



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for III B.Tech I semester (R16) Regular/Supplementary Examinations Nov-2019

College name: ST.MARYS GROUP OF INSTITUTIONS, CHEBROLU, GUNTUR:BJ

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|-------|---------|
| 16BJ1A0102 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 16BJ1A0102 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 16BJ1A0105 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 16BJ1A0105 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 16BJ1A0105 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 16BJ1A0109 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 16BJ1A0109 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 16BJ1A0110 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 16BJ1A0110 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | S | 3 |
| 16BJ1A0112 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 16BJ1A0113 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 16BJ1A0113 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 16BJ1A0113 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 16BJ1A0114 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 16BJ1A0117 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 16BJ1A0117 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 16BJ1A0117 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | D | 3 |
| 16BJ1A0123 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 16BJ1A0128 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 16BJ1A0128 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 16BJ1A0137 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 16BJ1A0145 | R1631011 | MANAGEMENT SCIENCE | F | 0 |
| 16BJ1A0145 | R1631012 | ENGINEERING GEOLOGY | F | 0 |
| 16BJ1A0145 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 16BJ1A0145 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 16BJ1A0145 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 16BJ1A0145 | R1631016 | CONCRETE TECHNOLOGY LAB | F | 0 |
| 16BJ1A0145 | R1631017 | GEOLOGY LAB | F | 0 |
| 16BJ1A0145 | R1631018 | TRANSPORTATION ENGINEERING LAB | F | 0 |
| 16BJ1A0152 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 16BJ1A0153 | R1631011 | MANAGEMENT SCIENCE | D | 3 |
| 16BJ1A0155 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 16BJ1A0167 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 16BJ1A0167 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 16BJ1A0177 | R1631011 | MANAGEMENT SCIENCE | S | 3 |
| 16BJ1A0186 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 16BJ1A0187 | R1631011 | MANAGEMENT SCIENCE | D | 3 |
| 16BJ1A0189 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 16BJ1A0189 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 16BJ1A0203 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 16BJ1A0206 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 16BJ1A0206 | R1631022 | RENEWABLE ENERGY SOURCES | F | 0 |
| 16BJ1A0206 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 16BJ1A0206 | R1631024 | PULSE & DIGITAL CIRCUITS | D | 3 |
| 16BJ1A0206 | R1631025 | POWER ELECTRONICS | D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|------------------------------------|-----------|---------|
| 16BJ1A0206 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | S | 2 |
| 16BJ1A0206 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 16BJ1A0206 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | A | 2 |
| 16BJ1A0206 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 16BJ1A0212 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 16BJ1A0213 | R1631022 | RENEWABLE ENERGY SOURCES | F | 0 |
| 16BJ1A0213 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 16BJ1A0215 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 16BJ1A0215 | R1631024 | PULSE & DIGITAL CIRCUITS | F | 0 |
| 16BJ1A0308 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 16BJ1A0308 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 16BJ1A0308 | R1631032 | METAL CUTTING & MACHINE TOOLS | B | 3 |
| 16BJ1A0308 | R1631033 | DESIGN OF MACHINE MEMBERS-II | C | 3 |
| 16BJ1A0308 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 16BJ1A0308 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 16BJ1A0308 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 16BJ1A0308 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 16BJ1A0308 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 16BJ1A0311 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 16BJ1A0312 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 16BJ1A0312 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 16BJ1A0312 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 16BJ1A0321 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 16BJ1A0321 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 16BJ1A0323 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 16BJ1A0323 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 16BJ1A0323 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 16BJ1A0329 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 16BJ1A0329 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 16BJ1A0329 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 16BJ1A0329 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 16BJ1A0329 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 16BJ1A0331 | R1631032 | METAL CUTTING & MACHINE TOOLS | S | 3 |
| 16BJ1A0331 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 16BJ1A0331 | R1631035 | THERMAL ENGINEERING -II | D | 3 |
| 16BJ1A0333 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 16BJ1A0334 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 16BJ1A0334 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 16BJ1A0334 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 16BJ1A0334 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 16BJ1A0335 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 16BJ1A0336 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 16BJ1A0336 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 16BJ1A0336 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 16BJ1A0336 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 16BJ1A0336 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 16BJ1A0341 | R1631031 | DYNAMICS OF MACHINERY | C | 3 |
| 16BJ1A0341 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 16BJ1A0342 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 16BJ1A0345 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 16BJ1A0347 | R1631032 | METAL CUTTING & MACHINE TOOLS | O | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-----------|---------|
| 16BJ1A0350 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 16BJ1A0350 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 16BJ1A0350 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 16BJ1A0353 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 16BJ1A0353 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 16BJ1A0409 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0417 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 16BJ1A0417 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0419 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 16BJ1A0419 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0419 | R1631044 | DIGITAL COMMUNICATIONS | B | 3 |
| 16BJ1A0419 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0427 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0428 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 16BJ1A0428 | R1631042 | LINEAR I C APPLICATIONS | D | 3 |
| 16BJ1A0428 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0431 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 16BJ1A0431 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 16BJ1A0431 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0431 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 16BJ1A0431 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0431 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | F | 0 |
| 16BJ1A0431 | R1631047 | LINEAR I C APPLICATIONS LAB | F | 0 |
| 16BJ1A0431 | R1631048 | DIGITAL I C APPLICATIONS LAB | F | 0 |
| 16BJ1A0431 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 16BJ1A0435 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0439 | R1631043 | DIGITAL I C APPLICATIONS | D | 3 |
| 16BJ1A0439 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0442 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 16BJ1A0442 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 16BJ1A0442 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0446 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0446 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0447 | R1631042 | LINEAR I C APPLICATIONS | D | 3 |
