise on Anuscript for preparing telugu invitation card.	Anuscript for preparing telugu invitation card.	 Invitation card preparation using Anu script in Telugu
23	Exercise on Installation, invoking and familiarizing Adobe Photoshop	Installation, invoking and familiarizing Adobe Photoshop	 Exploring the Toolbox The New CS4 Applications Bar & the Options Bar Exploring Panels & Menus Creating & Viewing a New Document Customizing the Interface Setting Preferences
24	Exercise on Images	Working with Images	 Zooming & Panning an Image Working with Multiple Images, Rulers, Guides & Grids Undoing Steps with History Adjusting Color with the New Adjustments Panel The New Masks Panel & Vibrance Color Correction Command The New Note Tool & the Save for Web & Devices Interface The New Auto-Blend & Auto-Align Layers Commands The New 3D Commands
25	Exercise on RESIZING & CROPPING IMAGES	RESIZING & CROPPING IMAGES	 Understanding Pixels & Resolution The Image Size Command Interpolation Options Resizing for Print & Web Cropping & Straightening an Image Adjusting Canvas Size & Canvas Rotation
26	Exercise on WORKING WITH BASIC SELECTIONS	WORKING WITH BASIC SELECTIONS	 Selecting with the Elliptical Marquee Tool Using the Magic Wand & Free Transform Tool

			 Selecting with the Regular & Polygonal Lasso Tools Combining Selections Using the Magnetic Lasso Tool Using the Quick Selection Tool & Refine Edge Modifying Selections
27	Exercise on LAYERS	Working on Layers	 Understanding the Background Layer Creating, Selecting, Linking & Deleting Layers Locking & Merging Layers Locking & Merging Layers Copying Layers, Using Perspective & Layer Styles Filling & Grouping Layers Introduction to Blending Modes Blending Modes, Opacity & Fill Creating & Modifying Text
28	Exercise on PAINTING IN PHOTOSHOP	PAINTING IN PHOTOSHOP	 Using the Brush Tool Working with Colors & Swatches Creating & Using Gradients Creating & Working with Brushes Using the Pencil & Eraser Tools Painting with Selections
29	Exercise on PHOTO RETOUCHING	PHOTO RETOUCHING	 Using The Red Eye Tool The Clone Stamp Tool The Patch Tool & the Healing Brush Tool The Spot Healing Brush Tool The Color Replacement Tool The Toning & Focus Tools Painting with History
30	Exercise on COLOR CORRECTION	COLOR CORRECTION	 Using Color Spaces & Color Modes The Variations Command The Auto Commands Adjusting Levels Adjust Curves, Non- Destructively, with

			Adjustment Layers
31	Exercise on QUICK MASK MODE	Using QUICK MASK MODE	 Using Quick Mask Options Painting a Selection Saving & Removing a Selection from the Background
32	Exercise on PEN TOOL	Working with the PEN TOOL	 Understanding Paths & the Pen Tool Creating Straight & Curved Paths Creating Combo Paths Creating a Clipping Path
33	Exercise on CREATING SPECIAL EFFECTS	CREATING SPECIAL EFFECTS	 Getting Started with Photoshop Filters Smart Filters Creating Text Effects Applying Gradients to Text
34	Exercise on Photo Shop Credits	EXPORTING YOUR WORK	 Saving with Different File Formats Saving for Web & Devices Printing Options Photo shop Credits
35	Exercise on Logo Creation	Logo Creation	 To apply all the tools Prepare college logo Prepare logo for industry

IV SEMESTER

CURRICULUM-2020

(IV Semester)

			uction s/Week	Total	Sch	Scheme Of Examinations				
Sub Code	Name of the Subject	Theor y	Practic als	Periods Per Semester	Duration (hrs)	Sessional Marks	End Exam Marks	Total Marks		
	1	1	THEORY S	UBJECTS	L					
CBD-401	Mathematics III	3	-	45	3	20	80	100		
CBD-402	Web Technologies	5	_	75	3	20	80	100		
CBD-403	Cloud Computing Architecture & Design	5	-	75	3	20	80	100		
CBD-404	Java Programming	5	-	75	3	20	80	100		
CBD-405	Data warehousing & Data Mining	5	-	75	3	20	80	100		
		P	RACTICAL	SUBJECTS						
CBD-406	Web Technologies Lab	-	6	90	3	40	60	100		
CBD-407	Java Programming Lab	-	6	90	3	40	60	100		
CBD-408	Communication Skills	-	3	45	3	40	60	100		
CBD-409	Cloud Computing Architecture & Design Lab	-	4	60	3	40	60	100		
	Total	23	19	630	-	260	640	900		

CBD-401&408 common with all branches CBD-402,404,406,407 common with DAIME, DCCNE CBD-402,406 common with DCME

C-20

ENGINEERING MATHEMATICS-III

Course Code	Course Title	No. of Periods/week	Total No. of periods	Marks for FA	Marks for SA
CBD-401	Engineering Mathematics-III	3	45	20	80

S.No.	Unit Title	No. of periods	COs mapped
1	Higher order Linear Differential equations with constant coefficients	15	CO1
2	Laplace Transforms	18	CO2
3	Fourier Series	12	CO3
	Total Periods	45	

Course Objectives	 To learn the principles of solving differential equations of second and higher order.
	(ii) To comprehend the concept of Laplace transformations and
	inverse Laplace transformations.
	(iii) To understand the concept of Fourier Series expansion of
	functions.

	Upon o	completion of the course the student shall be able to
Course	CO1	Solve homogeneous and non-homogeneous differential equations of second and higher order.
Outcomes	CO2	Find Laplace and inverse Laplace transforms of various functions.
	CO3	Expand given functions as Fourier series and half- range Fourier Sine and Cosine series.

ENGINEERING MATHEMATICS – III

Learning Outcomes

Unit-I

Differential Equations of higher order

C.O. 1 Solve homogeneous and non-homogeneous differential equation of second and higher order.

L.O 1.1 Solve Differential equations of the type $(aD^2 + bD + c) y = 0$ where a, b, c are real numbers and provide examples.

1.2 Solve higher order homogeneous differential equations with constant coefficients and provide examples.

1.3 Define complementary function, particular Integral and general solution of a non-homogeneous differential equation.

1.4 Describe the methods of solving f(D) y = X where f(D) is a polynomial of nth order and X is a function of the forms k, e^{ax} , $\sin ax$, $\cos ax$, x, x^n and their linear combinations where n is a positive integer, with examples.

Unit-II

Laplace Transforms

C.O. 2 Find Laplace and inverse Laplace transforms of various functions.

L.O. 2.1 Define Laplace Transform and explain the sufficient conditions of existence of Laplace Transform

2.2. Obtain Laplace transforms of standard functions and solve simple problems.

2.3 Write the properties of Laplace Transform – Linearity property, First shifting theorem (without proof) and Change of Scale property and solve simple problems.

2.4. Write the Laplace Transform of unit step function and second shifting theorem (without proof) and solve simple problems.

2.5. Write formulae for Laplace transform of functions with multiplication by t^n and division by t, Laplace transform of derivatives, evaluation of some definite integrals using Laplace Transforms and solve simple problems.

Syllabus for Unit test-I completed

2.6 Define inverse Laplace Transform, obtain inverse Laplace Transforms of standard functions and solve simple problems.

2.7 Write linearity property, first and second shifting theorems (without proof), change of scale property of inverse Laplace transform and solve simple problems.

2.8 Write inverse Laplace transforms of derivatives and integrals and solve simple problems.

2.9 Write inverse Laplace transforms of functions with multiplication by s and division by s and solve simple problems.

2.10 Write inverse Laplace transforms of functions using partial fractions and solve some simple problems.

2.10 Define convolution of two functions, state convolution theorem (without proof) and solve simple problems.

Unit-III

Fourier series

C.O. 3 Expand given functions as Fourier series and half- range Fourier Sine and Cosine series

L.O. 3.1 Define the orthogonality of functions in an interval.

3.2 Define Fourier series of a function in the intervals $(c, c+2\pi)$ and (c, c+2l) and write the Euler's formulae for determining the Fourier coefficients.

3.3 Write sufficient conditions for the existence of Fourier series expansion of a function.

3.4 Find Fourier series of simple functions in the range (0 , 2 π) and (- π , π)

3.5 Write Fourier series for even and odd functions in the interval $(-\pi, \pi)$ and (-l, l) expand simple functions.

3.6 Write Fourier series expansion of a function over the interval (0, 2l) and (-l, l) and expand simple functions.

3.7 Write half-range Fourier sine and cosine series of a function over the interval (0, π) and (0, l) and expand simple functions.

Syllabus for Unit test-II completed

Engineering Mathematics – III

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	PSO2	PSO3
CO1	3	2	1	1				2	3	2
CO2	3	3	3	3				3	3	3
CO3	3	3	3	3				3	3	3
Avg	3	2.66	2.33	2.33				2.66	3	2.66

CO/PO - Mapping

3 = Strongly mapped (High), 2 = Moderately mapped (Medium), 1 = Slightly mapped (Low)

Note:

- **PO5:** Appropriate quiz programme may be conducted at intervals and duration as decided by concerned teacher.
- **PO6:** Seminars on applications of mathematics in various engineering disciplines are to be planned and conducted.
- **PO7:** Such activities are to be planned that students visit library to refer standard books on Mathematics and latest updates in reputed national and international journals, attending seminars, learning mathematical software tools.

PSO1: An ability to understand the concepts of basic mathematical concepts and to apply them in various areas like computer programming, civil constructions, fluid dynamics, electrical and electronic systems and all concerned engineering disciplines.

PSO2: An ability to solve the Engineering problems using latest software tool, along with analytical skills to arrive at faster and appropriate solutions.

PSO3: Wisdom of social and environmental awareness along with ethical responsibility to have a successful career as an engineer and to sustain passion and zeal for real world technological applications.

C-20

Engineering Mathematics – III

PO- CO – Mapping strength

PO no	Mapped with CO no	CO periods addressing PO in column I		Level (1,2 or 3)	Remarks
		No	%		
1	CO1, CO2, CO3	45	100%	3	
2	CO1, CO2, CO3	37	82.2%	3	>40% Level 3
3	CO1, CO2, CO3	32	71.1%	3	Highly
4	CO1, CO2, CO3	32	71.1%	3	addressed
5					
6					25% to 40%
7					Level 2
PSO 1	CO1, CO2, CO3	37	82.2%	3	Moderately addressed
PSO 2	CO1, CO2, CO3	45	100%	3	audresseu
PSO 3	CO1, CO2, CO3	36	80%	3	5% to 25% Level 1 Low addressed
					<5% Not
					addressed

ENGINEERING MATHEMATICS – III

(Common Subject)

Course Content

Unit I: Differential Equations of higher order

1. Solve Homogenous linear differential equations with constant coefficients of order two and higher with emphasis on second order.

2. Solve Non-homogenous linear differential equations with constant coefficients of the form f(D)y = X where X is in the form k(constant), e^{ax} , sinax, cosax, x^n , where n is a positive integer, finding complimentary function, particular integral and general solution.

Unit II: Laplace Transforms

3. Definition, sufficient conditions for existence of LT, LT of elementary functions, linearity property, state first shifting theorem, change of scale property, multiplication by tⁿ, division by t, LT of derivatives and integrals, LT of unit step function, state second shifting theorem, inverse Laplace transforms- state shifting theorems and change of scale property, multiplication by sⁿ and division by s, derivatives, integrals, examples of inverse LT using partial fractions, state convolution theorem with simple examples.

Unit III: Fourier series

4. Orthogonality of trigonometric functions, Representation of a function in Fourier series over the interval $(c, c+2\pi)$ and (c, c+2l), Euler's formulae, sufficient conditions for existence of Fourier series expansion of a function, Fourier series expansion of basic functions limited to k(constant), x, x^2 , sin ax, cos ax, e^{ax} and their combinations over the intervals $(0, 2\pi), (-\pi, \pi), (0, 2l), (-l, l)$, Fourier series for even and odd functions over $(-\pi, \pi)$ and (-l, l), Fourier half-range sine and cosine series over $(0, \pi)$ and (0, l)

Textbook:

Engineering Mathematics-I, a textbook for first year diploma courses, prepared & prescribed by SBTET, AP.

Reference Books:

- 1. B.S.Grewal, Higher Engineering Mathematics, Khanna Publishers
- 2. M.R. Spiegel, Schaum's Outline of Laplace Transforms, Schaums' Series
- 3. M.Vygodsky, Mathematical Handbook: Higher Mathematics, Mir Publishers, Moscow.

Blue print

S. No	Chapter/ Unit title	No of Periods	Weighta ge allotted	ge distribution of			Question wise distribution of weightage				COs mapped	
				R	U	Ар	An	R	U	Ар	An	
1	Unit – I Higher order Linear Differential equations with constant coefficients	15	28	11	11	3	3	2	2	1	1	CO1
2	Unit - II Laplace Transforms	18	33	11	11	11	0	2	2	2	0	CO2
3	Unit - III Fourier Series	12	19	3	3	3	10	1	1	1	1	CO3
	Total	45	80	25	25	17	13	5	5	4	2	

R: Remembering Type	: 25 Marks
U: understanding Type	: 25 Marks
Ap: Application Type	: 17 Marks
An: Analysing Type	: 13 Marks

Sub Code: CBD -401

Time : 90 minutes

Unit Test I

State Board of Technical Education and Training, A. P **First Year** Subject name: Engineering Mathematics-II

		Part-A	16Marks
Instructions:		(1) Answer all questions.(2) First question carries four marks and the remaining questions carr	y three marks each
1.	Answer	the following:	
	a.	equation for given differential equation $\left(D^2+4 ight)y=0$ (CO1)	Write the auxiliary
	b.	equation $f(D)y = 0$, if roots of auxiliary equation are 1,-1,then y ; (CO1)	For given differential =
	с.	(CO2)	$L\left\{e^{3t}\right\} = $
	d.	$L\{f(t)\} = \overline{f}(s)$ then $L\{e^{at}f(t)\} = \overline{f}(s+a)$: State TRUE/FALSE	(CO2)
2.	Solve	$D^2 - 2D + 1$) $y = 0$.	(CO1)
3.	Find the	e particular integral of $\left(D^2+D+4 ight)y=e^x$	(CO1)

Unit Test	Learning Outcomes to be Covered
Unit Test-I	From LO 1.1 to 2.5
Unit Test-II	From LO 2.6 to 3.7

Engineering Mathematics – III Unit Test Syllabus

C-20

C –20, CBD-401

Max.marks:40

273

4. Evaluate
$$L\left\{\left(t-1\right)^2\right\}$$
 (CO2)
5. Evaluate $L\left\{t^2 + 2\cos t + 3\sin t\right\}$ (CO2)

5. Evaluate
$$L\left\{t^2 + 2\cos t + 3\sin t\right\}$$
 (6)

3×8=24

 Instructions: (1) Answer all questions. (2) Each question carries eight marks (3) Answer should be comprehensive and the criterion for valuation is the content but not the length of the answer. 	
6. A) Solve $(D^4 - 5D^2 + 4)y = 0.$	(CO1)
or	
B) Solve $(D^2 + D - 6)y = 1 + e^{-3x}$.	(CO1)
7. A) Solve $(D^2 + 3D + 2)y = x^2 + \sin x$.	(CO1)
or	
B) Solve $(D^2 - D)y = 2e^x + 3\cos x$.	(CO1)
8. A) Evaluate $L\left\{e^{3t}\cos^2 t\right\}$	(CO2)
or	

B) Evaluate
$$L\left\{e^{t}\left(t+1\right)^{2}\right\}$$
 (CO2)

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Unit Test II

C-20, CBD-401

State Board of Technical Education and Training, A. P First Year Subject name: Engineering Mathematics-II Sub Code: CBD-401

Time : 90 minutes		Max.marks:40
	Part-A	16Marks

Instructions: (1) Answer all questions.

(2) First question carries four marks and the remaining questions carry three marks each

1. Answer the following:

2.

a. $L\{f(t)\} = \overline{f}(s) \text{ then}$ $L\{tf(t)\} = -\frac{d}{ds}(\overline{f}(s)): \text{ State TRUE/FALSE} \quad (CO2)$ b. $L^{-1}\{\frac{1}{s-3}\} = ?$ (CO2)
c. $L^{-1}\{\frac{1}{s^2+a^2}\} = ?$ (CO2)
d. Write the Fourier series for the function f(x) in the interval $c < x < c + 2\pi$. (CO3)
Evaluate $L\{te^t\}$. (CO2)

3. Evaluate
$$\int_{0}^{\infty} e^{-3t} \sin 4t dt$$
. (CO2)

4. Evaluate
$$L^{-1}\left\{\frac{3}{s+4} + \frac{2}{s^2+16} - \frac{s}{s^2-4}\right\}$$
. (C02)

5. Evaluate Fourier coefficient a_0 for f(x) in the interval $(-\pi, \pi)$. (CO3)

Instructions: (1) Answer all questions. (2) Each question carries eight marks

Part-B

3×8=24

(3) Answer should be comprehensive and the criterion for valuation is the content but not the length of the answer.

6. A) Evaluate
$$L\{te^{-t}\cos t\}$$
. (CO2)

B) Evaluate
$$L\left\{\frac{\cos at - \cos bt}{t}\right\}$$
. (CO2)

7. A) Evaluate
$$L^{-1} \left\{ \frac{s}{(s+1)(s^2+1)} \right\}$$
. (CO2)

B) Evaluate
$$L^{-1}\left\{\frac{s}{\left(s-1\right)^4}\right\}$$
. (CO2)

- 8. A) Obtain the Fourier series for the function $f(x) = e^x$ in the interval $(0, 2\pi)$. (CO3) or
 - B) Obtain the half range Fourier cosine series of $f(x) = x^2$ in (0,1). (CO3)

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END EXAM MODEL PAPER

STATE BOARD OF TECHNICAL EDUCATION, A.P ENGINEERING MATHEMATICS –CBD- 401

TIME : 3 HOURS							
	PART-A						
Answer All questions. E	ach question carries THREE marks.	10x3=30M					
1. Solve $(D^2 - 3D + $	(-2)y=0.	CO 1					
2. Solve $(D^2 + D + D)$	$1\big) y = 0.$	CO 1					
3. Find the particul	lar integral of differential equation $\left(D^2 ight)$	$(+4)y = \sin 2x.$ CO 1					
4. Find the particul	lar integral of differential equation $\left(D^2 ight)$	$+3D+2$) $y = e^{3x}$. CO 1					
5. Find $L\left\{2e^{3t}+\sin^{2}t\right\}$	$3t + \cosh t \Big\}.$	CO2					
6. Find $L\left\{e^t\cos 4t\right\}$		CO2					
7. Find $L^{-1} \left\{ \frac{1}{s^2} + \frac{1}{s^2} \right\}$	$\frac{4}{4+4} + \frac{3s}{s^2 - 9} \bigg\}.$	CO2					
8. Find the value o	f a_0 in the Fourier expansion of $f(x) =$	e^x in the interval $ig(0,2\piig).$ co3					
9. Find the Fourier	coefficients of $f(x)$ in the interval $\left(-\pi\right)$	(τ, π) . СОЗ					
10. Find the value of	of a_1 in the half range cosine series of f	f(x) = k in the interval					
$(0,\pi).$		CO3					
P	ART-B						
Answer All questions. E	ach question carries EIGHT marks. 5x	8=40M					
11. A) Solve $(D^3 - 6)$	$D^2 + 11D - 6 y = 0.$	CO 1					

B) Solve
$$(D^2 - 9)y = e^{3x} + e^{-3x}$$
. **CO 1**

12. A) Solve
$$(D^2 - 4D + 4)y = \sin 3x.$$
 CO1

Or

B) Solve
$$(D^2 + 2D + 2)y = x^2 + x + 1.$$
 CO1

13. A) Evaluate
$$L\{te^t \cos t\}$$
. **CO2**

B) Evaluate
$$L\{t^2 \cos 2t\}$$
. CO2

14. A) Evaluate
$$L\left\{\frac{\sin 5t \sin t}{t}\right\}$$
. CO2

B) Evaluate
$$\int_{0}^{\infty} \frac{\sin t}{t} dt$$
. CO2

15. A) Find
$$L^{-1}\left\{\frac{1}{s(s+1)(s+2)}\right\}$$
. co2

B) Using convolution theorem find
$$L^{-1}\left\{\frac{s}{\left(s^{2}+1\right)\left(s^{2}+4\right)}\right\}$$
. CO2

PART-C

Answer the following question. Question carries TEN marks. 1x10=10M

16. Find the Fourier expansion of $f(x) = x + x^2$ in the interval $(-\pi, \pi)$ and hence deduce that

$$\frac{1}{1^2} - \frac{1}{2^2} + \frac{1}{3^2} - \frac{1}{4^2} + = \frac{\pi^2}{12}.$$
 CO3

	STATE BOARD OF TECHNICAL EDUCATION, A ENGINEERING MATHEMATICS – CBD-401	P
TIME : 3 HOURS	MODEL PAPER- 2	MAX.MARKS : 80M
	PART-A	
Answer All que	stions. Each question carries THREE marks.	10x3=30M
1. Solve $(D^2 + 4D + 4D)$	4) y = 0.	CO 1
2. Solve $(D^2 + 9)y =$	0.	CO 1
3. Find the particula	r integral of differential equation $\left(D^2-4D+3 ight)$	$y = e^{4x}$. CO 1
4. Find the particula	r integral of differential equation $\left(D^2-4D-5 ight)$	$y = \cos 2x$. CO 1
5. Find $L \Big\{ 2 - e^{-2t} + s \Big\}$	$\sinh 6t$.	CO2
6. Find $L\{e^{-2t}t^2\}$.		CO2
7. Find $L^{-1} \left\{ \frac{1}{s^2} + \frac{4}{s^2} $	$\frac{1}{4} + \frac{3s}{s^2 - 9} \bigg\}.$	CO2
8. Find the value of	a_0 in the Fourier expansion of $f(x) = x + x^2$	
in the interval $\left(-1\right)$	l,1).	CO3
9. Write Euler's forn	nula of Fourier expansion of $f(x)$ in the interva	il $(c, c+2\pi)$. СОЗ
10. Find the value o	f a_1 in the half range cosine series of $f(x) = \pi$	in the interval
$(0,\pi).$		CO3
	PART-B	
Answer All question	s. Each question carries EIGHT marks. 5x8=40	м
11. A) Solve $(D^3 + 1)$	y = 0.	CO 1

B) Solve
$$(D^2 + D - 6)y = e^{3x} + e^{-3x}$$
. **CO 1**

12. A) Solve
$$(D^2 - 3D + 2)y = \cos 3x$$
. CO1

Or

Or

B) Solve
$$(D^2 + 2D + 1)y = 2x + x^2$$
. **CO1**

13. A) Evaluate
$$L\{e^{3t}\cos^2 t\}$$
. CO2

B) Evaluate
$$L\{t^2\cos 2t\}$$
. CO2

14. A) Evaluate
$$L\left\{\frac{e^{-at}-e^{-bt}}{t}\right\}$$
. CO2

B) Using Laplace transforms evaluate
$$\int_{0}^{\infty} \cos 3t dt$$
. **CO2**

15. A) Find
$$L^{-1} \left\{ \log \left(\frac{s^2 + 1}{(s - 1)^2} \right) \right\}$$
. CO2

B) Using convolution theorem find
$$L^{-1}\left\{\frac{1}{\left(s^2+1\right)\left(s+1\right)}\right\}$$
. CO2

PART-C

Answer the following question. Question carries TEN marks. 1x10=10M

16. Find the Fourier expansion of $f(x) = (\pi - x)^2$ in the interval $0 \prec x \prec 2\pi$ and hence deduce

that
$$\frac{1}{1^2} + \frac{1}{2^2} + \frac{1}{3^2} + \dots = \frac{\pi^2}{6}$$
. CO3

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-402	Web Technologies	5	75	20	80

S. No.	Chapter/Unit Title	No. of Periods	CO's Mapped
1.	Principles of Web Designing and HTML Introduction.	12	C01
2.	Understand various HTML tags and usage of style sheets.	14	CO2
3.	Understand XML and Client side scripting using Java Script.	14	CO3
4.	JavaScript Ajax and J Query	15	CO4
5.	Web servers and	20	CO5
	Server side scripting using PHP		
	Total Periods	75	

Course Objectives	i)Understand the basic elements of web page
	ii) Know the working with HTML, CSS
	iii) To familiarize the various Technologies like Java Script AJAX, JQuery,
	PHP.
	V)To understand Database connectivity Using PHP

	Upon com	pletion of the co	ourse the student shall be able to
	CO1	CBD-402.1	Design interactive web page(s) using HTML
Cauraa	CO2	CBD-402.2	Describe the process to format and validate Web page elements
Course			using CSS,.
Outcomes	CO3	CBD-402.3	Describe data in a web page using XML and JavaScript
	CO4	CBD-402.4	Use AJAX, JQuery and Angular JS in web page design.
	CO5	CBD-402.5	Develop Dynamic web site using server side PHP Programming
			and database connectivity is using PHP.

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-402.1	2	1	1	2		2	1	2	3	2
CBD-402.2	1	3	3	3	1	3	1	3	3	3
CBD-402.3		2	3	2	2	3	1	2	3	3
CBD-402.4	1	1	3	2	2	3	2	2	3	3
CBD-402.5	3	3	3	3	2	3	2	3	3	3
Average	1.5	2.6	2.6	2.6	1.5	3	1.5	2	3	3

3=Strongly mapped, 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES:

1. Principles of Web Designing and HTML Introduction.

1.1 Understand the principles of Web Designing

- 1.1.1 Basic web Terminology.
- 1.1.2 Describe Anatomy of web page.
- 1.1.3 Understand different Web page elements.
- 1.1.4 Navigate through web pages
- 1.1.5 Narrate steps in building web site
- 1.1.6 Narrate steps in launching
- 1.1.7 Narrate maintaining web site.