| 16BJ1A0447 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0447 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 16BJ1A0447 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0450 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 16BJ1A0453 | R1631043 | DIGITAL I C APPLICATIONS | D | 3 |
| 16BJ1A0453 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 16BJ1A0456 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0456 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0459 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0459 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 16BJ1A0459 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0469 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 16BJ1A0469 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0469 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 16BJ1A0469 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0470 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0471 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-------|---------|
| 16BJ1A0472 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 16BJ1A0472 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 16BJ1A0473 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 16BJ1A0473 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0476 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0476 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 16BJ1A0476 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0477 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 16BJ1A0477 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0477 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 16BJ1A0478 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0479 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 16BJ1A0480 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 16BJ1A0480 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 16BJ1A0502 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0502 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 16BJ1A0502 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A0519 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0519 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 16BJ1A0519 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 16BJ1A0519 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 16BJ1A0524 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0524 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0524 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A0526 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0529 | R1631051 | COMPILER DESIGN | D | 3 |
| 16BJ1A0529 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 16BJ1A0529 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 16BJ1A0529 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0532 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0532 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 16BJ1A0534 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 16BJ1A0534 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 16BJ1A0534 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0537 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0537 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 16BJ1A0537 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 16BJ1A0537 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0537 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A0542 | R1631051 | COMPILER DESIGN | C | 3 |
| 16BJ1A0543 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 16BJ1A0543 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0547 | R1631051 | COMPILER DESIGN | B | 3 |
| 16BJ1A0552 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 16BJ1A0552 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 16BJ1A0552 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 16BJ1A0552 | R1631055 | OPERATING SYSTEMS | A | 3 |
| 16BJ1A0554 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 16BJ1A0554 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A0555 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 16BJ1A0556 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-----------|---------|
| 16BJ1A0556 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 16BJ1A0558 | R1631051 | COMPILER DESIGN | D | 3 |
| 16BJ1A0558 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 16BJ1A0558 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0558 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 16BJ1A0559 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0559 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 16BJ1A0561 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0561 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 16BJ1A0561 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0563 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 16BJ1A0563 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0563 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A0564 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0564 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 16BJ1A0564 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 16BJ1A0564 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0564 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A0566 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0566 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 16BJ1A0566 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0571 | R1631051 | COMPILER DESIGN | D | 3 |
| 16BJ1A0572 | R1631051 | COMPILER DESIGN | C | 3 |
| 16BJ1A0572 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 16BJ1A0572 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0572 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A0577 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 16BJ1A0577 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 16BJ1A0577 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 16BJ1A0577 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A0578 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0578 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0583 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 16BJ1A0584 | R1631051 | COMPILER DESIGN | D | 3 |
| 16BJ1A0587 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 16BJ1A0587 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A0587 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 16BJ1A0587 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 16BJ1A0587 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A0587 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A0587 | R1631056 | UNIFIED MODELING LAB | F | 0 |
| 16BJ1A0587 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | F | 0 |
| 16BJ1A0587 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | F | 0 |
| 16BJ1A0595 | R1631051 | COMPILER DESIGN | C | 3 |
| 16BJ1A0595 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 16BJ1A0596 | R1631051 | COMPILER DESIGN | D | 3 |
| 16BJ1A0598 | R1631051 | COMPILER DESIGN | F | 0 |
| 16BJ1A05A2 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 16BJ1A05A2 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 16BJ1A05A2 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A05A4 | R1631051 | COMPILER DESIGN | D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-------|---------|
| 16BJ1A05A4 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 16BJ1A05A4 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 16BJ1A05A5 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 16BJ1A05B0 | R1631051 | COMPILER DESIGN | B | 3 |
| 16BJ1A05C5 | R1631051 | COMPILER DESIGN | D | 3 |
| 16BJ1A05C5 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 16BJ1A05C6 | R1631051 | COMPILER DESIGN | D | 3 |
| 16BJ1A05C9 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 16BJ1A05D0 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0101 | R1631011 | MANAGEMENT SCIENCE | D | 3 |
| 17BJ1A0101 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0101 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0101 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0101 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 17BJ1A0101 | R1631016 | CONCRETE TECHNOLOGY LAB | S | 2 |
| 17BJ1A0101 | R1631017 | GEOLOGY LAB | S | 2 |
| 17BJ1A0101 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0103 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0103 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 17BJ1A0103 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 17BJ1A0103 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0103 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0103 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0103 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0103 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0104 | R1631011 | MANAGEMENT SCIENCE | A | 3 |