1.2 HTML Introduction

- 1.2.1 Introduction and Overview of HTML
- 1.2.2 Discuss the rules for designing a HTML document.
- 1.2.3 Explain the structure of HTML document.
- 1.2.4 Define HTML element and Attribute.
- 1.2.5 Study the basic tags in HTML <html>, <head>, <title>, <body>.
- 1.2.6 Study the header tags <h1> to <h6>
- 1.2.7 Discuss the Physical formatting tags , <i>, <u>, <strike>, <sub>, <sup>, big>, <small>, <tt>
- 1.2.8 Discuss the Logical formatting tags <q>, , <cite>, <<ins>, ,
- 1.2.9 Discuss the <marquee> with attributes.
- 1.2.10 List Character entities.
- 1.2.11 Explain the List tags like , , , <dl>, <menu> with attributes.

1.3 Describe the setting of tables.

1.3.1 Describe the tags , , , , , , <thead>, <tfoot>

2. Understand various HTML tags and usage of style sheets.

- 2.1 Explain the link and imaging tags <a>, with attributes.
- 2.2 Explain<object> tag with attributes.

- 2.2.1 Explain the tags, <form>, <input>, <button>, <label>, <select>, <options>, <textarea>, <legend> with attributes.
- 2.3 Explain the tags, <frame>, <frameset>, <noframe>, <iframe> with attributes.
- 2.4 Illustrate about cascading style sheets
 - 2.4.1 Understand the level of styles inline, internal and embedded style sheets.
 - 2.4.2 Explain ID and Class selectors in CSS
 - 2.4.3 Explain about Color and background properties
 - 2.4.4 Explain about Box properties like Border, position, margin, padding of elements.

3. Understand XML and Java Script.

3.1 Understand XML

- 3.1.1 Describe how to organize data in the form of XML.
- 3.1.2 Explain the rules for designing XML document.
- 3.1.3 Understand the significance of Namespace.
- 3.1.4 List the various applications of XML.

3.2 Types of scripting-JavaScript

- 3.2.1 Differentiate between Client-side and Server-side scripting.
- 3.2.2 List Client side and server side scripting languages.
- 3.2.3 Describe the features of Java Script.
- 3.2.4 Placing JavaScript code in HTML.
- 3.2.5 Understand functions
 - 3.2.5.1 Know how to define and call a function.
 - 3.2.5.2 Know how to pass parameters.
 - 3.2.5.3 Understand the purpose of GetElementBld method
 - 3.2.5.4 Describe the global functions provided by JavaScript.
- 3.2.6 Form Handling in Java Script

3.2.7 Illustrate Arrays

- 3.2.7.1 Understand single and multi-dimensional arrays.
- 3.2.7.2 Design small programs using arrays.
- 3.2.8 Understand about various Objects provided by JavaScript
 - 3.2.8.1 Math object
 - 3.2.8.2 String object
 - 3.2.8.3 Date object
 - 3.2.8.4 Boolean and Number object
- 3.2.9 Describe events in java script.

4. JavaScript Ajax and JQuery

4.1 Javascript-Ajax

- 4.1.1 Define AJAX
- 4.1.2 Give the steps for designing a web application using AJAX.
- 4.1.3 Explain XMLHttpRequest Object
 - 4.1.3.1 Properties and methods of XMLHttpRequest

4.1.4 Explain sending Ajax request to server and receiving a response from server with example program.

4.2 JQuery

- 4.2.1 Define JQuery
- 4.2.2 List the features of JQuery
- 4.2.3 List JQuery plugins
- 4.2.4 Explain the steps for to includeJQueryin Web Pages
- 4.2.5 Explain JQuery Syntax with example program
- 4.2.6 Describe the jQuery Selectors-Accessing HTML elements by using
 - 4.2.6.1 Element Selectors

- 4.2.6.2 ID, Class Selectors
- 4.2.7 Explain the JQuery Document Ready Event
- 4.2.8 Describe the JQuery Event handling methods (Mouse Events, Keyboard Events, Form Events, Document/Window events)
- 4.2.9 Explain effects of JQuery (like hide, show, fadeIn, fadeout, fadeToggle,fadeTo, slideDown, SlideUp, SlideToggle)
- 4.2.10 Explain Functions in JQuery like text(),html(), val(), attr(),css().

4.3 Angular JS

- 4.3.1 What is AngularJS? Architecture, Advantages & Features.
- 4.3.2 List and Explain Angular JS Directives like ng-app,ng-init ,ng-model ,ng-repeat
- 4.3.3 Explain AngularJS Expressions like number, string, object, array.
- 4.3.4 Explain AngularJS Filters like lowercase,uppercase,filter,orderby,currency.

5 Web servers and Server side scripting using PHP.

5.1 Web servers:

- 5.1.1 Understand the architecture of a Web server.
- 5.1.2 List the various web servers.
- 5.1.3 Illustrate the various HTTP request types and their difference.
- 5.1.4 Compare the properties of IIS, and Apache.

5.2 Understand theFundamentals of PHP

- 5.2.1 Explain how to combine HTML and PHP.
- 5.2.2 Explain how to access HTML, PHP documents from web servers.

5.3 List variousData types and explain them with examples.

- 5.3.1 Explain how to declare Variables and Constants.
- 5.4 List and explain string manipulation functions.

5.5 Understand Arrays

- 5.5.1 Explain types of arrays.
- 5.5.2 Design small programs using arrays.

5.6 Explain form handling in PHP

5.6.1 elements of form using \$_GET,\$_POST

5.7 Know how to access Mysql Database

- 5.7.1 List and explain mysql database functions in PHP.
- 5.7.2 Explain the steps of connecting to a Database.
- 5.7.3 Know about retrieving data from a table.
- 5.7.4 Know about inserting data into a table.
- 5.7.5 Know about updating the data in a table.
- 5.7.6 Know about deleting data from a table.
- 5.7.7 Design some simple programs to insert, delete, update and retrieve data from database.

5.8 Cookies

- 5.8.1 Define Cookie.
- 5.8.2 Know how to create and delete a cookie.
- 5.8.3 Know the purpose of cookie.

5.9 Sessions

- 5.9.1 Define Session
- 5.9.2 Understand how to create a session.
- 5.9.3 Know how to destroy a session.
- 5.9.4 Know the purpose of session.

- 5.9.5 Differentiate Sessions and Cookies.
- 5.10 Passing data from one web page to other webpage using query string.

COURSE CONTENTS

1. Principles of Web Designing and HTML Introduction

Principles of Web Designing:

Anatomy of Web page, Format, Elements, Navigation, Building, Launching and maintaining web site

HTML:

Introduction to HTML, Format of web page, Tags and attributes, Formatting text, Adding images, Positioning. Lists, Colors, Tables.

2. HTML & CSS

Connecting to hyperlinks and Imaging, Forms, Frames, IFrame

CSS : Introduction, Inline styles, Embedded style sheets, Conflicting styles, Linking external

Style sheets, Positioning elements, Backgrounds, Element dimensions

3. XML & JavaScript

XML: Introduction, Structuring Data, XML Namespaces, Applications of XML

JAVA SCRIPT

Introduction to Scripting, Client-Side versus Server-Side Scripting, JavaScript features,

Functions – Function definitions, Use of Get Element ById, Get Element By Name, Global functions, Form handling

Arrays – Declaring and allocating arrays, References and reference parameters, passing arrays to functions, sorting and Searching arrays, Multiple-Subscripted arrays

Objects – Math object, String object, Date object, Boolean and Number object.

4. JavaScript-Ajax and J Query

Java script-Ajax

Introduction to AJAX, Steps for designing a web application using AJAX, XML Http Request Object-Properties and methods of XML Http Request, Sending a request to the server, receiving response from server using AJAX.

J Query

Introduction to J query, Features of J Query, Plugin used in J Query, steps for to include J Query in Web Page, J Query Syntax, j Query Selectors- Element, Selectors, ID, Class, Document Ready Event, J Query Event handling methods, effects of J Query, Functions in J Query

Angular JS

Introduction to Angular JS, Features, Advantages, Angular JS architecture, Directives, Expressions, Filters, Sample programs.

5. Web servers and Server side scripting using PHP.

Web servers:

Introduction, HTTP Request Types, System Architecture, Client-Side versus Server-Side Scripting, Accessing Web Servers-IIS, Apache, Requesting HTML, PHP documents.

PHP

Fundamentals of PHP, Data types, String functions, Arrays, form handling, Databases, Cookies, Sessions, Passing data from one web page to other web page.

REFERENCE BOOKS

- 1) Principles of Web Design, Sklar, TMH
- 2) HTML complete reference, Powell, TMH
- 3) Basics of Web Site Design, NIIT PHI
- 4) WWW Design with HTML, Xavier (TMH)
- 5) Internet & World Wide Web, Dietel and Dietel, Pearson education Asia.
- 6) Complete Reference PHP, Steven Holzer-McGraw Hill
- 7) J Query Cook book, O'Reilly Media
- 8) www.w3schools.com
- 9) <u>www.php.net</u>
- 10) www.tutorialspoint.com

Model Blue Print:

S.No.	Chapter/Unit title	No.of periods	Weightage Allocated	Dis	Marks Wise Distribution of Weightage			Question wise Distribution of Weightage				CO's Mapped
				R	U	Ар	An	R	U	Ар	An	
1	Principles of Web Designing and HTML Introduction.	12	14	6		8		2		1		CO1
2	Understand various HTML tags and usage of style sheets.	14	14	6		8	10*	2		1	*	CO2
3	Understand XML and Client side scripting using Java Script.	14	14	3		11	10*	1	-	2	*	CO3
4	JavaScript Ajax and J Query	15	14	3	3	8	10*	1	1	1	*	CO4
5	Web servers and Server side scripting using PHP	20	14	3	3	8	10*	1	1	1	*	CO5
	Total	75	70+10*	21	6	43	10*	7	2	6	1	

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 3.2
Unit test-2	From 4.1 to 5.10

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER Web Technologies UNIT TEST-1

SCHEME: C-20 MAX MARKS:40	SUBJ CODE:CBD-402 TIME: 90Minutes
PART-A	16Marks
Instructions: 1) Answer all questions 2) First question carries 4marks, and each question of rea 3marks	maining carries
1. a) the external Java script file must contains <script> tag (True/False)</td><td>(CO3)</td></tr><tr><td>b)is used to choose the client-side java script object.</td><td>(CO2)</td></tr><tr><td>c) Which of the following selector selects the element that is the targe</td><td>t of a referring URI</td></tr><tr><td>(CO1)</td><td></td></tr><tr><td>I) :target II) :selection III) :: selection IV) :URI</td><td></td></tr><tr><td>d) Which one of the following is not in table tag []</td><td>(CO1)</td></tr><tr><td>I) II)III) IV) all of the above</td><td></td></tr><tr><td>2. Write different steps to launching a website.</td><td>(CO1)</td></tr><tr><td>3. Write any four formatting tags.</td><td>(CO2)</td></tr><tr><td>4.List the application of XML.</td><td>(CO2)</td></tr><tr><td>5. What is the significance of Namespace?</td><td>(CO2)</td></tr></tbody></table></script>	

Instructions: 1) Answer all questions 2) Each question carries 8 Marks 3) Answer should be comprehensive and the content but not the length of the answer	
6. a) Explain List tags with an example.	(CO1)
Or	
b) Write about any five table tags with example.	(CO2)
7. a) Explain different Form tags with example.	(CO2)
Or	
b) Explain any five Box properties with sample code.	(CO3)
8. a) Write about the following objects in Java scripts	
i)Math ii) String iii)Date	(CO3)
Or	
	(603)

PART-B

b) Describe how to define and call functions in java scripts. (CO2)

3X8=24Marks

Board Diploma Examination

Model paper -End Exam

Diploma in Cloud Computing & Big Data Engineering

Web Technologies

AX MARKS:	30	SUBJ COD	E:CBD-402 E: <u>3HOURS</u>
	Part-A		
Answe	er All Questions each carries three marks 10X3=	=30Marks	
1. Write	he steps to launch a web site.	CO1	
	be the following tags.	CO1	
	trong> (b) <cite> (c) <ins></ins></cite>	001	
	/ 3 attributes of <a>.	CO1	
4.	What is the purpose of CSS?		CO2
5.	List the various applications of XML.		CO2
6.	Write a JavaScript program to print the message.		CO2
7.	Define AJAX.		
CO3			
8.	List any 3features of JQuery.		CO3
9.	List any 3 web servers.		CO4
10.	Define Cookie.		CO4
	PART-B	5×8=40Marks	
structions:	1) Answer ALL questions		
structions:	 Answer ALL questions Each question carries eight marks. 		
structions:		on for valuation is	the content l
	2) Each question carries eight marks.3) Answers should be comprehensive and the criterio	on for valuation is CO1	the content l
	2) Each question carries eight marks.3) Answers should be comprehensive and the criterion not the length of the answer.		the content l
11. (a)Expl	 2) Each question carries eight marks. 3) Answers should be comprehensive and the criterio not the length of the answer. 		the content l
11. (a)Expl	 2) Each question carries eight marks. 3) Answers should be comprehensive and the criterio not the length of the answer. ain various Table tags with attributes. (Or) 	C01 C01	the content l

13. (a) Explain the rules for designing XML document. Write an Exam	ple XML document. CO2
(Or) (b) Explain in detail Objects in JavaScript.	CO2
14. (a) Explain Properties and methods of XML Http Request Object.	CO3
(Or) (b) Explain j Query Selectors with example.	
15. (a) Explain any 5 String function in PHP with syntax and example.	CO4
(Or) (b) Explain how to pass data from one web page to other web page u	using query string. CO4

PART-C

1×10=10Marks

16. Design a web page to fill the data in student registration form and print the total number of registered students. CO5

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-403	CLOUD COMPUTING ARCHITECTURE AND DESIGN	5	75	20	80

S. No.	Chapter/Unit Title	No. of Periods	CO's Mapped
1.	Basics of Cloud Computing	10	CO1
2.	Understand the concepts of Parallel and Distributed Computing	15	CO2
3.	Understand the concepts of Virtualization	20	CO3
4.	Cloud Computing Architecture and Services	15	CO4
5.	Cloud Deployment Models	15	CO5
	Total Periods	75	

Course Objecti	ves	 i) Understand the basics of Cloud Computing ii) Know the concepts of Parallel and Distributed Computing iii) To familiarize the virtualization Technologies like Xen , VM ware and Microsoft Hyper – V iv)To understand Cloud services and deployment models 					
	Upon cor	npletion of the	pletion of the course the student shall be able to				
	CO1	CBD-403.1	Explain the Basics of Cloud Computing				
Course	CO2	CBD-403.2	Describe the concepts of Parallel and Distributed Computing				
Outcomes	CO3	CBD-403.3	Analyze the concepts of Virtualization				
	CO4	CBD-403.4	Analyze the Cloud Computing Services				
	CO5	CBD-403.5	Describe Cloud Deployment Models				

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-403.1	3	1	1	1	1	1	1	3	2	1
CBD-403.2	3	1	1	1	1	1	1	3	2	1
CBD-403.3	3	2	3	3	1	2	2	3	2	1
CBD-403.4	3	3	2	2	1	2	2	3	2	1
CBD-403.5	3	2	2	2	1	2	2	3	2	1
Average	3	2	2	2	1	1.5	1.5	3	2	1

3=strongly mapped, 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES:

On completion of the study of the subject, the student should be able to

- **1.0** Basics of Cloud Computing:
 - 1.1 Define the following terms related to recent trends in Computing
 - 1.1.1 Cluster Computing
 - 1.1.2 Grid Computing
 - 1.1.3 Distributed Computing
 - 1.1.4 Utility Computing
 - 1.2 Define Cloud Computing
 - 1.3 State the history of Cloud Computing
 - 1.4 List the features of Cloud Computing
 - 1.5 State the basic principles of Cloud Computing
 - 1.6 List the challenges of Cloud Computing
 - 1.7 List the Cloud Service Providers
 - 1.8 State the advantages and disadvantages of Cloud Computing
 - 1.9 Compare Cluster Computing, Grid Computing, Distributed Computing, Utility Computing and Cloud Computing

2.0 Understand the concepts of Parallel and Distributed Computing

- 2.1 Know the eras of Computing
- 2.2 Understand the concepts of Parallel Computing
 - 2.2.1 Parallel Computing
 - 2.2.2 Hardware architecture for parallel processing
 - 2.2.3 Approaches to parallel processing
 - 2.2.4 Levels of Parallelism
 - 2.2.5 Laws of Cautions
- 2.3 Understand the concepts of Distributed Computing
 - 2.3.1 General Concepts and Definitions
 - 2.3.2 Components of a Distributed System
 - 2.3.3 Architectural Styles for Distributed Computing
 - 2.3.3.1 Software architectural Styles
 - 2.3.3.2 System Architectural Styles

- 2.3.4 Explain the models for Inter Process Communication
- 2.3.5 Know the technologies for Distributed Computing
 - 2.3.5.1 Remote Procedure Call
 - 2.3.5.2 Distributed Object Frame Work
 - 2.3.5.3 Service Oriented Computing
- 2.4 Differentiate Parallel and Distributed Computing

3.0 Understand the concepts of Virtualization

- 3.1 Define the term Virtualization
- 3.2 State the different characteristics of Virtualization
- 3.3 Classify and explain Virtualization Techniques
 - 3.3.1 Machine Reference Model
 - 3.3.2 Hardware Level Virtualization
 - 3.3.3 Hardware Virtualization Techniques
 - 3.3.4 Operating System Level Virtualization
 - 3.3.5 Programming Language Level Virtualization
 - 3.3.6 Application Level Virtualization
- 3.4 Explain the role of virtualization in Cloud Computing
- 3.5 State the Pros and Cons of Virtualization
- 3.6 Know the Virtualization Technologies Examples
 - 3.6.1 Xen
 - 3.6.2 VM ware
 - 3.6.3 Microsoft Hyper V
- 4.0 Cloud Computing Architecture and Services
 - 4.1 Explain the working of Cloud Architecture
 - 4.2 List the Services of Cloud Computing
 - 4.3 Explain Infrastructure as a Service (IaaS),
 - 4.3.1 Describe the Infrastructure as a Service
 - 4.3.2 Characteristics of Infrastructure as a Service
 - 4.4 Explain Platform as a Service (PaaS)4.4.1 Characteristics of Platform as a Service4.4.2 Describe Platform as a Service
 - 4.5 Explain Software as a Service (SaaS)4.5.1 Characteristics of Software as a Service4.5.2 Describe Software as a Service
 - 4.6 Differences between IaaS, PaaS and SaaS

5.0 Cloud Deployment Models

- 5.1 List the Types of cloud Models
- 5.2 State the Purpose of cloud Models
- 5.3 Public Clouds
 - 5.3.1 Define Public Clouds
 - 5.3.2 Explain Public Clouds
 - 5.3.3 Advantages and Disadvantages of Public Cloud
- 5.4 Private Clouds
 - 5.4.1 Define Private Clouds
 - 5.4.2 Explain Private Clouds
 - 5.4.3 Advantages and Disadvantages of Private Cloud

- 5.5 Hybrid Clouds
 - 5.5.1 Define Hybrid Clouds
 - 5.5.2 Explain Hybrid Clouds
 - 5.5.3 Advantages and Disadvantages of Hybrid Cloud
 - 5.6 Community Clouds.
 - 5.6.1 Define Community Clouds
 - 5.6.2 Explain Community Clouds
 - 5.6.3 Advantages and Disadvantages of Community Cloud
 - 5.7 Economics of Cloud

COURSE CONTENTS:

1. Basics of Cloud Computing

Recent Trends in Computing, History of Cloud Computing, Features, Principles and Challenges of Cloud Computing, Cloud Service Providers Advantages and Disadvantages of Cloud Computing, Compare Cluster Computing, Grid Computing, Distributed Computing, Utility Computing and Cloud Computing

- 2. Understand the concepts of Parallel and Distributed Computing Eras of Computing, Concepts of Parallel Computing, Concepts of Distributed Computing, Parallel Vs Distributed Computing
- Understand the concepts of Virtualization
 Introduction, Characteristics of Virtualized environments, Classification of Virtualization Techniques, Role of Virtualization in Cloud Computing, Pros and Cons of Virtualization Technologies – Examples (Xen, VM ware, Microsoft Hyper-V)

4. Cloud Computing Architecture and Services

Cloud Architecture, Infrastructure as a Service (IaaS), Platform as a Service (PaaS), Software as a Service (SaaS), differentiate IaaS, PaaS and SaaS.

5. Cloud Deployment Models

Types of Clouds (Deployment models) – Public Clouds, Private Clouds, Hybrid Clouds and Community Clouds, Advantages and Disadvantages of Cloud Deployment Models ,Economics of Cloud.

REFERENCES

- 1. Cloud Computing : Principles and Paradigms Rajkumar Buyya, James Broberg and Andrzej Goscinski
- 2. Mastering Cloud Computing Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi
- 3. Cloud Security and Privacy Tim Mather, Subra Kumaraswamy, Shahed Latif

- 4. First Steps in Cloud Computing Navin Sabharwal, Ravi Shankar
- 5. www.tutorialspoint.com

Model Blue Print:

S.No.	Chapter/Unit title	No. of periods	Weightage Allocated				Question wise Distribution of Weightage				CO's Ma	
				R	U	Ар	An	R	U	Ар	An	
1	Basics of Cloud Computing	10	14	3	11			1	2			CO1
2	Understand the concepts of Parallel and Distributed Computing	15	14	3	11			1	2			CO2
3	Understand the concepts of Virtualization	20	14	3	8	3	10*	1	1	1	*	CO3
4	Cloud Computing Architecture and Services	15	14	3	11		10*	1	2		*	CO4
5	Cloud deployment Models	15	14	3	11			1	2			CO5
	Total	75	70+10*	1 5	52	3	10*	5	9	1	1	

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 3.3
Unit test-2	From 3.4 to 5.7

DIPLOMA IN CLOUD COMPUTING AND BIGDATA ENGINEERING MODEL PAPER **CLOUD COMPUTING ARCHITECTURE AND DESIGN UNIT TEST-1**

SCHEME: C-20	
MAX MARKS:40	SUBJ CODE: CBD-403 TIME: 90Minutes
PART-A	16Marks
Instructions: 1) Answer all questions	
 First question carries 4marks, and each question 3marks 	on of remaining carries
1. a) is a computing technique in which applications are access	ed by common internet
protocols and networking standards.	(CO1)
b) Grid computing is also called as "distributed computing (True/False	
 c) Which one of the following options can be considered as the Cloud? i) VMWARE ii) Intranet ii) Web Applications iV) All 	(CO3)
d) Full Form of IPC	(001)
2. List the features of Cloud Computing	(CO1)
3. Define Parallel Computing	(CO2)
4. Define Distributed Computing	(CO2)
5. List any 3 Virtualization Techniques	(CO3)
PART-B	3X8=24Marks
 Instructions: 1) Answer all questions 2) Each question carries 8 Marks 3) Answer should be comprehensive and the criter content but not the length of the answer 	rion for valuation is the
 6. a) Define the following terms related to recent trends in Computing 1) Cluster Computing 2. Grid Computing 3) Distributed Computing 4 Utility Computing (Or) 	ing (CO1)
b) Write the advantages and disadvantages of Cloud Computing	(CO1)
7. a) Explain the Architectural Styles for Distributed Computing	(CO2)
(Or)	
b) Differentiate Parallel and Distributed Computing	(CO2)
8. a) Explain Hardware Virtualization Techniques	(CO3)
(Or)	
b). Explain Application Virtualization Techniques	(CO3)

Board Diploma Examination

DIPLOMA IN CLOUD COMPUTING AND BIGDATA ENGINEERING MODEL PAPER CLOUD COMPUTING ARCHITECTURE AND DESIGN

SCHEM <u>MAX M</u>	E: C-20 IARKS:80		CODE:CBD-403 TIME: 3HOURS
	Part-A		
	Answer All Questions each carries three marks	10X3=30Marks	
1.	Define the term 'Cloud Computing'.		(CO1)
2.	List any three features of Cloud Computing		(CO1)
3.	Define the term 'Parallel Computing'		(CO2)
4.	Write the purpose of Distributed Computing		(CO2)
5.	List any three Virtualization Technologies		(CO3)
6.	Write any three characteristics of Virtualization.		(CO3)
7.	List any three Services of Cloud Computing		(CO4)
8.	Write any three Characteristics of Platform as a Servi	ice	(CO4)
9.	List the Types of Cloud Models		(CO5)
10.	Give explanation on Economics of Cloud		(CO5)

PART-B	5×8=40Marks
PART-B	5×8=40Marks

Instructions: 1) Answer ALL questions

2) Each question carries eight marks.

3) Answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.

11.(a) Write any five comparisons between Cluster	Computing and Grid Computing. (CO1)
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(Or) (b) Write any five comparisons between Distributed Computing and	(CO1)
Utility Computing	
12. (a) Explain Hardware architecture for parallel processing. (Or)	(CO2)
(b) Explain Architectural Styles for Distributed Computing	(CO2)
13. (a) Explain the Operating System Level Virtualization Technique	(CO3)
(Or) (b) Explain Programming Language Level Virtualization Technique	(CO3)

14. (a) Explain the working of Cloud Computing Architecture.				
(Or) (b) Write any eight Differences between IaaS, PaaS and SaaS	(CO4)			
15. (a). Describe Public Cloud model in cloud computing	(CO5)			
(Or) (b) Describe Private Cloud model in cloud computing (CO5)				

PART-C 1×10=10Marks

16. How do you use VMWARE Technology for Virtualization in Cloud Computing (CO3)

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-404	Java Programming	5	75	20	80

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Basics of java and overloading	12	C01,C02
2.	Concepts of inheritance, overriding, Interfaces and Packages	14	CO2
3.	I/O Streams and Collections.	14	CO3
4.	Exception handling and Multi threaded programming.	16	CO4
5.	Applets, AWT and Event Handling	19	CO4,CO5
	Total Periods	75	

Course Objectives	i) To know applying object oriented programming paradigm in problem solving on the platform of Sun MicroSystems.
	ii) Able to design multi tasking application with the knowledge of multi threading.
	iii) Familiarized to develop graphical user interface with event handling mechanism.

		At the	end of the course the student will be able to:
	CO1	Explain the fundamental concepts of JAVA and Overloading.	
	CO2	CBD-404.2	Apply reusability features like inheritance and polymorphism.
Course Outcomes	CO3 CBD-404.	CBD-404.3	Analyze modular design for real time applications by using packages concept in projects.
	CO4	CBD-404.4	Apply multithreading concepts to implement multitasking and multi programming applications.

С	CO5	CBD-404.5	Design effective dynamic user interface for any front end applications using Applets and events.

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	PSO2	PSO3
CBD-404.1	2	1	1	2		2	1	2	2	2
CBD-404.2	1	3	3	3	1	3	1	1	3	1
CBD-404.3		2	3	2	2	3	1	1	3	3
CBD-404.4	1	1	3	2	2	3	2	2	3	2
CBD-404.5	3	3	3	3	2	3	2	2	3	3
Average	1.5	2.6	2.6	2.6	1.5	3	1.5	2	3	2

3=Strongly mapped , 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

1.0 Basics of java and overloading

- 1.1 Describe history and importance of Java in Internet programming.
- 1.2 Compare Java & C++.
- 1.3 Explain features of Java.
- 1.4 Define Byte codes of Java, JVM.
- 1.5 How to write and executing a Java program.
- 1.6 Know the primitive data types of java. Describe conversion and casting features.
- 1.7 Apply one-dimensional and two–dimensional arrays give example programs.
- 1.8 Describe how to create classes and objects.
- 1.9 Demonstrate Usage of new operator and methods.
- 1.10 Explain usage of constructors with an example programs.
- 1.11 Apply method overloading and construction overloading in applications.

- 1.12 Describe usage of 'this' pointer, static in variables, methods, and blocks with example.
- 1.13 Know about string classes.
- 1.14 Usage of command-line arguments.
- 1.15 Describe the use of final keyword.

2.0 Concepts of inheritance, overriding, Interfaces and Packages

- 2.1 Explain implementation of inheritance with an example program.
- 2.2 Illustrate how to implement multilevel inheritance with an example program.
- 2.3 Explain method overriding and usage of super keyword.
- 2.4 Describe concept of Interfaces.
- 2.5 Define an Interface.
- 2.6 Differences between abstract classes and interface.
- 2.7 Explain how to implement interfaces with sample program.
- 2.8 Define a package.
- 2.9 Explain the concept of class path.
- 2.10 Describe concept of Access protection.
- 2.11 Illustrate the mechanism of importing packages.
- 2.12 Give simple application to design packages with sample programs.

3.0 I/O Streams and Collections.

- 3.1 List different types of I/O streams.
- 3.2 Explain how to read and write data through console input and output streams.
- 3.3 Explain how to use DataIn put Stream and Data Output Streamto access primitive data types.
- 3.4 Explain various file access operation by using File Streams.
- 3.5 Explain sample programs on above streams.

- 3.6 What is collection frame work and Hierarchy of collection frame work.
- 3.7 Discusses Array List, Linked List
 - 3.7.1 Constructors
 - 3.7.2 Methods
 - 3.7.3 Comparisons between above two classes.
- 3.7.4 Explain Iterator and List Iterator interface methods
 - 3.7.5 Sample programs on Array List and LinkedList
- 3.8 Discusses List interface and HashSet and HashTable class for following
 - 3.8.1Constructors
 - 3.8.2 Methods
 - 3.8.3 Sample programs on above.
- 3.9 Discusses Map interface and HAshMap class for the following
 - 3.8.1Constructors
 - 3.8.2Methods
 - 3.8.3 Sample programs on above.
- 3.10 Explain Enum set and Enum Map classes.
- 3.11. Design simple programs using collections.

4.0 Exception handling and Multi threaded programming.

- 4.1 Describe sources of errors.
- 4.2 Give advantages of Exception handling.
 - Types of exceptions

4.3

Checked

Unchecked

4.4 Apply following key words to handling exceptions through sample programs Try

Catch

Finally

Throw

Throws

- 4.5 Explain concept of Multi-catch statements with example.
- 4.6 Explain how to write nested try in exception handling with example.
- 4.7 Describe built in exceptions.
- 4.8 Describe multithreading.
- 4.9 Explain Thread life cycle and states
- 4.10 Explain how to Creating single thread with example program.
- 4.11 Explain how to Creating multi thread with example program.
- 4.12 Illustrate thread priorities in multiple threads with an example.
- 4.13 Describe the concept of synchronization with example program.
- 4.14 Explain Inter thread communication with example program.
- 4.15 Explain dead lock.

5.0 Applets, AWT, Event Handling.

- 5.1 Describe the basics of Applets Life cycle of an applet.
- 5.2 Describe steps for design and execute sample applet program
- 5.3 Explain Graphics class methods Update() Paint() Drawing Lines, Rectangle, circles, polygons
- 5.4 Working with Color Font classes.
- 5.5 Describe AWT classes
- 5.6 Explain how to design Frame window with example.
- 5.7 Describe Types of Events
- 5.8 List and explain sources of events.
- 5.9 List and explain different event classes.
- 5.10 List and explain event listener interfaces
- 5.11 Demonstrate event handling mechanism.
- 5.12 Demonstrate handling mouse events with sample program.
- 5.13 Demonstrate handling keyboard events with sample program.
- 5.14 Explain how to use AWT controls in applet programming.
 - a. Labels.
 - b. Buttons.
 - c. Text Fields
 - d. Checkboxes.
 - e. Lists.
 - f. Choice
 - g. Scrollbars.

COURSE CONTENTS

1. Basics of java and overloading: Importance of Java to Internet – Byte codes.Features of Java: OOPS concepts –Data types –type conversions – casting – Arrays. Usage of classes – objects – new – methods – constructors – method overloading, string classes – command line arguments-static members-this pointer

2. Concepts Inheritance Overriding Interfaces and Package:-Usages of Inheritance: inheritance super class, sub classes – Multi level inheritance – super keyword -overriding –Abstract classes-Interfaces-Packages.

3. concepts of I/O Streams and Collections:I/O streams-Accessing data through console input and output-DataInput Stream- DataInput Stream –Collection Frame work-Array List-Linked List-Iterator and List Interface-Hash table-Hash Map-Enum Set-Enum Map

4. Exception Handling and Multi threading: – Exception handling: Source of errors – error handling – Exception handling-Multi catch statements- Define thread – life cycle of thread - Multi threading – Synchronization- Inter thread communication – Dead locks – Thread properties.

5. Applets, AWT and Event Handling: Basics of Applets – life cycle of an applet-Working with Graphicscolor-fonts-AWT classes-Event classes-Listener interfaces-keyboard and Mouse events-AWT controls-Buttons-Text Fields-Check Box-List

REFERENCE BOOKS

- 1. The complete reference Java -- Pattrick Naughten, Herbert Schildt TMH Company Limited, New Delhi.
- 2. Programming in JAVA -- P. Radhakrishna, University Press
- 3. Programming in Java -- Muthu Thomson
- 4. Java Foundations of Programming NIIT, PHI
- 5. Programming with Java -- Balagurusamy, TMH

Model Blue Print:

S.No.	Chapter/Unit title	No.of periods	Weightage Allocated	Distribution of			Dis	estio tribu ighta		CO's Mapped		
				R	U	Ар	An	R	U	Ар	An	
1	Features and Basics of java	14	14	3	11			1	2			C01
2	concepts of overloading, inheritance, overriding	13	14		14		10*		3		1*	CO2
3	concepts of I/O Streams, Interfaces and Packages	13	14	3	3	8	10*	1	1	1	1*	CO3
4	Exception handling and Multi threaded programming.	16	14		6	8	10*		2	1	1*	C04
5	Applets, AWT and Event Handling	19	14	3	11		10*	1	2		1*	CO5
	Total	75	70+10*	15	39	16	10	3	10	2	1	

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 3.6
Unit test-2	From 3.7 to 5.14

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER JAVA PROGRAMMING UNIT TEST-1

UNIT TEST-1	
SCHEME: C-20 MAX MARKS:40	SUBJ CODE:CBD-404 TIME: 90Minutes
PART-A	16Marks
Instructions: 1) Answer all questions 2) First question carries 4marks, and each question of rema 3marks	aining carries
1. a) is 'this' keyword is refers currently invoked object proprieties (True/Fal	se) (CO1)
b)is fully abstract class.	(CO2)
c) Which of the following is not a java access specifier []	(CO2)
I) public II) default III) private IV) super	
d) Which one of the following are java translator []	(CO1)
I) interpreter II) compiler III) assembler IV) I &II	
2. What is the use of constructor and list different types of constructors?	(CO1)
3. Write the differences b/w abstract class and interface	(CO2)
4.List different types of I/O streams.	(CO3)
5. What is the use of super keyword?	(CO3)
PART-B	3X8=24Marks
 Instructions: 1) Answer all questions 2) Each question carries 8 Marks 3) Answer should be comprehensive and the criterion for v content but not the length of the answer 6. a) Explain method over loading with an example. 	valuation is the
Or	
b) Explain how to use static members in java with example.	(CO1)
7. a) Explain multilevel inheritance with example program.	(CO2)
Or	
b) How java implements multiple inheritance with interface? Explain with	
8. a) Explain how to create and import package.	(CO3)
Or b) Describe how to access primitive data types through keyboard with an	example. (CO3)

Board Diploma Examination

Model Question paper-End Exam

Diploma in CLOUD COMPUTING & BIG DATA ENGINEERING

Java Programming-CBD-404

Part-A

Answer All Questions each carries three marks	10X3=30

1.	Define Byte code and JVM	CO1
2.	What is the use of label break?.	CO1
3.	Define overriding and give the syntax.	CO2
4.	What is the use of super keyword?	CO2
5.	List different Access modifiers in java.	CO3
6.	Write any three methods in DataIn put Stream and Data O	utput Stream. CO3
7.	Write the advantages of exceptions.	CO4
8.	List different methods in thread life cycle.	CO4
9.	What is an event? List different event Listeners.	CO5
10.	Write different constructors in Text Field.	CO5

Part-B

Answer All Questions carries eight marks	5X8=40	
11.(a) Explain the features of Java programming	C	01
(or)		
(b) What is constructor? Describe usage of construc	tor with example. C	01
12. (a) Explain over loading and overriding with exampl	e (02
(or)		
(b) Explain how to implements multi level inheritan	ce with example. C	02
13. (a) Explain how to read and write primitive data usi	ng streams with an example	е.
(or)		
(b) Explain how to create and import packages in ja	va.	

CO3

CO3

14. (a) Write a java program to apply multi catch statements.	CO4
(or)	
(b) Explain how to create multiple threads with an example.	CO4
15. (a) Explain about key events. (or)	CO5
(b) Explain List control with an example.	CO5

Part-C

Answer the following Question

16. Design an applet program that implements simple calculator with basic arithmetic operations CO5

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-405	Data Warehousing and	5	75	20	80
	Data Mining				

S.No.	Chapter/Unit Title	No. of Periods	CO's Mapped
1.	Data Warehouse Basic concepts	10	CO1
2.	Data Warehouse Modelling, Design	20	CO2
	and Usage		
3.	Introduction to Data Mining	10	CO3
4.	Understanding Data and Data Pre-	15	CO4
	processing		
5.	Data Mining Techniques	20	CO5
	Total Periods	75	

Course Objectives	 i) To know the basics of Data Warehouse ii) To Understand various concepts of Data Warehouse Modelling and Design. iii) To know the basics of Data Mining iv) To understand basic statistical description of data and Pre-processing methods v) To familiarize with various Data Mining Techniques

	At the	At the end of the course the student will be able to:						
	CO1	CBD -405.1	Explain the basic concepts of Data Warehouse					
Course	CO2	CBD -405.2	Describe Data Warehouse Modelling					
Outcomes	CO3	CBD -405.3	Explain the basic concepts of Data Mining					
	CO4	CBD -405.4	Analyse various statistical descriptions of data					
			and use appropriate data pre-processing methods					
	CO5	CBD -405.5	Analyse various Data Mining techniques to extract					
			patterns					

CO-PO/PSO MATRIX

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	PSO2	PSO3
CBD -405.1	3	1	1	1	1	1	1	3	1	1
CBD -405.2	3	2	3	1	1	1	1	3	1	1
CBD -405.3	3	1	1	1	1	1	1	3	2	1
CBD -405.4	3	3	3	3	3	3	3	3	3	2
CBD -405.5	3	3	3	3	3	3	3	3	3	2
Average	3	2	2	2	2	2	2	3	2	1

3=Strongly mapped , 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

1.0 Data Warehouse Basic concepts

- 1.1 Define Data Warehouse
- 1.2 Distinguish Operational Database Systems and Data Warehouses
- 1.3 Understand Multi-tiered Data Warehouse Architecture
- 1.4 Understand Data Warehouse Models
- 1.5 To know Data Warehouse Operations
- 1.6 Understand Metadata Repository

2.0 Data Warehouse Modelling, Design and Usage

2.1 Data warehouse Modelling: Data cube and OLAP

- 2.1.1 Understand Multi dimensional Data Model
 - 2.1.2 Explain data schemas for multi dimensional data models Stars, Snowflakes and Fact Constellations
 - 2.1.3 To know the role of concept hierarchies
 - 2.1.4 To know data measures
 - 2.1.5 To understand various typical OLAP operations

2.2 Data warehouse Design and Usage

- 2.2.1 To know the business analysis framework for Data warehouse design
- 2.2.2 To Explain the Data warehouse design process
- 2.2.3 To understand data warehouse usage for Information Processing
- 2.2.4 To know usage of data warehouse from OLAP to Multidimensional data mining

3.0 Introduction to Data Mining

- 3.1 Define Data Mining
- 3.2 To know various kinds of data that can be mined
 - 3.2.1 Database data
 - 3.2.2 Data warehouses
 - 3.2.3 Transactional Data
 - 3.2.4 Other kinds of data
- 3.3 To understand various kinds of patterns that can be mined
 - 3.3.1 Class/Concept Description
 - 3.3.2 Frequent patterns, Associations, Correlations
 - 3.3.3 Classification
 - 3.3.4 Clustering
- 3.4 To know various technologies used in data mining
 - 3.4.1 Database Systems
 - 3.4.2 Data warehouse
 - 3.4.3 Pattern Recognition
 - 3.4.4 Machine Learning
 - 3.4.5 Statistics
 - 3.4.6 Visualization
- 3.5 To know various application areas of data mining
 - 3.5.1 Business Intelligence
 - 3.5.2 Web search Engines
- 3.6 To understand various issues in Data Mining
 - 3.6.1 Mining Methodology
 - 3.6.2 User Interaction
 - 3.6.3 Efficiency and Scalability
 - 3.6.4 Diversity of Database Types
 - 3.6.5 Data mining and society
- 4.0 Understanding Data and Data Pre-processing

4.1 To know about Data Objects and Nominal, Binary, Ordinal, interval scaled, Ratio scaled Attribute Types

- 4.2 To illustrate the various statistical description of data
 - 4.2.1 Measuring the central tendency: Mean, Median, Mode
 - 4.2.2 Measuring dispersion of data: Range, Quartiles, Variance, Standard Deviation, Inter-quartile Range
 - 4.2.3 Five-Number summary, Boxplots and Outliers
- 4.3 To know about various data visualization techniques
 - 4.3.1 Pixel oriented visualization
 - 4.3.2 Geometric Projection Visualization
 - 4.3.3 Icon-Based visualization
 - 4.3.4 Hierarchical visualization
- 4.4 To understand data similarity and dissimilarity measures
 - 4.4.1 Data matrix vs Dissimilarity matrix
 - 4.4.2 Proximity Measures for Nominal Attributes
 - 4.4.3 Proximity Measures for Binary Attributes
 - 4.4.4 Dissimilarity of numeric data: Minkowski Distance
 - 4.4.5 Proximity Measures for ordinal Attributes
 - 4.4.6 Dissimilarity for attributes of mixed types
 - 4.4.7 Cosine Similarity
- 4.5 Data Pre-processing
 - 4.5.1 Understanding the necessity of data pre-processing
 - 4.5.2 List major tasks in data pre-processing
 - 4.5.3 Illustrate the process of Data cleaning, Integration, Reduction, Transformation and Discretization

5.0 Data Mining Techniques

- 5.1 Understand the basic concepts of data mining techniques
- 5.2 Understand the frequent item-set mining methods
 - 5.2.1 Apriori Algorithm
 - 5.2.2 Generating association rules from Frequent itemsets
 - 5.2.3 A pattern-growth approach for mining frequent itemsets
 - 5.2.4 Mining Frequent Item sets using vertical data format
 - 5.3.5 Mining closed and Max patterns
- 5.3 Understand pattern evaluation methods
- 5.4 Classification
 - 5.4.1 Understand basic concepts related to classification
 - 5.4.2 Understand Decision tree induction
 - 5.4.3 Understand Bayes classification Methods
- 5.5 Clustering
 - 5.5.1 Understand the basic concepts of clustering
 - 5.5.2 Explain the concept of Partitioning methods
 - 5.5.3 Explain the concept of hierarchical methods

COURSE CONTENT

UNIT I

Data Warehouse Basic concepts : What is a Data Warehouse – Differences between operational database systems and Data Warehouses– Multi-tiered Architecture of Data Warehouse – Data Warehouse models – Extraction, Transformation and Loading – Metadata repository.

UNIT II

Data warehouse Modelling: Data cube and OLAP – Data cube: A Multidimensional Data model – Schemas for multidimensional data models – Dimensions: The role of concept hierarchies – Measures: Their categorization and computation – Typical OLAP operations.

Data warehouse Design and Usage: A Business analysis framework for data warehouse design- Data warehouse Design Process-Data warehouse usage for information processing-From online analytical processing to multidimensional data mining.

UNIT III

Introduction to Data Mining: Introduction-What is Data Mining-kinds of data that can be mined-kinds of patterns that can be mined- Technologies used in Data Mining-kinds of applications targeted-Major issues in Data Mining.

UNIT IV

Understanding Data:

Data objects and Attribute types, Basic statistical descriptions of data, Data visualization, Measuring data similarity and dissimilarity.

Data pre-processing: An overview – Data cleaning – Data Integration – Data Reduction – Data Transformation and Data Discretization.

UNIT V

Data Mining Techniques

Mining Frequent Patterns, Associations, Correlations: Basic Concepts – Frequent Item-set mining methods – Pattern Evaluation Methods

Classification: Basic Concepts – Decision Tree Induction, Bayes Classification Methods

Cluster Analysis: Cluster Analysis – Partitioning Methods – Hierarchical Methods

Text Books:

1. Data Mining-Concepts and Techniques- Jiawei Han, Micheline Kamber, Jian Pei, Morgan Kaufmann Publishers, Elsevier, 3rd Edition.

2. Pang-Ning Tan, Michael Steinbach, Vipin Kumar: Introduction to Data Mining, Addison Wesley, 2005.

3. G. K. Gupta: Introduction to Data Mining with Case Studies, 3rd Edition, PHI, New Delhi, 2009.

Reference Books:

- 1) Data Mining Techniques, Arun K Pujari, 3rd Edition, Universities Press.
- 2) Data Ware Housing Fundamentals, Pualraj Ponnaiah, Wiley Student Edition.
- 3) The Data Ware House Life Cycle Toolkit- Ralph Kimball, Wiley Student Edition.
- 4) Data Mining, Vikaram Pudi, P Radha Krishna, Oxford University.

5)Data Mining and Data Warehousing, Bharat Bhushan Agarwal, SumitPrakahsTayal, University Science Press, First Edition 2009, New Delhi.

Model Blue Print:

S.No.	Chapter/U nit title	No.of periods	Weightage Allocatd	Marks Wise Distribution of Weightage			Question wise Distribution of Weightage				CO's Mapped	
				R	U	Ар	An	R	U	Ар	An	
1.	Data Warehouse Basic concepts	10	11	3	8			1	1			CO1
2.	Data Warehouse Modelling, Design and Usage	20	17	3	11	3		1	2	1		CO2
3.	Introduction to Data Mining	10	11	3	8			1	1			CO3
4.	Understanding Data and Data Pre-processing	15	17	3	11	3	10*	1	2	1	1*	CO4
5.	Data Mining Techniques	20	14	3	11		10*	1	2		1*	CO5
	Total	75	70+10*	15	49	6	10	5	8	2	1	

Table specifying the scope of syllabus to be covered for unit tests	
Tuble specifying the scope of synabus to be covered for unit tests	

Unit Test	Learning outcomes to be covered				
Unit test-1	From 1.1 to 3.4				
Unit test-2	From 3.5 to 5.5				

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEER MODEL PAPER	ING
Data Warehousing and Data Mining	
UNIT TEST-1 SCHEME: C-20 SUBJ CODE:C MAX MARKS:40 TIME: 90Min	
PART-A	16Marks
Instructions:1) Answer all questions 2) First question carries 4marks, and each question of remaining carr 1. a) Data Cleaning detects errors in data(True/False)	ies 3marks (CO1)
b) is data about data	(CO1)
c) KDD Stands for	(CO3)
d) is a subject-oriented, integrated, time-variant, non-volatile coll	ection of data
in support of management decisions.	
A. Data Mining. B. Data Warehousing. C. Web Mining. D. Text Mining	(CO1)
 Define the term Data warehouse. List three kinds of Data warehouse applications. List three typical OLAP operations. Define the term Data Mining. 	(CO1) (CO2) (CO2) (CO3)
PART-B Instructions:1) Answer all questions 2)Each question carries 8 Marks 3)Answer should be comprehensive and the criterion for valuation is the but not the length of the answer 6 a) Explain the architecture of a Multi-tiered Data warehouse	
 Instructions:1) Answer all questions 2)Each question carries 8 Marks 3)Answer should be comprehensive and the criterion for valuation is the but not the length of the answer 6. a) Explain the architecture of a Multi-tiered Data warehouse. 	
 Instructions:1) Answer all questions 2)Each question carries 8 Marks 3)Answer should be comprehensive and the criterion for valuation is the but not the length of the answer 6. a) Explain the architecture of a Multi-tiered Data warehouse. 	content (CO1)
 Instructions:1) Answer all questions 2)Each question carries 8 Marks 3)Answer should be comprehensive and the criterion for valuation is the but not the length of the answer 6. a) Explain the architecture of a Multi-tiered Data warehouse. 	content (CO1)
 Instructions:1) Answer all questions 2)Each question carries 8 Marks 3)Answer should be comprehensive and the criterion for valuation is the but not the length of the answer 6. a) Explain the architecture of a Multi-tiered Data warehouse. Or b) Explain about any four differences between operational database systems and the criterion for valuation is the but not the fourth of the answer b) Explain about any four differences between operational database systems and the criterion for valuation is the but not the length of the answer	content (CO1) Ind
 Instructions:1) Answer all questions Each question carries 8 Marks Answer should be comprehensive and the criterion for valuation is the but not the length of the answer 6. a) Explain the architecture of a Multi-tiered Data warehouse. Or b) Explain about any four differences between operational database systems a data warehouses.	content (CO1) and (CO1)
 Instructions:1) Answer all questions 2)Each question carries 8 Marks 3)Answer should be comprehensive and the criterion for valuation is the but not the length of the answer 6. a) Explain the architecture of a Multi-tiered Data warehouse. Or b) Explain about any four differences between operational database systems a data warehouses. 7. a) Explain any three Multi-dimensional data models schemas. 	content (CO1) and (CO1)
Instructions:1) Answer all questions 2)Each question carries 8 Marks 3)Answer should be comprehensive and the criterion for valuation is the but not the length of the answer 6. a) Explain the architecture of a Multi-tiered Data warehouse. Or b) Explain about any four differences between operational database systems a data warehouses. 7. a) Explain any three Multi-dimensional data models schemas. Or	content (CO1) and (CO1) (CO2)
Instructions:1) Answer all questions 2)Each question carries 8 Marks 3)Answer should be comprehensive and the criterion for valuation is the but not the length of the answer 6. a) Explain the architecture of a Multi-tiered Data warehouse. Or b) Explain about any four differences between operational database systems a data warehouses. 7. a) Explain any three Multi-dimensional data models schemas. Or b) Describe Data Warehouse design process.	content (CO1) and (CO1) (CO2)

BOARD DIPLOMA EXAMINATION DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER – END EXAMINATION Data Warehousing and Data Mining

SCHEME: C-20 MAX MARKS: 80	SUBJ CODE: CBD-405 TIME: 3HOURS
PART-A	10X3=30Marks
Note: Answer all questions	
 Define the term Data Warehousing. List any three schemas for multi dimensional dat What is distributive measure in data warehousin Write any three differences between OLTP and C List any three kinds of patterns that can be mine List any three statistical measures to measure ce What is the purpose of pixel oriented visualization List any three techniques for measuring dissimila What is Cluster Analysis Where do we use decision tree induction technic 	g.(CO2)DLAP.(CO2)ed.(CO3)entral tendency of data.(CO4)on technique?(CO4)arity of numeric data.(CO4)(CO5)(CO5)
PART-B	5x8=40Marks
Note: Answer all questions	
11. a) Explain multi tiered architecture of a data war	rehouse. (CO1)
or b) Explain any three Data warehouse models	(CO1)
12. a) Explain any four OLAP operations	(CO2)
or b) Describe Data Warehouse design process	(CO2)
13. a) Explain any three kinds of data that can be min	ned (CO3)
or b) Explain any four major issues in Data Mining	(CO3)
14. a) Explain the steps involved in data pre-process	ing (CO4)
or b) Explain the following attribute types	(CO4)
i) Nominal ii) Binary iii)Ordinal iv) interval 15. a) Explain Partitioning method of Clustering.	(CO5)
Or b) Explain Bayes classification method.	(CO5)

1X10=10Marks

PART – C

16. A database has six transactions as shown in below table. Assuming minimum-support of 50% and minimum confidence of 75%, find all frequent item sets using Apriori algorithm and also list all the strong association rules

TID	List of items			
001	Pencil, sharpener, eraser, color papers			
002	Color papers, charts, glue sticks			
003	Pencil, glue stick, eraser, pen			
004	Oil pastels, poster colours, correction tape			
005	Whitener, pen, pencil, charts, glue stick			
006	Colour pencils, crayons, eraser, pen			

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD- 406	Web Technologies Lab	6	90	40	60

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Excercies on HTML, CSS&XML	30	CO1
2.	Excercises on Java Script, AJAX, JQuery and Angular JS	30	CO2
3.	Excercises on PHP web applications and Database Applications	30	CO3,CO4
	Total Periods	90	

Course Objectives	 i)Understand the principles of creating an effective web page ii) To Know the working with HTML, CSS iii) To acquire knowledge and skills for creation of web site considering both client and server side iv) To familiarize the various Technologies like Java Script AJAX, JQuery, PHP. V)To understand Database connectivity Using PHP
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	Upon comple	tion of the cours	se the student shall be able to
	CO1	CBD-406.1	Design interactive web page(s) using HTML, CSS and
			JavaScript.
	CO2	CBD-406.2	Demonstrate the Usage of AJAX, JQuery and Angular
Course			JS
	CO3	CBD-406.3	Design Dynamic web site using server side PHP
Outcomes			Programming
	CO4	CBD-406.4	Design a simple web application with database
			connectivity using PHP.
	CO5	CBD-406.5	Develop real world application with different web
			designing tools.