| 17BJ1A0104 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0104 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 17BJ1A0104 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | B | 3 |
| 17BJ1A0104 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0104 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0104 | R1631017 | GEOLOGY LAB | S | 2 |
| 17BJ1A0104 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0107 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0107 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0107 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 17BJ1A0107 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0107 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 17BJ1A0107 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0107 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0107 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0108 | R1631011 | MANAGEMENT SCIENCE | D | 3 |
| 17BJ1A0108 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0108 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0108 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0108 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0108 | R1631016 | CONCRETE TECHNOLOGY LAB | S | 2 |
| 17BJ1A0108 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0108 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0111 | R1631011 | MANAGEMENT SCIENCE | D | 3 |
| 17BJ1A0111 | R1631012 | ENGINEERING GEOLOGY | C | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|-------|---------|
| 17BJ1A0111 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0111 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0111 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0111 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0111 | R1631017 | GEOLOGY LAB | S | 2 |
| 17BJ1A0111 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0114 | R1631011 | MANAGEMENT SCIENCE | S | 3 |
| 17BJ1A0114 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0114 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 17BJ1A0114 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0114 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0114 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0114 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0114 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0116 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0116 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0116 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 17BJ1A0116 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | B | 3 |
| 17BJ1A0116 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 17BJ1A0116 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0116 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0116 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0118 | R1631011 | MANAGEMENT SCIENCE | D | 3 |
| 17BJ1A0118 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 17BJ1A0118 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0118 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0118 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0118 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0118 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0118 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0120 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0120 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 17BJ1A0120 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 17BJ1A0120 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0120 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0120 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0120 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0120 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0121 | R1631011 | MANAGEMENT SCIENCE | S | 3 |
| 17BJ1A0121 | R1631012 | ENGINEERING GEOLOGY | F | 0 |
| 17BJ1A0121 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0121 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | B | 3 |
| 17BJ1A0121 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0121 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0121 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0121 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0122 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0122 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0122 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 17BJ1A0122 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | A | 3 |
| 17BJ1A0122 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|-------|---------|
| 17BJ1A0122 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0122 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0122 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0125 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0125 | R1631012 | ENGINEERING GEOLOGY | A | 3 |
| 17BJ1A0125 | R1631013 | STRUCTURAL ANALYSIS -II | A | 3 |
| 17BJ1A0125 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0125 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0125 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0125 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0125 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0126 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0126 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 17BJ1A0126 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0126 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0126 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0126 | R1631016 | CONCRETE TECHNOLOGY LAB | S | 2 |
| 17BJ1A0126 | R1631017 | GEOLOGY LAB | S | 2 |
| 17BJ1A0126 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0130 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0130 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0130 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0130 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | D | 3 |
| 17BJ1A0130 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0130 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0130 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0130 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0131 | R1631011 | MANAGEMENT SCIENCE | F | 0 |
| 17BJ1A0131 | R1631012 | ENGINEERING GEOLOGY | F | 0 |
| 17BJ1A0131 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0131 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0131 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 17BJ1A0131 | R1631016 | CONCRETE TECHNOLOGY LAB | F | 0 |
| 17BJ1A0131 | R1631017 | GEOLOGY LAB | F | 0 |
| 17BJ1A0131 | R1631018 | TRANSPORTATION ENGINEERING LAB | F | 0 |
| 17BJ1A0132 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0132 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0132 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0132 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0132 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0132 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0132 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0132 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0134 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0134 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 17BJ1A0134 | R1631013 | STRUCTURAL ANALYSIS -II | B | 3 |
| 17BJ1A0134 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0134 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0134 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0134 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0134 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|-------|---------|
| 17BJ1A0136 | R1631011 | MANAGEMENT SCIENCE | A | 3 |
| 17BJ1A0136 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0136 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 17BJ1A0136 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | B | 3 |
| 17BJ1A0136 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 17BJ1A0136 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0136 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0136 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0137 | R1631011 | MANAGEMENT SCIENCE | F | 0 |
| 17BJ1A0137 | R1631012 | ENGINEERING GEOLOGY | F | 0 |
| 17BJ1A0137 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0137 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0137 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 17BJ1A0137 | R1631016 | CONCRETE TECHNOLOGY LAB | F | 0 |
| 17BJ1A0137 | R1631017 | GEOLOGY LAB | F | 0 |
| 17BJ1A0137 | R1631018 | TRANSPORTATION ENGINEERING LAB | F | 0 |