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-406.1	2	2	3	2		2	1	2	3	2
CBD-406.2	1	3	3	3	1	3	1	3	3	3
CBD-406.3		2	3	2	1	3	1	2	3	3
CBD-406.4	1	1	3	2	2	3	2	2	3	3
CBD-406.5	3	3	3	3	2	3	2	3	3	3
Average	1.5	2.6	3	2.6	1.5	3	1.5	2	3	1.5

3=stronglymapped, 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES

HTML, CSS and XML:

- 1. Exercise onbasic HTML tags.
- 2. Design a HTML page using suitable table tags and attributes.
- 3. Design a HTML page with a form containing variouscontrols.
- 4. Design a HTML page on iframes.
- 5. Exercise on style.
- 6. Exercise on designing a XML document.

JavaScript, AJAX&JQuery:

- 7. Exercise on JavaScript functions.
- 8. Exercise on JavaScript arrays.
- 9. Write a JavaScript program using Ajax, to send the request to server and receive the response from server with example program.
- 10. Write a program on mouse events using JQuery.
- 11. Design a webpage to apply the Effects of JQuery to HTML elements.
- 12. Exercise on changing background color using css() functioninJQuery.
- 13. Write a JavaScriptprogram using DatePickerJQuery UI plugin(download from https://jqueryui.com/datepicker/)

- 14. Write a Java Script program using Responsive Slides Jquery plugin(download from responsiveslides.com)
- **15.** Exercise on Angular JS Directives.

PHP:

- 16. Install the following on local machine:
 - Apache Web server
 - MySQL
 - PHP and configure it to work with Apache Web server and MySQL.
- 17. Exercise on PHP arrays.
- 18. Design a form and access the elements of form using PHP.
- 19. Write PHP program to perform various operations on a database table usingfunctions.
- 20. Write a PHP program to set a cookie.

Mini Project : Student has to develop a Mini project applying the skills acquired from the learning outcomes of this course.

KEY COMPETENCIES:

Exp. No.	Name of the experiment	Objectives	Key Competencies
1	Exercise on basic HTML tags	Create the HTML page with a title, heading, formatting and list tags in the body.	 Identify the editor required for writing HTML Add the tags with relevant content Save the file Open the file in a browser Test the results
2	Design a HTML page using suitable table tags and attributes	Create the HTML page with a table and that table should have a header, body and footer.	 Identify the tags for creating the table Add header, body and footer to the table. Put some content in each section of table Save the file Open the file in a browser Test the results

Exp. No.	Name of the experiment	Objectives	Key Competencies
3	Design a HTML page with a form containing various controls	Create the HTML page with a form and add some controls like textbox, label to theform.	 Identify the tags to add a form and controls Add the form and put some controls in it. Save the file Open the file in a browser Test the results
4	Design a HTML page on frames	Create the HTML page with multiple if rames so that content in each frame will have different format and colors.	 Identify the tags for creating multiple frames Add some content to the frames and use different formats, colors for each frame. Save the file Open the file in a browser Test the results
5	Design a style sheet to set the background color, position and dimensions of a HTML element	Create a style sheet which contains selectors to set the background color, position and dimensions of a HTML element.	 Identify the editor required for creating CSS Add selectors to set the background color, position and dimensions of an element. Save the CSS file Link the CSS file to a valid HTML page. Save the HTML page Open the HTML page in a browser Test the results
6	Exercise on designing a XML document	Create a XML Document on Student data	 Identify the editor required for creating XML Add required elements for student data Save the XML file as .xml extension Open the XML document in browser Test the results
7	Exercise on JavaScript functions	Write a JavaScript program using function which performs sum of two numbers and function should call when button is clicked.	 Create a HTML file Write a JavaScript function which adds two numbers. Add HTML button tag and assign a function to on click attribute. Save the HTML file. Open the HTML page in a browser Test the resultsResolve the errors if any through debugging

Exp.	Name of the	Objectives	Key Competencies
No.	experiment		
8	Exercise on JavaScript arrays	Write JavaScript code to implement sorting like reading an array of <u>n</u> numbers and sorting them in ascending order.	 Create a HTML file Add elements to read array and to sort. Write the logic for sorting using iterative and conditional statements. Save the HTML file. Open the HTML page in a browser Test the results Resolve the errors if any through debugging
9	Write a JavaScript program using Ajax, to send the request to server and receive the response from server with example program	Write JavaScript program which sends a request to server using ajax, receives information and display it.	 Create a HTML file Create a function which sends a request to "https://www.w3schools.com/xml/ajax_info .txt" and receive the information and display in the body. Create a button. Call JavaScript function when button click. Save the HTML file. Open the HTML page in a browser Test the results. Resolve the errors if any through debugging Observe that when button click that is displayed without reloading the page.
10	Write a program on mouse events using JQuery	Write a JavaScript program using JQuery which displays different messages for mouse events like mouse enter, mouse leave, click, dblclick	 Create a HTML file Add a div tag with some content and border. Write a JQuery functions which displays different messages when mouse enters in div tag, mouse leaves div tag and clicks on div tag. Save the HTML file. Open the HTML page in a browser Test the results by moving moues over the div tag. Resolve the errors if any through debugging
11	Design a webpage to apply the Effects of JQuery	Write a JavaScript program using JQuery which performs effects like hide, show, slideupfadeIn,fadeout,slid eDown, SlideUp	 Create a HTMLfile Add a div tag with some content and border. Add some buttons Write a JQuery functions which performs some effect when click on respective button. Save the HTMLfile. Open the HTML page in abrowser Test theresults by click on the button. Resolve the errors if any through debugging

Exp.	Name of the	Objectives	Key Competencies
No.	experiment	Objectives	
12	Exercise on changing background color using CSS properties in JQuery	Write a JavaScript program using JQuery which changes css properties like color, background-color, border etc.	 Create a HTML file Add a div tag with some content Add some buttons Write a JQuery functions which changes css properties like color, border when click on respective button. Save the HTML file. Open the HTML page in a browser Test the results by click on the button. Resolve the errors if any through debugging
13	Write a JavaScript program using Date Picker JQuery UI plugin(download from <u>https://jqueryui.com/datepic</u> <u>ker/</u>)	Write a JavaScript program using JQuery which displays datepicker.	 Create a HTML file Add JQuery script tag. Add JQueryUI, which can be downloaded from <u>https://jqueryui.com</u> Add JQuery UI css file Add a textbox Write JQuery code for display date picker Save the HTML file. Open the HTML page in abrowser Test theresults by click on the button. Resolve the errors if any through debugging
14	Write a JavaScript program using Responsive SlidesJquery plugin(download from responsiveslides.com)	Write a JavaScript program using JQuery which displays date picker.	 Create a HTML file Add JQuery script tag. Add slider plugin, which can be downloaded from http://responsiveslides.com Add plugins file Add images Write JQuery code for display slideshow of images Save the HTML file. Open the HTML page in a browser Test the results by click on the button. Resolve the errors if any through debugging
15	Exercise On Angular JS Directives	Exercise On Angular JS Directives	 Create a HTML file Add https://ajax.googleapis.com/ajax/libs/angula rjs/1.3.14/angular.min.js file in Script tag of src. Save the HTML file. Open the HTML page in a browser Test the results by click on the button. Resolve the errors if any through debugging

Exp. No.	Name of the experiment	Objectives	Key Competencies
16	Install the following on local machine: • Apache Web server • MySQL • PHP and configure it to work with Apache Web server and MySQL.	Install a web server which supports PHP	 Identify version compatible to system Download the software Install the server software Configure the server Write simple PHP program Test the result
17	Exercise on PHP arrays	Write PHP program to implement searching like reading an array of <u>i</u> n' numbers and finding smallest among them.	 Create a PHP file. Add elements to read array and to find the smallest number. Write the logic for sorting usingiterative and conditional statements. Save and Run the page. Test the result
18	Design a form and access the elements of form using PHP	Write a php program which displays sum of two numbers submitted by the form	 Create a HTML file Add form with two textboxes for enter two numbers Write a php program, which adds two numbers submitted by form and display the sum. Place the files in server Open the HTML file in browser Test the results
19	Write PHP code to perform various operations on a database table using functions.	Write PHP code to perform retrieval, insertion, modification and deletion of data in a database table using functions	 Understand the process of connecting to database and execute commands. Create a PHP file. Add required elements to the page. Write the logic to retrieve, insert, update and delete data in the table using functions. Save and Run the page. Test the result
20	Write a PHP program to set a cookie.	Write PHP code to create a cookie and put some information in it.	 Understand the significance of cookies. Create a PHP file. Write the logic to create and seta cookie Save and Run the page. Test the result.

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-407	Java	6	90	40	60
	Programming Lab				

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Basics, overloading, inheritance, overriding	26	CO1,CO2
2.	Streams, Interfaces and Packages and Collections.	20	CO2,CO3
3.	Exceptions and Multi threaded programming.	24	CO3,CO4
4.	Applets and Event Handling	20	CO5
	Total Periods	90	

Course Objectives	i)Design object oriented programming paradigm
	ii)Able to develop multi tasking application with the knowledge of multi threading.
	iii) Familiarized to develop graphical user interface with event handling mechanism.

		At the	end of the course the student will be able to:
	CO1	CBD-407.1	Perform object oriented programming concepts in problem solving, syntax and semantics of object oriented paradigm.
Course	CO2	CBD-407.2	Design applications with reusability features like inheritance and polymorphism.
Outcomes	CO3	CBD-407.3	Develop modular programs for real time applications by using packages concept in projects.
	CO4	CBD-407.4	Develop programs using threads and multithreading concepts.

CO5	CBD-407.5	Design effective dynamic user interface for any front end applications using Applets and events.

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-407.1	2	1	3	2		2	1	2	3	3
CBD-407.2	1	3	3	3	1	3	2	2	3	3
CBD-407.3	1	2	3	2	2	3	1	2	3	3
CBD-407.4	1	1	3	2	2	3	2	2	3	3
CBD-407.5	3	3	3	3	2	3	2	2	3	3
Average	1.5	2.6	3	2.6	1.5	3	1.6	2	3	3

3=stronglymapped, 2=moderately mapped, 1=slightly mapped

Learning Outcomes

- 1. Exercise programs using Java built-in data types.
- 2. Exercise programs on conditional statements and loop statements.
- 3. Exercise programs on I/O Streams

i)Reading data through Keyboard

ii)Reading and writing Primitive data types using DataInputStream and DataOutputStream.

iii)Perform Reading and Writing operations on files using File Streams.

- 4. Exercise programs on Strings.
- 5. Exercise program to create class and objects and adding methods.
- 6. Exercise programs using constructors and construction over loading.
- 7. Exercise programs on command line arguments.

i)Input as command line arguments and perform operation on that data.

ii)Input as command line arguments and update manipulated data in Files.

- 8. Exercise programs using concept of overloading methods.
- 9. Exercise programs on inheritance.
- 10. Write a program using the concept of method overriding.
- 11. Exercise on packages.
 - i) Creation of packages
 - ii) Design module to importing packages from other packages.
- 12. Exercise programs on interfaces.
- 13. Exercise programs on Collections.
 - Write a java program to search a student mark percentage based on pin number using Array list.
 - Write a java program to create linked list to perform delete, insert, and update data in linked list with any application.
 - iii) Write a java program to search an element from hash table.
 - iv) Write a java program to sorting employee details using hash map.
- 14. Exercise on exception handling.
 - i) Programs on try, catch and finally.
 - ii) Programs on multiple catch statements
 - iii) Programs on nested try statements.
- 15. Exercise on multithreading
 - i) Programs on creation of single and multiple threads.
 - ii) Programs on adding priorities to multiple threads.
 - iii) Programs on Inter thread communication.
- 16. Exercise on applets
 - i) Programs on Graphics and colors.
 - ii) Simple animations using threads and graphics.
- 17. Exercise on AWT controls
 - i) Program to handle mouse events.
 - ii) Program to handle keyboard events.
 - iii) Programs to illustrate Text Fields and Button control.
 - iv) Programs to illustrate Check Box and List control.
 - v) Write an application program to illustrate multiple controls.

Mini Project : Student has to develop a Mini project applying the skills acquired from the learning outcomes of this course.

KEY COMPETENCIES

Exp. No.	Name of the experiment	Objectives	Key Competencies
1	Exercise programs using Java built-in data types.	(a) Write programs using the primitive data types.(b) Display the data.	 (a) Identify the data types. (b) Use println() method. (c) Compile the program. (d) Rectify the errors. (e) Observe the output.
2	Exercise programs on conditional statements and loop statements.	(a) Write program using ifstatement and switch(b) Write program using while,do and for constructs.	 (a) Know the usage of IF and switch statements. (b) Compile the program and rectify the errors. (c) Observe the output.
3	Exercise programs on I/O Streams	 (a) Write a program to give values to variables interactively through the keyboard. (b) Write program to read and write primitive data types. (c) Write programs to handle Files. 	 (a) Use different data types. (b) Use readLine() method. (c) Use println() method. (d) Use DataInputStream and DataOutputStream. (e)use File Streams Observe the output.
4	Exercise programs on Strings.	 (a) Write a programs to manipulate Strings (b) Write a programs to arrange array of strings in ascending order 	(a) Create String objects(b) Use string class methods(c) Observe the output.
5	Exercise program to create class and objects and adding methods.	(a) Write a program to createa class and create objects.(b) Write a program to createclass adding methods and	(a) Create class. (b) Declare methods. (c) Create objects.

		access class members.	(d) Write main method.
			(e) Access class members.
6	Exercise programs using constructors and construction over loading.	 (a) Write a program using default constructor. (b) Write a program using parameterized constructor. 	 (a) Declare and define constructor. (b) Call default constructor. (c) Call parameterized constructor. (d) observe constructor overloading.
7	Exercise programs on command line arguments.	 (a) Write a program to illustrate usage of command line arguments. (b) Write a program to read data as command line arguments and update it into 	 (a) Use command line arguments. (b) Run the program. (c) Understand usage of Files. (c) Observe the output.
8	Exercise programs using concept of overloading methods.	Files. (a) Write a program to illustrate method overloading. (b) Write a program to illustrate method overloading using constructors.	(a) Observe method overloading. (b) Overload constructor methods.
9	Exercise on inheritance.	 (a)Write a program to illustrate single inheritance. (b)Write a program to illustrate multiple inheritance. 	 (a) Create base class. (b) Write base class constructor. (c) Create derived class. (d) Use extends keyword. (e) Use super keyword. (f) Write derived class constructor.
10	Write a program using the concept of method overriding.	Write a program using the concept of method overriding.	(a) Use method overriding.(b) Use this keyword.(c) use super keyword
11	Exercise on importing packages.	Write a program to create and importing package.	(a) Create package.

			(b) Use of access specifiers.
			(b) Use package.
			(c) Use import keyword.
12	Exercise on interfaces.	Write a program to illustrate	(a) Define interface.
		multiple inheritance using	
		interfaces.	(b) Use extends keyword.
			(c) Use implements keyword.
			(d) Access interface variables.
13	Exercise programs on	(a) Write a java program to	(a) Define collection classes
	Collections.	search a student mark	(b) use ArrayList, LinkedList
		percentage based on pin number using Array list.	(c) use Hash Map, Hash Table
			(d) apply List and Iterator Interface
		(b)Write a java program to	(e) use Enum Set, and Enum Map
		create linked list to perform	
		delete, insert, and update	
		data in linked list with any	
		application.	
		(c)Write a java program to	
		search an element from hash	
		table.	
		(d)Write a java program to	
		sorting employee details using	
		hash map.	
14	Exercise on exception	(a) Write a program to	(a) Use try – catch.
	handling	illustrate exception handling.	(b) Use multiple catch blocks.
		(b) Write a program to	(c) Use finally statement.
	illustrate exception handling using multiple catch statements.		
			(d) use Nested try
		(c) Write a program to	
		illustrate exception handling	

		using nested try.	
15	Exercise on multithreading	 (a) Write a program to create single a thread by extending the thread class. (b) Write a program to create a single thread by implementing the runnable interface. (c) Write a program to create multiple threads. (d) Write a program to illustrate thread priorities. (e) Write a program to illustrate inter thread communication. 	 (a) Use extends, new. (b) Use run() and start() methods. (c) Observe thread execution. (d) Use implements runnable interface. (e) Use setPriority() and getPriority() methods. (f) use wait(),notify() methods
16	Exercise on applets.	Write a program to create simple applet to display different shapes with colors. Write an applet program to design simple animation.	 (a) Use <applet></applet> tag. (b) Add applet to html file. (c) Run the applet. (d) use graphics methods (e) use threads and graphics.
17	Exercise on AWT controls	 (a) Write an applet program to handle key events. (b) Write an applet program to handle mouse events. (c) Write an applet program to illustrate Text Field and button control. (d) Write an applet program to illustrate Check box and List control. (e) Write an applet program to illustrate multiple controls. 	 (a) Use keyboard event methods (b) Use mouse event methods (c) Use Text Field class methods (d) Use button class methods (e) Use Check box and List class methods

				Mark	
				S	
Course		No. of	Total No. of	for	Marks for
Code	Course Title	Periods/Week	Periods	FA	SA
Common	Communication				
408	Skills	3	45	40	60

S. No.	Unit Title	No of Periods	COs Mapped
1	Listening Skills	6	CO1
2	Introducing Oneself	3	CO1, CO2, CO3
3	Short Presentation (JAM)	6	CO1, CO2, CO3
4	Group Discussion	6	CO1, CO2, CO3
5	Preparing Resume with Cover Letter	3	CO3
6	Interview Skills	9	CO1, CO2, CO3
7	Presentation Skills	9	CO1, CO2
8	Work place Etiquette	3	CO1, CO2
	Total Periods	45	

	To comprehend the features of communication needed for professional success and display the use of these competently
Course Objectives	To present ideas, opinions in group discussions and presentations on topics of general and technical interest
	To prepare for job selection processes

CO No.	Course Outcomes
C01	Interacts in academic and social situations by comprehending what is listened to when others speak.
CO2	Demonstrates effective English communication skills while presenting ideas, opinions in group discussions and presentations on topics of general and technical interest
CO3	Exhibits workplace etiquette relevant in classroom situations for easy adaptation in professional setting in the future

CO-PO Matrix

Course Code Common-408	٦	Course Tit Number of Cour	No. of Periods: 45			
POs	Mapped with CO No.		ddressing PO in ımn 1	Level of Mapping	Remarks	
		Number	Percentage %	(1,2,3)		
PO1 PO2 PO3 PO4		Not directly applicable for Communication Skills Course however interactive activities that use content from science and technology relevant to the Programme taken up by the student shall be exploited for communication in the Course.				
PO5	CO1, CO2, CO3	11	25%		>60%: Level 3	
PO6	CO1, CO2, CO3	27	60%		16 -59%: Level 2	
PO7	CO1, CO2, CO3	7	15%		Up to 15%: Level 1	

Level 3 – Strongly Mapped Level 2- Moderately Mapped Level 1- Slightly Mapped

Mapping Course Outcomes with Program Outcomes:

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1					✓	✓	\checkmark
CO 2					✓	✓	\checkmark
CO3					✓	✓	\checkmark

Blue Print for evaluation based on Course Outcomes for SA:

Note: Every Question based on CO has to be given marks for the following parameters of communication in the rubric.

- Fluency and Coherence
- Lexical Resource (Vocabulary)
- Grammatical Range and Accuracy

*Rubric Descriptors 'Good/ Competent / Fair /Poor' for Communication

LEVEL OF COMPETENCE	Fluency and Coherence	Lexical Resource (Vocabulary)	Grammatical Range and Accuracy
GOOD	Speaks at length without noticeable effort or loss of coherence. May demonstrate language-related hesitation at times, or some repetition and/or self-correction.	Uses vocabulary resources flexibly during discussion. Uses paraphrase effectively.	Uses a range of complex structures with some flexibility.
(9-10*)	Uses a range of connectives and discourse markers with some flexibility. Articulates and adapts to near naturalization.	Uses some less common vocabulary and shows some awareness of style and collocation	Mostly produces error-free sentences.
COMPETENT (6-8)	Is willing to speak at length, though may lose coherence at times due to occasional repetition, self-correction or hesitation. Uses a range of connectives and	Has enough vocabulary to discuss topics and make meaning clear in spite of inappropriacies. Generally paraphrases	Uses a mix of simple and complex structures, but with limited flexibility. May make mistakes with
	discourse markers but not always appropriately.	successfully	complex structures though these rarely cause comprehension problems.
FAIR (3-5)	Tries to maintain a flow of speech but t uses repetition, self correction and/or slow speech to keep going.	Manages to talk about familiar and unfamiliar topics but uses vocabulary with limited flexibility.	Produces only basic sentence forms, however, errors persist.

	Produces simple speech fluently, but more complex communication causes fluency problems.	Attempts to use paraphrase but with mixed success.	Uses a limited range of more complex structures, but these usually contain errors and may cause some comprehension problems
POOR	Speaks with long pauses. Pauses lengthy before most words. Merely imitates	Uses simple vocabulary to convey personal information	Attempts basic sentence forms but with limited success, or relies on apparently memorized utterances
POOR (0 *-2)	Has limited ability to link simple sentences Gives only simple responses and is frequently unable to convey	Has insufficient vocabulary for less familiar topics Only produces isolated words or memorized	Makes numerous errors except in memorized expressions Struggles to produce basic
	basic message	utterances	sentence forms

s*10 marks to be awarded only if competence level shows flawless expertise in English.

*0 marks to be awarded when student shows incoherence and gives irrelevant responses.

Blue Print for evaluation based on Course Outcomes for SA of each student: Note: Marks are awarded for each student as per the Rubric descriptors.

S.	Questions based on	Periods Allocate	Marks Wise	Marks allotment for each Student in the Rubric*				Mapping of COs
3. No.	Course Outcomes	d for practica I work	Distribution of Weightage	Poor 0-2	Fair 3-5	Competent 6-8	Good 9-10	
1	Describe the given object in a minute	6	10					CO 2
2	Exchange ideas/ views in a group discussion on issue (academic, technical or social)	6	10					CO1, CO 2
3	Present your ideas /opinions on the given issue/ topic (individual to an audience)	9	10					CO1, CO2, CO 3
4	Role play an imaginary work-place situation	6	10					CO1, CO2, CO 3
5	Individual interaction with the Examiner duly submitting Resume (Facing the Interview) – Introducing oneself and answering questions	12	10					CO1, CO2, CO 3
6	*Listen to and comprehend any audio communication/ content	6	10					CO1, CO2, CO 3
	TOTAL	45	60					

*Listen to and comprehend the given audio content: Giving the Students time to read the questions (Fill in the Blanks, Select from Alternatives, True or False, Table fill, etc.) in chunks before listening to audio inputs also played in chunks.

Blue Print for evaluation based on Course Outcomes for Formative Assessment:

Note: Every Question based on CO has to be given marks for the following parameters in the rubric.

- Fluency and Coherence
- Lexical Resource
- Grammatical Range and Accuracy

	Questions based on	Periods Allocate	Marks Wise	Marks		nt for each Stu e Rubric*	dent in	Mapping of COs
S. No.	Course Outcomes	d for practica I work	Distribution of Weightage	Poor 0-2	Fair 3-5	Competent 6-8	Good 9-10	
			Formative As	sessme	nt - 1			
1	Describe the given object in a minute	3	10					CO 2
2	Exchange ideas/ views in a group discussion on issue (academic, technical	6	10					CO1, CO 2
3	or social) Present your ideas /opinions on the given issue/ topic (individual to an audience)	6	10					CO1, CO2, CO 3
4	*Listen to and comprehend any audio communication/ content	3	10					CO1, CO2, CO 3
	Total	18	40					
			Formative As	sessme	nt -2			
1	Present your ideas /opinions on the given issue/ topic (individual to an audience)	3	10					
2	Role play an imaginary work-place situation	6	10					CO1, CO2, CO 3
3	Individual interaction with the Examiner duly submitting Resume (Facing the Interview)	15	10					CO1, CO2, CO 3
	– Introducing oneself							

	and answering questions					
4	*Listen to and comprehend any audio communication/ content	3	10			CO1, CO2, CO 3
	TOTAL	27	40			

Learning Outcomes

1. Listening Skills:

- 1.1 Listen to audio content (dialogues, interactions, speeches, short presentations) and answer questions based on them
- 1.2 Infer meanings of words / phrases / sentences / after listening to audio content as mentioned above

2. Introducing Oneself:

- 2.1 Prepare a grid different aspects for presentation about a person / oneself
- 2.2 Present a 1 or 2 minute introduction of oneself for an audience

3. Short Presentation:

- 3.1 Define an object
- 3.2 Describe an object, phenomenon, event, people
- 3.3 Speak on a topic randomly chosen

4. Group Discussion:

- 4.1 Practice Group Discussion. Techniques
- 4.2 Participate in group discussions

5. Resume Writing and Cover Letter:

- 5.1 Prepare resumes of different sorts one's own and others.
- 5.2 Write an effective cover letter that goes with a resume

6. Interview Skills:

- 6.1 Prepare a good Curriculum Vitae
- 6.2 Exhibit acceptable (Greeting, Thanking, Answering questions with confidence)

7. Presentation Skills:

- 7.1 Prepare Posters, Charts, PPT's on issue of general and technical interest
- 7.2 Present one's ideas before an audience with confidence using audio visual aids and answer questions that are raised.

8. Workplace Etiquette:

- 8.1 Show positive attitude & adaptability / appropriate body language to suit the work place
- 8.2 Display basic of etiquette like politeness, good manners.

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD- 409	CLOUD COMPUTING ARCHITECTURE AND DESIGN LAB	4	60	40	60

S.No.	Chapter/Unit Ti	tle	No. of Periods	CO's Mapped
1.	Virtual Box/VN	1ware	24	CO1, CO2
2.	Xen Server &	Xen Center	20	CO3, CO4
3.	Google App En	gine	16	CO5
	Total	Periods	60	
Cour	se Objectives	 i) To understand the virtu ii)To understand creating a XENSERVER & XENCENT iii) To understand the usage iv) Familiarizing with des Google App Engine 	and managing virtual ER. ge of Google App Eng	machine on

	Upon comple	tion of the cours	se the student shall be able to
	CO1	CBD-409.1	Install and configure VMWARE
	CO2 CBD-409.2 C		Create and manage virtual machine on VMWARE
Course	CO3	CBD-409.3	Install and configure XENSERVER & XENCENTER
Outcomes			
	CO4	CBD-409.4	Create and manage virtual machine on XENSERVER & XENCENTER
	CO5	CBD-409.5	Install and configure Google App Engine for designing web applications

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	PSO2	PSO3
CBD-409.1	3	2	1	3	1	2	2	3	1	1
CBD-409.2	3	2	3	1	1	2	2	3	3	1
CBD-409.3	3	2	1	3	1	2	2	3	1	1
CBD-409.4	3	2	3	1	1	2	2	3	3	1
CBD-409.5	3	2	3	3	1	2	2	3	3	1
Average	3	2	2	2	1	2	2	3	2	1

³⁼strongly mapped, 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES

- 1) Exercise on the Installation of Virtual Box/VMware Workstation with different flavours of Linux on the top of Windows 7 or 8.
- 2) Exercise on the Installation of Virtual Box/VMware Workstation with different flavours of windows OS on the top of Windows 7 or 8.
- 3) Exercise on the Installation of a C compiler in the virtual machine created using virtual box and executes Simple Programs.
- 4) Exercise on the Installation of Google App Engine.
- 5) Exercise on creating a hello world app and other simple web Applications using python/java.
- 6) Exercise to launch the web applications using the GAE launcher.
- 7) Exercise on the Installation and Configuration of Xen Server
- 8) Exercise on the Installation and Configuration of Xen Center
- 9) Exercise on Virtual Machine (Linux) on Xen server
- 10) Exercise on Virtual Machine (windows) -- on Xen Server

11) Exercise to Implement a procedure to transfer the files from one virtual machine to another virtual machine.

Exp. No.	Name of the experiment	Objectives	Key Competencies
1	Exercise on Installation of VirtualBox/VMware Workstation with different flavours of Linux on top of windows OS.	Creating virtual machine (Linux) by using VMWARE/ Virtual box on top of windows OS.	 Identify and download proper version of VirtualBox/VMware. Install VirtualBox/VMware on host. Identify and download proper iso file for Linux. Create a virtual machine with Linux iso file Configure the virtual machine with linux. Troubleshoot installation problems.
2	Exercise on Installation of VirtualBox/VMware Workstation with different flavours of windows OS on top of windows OS.	Creating virtual machine (windows) by using VMWARE/ Virtual box on top of windows OS.	 Identify and download proper version of Virtual Box/VMware. Install Virtual Box/VMware on host Identify and download proper iso file for Windows. Create a virtual machine with windows iso file Configure the virtual machine with windows. Troubleshoot installation problems

KEY COMPETENCIES :

Exp. No.	Name of the experiment	Objectives	Key Competencies
3	Exercise on Installation of a C compiler in the virtual machine created using virtual box and execute Simple Programs	Usage of C Compiler on virtual machine to run simple programs.	 Identify and download proper version of C Compiler. Use VirtualBox/VMware to install C compiler on virtual OS. Write and execute simple C programs on virtual OS. Troubleshoot installation problems
4	Exercise on Installation of Google App Engine.	Installation and configuration of Google App Engine	 Identify and download proper version of Google App Engine. Install and Configure the Google App Engine on host. Troubleshoot installation problems
5	Exercise on Creating hello world app and other simple web applications using python/java.	Designing simple web applications using Google App Engine	 Develop hello world app using python/java on Google app Engine. Develop Simple web app using python/java on Google app Engine.
6	Exercise on Use GAE launcher to launch the web applications	Launching simple web applications using Google App Engine.	1)Developing and launching Simple web app using python/java on Google app Engine
7	Exercise on Xen Server – Installation and Configuration		 Identify and download proper version of Xen Server. Installation and configuration of Xen Server on host. Troubleshoot installation problems
8	Exercise on Xen Center – Installation and Configuration	Installation and configuration of Xen Center	 Identify and download proper version of Xen Center. Installation and configuration of Xen Center on host. Trouble shoot installation problems
9	Exercise on Virtual Machine (Linux) – Creating and Managing on Xen server	Creating virtual machine (Linux) by using Xen server.	 Identify and download proper iso file for Linux. Create a virtual machine with Linux iso file Configure the virtual machine with linux. Trouble shoot installation problems.
10	Exercise on Virtual Machine (Windows) – Creating and Managing on Xen Server	Creating virtual machine (windows) by using Xen server.	 Identify and download proper iso file for windows. Create a virtual machine with windows iso file Configure the virtual machine with windows. Trouble shoot installation problems.

Exp. No.	Name of the experiment	Objectives	Key Competencies
11	Exercise on Find a procedure to transfer the files from one virtual machine to another virtual machine	Implement a procedure to transfer the files from one virtual machine to another virtual machine	 Using both host and virtual OS environments. Basic file handling skills with multiple operating systems. Move file from one OS on host to another OS on virtual machine and vice- versa.

V SEMESTER

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING SCHEME OF INSTRUCTIONS AND EXAMINATION

CURRICULUM-2020

(V Semester)

		Instru Periods		Total Periods	Sch	eme Of Ex	amination	S
Sub Code	Sub Code Name of the Subject		Pract- -icals	Per Semeste r	Duration (hrs)	Sessio- nal Marks	End Exam Marks	Total Marks
		TI	HEORY SU	IBJECTS				
CBD-501	Industrial Management and Entrepreneurship	5	-	75	3	20	80	100
CBD-502	Advanced Cloud Computing	5	-	75	3	20	80	100
CBD-503	Software Engineering	5	-	75	3	20	80	100
CBD-504	Internet Of Things	5	-	75	3	20	80	100
CBD-505	Big Data Analytics	5	-	75	3	20	80	100
		PR	ACTICAL S	UBJECTS				1
CBD-506	Advanced Cloud Computing Lab	-	4	60	3	40	60	100
CBD-507	Big Data Analytics Lab	_	4	60	3	40	60	100
CBD-508	Life Skills	-	3	45	3	40	60	100
CBD-509	Project work	-	6	90	3	40	60	100
	Total	25	17	630	-	260	640	900

Note: CBD-503,504,509 common with DAIME, DCCNE, DCME

CBD-501,508 common with all branches

Course code	Course Title	No. of Periods/ Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD- 501	Industrial Management and Entrepreneurship	5	75	20	80

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Principles and functions of Industrial	08	CO1
	Management	08	
2.	Organisation structure &	16	CO2
	Organisational behaviour	16	
3.	Production Management	12	CO3
4.	Materials Management, Maintenance	19	CO4
	management & Industrial Safety	19	
5.	Entrepreneurship Development &	20	CO5
	Quality management.	20	
	Total Periods	75	

Course Objectives	 Upon completion of the course the student shall be able to 1. Understand the principles and functions of industrial management, organisation structure and organisational behaviour. 2. Understand the production management, materials management,
	maintenance management and industrial safety.3. Understand the entrepreneurship development and trends in management.

		At the	end of the course the student will be able to:
	CO1	CBD-501.1	Explain various principles and functions of industrial management.
	CO2	CBD-501.2	Explain organisation structure and organisational behaviour.
	CO3	CBD-501.3	Apply CPM and PERT techniques in production management.
Course Outcome s	CO4	CBD-501.4	Explain materials management techniques, maintenance management and industrial safety.
	CO5	CBD-501.5	Describe Entrepreneurship Development and Quality management aspects.

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-501.1	2				2	2		2		
CBD-501.2	2			2	2	2		2		
CBD-501.3	1	3	3	2		3			3	3
CBD-501.4	2			2	2	2		2		2
CBD-501.5	3		1		2	2	3	2		2
Average	2	3	2	2	2	2.2	3	2	3	2.3

3=strongly mapped, 2=moderately mapped, 1=slightly mapped

Learning outcomes:

Principles and functions of Industrial Management

- 1.1 Define industry, commerce (Trade) and business.
- 1.2 Know the need for management.
- 1.3 Understand the evolution of management
- 1.4 Understand functions of Management.
- 1.5 Explain the principles of scientific management.
- 1.6 Explain the principles of management.
- 1.7 Differentiate between management and administration.
- 1.8 Understand the nature of management as a profession
- 1.9 Differentiate between supervisory, middle and Top level management
- 1.10 Explain the importance of managerial skills (Technical, Human, Conceptual)

2.0 Organisation Structure & organisational behaviour

- 2.1 Explain the philosophy and need of organisation structure of an industry.
- 2.2 Discuss the line, staff and Functional organisations
- 2.3 Explain the Authority and Responsibility Relationships
- 2.4 List the differences between Delegation and decentralization
- 2.5 Explain the factors of effective organisation
- 2.6 Outline the communication process
- 2.7 State motivational theories.
- 2.8 State Maslow's Hierarchy of needs.
- 2.9 List different leadership models.
- 2.10 Explain the trait theory of leadership
- 2.11 Explain behavioural theory of Leadership
- 2.12 Explain the process of decision making.
- 2.13 Assessing Human resource requirements
- 2.14 Describe the concept of Job analysis, Job description and specifications
- 2.15 Explain the process of recruitment, selection, training and development
- 2.16 List and explain types of business ownerships
- 2.17 Differentiate between the business ownerships
- 2.18 State the objectives of Employee participation
- 2.19 Give the meaning and definition social responsibilities
- 2.20 Explain corporate social responsibilities

3.0 Production management

3.5

3.6

- 3.1 Identify the factors of Plant Location
- 3.2 List the objectives of plant Layout
- 3.3 State the principles of plant Layouts
- 3.4 Explain the types of plant Layouts
 - Relate the production department with other departments.
 - State the need for planning and it's advantages.
- 3.7 State different types of production.
- 3.8 Explain the stages of Production, planning and control.
- 3.9 List the basic methods forecasting
- 3.10 Explain routing methods.
- 3.11 Explain scheduling methods.
- 3.12 Explain dispatching.
- 3.13 Explain Break Even Analysis
- 3.14 Define supply chain Management, competitive strategy, Supply chain strategy
- 3.15 Explain project scheduling.
- 3.16 Draw CPM and PERT networks.
- 3.17 Identify the critical path.
- 3.18 Simple numerical problems on CPM and PERT.

4.0 Materials Management, Maintenance management & Industrial Safety

- 4.1 Explain the importance and functions of materials management in Industry.
- 4.2 State an expression for inventory control.
- 4.3 Explain ABC analysis.
- 4.4 Define safety stock and reorder level
- 4.5 State an expression for economic ordering quantity.
- 4.6 State the functions of Stores Management,
- 4.7 Explain types of store layouts.
- 4.8 List out stores equipment and stores records.
- 4.9 Explain general purchasing procedures
- 4.10 Explain tendering, E-tendering and E-procurement procedures
- 4.11 List purchase records.
- 4.12 Explain the Bin card.
- 4.13 Describe Cardex method.
- 4.14 List the applications of RFIDin material management
- 4.15 Explain Objectives and activities of maintenance management
- 4.16 Explain the importance of maintenance management in Industry.
- 4.17 Explain the importance of Preventive maintenance
- 4.18 State the need for scheduled maintenance
- 4.19 Differentiate between scheduled and preventive maintenance
- 4.20 Know the principles of 5 s for good housekeeping
- 4.21 Explain the importance of safety at Work place.
- 4.22 List the important provisions related to safety.
- 4.23 Explain hazard and accident.
- 4.24 List any six different hazards in the Industry.
- 4.25 Explain any six causes of accidents.
- 4.26 Explain the direct and indirect causes of accidents.
- 4.27 Explain the types of emission from process Industries, their effects environment and control
- 4.28 Describe the principles of solid waste management

5.0 Entrepreneurship Development & Quality management.

- 5.1 Define the word entrepreneur.
- 5.2 Explain the requirements of an entrepreneur.
- 5.3 Determine the role of entrepreneurs in promoting Small Scale Industries.
- 5.4 Describe the details of self-employment schemes.
- 5.5 Characteristic of successful entrepreneurs
- 5.6 Explain the method of site selection.
- 5.7 List the financial assistance programmes.
- 5.8 List out the organisations that help an entrepreneur
- 5.9 Know the use of EDP Programmes
- 5.10 Understand the concept of make in India, Zero defect and zero effect
- 5.11 Understand the importance for startups
- 5.12 Explain the conduct of demand surveys
- 5.13 Explain the conduct of a market survey
- 5.14 Evaluate Economic and Technical factors.
- 5.15 Prepare feasibility report study
- 5.16 Explain the concept of quality.
- 5.17 List the quality systems and elements of quality systems.
- 5.18 State the principles of quality Assurance.
- 5.19 Explain management information system (MIS)
- 5.20 Explain the basic concepts of TQM
- 5.21 State the Pillars of TQM
- 5.22 List the evolution of ISO standards.
- 5.23 Explain ISO standards and ISO 9000 series of quality systems.
- 5.24 List the beneficiaries of ISO 9000.
- 5.25 Explain the concepts of ISO 14000
- 5.26 Give the overview of PDCA cycle
- 5.27 State Kaizen strategy.

Course Content

1. Principles and functions of Industrial Management

Introduction: Industry, Commerce and Business; Definition of management; Functions of management - Principles of scientific management by F.W.Taylor, Principles of Management by Henry Fayol; Administration and management; levels of management; managerial skills;

2. Organisation Structure & organisational behaviour

Organizing - Process of Organizing; Line, Staff and functional Organizations, Decentralization and Delegation, Communication, Motivational Theories; Leadership Models; Human resources development; recruitment selection training and development, Forms of Business ownerships: Types – Sole proprietorship, Partnership, Joint Stock Companies, Cooperative Organization; objectives of employee participation, Corporate Social responsibility;

3. Production management

Definition and importance; objectives and principles of plant layout, Plant location and types of layout; Types of production -job, batch and mass; production Planning and Control: basic methods of forecasting, routing, scheduling, dispatching and follow up; Break even analysis; Project scheduling; Application of CPM and PERT techniques; simple numerical problems;

4. Materials Management, Maintenance management & Industrial Safety

Materials in industry, Importance and functions of materials management, Basic inventory control model, ABC Analysis, Safety stock, re-order level, Economic ordering quantity, Stores Management: Stores layout, stores equipment, Stores records, purchasing procedures, tendering, e-tendering, e-procurement; purchase records, Bin card, Cardex, RFID Applications in materials management, Objectives and importance of maintenance management, Different types of maintenance, Schedules of preventive maintenance, scheduled maintenance Advantages of preventive maintenance, Importance of Safety at work places; industrial hazards; Causes of accidents.5S Principles

5. Entrepreneurship Development& Quality Management.

Definition of Entrepreneur; Requirements of entrepreneur, Role of Entrepreneur; Entrepreneurial Development, Details of self employment scheme, financial assistant programmes, organisations that help entrepreneurs (SSI, MSME, DIC, Banks) Concept of Make In India, ZERO defect, Zero Effect, Concept of Start-up Company, Demand survey and Market survey; Preparation of Feasibility study reports

Concept of quality, quality systems and its terms, principles of quality assurance, Introduction to Management Information System (MIS); Total Quality Management (TQM), ISO 9000 series, ISO-14000, Deming's PDCA Cycle (Plan, Do, Check and Action). Kaizen Strategy (continuous improvement)

REFERENCE BOOKS

- 1. Industrial Engineering and Management -by O.P Khanna
- 2. Production Management- by Buffa.
- 3. Engineering Economics and Management Science by Banga & Sharma.
- 4. Personnel Management by Flippo.
- 5. Production and Operations Management –S.N. Chary
- 6. Converging_Technologies_for_Smart_Environments_and_Integrated __Ecosystems_IERC_Book_ Open_Access_2013pages-54-76
- 7. Supply Chain Management Sunil Chopra and Meindl, PHIpublishers
- 8 5 S made easy by David Visco

Model Blueprint :

S.No.	Chapter/Unit title	No.of periods	Weightage Allocated				Question wise Distribution of Weightage				CO's Mapped	
				R	U	Ар	An	R	U	Ар	An	
1	Principles and functions of Industrial Management	08	11	3	8			1	1			CO1
2	Organisation structure & Organisational behaviour	16	14	3	11		10*	1	2		*	CO2
3	Production Management	12	14	3	11		10*	1	2		*	CO3
4	Materials Management, Maintenance management & Industrial Safety	19	14	6	8		10*	2	1		*	CO4
5	Entrepreneurship Development & Quality management.	20	17	9	8		10*	3	1		*	CO5
	Total *	75	70 +10*	24	46		10*	8	7		1	

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 3.18
Unit test-2	From 4.1 to 5.27

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER Industrial Management and Entrepreneurship UNIT TEST-1

SCHEME: C-20 MAX MARKS: 40	SUBJ CODE: CBD-501 TIME: 90Minutes
PART-A	16 Marks
Instructions:1) Answer all questions 2) First question carries 4marks, and each question or 3marks	f remaining carries
1. a) Management and Administration are synonyms (True/False)	(CO1)
b) Maslow's Hierarchy of needs states	(CO2)
c) CPM stands for	(CO3)
d) Which one the following is not a managerial skill []	(CO3)
i) Technical II)Commercial III)Human IV) Conceptual	
 2) Define supervisory management. 3) Differentiate delegation and decentralization. 4) List the objectives of plant Layout. 5) Define project scheduling. 	(CO1) (CO2) (CO3) (CO3)
PART-B 3 2 Instructions: 1) Answer all questions 2) Each question carries 8 Marks 3) Answer should be comprehensive and the criterion content but not the length of the answer	X 8=24Marks In for valuation is the
6.A. Explain the principles of management. (Or)	(CO1)
B.Explain the nature of management as a profession.	(CO1)
7.A.Describe line, staff and functional organizations. (Or)	(CO2)
B.Explain the Concept of Job Analysis, Job Description & specification.	(CO2)
8. A. Explain Break-Even Analysis. (Or)	(CO3)
B.In the table below a list of activities are there and their duration is given by the second s	ven: (CO3)

Activity						
Duration						

(a) Prepare the network.

(b) Identify critical path.

(c) Calculate the project completion.

BOARD DIPLOMA EXAMINATIONS

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER –END EXAMINATION Industrial Management and Entrepreneurship

SCHEME: C-20	SUBJ CODE:CBD-501
MAX MARKS:80	TIME: 3HOURS

PART - A

Answer all the Questions. Each Question Carries 3 marks

1. 2. 3. 4.	Define industry, commerce and business. Write the advantages of line and staff organization. What are the types of leadership? Define the following (a) Routing (b) Scheduling	(CO3)	(CO1) (CO2) (CO2)	
5.	State the importance of materials management		(CO3)	
6.	Differentiate between bincard and cardex method		(CO4)	
7.	List any three important provisions related to safety		(CO4)	
8.	Define the term Entrepreneur.			(CO5)
9.	List the financial assistance programs.		(CO5)	
10.	State the benefits of ISO 9000 series.		(CO5)	

PART – B

Answer all the Questions. Each Question Carries 8 marks

11.A. Explain the principles of scientificmanagement.	(CO1)
OR	
B.Explain the importance of managerial skills	(CO1)
12.A.Define motivation. Explain Maslow's need hierarchy theory.	(CO2)
or	
B.Explain the types of business ownerships.	(CO2)

13. A. Explain the stages of production, planning and control	(CO3)
Or	

B.In the table below a list of activities are there and their duration is given :(CO3)

Activity						
Duration						

(d) Prepare the network.

(e) Identify critical path.

(f) Calculate the project completion.

14. A. Explain ABC analysis with the help of neat sketch.

(CO4)

 B. Explain the importance of maintenance management in industry.
 (CO4)

 15. A. Explain the details of self-employment schemes.
 (CO5)

 Or
 Or

 B. Explain the role of entrepreneurs in promoting small scale industries.
 (CO5)

PART – C 1X10=10Marks

16. Explain the importance of safety at work place and any five causes of accidents in industry. (CO4)

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-502	ADVANCED CLOUD COMPUITNG	5	75	20	80

S. No.	Chapter/Unit Title	No. of Periods	CO's Mapped
1.	AWS Cloud Networks.	18	CO1
2.	Google Cloud Platform and Microsoft Azure	20	CO2
3.	Cloud Security.	12	CO3
4.	Green Cloud Computing	15	CO4
5.	Cloud Applications	10	CO5
	Total Periods	75	

Course Objectives	i)Understand the AWS Cloud Networks
	ii) To familiarize the various Technologies like AWS, GAE, MICROSOFT
	AZURE.
	iii)To understand Green Cloud Computing.
	iv) Know the cloud security and applications

	Upon co	Upon completion of the course the student shall be able to								
	CO1 CBD-502.1 Analyse the AWS Cloud Networks.									
Course	CO2 CBD-502.2 Describe Google Cloud Platform and Microsoft A									
Outcomes	CO3	CBD-502.3 Explain Cloud Security.								
	CO4	CBD-502.4	Analyse the Green Cloud Computing							
	CO5	CBD-502.5	Summarize the Cloud Applications							

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-502.1	3	3	3	3	2	3	2	3	2	1
CBD-502.2	3	3	2	3	2	3	2	3	2	1
CBD-502.3	3	2	2	1	2	2	2	3	1	1
CBD-502.4	3	3	3	3	2	3	2	3	2	1
CBD-502.5	3	2	1	1	2	2	2	3	1	1
Average	3	3	2	2	2	2.6	2	3	1.5	1

3=strongly mapped, 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES:

On completion of the study of the subject, the student should be able to

1.0 AWS Cloud Networks

- 1.1 Introduction to AWS
- 1.2 Know the History of AWS
- 1.3 State the Features of AWS
- 1.4 List different AWS services
- 1.5 Explain AWS services
 - 1.5.1 Compute services
 - 1.5.2 Storage services
 - 1.5.3 Network services
- 1.6 List the Advantages and disadvantages of AWS
- 1.7 List the Applications of AWS

2.0 Google Cloud Platform and Microsoft Azure

2.1 Google Cloud Plat form

- 2.1.1 Know the concept of Google cloud platform
- 2.1.2 List the Key Features of Google Cloud Platform
- 2.1.3 Describe the working of Google cloud platform
- 2.1.4 List the Google cloud platform services
- 2.1.5 Explain the Google cloud platform services
 - 2.1.5.1 Compute services
 - 2.1.5.2 Storage services
 - 2.1.5.3 Network services
- 2.1.6 Write the Advantages of Google cloud platform

2.2 Microsoft Azure

- 2.2.1 Know the concept of Microsoft Azure in cloud computing?
- 2.2.2 List the different services of Microsoft Azure
- 2.2.3 Explain the Working of Microsoft Azure
- 2.3 Differentiate between AWS, Microsoft azure and Google cloud platform

3.0. Cloud Security

- 3.1 Define Security, Privacy and Trust
- 3.2 Explain Infrastructure Security
 - 3.2.1. Network Level Security
 - 3.2.2 Host Level Security
 - 3.2.3 Application Level Security
- 3.3 Explain Data Security
 - 3.3.1 Aspects of Data Security
 - 3.3.2 Data Security Mitigation

4.0 Green Cloud Computing

- 4.1 Define Green cloud computing
- 4.2 Define Cloud Simulator
- 4.3 List the Features of CloudSim
- 4.4 List the advantages and Disadvantages of Green cloud
- 4.5 Draw and Explain the CloudSim Architecture
- 4.6 Explain the installation procedure of cloudSim using Net beans IDE
- 4.7 Understanding the Working platform for CloudSim

5.0 Cloud Applications

- 5.1 List different Applications of cloud Computing
- 5.2 Explain Scientific Applications
 - 5.2.1 Health Care
 - 5.2.2 Biology
 - 5.2.3 Geo-Science Satellite Image Processing
 - 5.3 Explain Business and Consumer Applications
 - 5.3.1 Social Networking
 - 5.3.2 Media Applications
 - 5.3.3 Multiplayer Online Gaming
 - 5.3.4 CRM and ERP

COURSE CONTENTS:

1. AWS Cloud Networks

Introduction to AWS, History of AWS, Features of AWS, , AWS services, Advantages and disadvantages of AWS and Applications of AWS

2. Google Cloud Platform and Microsoft Azure

Google cloud platform: Concept of Google cloud platform, working of Google cloud platform, Features of Google Cloud Platform, Google cloud platform services and Advantages of Google cloud platform,

Microsoft Azure : concept of Microsoft Azure , services of Microsoft Azure, Working of Microsoft Azure, Differentiate between AWS, Microsoft azure and Google cloud platform

3. Cloud Security

Cloud Security, Privacy and Trust, Infrastructure Security - Network Level Security, Host Level Security, Application Level Security, Data Security-Aspects of data security, Security Mitigation.

4. Green Cloud Computing

Green cloud computing –Definition, Introduction to cloud Simulator, Features of CloudSim, Advantages and Disadvantages of Green cloud, CloudSim Architecture, Installation procedure of cloudSim using net beans IDE and Working platform for CloudSim.

5. Cloud Applications

Applications of cloud Computing-Scientific Applications - Health Care, Biology, Geo-Science – Satellite Image Processing, Business and Consumer Applications- Social Networking, Media Applications, Multiplayer Online Gaming, CRM and ERP.

REFERENCES:

- 1. Cloud Computing : Principles and Paradigms Rajkumar Buyya, James Broberg and Andrzej Goscinski
- 2. Mastering Cloud Computing Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi
- 3. Cloud Security and Privacy Tim Mather, Subra Kumaraswamy, Shahed Latif
- 4. First Steps in Cloud Computing Navin Sabharwal, Ravi Shankar
- 5. www.tutorialspoint.com
- 6. www.cloudsimtutorials.online
- 7. AWS-lab-practice-guide-by-www.server-computer
- 8. https://www.javatpoint.com/cloud-computing-tutorial

Model Blue Print:

S.No.	Chapter/Unit title	No.of periods	Weightage Allocated	Marks Wise Distribution of Weightage		Question wise Distribution of Weightage			CO's Mapped			
				R	U	Ар	An	R	U	Ар	An	
1	AWS Cloud Networks.	18	14	3	8	3	10*	1	1	1	1*	C01
2	Google Cloud Platform and Microsoft Azure	20	14	3	11			1	2			CO2
3	Cloud Security.	12	14	6	8			2	1			CO3
4	Green Cloud Computing	15	14	3	11		10*	1	2		1*	CO4
5	Cloud Applications	10	14		8	6			1	2		CO5
	Total	75	70+10*	15	46	9	10	5	7	3	1	

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 2.3
Unit test-2	From 3.1 to 5.3

DIPLOMA IN CLOUD COMPUTING AND BIG DATA ENGINEERING MODEL PAPER ADVANCED CLOUD COMPUTING UNIT TEST-1

UNI	I IESI-1	
SCHEME: C-20	9	SUBJ CODE:CBD-502
MAX MARKS:40		TIME: 90Minutes
PART-A		16Marks
Instructions: 1) Answer all questions 2) First question carries 4m Remaining carries 3		
 a) AWS stands for Amazon Web Services (True/F b) AWS provides the services based on the conc c) Google Cloud Platform Services Big Data Networking III) IOT Google Cloud Storage Service is	ept of, [])All the above _ []	(CO1) (CO1) (CO2) (CO2) e (CO1)
3. Write the advantages of Google cloud platform.		(CO2)
4. List different AWS services.		(CO1)
5. List the different services of Microsoft Azure		(CO2)
PART-B Instructions: 1) Answer all questions 2) Each question carries 8 M 3) Answer should be compr content but not the lengt	ehensive and the criterion	3X8=24Marks for valuation is the
6. (a) Explain the network services in AWS Cloud		(CO1)
(b) Explain the storage services in AWS Cloud	(Or)	(CO1)
7. a) Explain the Working of Microsoft Azure		(CO2)
	(Or)	
b) Explain the working of Google cloud platform		(CO2)
8. a) Explain the compute services in AWS Cloud	(Or)	(CO1)

b) Differentiate between AWS, Microsoft Azure and Google Cloud platform (CO2)

Board Diploma Examination

Model paper -End Exam

DIPLOMA IN CLOUD COMPUTING AND BIG DATA ENGINEERING

ADVANCED CLOUD COMPUTING

	ADVANCED CLOOD COMPOTING						
SCHEM	SUBJ CODE: CBD-502						
MAX N	/ARKS: 80	TIME: 3HOURS					
	Part-A						
	Answer All Questions each carries three marks 10X3=30	Marks					
1.	State any three features of AWS.	(CO1)					
2.	List any three different types of AWS services	(CO1)					
3.	List any three different services of Microsoft Azure	(CO2)					
4.	State the Key Features of Google Cloud Platform	(CO2)					
5.	Define the term 'Cloud Security'	(CO3)					
6.	Define the terms privacy and trust in cloud security	(CO3)					
7.	Define the term Green cloud computing	(CO4)					
8.	List any three Features of CloudSim	(CO4)					
9.	List any three Geo-science and image processing applications in	cloud (CO5)					
10.	. List any three Media applications in cloud	(CO5)					

	PAR	T-B		5×8=40Marks			
Instructions:	1) Answer ALL questions						
	2) Each question carries eight marks.						
	3) Answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.						
11. (a) Expl	ain the Network services in AWS C	loud			(CO1)		
(b) Exp	blain the Storage services in AW	S Cloud	(Or)		(CO1)		
12. (a) Des	cribe the working of Google clou	d platform	(Or)		(CO2)		
(b) Wri	te any eight differences betweer	n AWS, Mic	. ,	and Google clou	d Platform (CO2)		
13. (a) Expla	in the Network Level Security in	cloud	(Or)		(CO3)		
(b)Expla	in the Data Security in cloud				(CO3)		

14. (a) Draw and explain the CloudSim Architecture	(CO4)
(Or) (b) Write any five advantages and Disadvantages of Green cloud	(CO4)
15. (a) Explain Health Care and Biology applications in cloud	(CO5)
(Or) (b) Explain about Social networking application in cloud	(CO5)

PART-C 1×10=10Marks

16. Explain different difficulties encountered when you are creating instances on	
Amazon Machine Image by using AWS	(CO1)

Course code	Course Title	No. of Periods/Week	Total No. of periods	Marks for FA	Marks for SA
		S			
CBD-503	Software Engineering	5	75	20	80

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Basics of Software Engineering Designs & Life Cycle Models	10	C01
2.	Software Project Management	18	CO2
3.	Requirement Analysis & Specifications	7	CO1,C03
4.	Software Design, Coding	25	CO1,CO3,CO5
5.	Software testing, Debugging, Reliability, Quality Management & Maintenance	15	CO4,CO5
	Total Periods	75	

Course Objectives	i)To know the fundamentals of software engineering &life cycle modesii)To familiarize project managementsiii)To design software projects with the help of software engineering
	principles and UML models

	At the	At the end of the course the student able to learn following:							
	CO1 CBD-503.1 Explain Software life cycle models and basics of s								
Course	engineering.								
Outcomes	comes CO2 CBD-503.2		Describe Software Project Management						
	CO3	CBD-503.3	Prepare SRS document						
	CO4	CBD-503.4	Apply Design ,coding& testing techniques.						
	CO5	CBD-503.5	Apply quality and reliability metrics						

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-503.1	3	2	3	2	2	1	1	2	2	2
CBD-503.2	3	3	3	3	1	3	2	2	2	3
CBD-503.3	3	3	1		3		1	2	2	3
CBD-503.4	3	3	3	3	2	2	2	2	3	3
CBD-503.5	3	2	3	3	2	2	3	2	2	3
Average	3	2.6	2.6	2.6	2.75	2	1.8	2	2.2	2.8

3=strongly mapped, 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

1.0 Basics of Software Engineering Designs & Life Cycle Models

- 1.1 Know the Evolution and Impact of the Software Engineering
- 1.1.1 Evolution of an Art to an Engineering Discipline
- 1.1.2 A Solution to the Software Crisis?
- 1.2Know the difference between Programs and Software Products
- 1.3Understand the evolution of Software Engineering Design
- 1.3.1 Early Computer Programming
- 1.3.2 High Level Language Programming
- 1.3.3 Control Flow-Based Design
 - 1.3.4 Data Structure-Oriented Design
 - 1.3.5 Data Flow-Oriented Design
 - 1.3.6 Object Oriented Design
 - 1.3.7 Other Developments
- 1.4 Explain the Software Life Cycle Models
 - 1.4.1 Classical Waterfall Model
 - 1.4.2 Iterative Water fall Model
 - 1.4.3 Prototyping Model
 - 1.4.4 Evolutionary Model
 - 1.4.5 Spiral Model
 - 1.4.6 Comparison of Different Life Cycle Models

2.0 Software Project Management

- 2.1 Know the Responsibilities of a Software Project Manager
 - 2.4.5.1 Job Responsibilities of a Software Project Manager
- 2.4.5.2 Skills Necessary for Software Project Management
- 2.2 Know about Software Project Planning

2.2.1 The SPMP Document

- 2.3State the Metrics for Project Size Estimation
- 2.3.1 Lines of Code
- 2.3.2 Function Point Metric
- 2.4 Explain the three Project Estimation Techniques
 - 2.4.1 Empirical Estimation Technique
 - 2.4.2 Heuristic Technique
 - 2.4.3 Analytical Estimation Technique
- 2.5. Explain the two different works of Staffing Level Estimations
 - 2.5.1 Nordens Work
 - 2.5.2 Putnam's Work
- 2.6 Understand the four ways of Scheduling
 - 2.6.1 Work Break Down Structure
 - 2.6.2 Activity Networks and Critical Path Method
 - 2.6.3 Gantt Charts
 - 2.6.4 PERT Charts
- 2.7 Learn how to do Staffing "Who is a Good Software Engineer?"
- 2.9 Explain Risk Management
 - 2.9.1 Risk Identification
 - 2.9.2 Risk Assessment
 - 2.9.3 Risk Containment

3.0 Requirement Analysis & Specifications

- 3.1 Requirements Gathering and Analysis
- 3.2 Software Requirement Specifications(SRS)
 - 3.2.1Contents of the SRS Document
 - 3.2.2 Functional Requirements
 - 3.2.3 How to identify the Functional Requirements
- 3.3. How to Document the Functional Requirements Traceability

- 3.4. Characteristics of a Good SRS Document
- 3.5. Examples of Bad SRS Document
- 3.6. Organization of the SRS Document

4.0 Software Design, Coding & Testing

- 4.1 What is a good Software Design?
- 4.2 Define and Classify Cohesion and Coupling
 - 4.2.1 Classification of Cohesiveness
 - 4.2.2 Classification of Coupling
- 4.3 Know the two approaches of Software Design
 - 4.3.1 Function-Oriented Design
 - 4.3.2 Object-Oriented Design
 - 4.3.3 Function-Oriented vs Object-Oriented Design
- 4.4. Understand the concept of User Interface Design

4.4.1 List the Characteristics of a good User Interface.

4.4.2 Understand the Basic Concepts - User Guidance and Online Help - Mode Based vs Modeless Interface -Graphical User Interface (GUI) vs Text-Based User Interface.

4.4.3 List the two types of User Interfaces - Command Language Based Interface - Menu Based Interface - Direct Manipulation Interfaces.

4.4.4 Know about ComponentBased GUI DevelopmentWindow System and Types of Widgets.

- 4.5. Study the concepts of the Unified ModelingLanguage
 - 4.5.1. List the goals of UML
 - 4.5.2. Know the role of UML in Object orientedDesign
 - 4.5.3.List the building blocks of UML : Things, Relationships, and Diagrams
 - 4.5.4. Explain the UML buildingblocks
 - 4.5.5.Know the different symbols used in UMLnotation
 - 4.5.6.Classify and list standard UMLdiagrams
- 4.6. Know the purpose of Classdiagram and draw simple class diagrams
- 4.7. Use case diagram

- 4.7.1. Define the term Usecase
- 4.7.2. Know the purposes of Use casediagram
- 4.7.3.Learn to draw the Use casediagram
- 4.8. Interactiondiagram
 - 4.8.1. Know the purposes of Interactiondiagram
 - 4.8.2. List the types of interaction diagrams : Sequence diagram andCollaboration diagram
 - 4.8.3.learn to draw the Interactiondiagrams

5.0 Testing, Debugging, Reliability, Quality Management & Maintenance

- 5.1. Understand the concept of Software Coding and Testing
 - 5.1.4.5. Coding Standards and Guidelines Code Review- Code Walk-

Throughs - Code Inspection.

- 5.1.2 Clean Room Testing Software Documentation- Software Testing
- 5.1.3 Know What is Testing?
- 5.1.4 Differentiate Verification and Validation -
- 5.1.5 List 3Designs of Test Cases -
- 5.1.6 Differentiate Testing in the Large vs Testing in the Small-
- 5.1.7 Understand Unit Testing Driver and Stub Modules-
- 5.1.8 Understand box Testing and White Box Testing.
- 5.1.9 Explain Open source software testing tools Selenium, Bugzilla
- 5.2 Explain the concept of Debugging
- 5.2.1 Explain the Debugging Approaches.
 - 5.2.2 List the Debugging Guidelines.
 - 5.2.3 Program Analysis Tools Static Analysis Tools Dynamic Analysis Tools.
 - 5.2.4 List and Explain the four Integration Testings Phases vs Incremental Integration Testing-System Testing Performance Testing.
- 5.3. Understand the concept of Software Reliability
 - 5.3.1 Differentiate Hardware Reliability and Software Reliability
 - 5.3.2 List the different Reliability Metrics

- 5.3.3 Understand the Reliability Growth Modeling
- 5.4. Define Statistical Testing
- 5.5. Define Software Quality
- 5.6. Software Quality Management System
 - 5.6.1 Understand the Evolution of Quality Systems
- 5.7. Define SEI Capability Maturity Model

COURSE CONTENT

- 1. Introduction to Software Engineering: Life Cycle Models.
- 2. Software Project Management: Responsibilities of a Software Project

Manager- Project planning – Metrics-Project Estimation Techniques- Staffing Level Estimation - Scheduling – Risk Management

3. Requirement Analysis and Specification: Requirement Gathering and Analysis - SRS document

4. Software Design , Coding and Testing: Good software design, Cohesion and Coupling, Software Design Approaches, User interface Design, Software Coding and Goals of UML - Role of UML in Object oriented Design - Building blocks of UML : Things, Relationships, and Diagrams - Symbols used in UML notation - Classify and list standard UML diagrams - Class diagram, purposes of class diagram, draw the class diagram - Use case diagram, define the term Use case, purposes of Use case diagram, draw the Use case diagram - Interaction diagram, purposes of Interaction diagrams : Sequence diagram and Collaboration diagram, draw the Interaction diagrams.

5. Software Testing, Debugging , Reliability, Quality Management and maintenance – Testing, Debuggingsoftware Reliability- Statistical Testing, Software Quality, Software Quality Management System, SEI capability Maturity Model

REFERENCE BOOKS

1. Fundamentals of Software Engineering – Rajib Mall (PHI)Second Edition.

- 2. Software Engineering Jawadekar (TMH)
- 3. Software Engineering Concepts Fairley (TMH)
- 4. Pankaj Jalote international approach to software engineering ":2nd edition

Narosal publishing house 1997

5. <u>http://www.tutorialspoint.com/uml/</u>

6. The Unified Modelling Language User guide... Grady Booch

Model Blue Print:

S.No.	Chapter/Unit title	No.of periods	Weightage Allocated	Dis	Marks Wise Distribution of Weightage			Question wise Distribution of Weightage				CO's Mapped
				R	U	Ар	An	R	U	Ар	An	
1	Basics of Software Engineering Designs & Life Cycle Models	10	14	6	8		10*	2	1		1*	C01
2	Software Project Management	18	14	3	3	8	10*	1	1	1	1*	CO2
3	Requirement Analysis & Specifications	7	11	3	8		10*	1	1		1*	CO1,C03
4	Software Design, Coding	25	14	3	11		10*	1	2		1*	CO1,CO3,CO5
5	Software testing, Debugging, Reliability, Quality Management & Maintenance	15	17	6	11			2	2			CO4,CO5
	Total	75	70+10*	21	41	8	10*	7	7	1	1	

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests

Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 3.6
Unit test-2	From 4.1 to 5.7

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER SOFTWARE ENGINEERING UNIT TEST-1

SCHEME: C-20 MAX MARKS:40		SUBJ CODE: CBD-503 TIME: 90Minutes
	PART-A	16 Marks
Instructions:	 Answer all questions First question carries 4marks, and each questi 3marks 	on of remaining carries
1. a) Water fountain r	nodel is not a software life cycle model (True	/False) (CO1)
b) Set of instruction	ons is	. (CO1)
c) SPMP stands fo	r	(CO2)
d) Which one the f	following is not an external interface require	nent [] (CO3)
i) User Interfac	e II) Hardware Interface III) personal interfac	e IV) Software interface
3) List any three job re4) Describe Lines of co	risis and how do you solve it? esponsibilities of software project manager. ode? e of Requirements Traceabililty?	(CO1) (CO2) (CO2) (CO3)
Instructions:	 PART-B 1) Answer all questions 2) Each question carries 8 Marks 3) Answer should be comprehensive and the critic content but not the length of the answer 	3 X 8=24Marks terion for valuation is the
6. a) Explain Classical	water fall model in detail.	(CO1)
b) Explain spiral mo	Or del in detail	(CO1)
7. a) Explain the two o	different works of Staffing Level Estimations. Or	(CO2)
b) Explain Risk Man		(CO2)
8. a) Explain functiona	al requirements in detail. Or	(CO3)
b) Explain Requiren	nent gathering and analysis	(CO3)

BOARD DIPLOMA EXAMINATION DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER-END EXAMINATION SOFTWARE ENGINEERING

	ЛЕ: C-20 ЛАRKS:80	SUBJ CODE:CBD-503 TIME: 3HOURS
	PART-A	10X3=30Marks
Note: /	Answer all questions	
1. Defi	ne the term High Level Language Programming	(CO1)
2. Writ	te the Solution to the Software Crisis	(CO1)
3. Stat	e the Responsibilities of a Software Project Manager	(CO2)
4. Stat	te the Metrics for Project Size Estimation	(CO2)
5. Wh	at is Requirement analysis	(CO1, CO3)
6. Def	ine Cohesion and Coupling	(CO4)
	the Characteristics of a good User Interface any three Debugging Guidelines	(CO4) (CO5)
9. Def	ine Software Quality	(CO5)
10. List	t the different Reliability Metrics	(CO5)
	PART-B	5x8=40Marks
Note: /	Answer all questions	
11.A.	Explain the Software Life Cycle Models?	(CO1)
	OR	
11.B	Differentiate Data Structure-Oriented Design and Data Flow-	Oriented Design (CO1)
12.A.	Explain the three Project Estimation Techniques?	(CO2)
	OR	
12.B	Explain the two different works of Staffing Level Estimations?	(CO2)
13.A.	Explain about Organization of the SRS Document?	(CO3)

13.B	Explain in detail about Software Requirement Specification	ns ? (CO1, CO3)
14.A.	Explain the two approaches of Software Design? OR	(CO4)
14.B	Explain the concept of Debugging?	(CO5)
15.A.	Explain the concept of Software Reliability?	(CO5)
	OR	
15.B	Explain in detail about Software Quality Management Systemet	em? (CO5)
	PART-C 1X10=10	Marks
16.	Develop a software project for Library management system model? (CO1, CO2	n by following Software life cycle 2,CO3,CO4, CO5)

OR

Course code	Course Title	No. of Periods/W eeks	Total No. of periods	Marks for FA	Marks for SA
CBD-504	Internet of Things	5	75	20	80

S.No.	Chapter/Unit Title	No.of Periods	CO's Mapped
1.	Introduction of IOT	10	CO1
2.	Data Protocols	15	C01,C02
3.	Communication Technologies	18	CO1,CO3
4.	Wireless Sensor Networks	22	CO4
5.	Cloud Computing	10	CO1,CO5
	Total Periods	75	

Course Objectives	
	i)To assess the vision of IoT.
	ii)To classify Real World IoT applications in various Domains.
	iii)To understand design methodology for IoT platforms.

	At the end of the course the student will be able to:									
Course Outcomes	CO1	CBD-504.1	Explain the basic concepts like usage of sensors ,components and frequently used technologies of IoT from a global context							
	CO2	CBD-504.2	Apply Data protocols of IoT							
	CO3	CBD-504.3	Analyse various communication technologies of IOT							
	CO4	CBD-504.4	Illustrate the use of sensor networks in applications of various domains							
	CO5	CBD-504.5	Explain Integrating IOT with cloud computing							

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-504.1	3	1	1	2	2		3	2	2	2
CBD-504.2	2	1	3	2	2	1	3	2	3	3
CBD-504.3	3	1	1	2	2		3	2	3	3
CBD-504.4	3	3	3	3	3	3	3	2	3	3
CBD-504.5	3	2	1	2	2	3	3	3	2	3
Average	2.8	1.6	1.8	2.2	2.5	2.3	3	2.2	2.6	2.8

3=stronglymapped, 2=moderately mapped, 1=slightly mapped

Learning Outcomes:

- 1: Introduction of IOT
 - 1.1. INTRODUCTION:
 - 1.1.1. Define IOT and list its Features
 - 1.1.2. List the components of IoT : hardware, software, technology and protocols
 - 1.1.3. List Applications ,various Technologies of IOT
 - 1.1.4. List advantages and disadvantages of IoT
 - 1.1.5. Describe various connecting technologies
 - 1.1.6. Sensors
 - 1.1.6.1. Need of sensor
 - 1.1.6.2. Features of Sensors
 - 1.1.6.3. Classify Sensors based on output, on data types
 - 1.1.7. Define actuator and list its types
 - 1.1.8. List and explain functional Components of IOT
 - 1.1.9. Explain service oriented architecture of IOT
 - 1.1.10. List IOT challenges
- 1.2 Various Connectivity Technologies in IOT:
 - 1.2.1 6LoWPANs Technologies
 - 1.2.1.1 Features
 - 1.2.1.2 Addressing
 - 1.2.1.3 List and explain different packet formats
 - 1.2.1.4 Explain 6LoWPAN protocol stack architecture
 - 1.2.2 List and Explain Routing protocols(LOADng, RPL)
 - 1.2.3 RFID Technologies
 - 1.2.3.1 What is RFID
 - 1.2.3.2 List the features
 - 1.2.3.3 Explain Working principle
 - 1.2.3.4 Applications

1. DATA PROTOCOLS

- 1.1. Message Queue Telemetry Transport(MQTT)
 - 1.1.1. Define and explain MQTT
 - 1.1.2. List components, Methods, Applications
 - 1.1.3. Define and explain Secure MQTT
- 1.2. Constrained Application Protocol (CoAP)
 - 1.2.1. Define and explain CoAP
 - 1.2.2. List and explain CoAP message types
- 1.3. Extensible Messaging and Presence Protocol(XMPP)
 - 1.3.1. List Features of XMPP
 - 1.3.2. Explain XMPP
 - 1.3.3. Describe core XMPP Technologies
 - 1.3.4. List applications of XMPP
- 1.4. Advanced Message Queuing Protocol (AMQP)
 - 1.4.1. List Features of AMQP

- 1.4.2. Explain AMQP in detail
- 1.4.3. List applications of XMPP

2. Communication Technologies

- 2.1. IEEE 802.15.4
 - 2.1.1. List features of IEEE 802.15.4
 - 2.1.2. Explain IEEE 802.15.4
 - 2.1.3. List IEEE 802.15.4 Variants
 - 2.1.4. List and explainIEEE 802.15.4 Types

2.2. ZIGBEE

- 2.2.1. What is ZIGBEE
- 2.2.2. List features, components, different topologies, types, applcations of ZIGBEE
- 2.2.3. Explain different topologies of ZIGBEE
- 2.2.4. Explain ZIGBEE types

2.3. Near field communication(NFC)

- 2.3.1. What is NFC
- 2.3.2. List types and applications of NFC
- 2.3.3. Explain working principle of NFC
- 2.3.4. Describe modes of operation of NFC

2.4. Bluetooth

- 2.4.1. What is the purpose of Bluetooth
- 2.4.2. List features, functions, applications of Bluetooth
- 2.4.3. Explain Bluetooth technology in detail
- 2.4.4. Describe Pico Net

4Wireless Sensor Networks

4. Wireless Sensor Networks

- 4.1. What is Wireless Sensor Network and list its Application
- 4.2. List and types of Sensor networks:Single Source Single Object Detection,Single Source Multiple Object Detection,Multiple Source Single Object Detection,Multiple Source Multiple Object Detection
- 4.3. What are the Challenges in Wireless Sensor Networks
- 4.4. Explain nodeBehaviour in WSNs
- 4.5. Explain Information theoretic self-management in WSN
- 4.6. Applications of WSN
- 4.7. Explain Wireless Multimedia Sensor Networks(WMSN)
- 4.8. Explain Stationary Wireless Sensor Networks
- 4.9. Explain Mobile Wireless Sensor Networks
- 4.10. What is Machine to Machine Communications(M 2 M)
- 4.11. Lists applications ,features of M2M
- 4.12. List and explain M2M sensor nodes
- 4.13. Explain Role of IOT in automation of the following applications
 - 4.13.1. Health care applications
 - 4.13.2. ,Smart Home,

- 4.13.3. Smart Cities,
- 4.13.4. Smart class rooms
- 4.13.5. Smart Energy
- 4.13.6. Smart Transportation and Mobility
- 4.13.7. Smart Factory

5. Cloud Computing

- 5.1. What is cloud computing ,state its importance and Recent Trends in Computing
- 5.2. Evolution of cloud computing
- 5.3. Draw and explain NIST Visual Model of Cloud Computing
- 5.4. List features of Cloud computing
- 5.5. List and explain components of cloud computing
- 5.6. List and explain different service models in cloud computing
- 5.7. Compare different service models
- 5.8. List and explain different deployment models or types of clouds
- 5.9. Differentiate between private cloud and public cloud
- 5.10. Compare traditional data centre and Cloud storage
- 5.11. Describe how data is managed in cloud(DBaaS)
- 5.12. Explain security concepts in cloud
- 5.13. What is cloud simulator and List different types

COURSE CONTENTS:

1. Introduction of IOT

INTRODUCTION to IOT – Definition – Applications – Technologies – Sensor features –Types – Actuator list – Components – Challenges Connectivity technologies - 6LoWPAN –Features – Addressing –Routing RFID – features – working principle – Applications

2. DATA PROTOCOLS

MQTT – Definition – features – components – applications – MQTT – SMQTT CoAP- Definition – message types XMPP – features – core technologies – applications AMQP- Features-applications

3. Communication Technologies

IEEE 802.15.4 – features – variants – types ZIGBEE –features – components – technologies – types – applications NFC – types –modes – applications Bluetooth - purpose –features - Technologies- applications

4. Wireless Sensor Networks

Wireless Sensor Networks- Applications -Types-Challenges-node Behaviour-Information theoretic self-management-Applications-WMSN-.

Stationary Wireless Sensor Networks-Mobile Wireless Sensor Networks-M 2 M-applications -featuressensor nodes- Role of IOT in automation of applications - Health care -Smart Home-Smart Cities

5. Cloud Computing

Cloud Computing-Evolution-NIST Visual Model-features -components - service models-Compare different service models-deployment models -Differentiate between private cloud - Compare traditional data centre and Cloud storage-DBaaS -security concepts - cloud simulators- applications

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3) Waltenegus Dargie, Christian Poellabauer, "Fundamentals of Wireless Sensor Networks: Theory and Practice", A John Wiley and Sons, Ltd., Publication, 2010.

4) Jeeva Jose, "Internet of Things", (ISBN: 978-93-86173-591) KBP House, 1st edition, 2018.

5) Interconnecting Smart Objects with IP: The Next Internet, Jean-Philippe Vasseur, Adam Dunkels, Morgan Kuffmann

6) Designing the Internet of Things, Adrian McEwen (Author), Hakim Cassimally

7) Internet of Things: Converging Technologies for Smart Environments and Integrated Ecosystems, Dr.OvidiuVermesan, Dr. Peter Friess, River Publishers

8) Internet of Things (A Hands-on-Approach), Vijay Madisetti, ArshdeepBahga

9) 6LoWPAN: The Wireless Embedded Internet, Zach Shelby, Carsten Bormann, Wiley

10) Building the internet of things with ipv6 and mipv6, The Evolving World of M2M Communications, Daniel Minoli John Wiley & Sons

11) Recent research/white papers

Model Blue Print:

S.No	Chapter/Unit title	No.of period s	Weight age Allocatd	Marks Wise Distribution of Weightage			Question wise Distribution of Weightage				CO's Mappe d	
				R	U	Α	An	R	U	Α	Α	
1	Introduction of IOT	10	14	3	11	р		1	2	р	n	CO1
2	DATA PROTOCOLS	15	14	3	11		10*	1	2		1*	CO1,CO2
3	Communicatio n Technologies	20	14		14		10*		3		1*	CO1,CO3
4	Wireless Sensor Networks	20	14	3	11		10*	1	2		1*	CO4
5	Cloud Computing	10	14	3	11			1	2			CO1,CO5
	Total *	75	70 +10*	12	58		10*	4	11		1	

Note: Part-C: 10 marks single analytical question may be chosen from any one of starred chapters.

Table specifying the scope of syllabus to be covered for unit tests			
	Unit Test	Learning outcomes to be cov	

Unit Test	Learning outcomes to be covered		
Unit test-1	From 1.1 to3.2		
Unit test-2	From 3.3 to 5.13		

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER Internet of Things UNIT TEST-1

UNII	IESI-1	
SCHEME: C-20 MAX MARKS:40		SUBJ CODE:CBD-504 TIME: 90Minutes
PART-A		16Marks
Instructions: 1) Answer all questions 2) First question carries 4marks, 3marks	and each question of remai	ning carries
1. a) Sensors are not used in IOT (True/False)		(CO1)
b) IOT technology used in Fast Tag is		(CO1)
c)are two of C	CoAp message types	(CO2)
d) Which one of the following is Communication	Technology of IOT	(CO1)
i) ZIGBEE II) XMPP III) AMQP IV) HTML		
 2) List any three IOT challenges 3) List any three features of XMPP. 4) Define Secure MQTT 5) What is IEEE 802.15.4 		(CO1) (CO2) (CO2) (CO3)
PART-B Instructions: 1) Answer all questions 2) Each question carries 8 Marks 3) Answer should be comprehen content but not the length of	nsive and the criterion for va	3X8=24Marks
6. a) Explain service oriented architecture of IOT		(CO1)
	Or	
b) List and explain Routing protocols.		(CO1)
7. a) Explain XMPP in detail		(CO2)
	Or	
b) Explain AMQP in detail		(CO2)
8. a) List and Explain IEEEE 802.15.4 types in detail		(CO3)
	Or	
b) Explain different topologies of ZIGBEE.		(CO3)

BOAR DIPLOMA EXAMINATIONS

internet of filings	
SCHEME: C-20 MAX MARKS:80	SUBJ CODE:CBD-504 TIME: 3HOURS
PART-A	10X3=30Marks
Note: Answer all questions	
1. What is the need of Sensor.	(CO1)
2. List any three applications of RFID	(CO1)
3. Define MQTT	(CO2)
4. List any three features of XMPP	(CO2)
5. List IEEE 802.15.4 types	(CO3)
6. List applications of Bluetooth	(CO3)
7.What is Wireless Sensor Network	(CO4)
8. List M2M features	(CO4)
9 List features of Cloud computing	(CO5)
10 What is cloud simulator	(CO5)
PART-B 5x8=40N	Narks
Note: Answer all questions	
11.A List and explain functional Components of IOT	(CO1)
OR	
11.B Explain 6LoWPAN protocol stack architecture	(CO1)
12.A. List and explain CoAP message types	(CO2)
OR	
12.B Explain core XMPP Technologies	(CO2)

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER –END EXAMINATION Internet of Things

13.A. List and explain ZIGBEE types

(CO3)

	OR	
13.B Explain working principle of NFC		(CO3)
14.A. Explain Information theoretic self-management	ent in WSN (CO4)
	0.0	
	OR	
14.B Explain Wireless Multimedia Sensor Network	S	(CO4)
15.A. List and explain components of cloud comput	ting	(CO1,CO5)
	OR	
15.B Explain security concepts in cloud		(CO1,CO5)
PART-C	1X10=10I	Marks
16. Explain Health care application of IOT in detail.		(CO1,CO4)

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-505	BIG DATA ANALYTICS	5	75	20	80

S. No.	Chapter/Unit Title	No. of Periods	CO's Mapped
1.	Hadoop and Hadoop Distributed File Systems	13	CO1
2.	MapReduce	15	CO2
3.	HBase and Pig	17	CO3
4.	Hive	17	CO4
5.	Spark	13	CO5
	Total Periods	75	

Course Objectives	 i) To know the basic concepts and importance of Big Data ii) To familiarize with the installation of Hadoop and design concepts of HDFS iii) To provide good insight for developing a MapReduce applications iv) To explore the concepts of HBase, Hive , Pig and Spark
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	Upon c	completion of the	course the student shall be able to
	CO1	CBD-505.1	Explain the working of Hadoop Framework and Hadoop Distributed File Systems
Course Outcomes	CO2	CBD-505.2	Illustrate job execution in Hadoop Environment using MapReduce
	CO3	CBD-505.3	Develop Bigdata solutions using Hadoop ecosystem
	CO4	CBD-505.4	Analyse structured data by Hive and Hive query language
	CO5	CBD-505.5	Illustrate the Processing of Big data with advanced architecture like Spark

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-505.1	2	1	2	3	1	2	2	2	3	1
CBD-505.2	2	3	3	3	2	3	3	3	3	3
CBD-505.3	2	2	2	3	2	3	2	2	3	2
CBD-505.4	1	2	2	3	2	3	2	2	3	2
CBD-505.5	2	3	3	3	2	3	3	3	3	3
Average	1.8	2.2	2.4	3	1.8	2.8	2.4	2.4	3	2.2

3=stronglymapped, 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES:

1. HADOOP AND HADOOP DISTRIBUTED FILE SYSTEMS

1.1 Introduction to Hadoop

- 1.1.1 Explain the Modules of Hadoop
- 1.1.2 Draw and explain Hadoop Architecture
- 1.1.3 Explain the design of Hadoop Distributed File System
- 1.1.4 Define various terms related to HDFS NameNode, DataNode, Job Tracker, Task Tracker, MapReduce Layer
- 1.1.5 List the Advantages of Hadoop

1.2 Hadoop Installation

- 1.2.1 Explain the process of Hadoop Installation
- 1.3 HDFS
 - 1.3.1 Know the usage of HDFS
 - 1.3.2 Explain the HDFS Concepts
 - 1.3.3 How to Start HDFS
 - 1.3.4 Discuss various HDFS Basic File Operations
 - 1.3.5 List and explain HDFS Other commands

1.4 HDFS Features and Goals

- 1.4.1 Discuss the Features of HDFS.
- 1.4.2 List the Goals of HDFS.
- 1.5 YARN
 - 1.5.1 Define YARN.
 - 1.5.2 List the Components of YARN.
 - 1.5.3 Discuss the Benefits of YARN.

2. MAPREDUCE

2.1 Introduction to MapReduce

- 2.1.1 Define MapReduce
- 2.1.2 Explain the Steps involved in Map Reduce
- 2.1.3 Discuss the Usage of MapReduce

2.2 Data Flow in MapReduce

- 2.2.1 Explain the Anatomy of a MapReduce
- 2.2.2 Discuss various terms of MapReduce : Job Run, Failures, Shuffle and sort, Task execution

2.3 MapReduce API

2.3.1 Explain Various classes of MapReduce :Mapper Class, Reducer Class, Job Class

2.4 MapReduce Word Countparadigm

2.4.1 Illustrate the concept of MapReduce with program on Word count, char count

2.5 MapReduce Types and formats

Explain MapReduce Types, Input formats, Output formats

3. HBase and Pig

3.1 Introduction to HBase

- 3.1.1 Define HBase
- 3.1.2 Discuss the Features of HBase.
- 3.1.3 Explain the terms related to HBase: Read, Write, MemStore
- 3.2 Installation of HBase
 - 3.2.1 Know the procedure for installation of HBase and configuring HBase in Standalone Mode
- 3.3 Difference between RDBMS and HBase
- 3.4 Discuss HBase Commands
- 3.5 Write an procedure to import data of a file in HBase table
- 3.6 Apache Pig
 - 3.6.1 Know the Features of Apache Pig
 - 3.6.2 Differentiate Apache MapReduce and PIG
 - 3.6.3 Know the Advantages of Apache Pig
- 3.7 Installation of Apache Pig

- 3.7.1 Explain the Steps to install Apache Pig
- 3.8 Describe Pig Run Modes:Local Mode,MapReduce Mode, Ways to execute Pig program
- 3.9 Explain the Concepts of Pig Latin, Statements, Conventions, and Data Types.
- 3.10 Illustrate the concept of Using Pig to find the most occurred start letter
- 3.11 Explain Pig user defined functions

4. Hive

- 4.1 Introduction to Hive
 - 4.1.1 Discuss the
 - Features of Hive
 - 4.1.2 Limitations of Hive
 - 4.1.3 Distinguish between Hive and Pig
- 4.2 Explain the Architecture of Hive
- 4.3 Explain the procedure for Installation of Apache Hive

4.4 Explain various data types of HIVE

- 4.4.1 Integer Types
- 4.4.2 Decimal Type
- **4.4.3** Date/Time Types
- 4.4.4 String Types
- 4.4.5 Complex Type

4.5 Write the procedure for Creating Database in Hive and do the DDL operations

- 4.5.1 Create Table
- 4.5.2 Load Data
- 4.5.3 Drop Table
- 4.5.4 Alter Table

4.6 State the importance of HiveQL

- 4.6.1 Explain the various Operators
- **4.6.2** Explain the various Functions

5. Spark

5.1 Introduction to Spark

- 5.1.1 Discuss the
 - Features of Apache Spark
- 5.1.2 Uses of Spark
- 5.2 Explain the procedure of Spark Installation
- **5.3** Draw and Explain the Spark Architecture
- 5.4 List and Explain the Components of spark
- 5.5 Explain Resilient Distributed Dataset
- 5.6 Discuss various RDD Operations map(), filter(), mapPartitions(), union(), reduce(), collect(), count (), take()
- 5.7 What is RDD Persistence
- 5.8 Describe RDD Shared Variables
- 5.9 Explain various In-built Functions

COURSE CONTENTS

1. HADOOP AND HADOOP DISTRIBUTED FILE SYSTEMS

Modules of Hadoop, Hadoop Installation, Hadoop Installation

HDFS: HDFS Concepts, Starting HDFS, Basic File Operations, Other commands, HDFS Features and Goals

YARN

2. MAPREDUCE

Steps in Map Reduce, Data Flow in MapReduce, Anatomy of a MapReduceJob Run, Failures, Shuffle and sort, Task execution

MapReduce API: MapReduce Mapper Class, MapReduce Reducer Class, MapReduce Job Class MapReduce Word Count Paradigm, Map Reduce Types and formats

3. HBase and Pig

HBase Read, HBase Write, HBase MemStore, Installation of HBase, Configuring HBase in Standalone Mode, Difference between RDBMS and HBase, HBase Commands, Example to import data of a file in HBase table

Apache Pig: Differences between Apache MapReduce and PIG, Advantages of Apache Pig Installation of Apache Pig, Steps to install Apache Pig, Apache Pig Run Modes, Concepts of Pig Latin, Pig user defined functions

4. Hive

Features of Hive, Limitations of Hive, Differences between Hive and Pig, Hive Architecture, Installation of Apache Hive, Hive Data Types, Creating Database: Create Table, Load Data, Drop Table, Alter Table HiveQL

5. Spark

Uses of Spark, Spark Installation, Spark Architecture, Components of spark, Resilient Distributed Dataset, RDD Operations, RDD Persistence, RDD Shared Variables, In-built Functions

Text Books

- 1. Tom White, "Hadoop the Definitive Guide"4th Edition, O'reily media, 2015
- 2. Bart Baesens, Analytics in a Big Data world: The Essential Guide to Data Science and its Applications, Wiley publications, 2014.

REFERENCE BOOKS

- 1. Pro Apache Hadoop Paper back September 10, 2014 by Jason venner, Sameer wadkar, Madhu siddalingaiah.
- 2. Hadoop Beginners guide paper back February 22, 2013 by Garry turkington
- 3. www.javatpoint.com
- 4. www.tutorialspoint.com

ModelBlue Print:

S.No.	Chapter/U nit title	No.of periods	Weightage Allocatd	Marks Wise Distribution of Weightage		Question wise Distribution of Weightage				CO's Mapped		
				R	U	Ар	An	R	U	Ар	An	
1.	HADOOP AND HADOOP DISTRIBUTED FILE SYSTEMS	16	14	6	8			2	1			CO1
2.	MAPREDUCE	13	14	3	8	3	10*	1	1	1	1*	CO2
3.	HBASE AND PIG	16	14	3		11	10*	1		2	1*	CO3
4.	HIVE	17	14	6	8		10*	2	1		1*	CO4
5.	SPARK	13	14	3	8	3		1	1	1		CO5
	Total	75	70+10*	21	32	17	10	7	4	4	1	

Table specifying the scope of syllabus to be covered for un	t tests
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Unit Test	Learning outcomes to be covered
Unit test-1	From 1.1 to 3.5
Unit test-2	From 3.6 to 5.9

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING MODEL PAPER Big Data Analytics UNIT TEST-1

SCHEME: C-20 MAX MARKS:40	UNIT TEST-1	SUBJ CODE:CBD-505 TIME: 90Minutes
	PART-A	16Marks
Instructions: 1) Answer all q 2) First question	uestions on carries 4marks, and each questior	of remaining carries 3marks
1. a)Multiple clients can write into a H	IDFS file concurrently (True/False	e) (CO1)
b) is a command used f	or file system check in HDFS	(CO1)
c)HDFS Stands for		(CO1)
d) Which of the following is not in	Bigdata solution for deployment	
A. Data Injection. B. Data Sto	re. C. Data Processing. D. Data M	ining (CO1)
2. How big data and Hadoop are relat 3. List the steps involved in MapRedu	ce	(CO1) (CO2)
4.Write any three limitations of Map 5. Write any three differences betwee	. ,	(CO3)
but not the length of th	Marks prehensive and the criterion for value answer	
6. a) Explain Hadoop architecture and	l its components with diagram	(CO1)
	Or	
b) Explain the architecture of HDFS		(CO1)
7. a) Write a MapReduce program to	implementMatrix multiplication	(CO2)
	Or	
b) Explain about the anatomy of Ma	apReduce	(CO2)
8. a) Explain the data flow in MapRed	uce framework	(CO2)
	Or	
b) Write steps in installation and co	onfiguration of HBase in standalo	ne mode (CO3)

BOARD DIPLOMA EXAMINATION DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING

MODEL PAPER – END EXAMINATION

Big Data Analytics

	0	,	
SCHEME: C-20			SUBJ CODE: CBD-505
MAX MARKS: 80			TIME: 3HOURS

	PART-A		10X3=30Ma	arks
Not	te: Answer all questions			
1. 2. 3. 4. 5. 6. 7. 8. 9.	Write about NameNode in Hadoop fra List three benefits of YARN. Write three uses of MapReduce List two input and output formats of M Write three features of HBase Write the Differences between MapRe List three limitations of Hive database State the importance of HiveQL Write three features of Apache Spark List any six in built functions in Apache	ЛарReduce educe and Pig	(CO5)	(CO1) (CO1) (CO2) (CO2) (CO3) (CO3) (CO4) (CO4)
		PART-B	5x8=40	Marks
Not	te: Answer all questions			
11	. a) Explain four modules of Hadoop	or		(CO1)
	b) Explain four concepts of HDFS	01		(CO1)
				(222)

or	
b) Explain four concepts of HDFS	(CO1)
12. a) Explain the architecture of MapReduce with respect to dataflow or	(CO2)
b) Explain Job, Mapper, Reducer classes in MapReduce	(CO2)
13. a) Write a procedure to import data of a file in HBase table or	(CO3)
b) Explain the concept of using Piglatin to find most occurred start letter	(CO3)
14. a) Explain the procedure for installation and configuration of Hive or	(CO4)
b) Write the procedure for creating database in Hive and explain three	
DDL operations	(CO4)
15. a) Explain the architecture of Spark with a legible diagram. Or	(CO5)
b) Write about following RDD operations	
i. MapPartitions () ii.Union () iii.Collect () IV. Take ()	(CO5)

PART – C 1X10=10Marks

17. Illustrate the concept of MapReduce with program to find the maximum recorded temperature. (CO2)

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD- 506	ADVANCED CLOUD COMPUTING LAB	4	60	40	60

S.No.	Chapter/Unit Title			No.of Per	iods	CO's Map	ped	
1.	AWS concepts – compute					CO1		
					C	9		
2	A١	WS concepts	-storage		C	9	CO2	
3	A	WS concepts	-network		1	2	CO3	
4	A	WS concepts-	database		C	6	CO4	
5		AWS concepts - auto scaling and Monitoring			1	2	CO5	
6	Cl	oudSim Simu	lator		1	2	CO6	
		. Total F	Periods		6	0		
		Upon comp	etion of the cour	se the stud	ent shall b	e able to		
		CO1	CBD- 506.1	Implement compute services of AWS - AMI, EC2				
				Linux				
		CO2	CBD- 506.2	Implement storage services of AWS - S3 Glacier				Glacier
Course	е	CO3	CBD- 506.3	Implement network services of AWS - VPC			С	
Outcom	nes	CO4	CBD- 506.4	Implement database services of AWS - MySQL				ySQL
		CO5	CBD- 506.5	Impleme – ELB	nt the con	cepts aut	o scaling and	d Monitoring
	C06		CBD-506.6	Use Clo environn		model	the cloud	computing
			i) Understand the public cloud infrastructure and services.					
	Course Objectives		ii) Use AWS for compute, storage, network, database					
Cours			iii) Understand	the concep	ts auto scal	ing and N	1onitoring.	
			iv) Understand	the usage	of CloudSin	n to mode	el the cloud o	computing
			environment					

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	PSO2	PSO3
CBD- 506.1	3	3	3	2	1	2	2	3	2	1
CBD- 506.2	3	3	3	2	1	2	2	3	2	1
CBD- 506.3	3	3	3	2	1	2	2	3	2	1
CBD- 506.4	3	3	3	2	1	2	2	3	2	1
CBD- 506.5	3	3	3	2	1	2	2	3	2	1
CBD-506.6	3	2	2	2	1	1	2	3	1	1
Average	3	3	3	2	1	2	2	3	2	1

3=strongly mapped, 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES

Implement the following on AWS

- 1)_Create and secure user accounts.
- 2) Create Linux Instance
- 3) Create Amazon Machine Image (AMI)
- 4) Create EC2 windows instance
- 5) Assign Elastic IP Addresses to Instance (Static IP Address)
- 6) Launch RDS Instance
- 7) Access MySQL Instance Using Workbench
- 8) Create AWS S3 Bucket (Object Storage)
- 9) AWS S3 Lifecycle Management
- 10) S3 Bucket Replication to Cross-Region
- 11) S3 Bucket Policies to control Access
- 12) Create VPC Virtual Private Cloud (isolated Network)
- 13) Create subnets
- 14) Create Internet gateway and attach to VPC
- 15) Create Virtual Private Gateway and Attach to VPC
- 16) Create route tables and attach to subnets
- 17) Create AWS Elastic Load Balancer (ELB)

Implement the following using CloudSim Simulator

- 18) Install CloudSim software by using Netbeans IDE
- 19) Model the cloud computing environment using CloudSim
- 20) Create a Dataset with CloudSim

KEY COMPETENCIES

Exp. No.	Name of the experiment	Objectives	Key Competencies
1	Exercise to create and secure user accounts	create and secure user accounts on AWS	 6) Opening account on AWS console. 7) Login into AWS Console. 8) User account creation with suitable security credentials.
2	Exercise to Create Linux Instance	Create Linux Instance on AWS	7) Creating Linux instance8) Configuring Linux instance as required.
3	Exercise toCreate Amazon Machine Image (AMI)	Create Amazon Machine Image (AMI) on AWS	 Creating Amazon Machine Image (AMI) Configuring Amazon Machine Image (AMI as required.
4	Exercise to Create EC2 windows instance	Create EC2 windows instance on AWS	 Creating EC2 Windows instance Configuring EC2 Windows instance as required
5	Exercise to Assign Elastic IP Addresses to Instance (Static IP Address)	Assigning Elastic IP Addresses to Instance (Static IP Address) on AWS.	 8) Planning network infrastructure. 9) Assigning suitable Static IP address.
6	Exercise on Launching RDS Instance	Launching RDS Instance on AWS	 creating RDS instance Launching RDS instance Using RDS instance
7	Exercise to Access MySQL Instance Using Workbench	Accessing MySQL Instance Using Workbench	 7) Download suitable version of MYSQL workbench. 8) Installing MYSQL workbench. 9) Configuring MYSQL workbench. 10)Using MYSQL workbench.

Exp. No.	Name of the experiment	Objectives	Key Competencies
8	Exercise to Create AWS S3 Bucket – (Object Storage)	Create AWS S3 Bucket – (Object Storage) on AWS.	7) Creating S3 Bucket with S3 Glacier.8) Configuring S3 bucket as per requirement.
9	Exercise on AWS S3 Lifecycle Management	AWS S3 Lifecycle Management on AWS.	9) Managing existing S3 Bucket2) Lifecycle Management configuration forS3 bucket.
10	Exercise on S3 Bucket Replication to Cross-Region	S3 Bucket Replication to Cross-Region on AWS	 Replicating S3 Bucket to cross-Region. Configuring Replicating S3 Bucket to cross- Region as per requirement.
11	Exercise on S3 Bucket Policies to control Access	S3 Bucket Policies to control Access on AWS.	 Implement required access control policies on existing S3 bucket.
12	Exercise to Create VPC – Virtual Private Cloud (isolated Network)	Create VPC – Virtual Private Cloud (isolated Network) on AWS.	 8) Creating Virtual Private Cloud (isolated Network) 9) Configure VPC as per requirement.
13	Exercise to Create subnets	Create subnets on AWS	 Creating subnets on existing VPC Configure subnets as per requirement.
14	Exercise to Create Internet	Create Internet gateway and attach to VPC on AWS	 10)Creating Internet gateway and attaching to VPC 2) Configure Internet gateway as per requirement.
15	Exercise to Create Virtual Private Gateway and Attach to VPC	Create Virtual Private Gateway and Attach to VPC on AWS	 Creating Virtual Private Gateway and attaching to VPC Configure Virtual Private Gateway as per requirement.
16	Exercise to Create route tables and attach to subnets	Create route tables and attach to subnets on AWS.	 Creating route tables and attach to subnets Configure route tables as per requirement

Exp. No.	Name of the experiment	Objectives	Key Competencies
	Exercise to create AWS Elastic Load Balancer (ELB)	create AWS Elastic Load Balancer (ELB) on AWS.	 Creating AWS Elastic Load Balancer (ELB) Configuring AWS Elastic Load Balancer (ELB) as per requirement.
18		Installing CloudSim software by using Netbeans IDE	 Download suitable version of CloudSim software. Installing CloudSim software by using Netbeans IDE. Configuring CloudSim software
19	Excreise on would ing the	Modelling the cloud computing environment using	1) Model the cloud computing environment using CloudSim
	Exercise to Create a Dataset with CloudSim	Create a Dataset with CloudSim	 6) Creating a Dataset with CloudSim. 7) Configuring the Dataset as per requirement.

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD- 507	Big Data analytics Lab	4	60	40	60

S.No.	Chapter/Unit Ti	tle	No.of Periods	CO's Mapped		
1.	Hadoop		12	CO1		
2.	MapReduce		16	CO2		
3.	Pig Latin Scrip	t	12	CO3		
4	Hive		12	CO4		
5	Spark		08	CO5		
		Total Periods	60			
Course Objectives		 i) optimize business decisions and create competitive advantage with big data analytics ii) Demonstrate the knowledge of big data analytics and different file management tasks in Hadoop iii)Develop MapReduce programs iv) To familiarize with various programming Tools. V)Implement best practices for Hadoop development 				

	Upon completion of the course the student shall be able to						
	CO1	Install and configure Hadoop Framework.					
	CO2	CBD-507.2	Use big data analytics for different file management tasks in Hadoop.				
Course Outcomes	CO3	CBD-507.3	Apply Map Reduce Paradigm for writing programs using Hadoop framework				
	CO4	CBD-507.4	Perform different operations on data using Pig Latin Script.				
	CO5	CBD-507.5	Illustrate different operations on relations and database using Hive.				

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	P07	PSO1	PSO2	PSO3
CBD-507.1	2	2	1					2	3	
CBD-507.2	1	3	2	3	1			3	3	1
CBD-507.3	2	2	3	2	1	1	1	2	3	2
CBD-507.4	1	3	3	2	2	3	2	2	3	2
CBD-507.5	1	3	3	3	2	3	2	3	3	3
Average	1.4	2.6	2.4	2.0	1.2	1.4	1.0	2.4	3	1.6

3=stronglymapped, 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES:

- 1. Write a generic method to count the number of elements in a collection
- 2. Write a generic method to exchange the position of two different elements in an array
- 3. Exercise on Hadoop installation and setup.
- 4. Exercise on Implementing various file management tasks in Hadoop (adding files and directories, Retrieving files, deleting files).
- 5. Exercise on Usage of different shell commands in Hadoop.
- 6. Write a MapReduceword count program to understand MapReduceparadiagm.
- 7. Exercise on implementation of Matrix multiplication with HadoopMapReduce.
- 8. Write a MapReduce program to count the number of lines in a document.
- 9. Write a MapReduce program to mines weather data set.
- 10. Write a MapReduce program to find the maximum cost of each product across all the stores.
- 11. Exercise on Installation and configuration of apache pig in ubuntu.
- 12. Write a Pig Latin script to count the number of occurrences of each word in an input text file.
- 13. Write a Pig Latin script to sort, group, joins, project and filter your data.
- 14. Exercise on Install and run Hive in ubuntu.
- 15. Exercise on the basic commands of Hive Eg: create, alter, drop, views, functions and Indexes.
- 16. Exercise to Install, deploy and configure apache spark.

KEY COMPETENCIES

Exp. No.	Name of the experiment	Objectives	Key Competencies
1	count the number of	Java code using generics which counts number of elements in a collection	 1) Open note pad 2) Type java program with generic methods 3) Set path and class path 4) Save the program with .java extension 5) Run the program in command prompt
2	Write a generic method to exchange the position of two different elements in an array	Java code using generics which performs exchange the position of two different elements in an array	 Open note pad Type java program with generic methods Set path and class path Save the program with .java extension Run the program in command prompt
3	Exercise on Hadoop installation and setup	Installation of Hadoop framework and configure setup	 1)Identify the minimum tools required 2)Familiar with the open source frame work like hadoop and tools of it 3)Run ssh server 4) Add hadoop and java paths in bash file 5) Edit Hadoopconfig file
4	Exercise on Implementing various file management	Implementing various file management tasks like adding files and directories, retrieving files, deleting files etc., in Hadoop	 Start HDFS Create user account. Add files and directories Retrieving files Deleting files
5	Evercise on Usage of	Usage of different shell commands like mkdir, fsck, count, df, etc., in Hadoop.	 Start Hadoop Open linux virtual box. Create new directory Change permissions of the directory Create new file
6	Write a wordcount	WordcountMapreduce program to understand MapReduceparadism	 Open linux virtual box Create new directory Upload the file into input directory Display output in the output directory
7	Exercise on Implementation of Matrix multiplication with HadoopMapReduce	Implement of Matrix multiplication which multiplies two matrices and store the result in output directory.	 Write a mapper Give input files for A and B are streams of pairs in sparse matrix format. Write a reducer to reduce key and value Map task outputfiles for matrix C=A*B. Write a driver to configure and run the MapReduce job

Exp. No.	Name of the experiment	Objectives	Key Competencies
8	Write a MapReduce program to count the number of lines in a document	Write a MapReduce program which counts number of lines in a input document and displays output	 Identify the editor required for creating XML Add required elements for student data Save the XML file as .xml extension Open the XML document in browser Test the results
9	Write a MapReduce program thatprocess a weather dataset.	Write a MapReduce program that mines weather dataset	 Write a mapper Give input value of the word count. Write a reducer Map task output for each word in the line of text. Write a driver to configure and run the MapReduce job
10	Write a MapReduce program to find the maximum cost of each product across all the stores	Procedure to find the maximum cost of each product across all the stores	 Open MapReduce framework Write mapper Perform distributed and parallel processing on datasets Write a reduces Map task output into smaller set
11	Exercise on Installation and Install and configure onfiguration of apache pig in apache pig in Ubuntu to ubuntu run Pig Latin Script		 Extract the pig and move to home directory Configure the environment of pig in bashrc file. Run the pig in local mode and hadoop mode Open Grunt Shell. Loading data into Grunt Shell. Describe and dump data
12	count the number of occurrences of each word in an input text file	Perform Pig Latin script to count the number of occurrences of each word in an input text file	 1)Open VMWare 2) Write a logic to count number of occurances in each word 3)Upload the file into input directory 4)Display output in the output directory

Exp. No.	Name of the experiment	Objectives	Key Competencies
13	Write a Pig Latin script to sort, group, joins, project and filter your data	Use Pig Latin script to sort, group, joins, project and filter your data	 Open VMWare Write a program logic to sort data Write a logic to group data Write a logic to group data Write a logic to join data Write a logic to project and filter data
14	Exercise to Install and run Hive in ubuntu	Install and run Hive in Ubuntu to perform Hive commands	 Install MySQL-Server Configure MySQL username and password. Creating user and granting all previleges Extract and configure Apache Hive Move Apache Hive from local directory to home directory Set class path in bashr Configure Hive-default.xml.
15	Exercise on basic commands of Hive Eg: create ,alter, drop, views, functions and Indexes	Practice Hive basic commands like create ,alter, drop, views, functions and Indexes	 Database creation Drop database statement. Creating and dropping table in Hive Sorting functions Creating Indexes Altering Indexes. Dropping Indexes.
16	Exercise to Install, deploy and configure apache spark	Install, deploy and configure apache spark to perform server-side operations	 Navigate spark configuration directory Edit the file spark-env.sh. Start spark master. Open the HTML page in a browser Verfy the log file

Course Code	Course Title	No. of Periods/Week	Total No. of Periods	Marks for FA	Marks for SA
Common 508	Life Skills	3	45	40	60

S. No.	Unit Title	No of Periods	COs Mapped
1	Attitude	4	CO1
2	Adaptability	4	CO1, CO2
3	Goal Setting	4	CO1, CO2, CO3
4	Motivation	4	CO1, CO2, CO3
5	Time Management	4	CO2
6	Critical thinking	4	CO3
7	Creativity	4	CO3
8	Problem Solving	5	CO3
9	Team Work	4	CO4
10	Leadership	4	CO4
11	Stress Management	4	CO4
	Total Periods	45	

	To understand the importance of Life skills for acceptable, sustainable and ethical behaviour in academic, professional and social settings
Course Objectives	To exhibit language competence appropriate to acceptable social and professional behaviour.
	To demonstrate time management, stress management, team skills, problem solving ability to manage oneself in academic, professional and social settings.

CO No.	Course Outcomes
C01	Demonstrates positive attitude and be able to adapt to people and events
CO2	Fixes personal and professional goals and manages time to meet targets
CO3	Exhibits critical and lateral thinking skills for problem solving.
CO4	Shows aptitude for working in teams in a stress free manner and sometimes/ very often/ mostly display leadership traits.

CO-PO Matrix

Course Code Common-508	1	No. of Periods: 45			
POs	Mapped	CO Periods Ac	dressing PO in	Level of	Remarks
	with CO	Colu	ımn 1	Mapping	
	No.	Number	Percentage %	(1,2,3)	
PO1		Not directly a	applicable for Life	e Skills Cours	se. However activities
PO2		that use conte	ent and situation	s from acade	emic, professional and
PO3		social setting	s relevant to the	Programme	shall be exploited for
PO4		trigge	ring thought and	l interaction	in the Course.
PO5	CO1, CO2,	11	25%		>60%: Level 3
	CO3, CO 4				
PO6	CO1, CO2,	27 45%			16 -59%: Level 2
	CO3, CO4				
PO7	CO1, CO2,	7	30%		Up to 15%: Level 1
	CO3, CO4				

Level 3 – Strongly Mapped Level 2- Moderately Mapped Level 1- Slightly Mapped

Mapping Course Outcomes with Program Outcomes:

СО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7
CO 1					\checkmark	~	\checkmark
CO 2					✓	✓	✓
CO3					✓	~	\checkmark
CO4					✓	✓	✓

Blue Print for evaluation based on Course Outcomes for SA:

Note: Every Activity based Question that focuses on COs and responses as exhibited through communication has to be given marks for the following parameters

- Clarity of Thinking as Exhibited through Content
- Features of Etiquette

*Rubric Descriptors 'Outstanding/ Very Good/ Good/ Satisfactory/ Poor' levels of Competence

Level of	Parameters of Assessment	
Competence	Clarity of thinking as exhibited through content	Features of etiquette
Outstanding 10	Thinking is extremely logical and suggested course of action is feasibile Shows creativity and uniqueness Exhibits expert use of expression (organizational devices and discourse markers) that denote clarity in thought.	Exhibits courtesy to all most appropriately with confidence
Very Good 8/9	Thinking is clear and logical Suggested course of action is feasible Shows traces of creativity Exhibits good expression (organizational devices and discourse markers) that denote clarity in thought.	Exhibits courtesy to all to a considerable level.
Good 6/7	Thinking is clear and logical most of the time. Lacks creativity or out of the box thinking as expressed through content.	Exhibits courtesy / politeness to an acceptable level.
Satisfactory 4/5	Thinking is logical; However expressing content is disjointed and disorganized.	Has courtesy but often fumbles with language.
Poor 3 or less than 3	Thoughts as expressed through content are incoherent. Language skills are very limited.	Fails to show courtesy to others.

Blue Print for evaluation based on Course Outcomes for SA of each student: Note: Marks are awarded for each student as per the Rubric descriptors.

S N O	Questions based on Course Outcomes	Periods Allocate d for practica I work	Max Marks	Poor >3	Satisfact ory 4 /5	Good 6/7	Very Good 8/9	Outstandi ng 10
1	Short presentation on GOALS with Timeline and Action Plan	12	10					
2	State what you will do in the given situation (Assesses adaptability and critical thinking skills, leadership, team skills)	12	10					
3	In how many different and creative way can you use (Object) other than its primary use	8	10					
4	What solutions can you think of for problem.	13	10					
	Total	45	60					

Note: The marks that are awarded for the student for 40 to be increased proportionally for 60.

Learning Outcomes

1. Attitude Matters :

- 9.1 Understand the importance of positive attitude and the consequences of negative attitude.
- 1.2 Demonstrate positive attitude in dealing with work-related issues and in personal life.

2. Adaptability....makes life easy :

- 10.1 Understand the significance of adaptability.
- 2.2 Show adaptability whenever needed, both at place of work and on personal front.

3. Goal Setting ... life without a Goal is a rudderless boat!

3.2 Understand the SMART features of goal-setting.

3.3 State one's short-term and long-term goals and spell out plans to achieve them.

4. Motivation ... triggers success!

4.2 Comprehend the need for motivation in order to achieve success in life.

4.3 State how one is motivated in life.

4.4 Show the impact of motivation on one's life

5. Time Management... the need of the Hour!

- 5.2 Understand the value of time management and prioritizing in life
- 5.3 Demonstrate the effect of time management on one's professional work.

6. Critical Thinking ... logic is the key!

- 6.1 Distinguish between facts and assumptions
- 6.2 Use logical thinking in dealing with professional matters

7. Creativity ... the essential you!

- 7.2 Understand the importance of thinking out of the box in dealing with critical issues
- 7.3 Solve problems using creativity / imagination

8. Problem Solving ... there is always a way out!

- 8.2 Understand the need for and importance of problem solving.
- 8.3 Use logic or creativity to solve a problem at workplace or home.

9. Team Work... together we are better!

- 9.1 Understand the need for team skills / team building
- 9.2 Demonstrate one's skills as a team player

10. Leadership... *the meaning of a leading!*

- 10.1 Understand the need for team skills / team building
- 10.2 Demonstrate one's skills as a team player

11. Stress Management... live life to the full!

- 11.1 Understand what causes stress and how to cope with stress at workplace.
- 11.2 Demonstrate how stress can be overcome in a healthy way.

Course code	Course Title	No. of Periods/Weeks	Total No. of periods	Marks for FA	Marks for SA
CBD-509	PROJECT WORK	6	90	40	60

Course	i)To inculcate team spirit among students
Objectives	ii)To apply software life cycle models
	iii)To design, develop, test and deploy project

	At the e	nd of course st	udent able to
	CO1	CBD-509.1	Identify the hardware, software problems and their feasibility
Course	CO2	CBD-509.2	Prepare SRS document based on gathered and analysed
Outcomes			requirements
	CO3	CBD-509.3	Design the plan document based on SRS
	CO4	CBD-509.4	Code and test the software based on the design document
	CO5	CBD-509.5	Practice software maintenance skills and maintaining quality
			and reliability
	CO6	CBD-509.6	Calculate software metrics like cost, loc, scheduling,
			manpower and other resources.

CO-PO/PSO Matrix:

CO NO.	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-509.1	3	2	1	3	1			2	3	
CBD-509.2	3	2	3	1	2	1		2	3	2
CBD-509.3	3	2	3	1	2	1		2	3	2
CBD-509.4	3	2	3	3	3	1		2	3	2
CBD-509.5	3		2	2	3	3	3	2	3	2
CBD-509.6	3	2		2	1	3	3	2	3	2
Average	3	2	2.4	2	2.2	1.8	3	2	3	2

3=stronglymapped, 2=moderately mapped, 1=slightly mapped

LEARNING OUTCOMES

- 1. Identify different works to be carried out in the Project
- 2. Collect data relevant to the project work
- 3. Carryout need surveyand identify the problem(project)
- 4. Select the most efficient software life cycle from the available choices based on preliminary investigation
- 5. Estimate the cost of project, technological need, computer skills, materials and other equipment
- 6. Prepare the plan and schedule of starting time and sequence of operations to be carried out at various stages of the project work in detail
- 7. Prepare SRS document
- 8. Design the required elements of the project work as per standard models such as UML
- 9. Develop the working software modules required for the project work
- 10. Prepare critical activities at various stages of the project work
- 11. Test ,Debug, verify and validate the project
- 12. Record the results
- 13. Preparation of project report (and user manual if necessary) to enable the client to maintain the project

KEY COMPETENCIES (GUIDE LINES)

THE PROJECT CAN BE CHOSEN FROM THE FOLLOWING DOMAINS:

1. SOFTWARE PROJECTS

- a. Web site designing
- b. Banking
- c. Income tax calculation package
- d. Examinations cell.
- e. Student database management
- f. Library management
- g. Stores Management
- h. Staff data management
- i. Payrolls
- j. Inventory Control
- k. Hostel management
- I. Tourism package
- m. Institution management software
- n. Anti-Virus software development.
- o. Folder-locking.
- p. Terminate stay resident systems.

2. To develop Cloud Computing and Big data applications such as :

- a. Big Data for cyber security
- b. Tourist behaviour analysis
- c. Electricity price forecasting
- d. Health status prediction
- e. eBug Tracker
- f. Secure Text Transfer based on cloud
- g. Cloud based Attendance system

- 3. To develop **IOT** (Internet Of Things) based applications.
- 4. To maintain the software products based on the ever changing needs of and quality measures required by the clients

S. No.	Tasks	Max. Marks Allotted for each task INTERNAL /EXTERNAL (40+60=100)
1.	Feasibility study of the problem	4/6
2.	Requirement Analysis of the problem, SRS document preparation	4/8
3.	Designing the problem	6/10
4.	Implementation	8/10
5.	Testing and verification	10/16
6.	Project report preparation and presentation	8/10
	Total:	40/60 (100)

Evaluation Scheme for the Project Work

VI SEMESTER

DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING SCHEME OF INSTRUCTIONS AND EXAMINATION

CURRICULUM-2020

(VI Semester)

CBD-601 Industrial Training

Course Code	Course title	No of periods/week	Duration	Marks for FA	Marks for SA
CBD-601	INDUSTRIAL TRAINING (In-house/Industry)	42	6 months	240	60

S No	Unit Title	Duration	COs Mapped
1	Application of Knowledge acquired.	1 month	CO1
2	Skill Acquirement.	2 months	CO2
3	Participate in product development.	2 months	CO3
4	Preform onsite service.	1 month	CO4
	Total	6 months	

	 1.Expose to real time working environment 2. Enhance knowledge and skill already learnt in the institution
Course Objectives	3. Acquire the required skills in SDLC phases .
	4. Instil the good qualities of integrity, responsibility and self confidence.

	At the	At the end of course student able to:							
Course Outcomes	CO1	CBD-601.1	Apply knowledge and skill already learnt in the institution.						
	CO2	CBD-601.2	Acquire the required skills of analysis, design and development, testing, verification and validation, deployment and distribution of the product.						
	CO3	CBD-601.3	Involve in product design, development, quality testing and maintenance production by exhibiting the strength, teamwork spirit and self-confidence						
	CO4 CBD-601.4		Prepare product document, gain the skills in deploying product at customer site , training the end user, maintaining the system.						

CO-PO/PSO MATRIX

CO No	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3
CBD-601.1	3					3		3	3	
CBD-601.2	3			2	3	3	3	3	3	
CBD-601.3	3	3	3	3	3	3	3	3	3	3
CBD-601.4	3	3	3	3	3	3	3	3	3	3
Average	3	3	3	2.7	3	3	3	3	3	3

3=strongly mapped 2=moderately mapped 1=slightly mapped

LEARNING OUTCOMES (In-house training):

TRAINING MODULE NO.	ΤΟΡΙϹ	LEARNING OUTCOMES (In-house training)	No. OF PERIOD S
Module1	Planning	 Define the problem Identify the scope of any existing systems. Determine the objectives for the proposed new system. Developing an effective outline for the upcoming development cycle. Catch problems. Identify funding and resources. Set the project schedule at various time frames 	90
Module 2	Analysis	 Define prototype system requirements Evaluate alternatives to existing prototypes Perform research and analysis to determine the needs of end-users Prepare software requirement specification(SRS) document. Specify the software, hardware, and network requirements. 	110
Module 3	Design	 Design overall system architecture. User interfaces System interfaces Network requirements Databases Prepare design document. 	110
Module 4	Development	 Practice coding guidelines. Code and build the application as per the design using modular programming. Compilation and execution. 	200

Model 5	Testing	 Perform debugging. Perform Modular and integrated testing. Verify and validate the system. Prepare the testing document and/or user document. 	60	
Module 6	Product installation and maintenance	 Site preparation for deploying product Install a product system at site. Train the end user to operate the system. Provide security enforcement. Provide maintenance to the system after installation. Explain customer relationship importance 	60	
TOTAL NUMBER OF PERIODS				

LEARNING OUTCOMES (In Industry):

- Apply knowledge and skill already learnt in the institution.
- Acquire the required skills of analysis, design and development, testing, verification and validation, deployment and distribution of the product.
- Involve in product design, development, quality testing and maintenance production by exhibiting the strength, teamwork spirit and self-confidence
- Prepare product document, gain the skills in deploying product at customer site, training the end user, maintaining the system.

Scheme of evaluation

SI.	Subject	Duration	Sche	me of evaluation	
No.			ltem	Nature	Max. Marks
			1.First Assessment at Industry (After 12 Weeks)	Assessment of learning outcomes by both the faculty and training mentor of the industry	120
1	Industrial Training	6 months	2.Second Assessment at the Industry (After 20 weeks))	Assessment of learning outcomes by both the faculty and training mentor of the industry	120
			Final Summative	Training Report	20
		assessment at institution level	Demonstration of any one of the skills listed in learning outcomes	30	
				Viva Voce	10
TOTA	AL MARKS	1	1	1	300

Weightage of marks for Assessment of Learning Outcomes during first and second assessment

SI.No	Learning Outcome	Max Marks Allotted For first assessment	Max Marks Allotted For second assessment
1	Apply knowledge and skill already learnt in the institution.	50	10
2	Acquire the required skills of analysis, design and development, testing, verification and validation, deployment and distribution of the product.	70	30
3	Involve in product design, development, quality testing and maintenance production by exhibiting the strength, teamwork spirit and self-confidence	-	40

4	Prepare product document, gain the skills in deploying product at customer site, training the end user, maintaining the system.	-	40
	Total	120	120

GUIDELINES FOR INDUSTRIAL TRAINING OF DIPLOMA IN CLOUD COMPUTING & BIG DATA ENGINEERING PROGRAMME:

- > Duration of the training: 6 months.
- Eligibility: The As per SBTET norms
- > Training Area: Students can be trained in either in In-house/Industry/Cisco CCNA certification
- > The Industrial Training shall carry maximum 300 marks
- Pass mark is 50% in assessment at industry (first and second assessment put together) and also 50% in final summative assessment at the institution level
- Formative assessment at industry level shall be carried out by the representative of the industry, where the student is undergoing training and the faculty from the concerned section in the institution.
- If the student fails to secure 50% marks in assessment at industry (first and second assessment put together), the student should reappear for 6 months industrial training at his/her own expenses.
- If the student fails to secure 50% marks in final summative assessment at institution level, the student should reappear for final summative assessment in the subsequent board examination.
- Final summative assessment at institution level is done by both internal, external examiners and faculty members who assessed the students during industrial training.
- > During industrial training the candidate should maintain a minimum of 90% attendance.
- If the student fails to secure 90% attendance during industrial training, the student should reappear for 6 months industrial training at his/her own expenses.