| 17BJ1A0138 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0138 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0138 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 17BJ1A0138 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | D | 3 |
| 17BJ1A0138 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0138 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0138 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0138 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0140 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0140 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0140 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0140 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0140 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0140 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0140 | R1631017 | GEOLOGY LAB | S | 2 |
| 17BJ1A0140 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0141 | R1631011 | MANAGEMENT SCIENCE | S | 3 |
| 17BJ1A0141 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0141 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 17BJ1A0141 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | S | 3 |
| 17BJ1A0141 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 17BJ1A0141 | R1631016 | CONCRETE TECHNOLOGY LAB | S | 2 |
| 17BJ1A0141 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0141 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0142 | R1631011 | MANAGEMENT SCIENCE | F | 0 |
| 17BJ1A0142 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0142 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0142 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | A | 3 |
| 17BJ1A0142 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0142 | R1631016 | CONCRETE TECHNOLOGY LAB | S | 2 |
| 17BJ1A0142 | R1631017 | GEOLOGY LAB | S | 2 |
| 17BJ1A0142 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0143 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0143 | R1631012 | ENGINEERING GEOLOGY | A | 3 |
| 17BJ1A0143 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|-------|---------|
| 17BJ1A0143 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0143 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0143 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0143 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0143 | R1631018 | TRANSPORTATION ENGINEERING LAB | A | 2 |
| 17BJ1A0144 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0144 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0144 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0144 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0144 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0144 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0144 | R1631017 | GEOLOGY LAB | S | 2 |
| 17BJ1A0144 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0145 | R1631011 | MANAGEMENT SCIENCE | O | 3 |
| 17BJ1A0145 | R1631012 | ENGINEERING GEOLOGY | F | 0 |
| 17BJ1A0145 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 17BJ1A0145 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | B | 3 |
| 17BJ1A0145 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0145 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0145 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0145 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0146 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0146 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0146 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0146 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0146 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0146 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0146 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0146 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0147 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0147 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0147 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0147 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0147 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0147 | R1631016 | CONCRETE TECHNOLOGY LAB | S | 2 |
| 17BJ1A0147 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0147 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0148 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0148 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 17BJ1A0148 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0148 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0148 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0148 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0148 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0148 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0149 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0149 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0149 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0149 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0149 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0149 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|-------|---------|
| 17BJ1A0149 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0149 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0152 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0152 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 17BJ1A0152 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 17BJ1A0152 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0152 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 17BJ1A0152 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0152 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0152 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0153 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0153 | R1631012 | ENGINEERING GEOLOGY | S | 3 |
| 17BJ1A0153 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0153 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0153 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0153 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0153 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0153 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0155 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0155 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0155 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0155 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0155 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0155 | R1631016 | CONCRETE TECHNOLOGY LAB | S | 2 |
| 17BJ1A0155 | R1631017 | GEOLOGY LAB | S | 2 |
| 17BJ1A0155 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0156 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0156 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0156 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0156 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0156 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0156 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0156 | R1631017 | GEOLOGY LAB | S | 2 |
| 17BJ1A0156 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0158 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0158 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0158 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 17BJ1A0158 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ1A0158 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0158 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0158 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0158 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0159 | R1631011 | MANAGEMENT SCIENCE | D | 3 |
| 17BJ1A0159 | R1631012 | ENGINEERING GEOLOGY | F | 0 |
| 17BJ1A0159 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0159 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0159 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 17BJ1A0159 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0159 | R1631017 | GEOLOGY LAB | S | 2 |
| 17BJ1A0159 | R1631018 | TRANSPORTATION ENGINEERING LAB | A | 2 |
| 17BJ1A0160 | R1631011 | MANAGEMENT SCIENCE | B | 3 |

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|------------|----------|---|-------|---------|
| 17BJ1A0160 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 17BJ1A0160 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0160 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 17BJ1A0160 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 17BJ1A0160 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0160 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0160 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0161 | R1631011 | MANAGEMENT SCIENCE | O | 3 |
| 17BJ1A0161 | R1631012 | ENGINEERING GEOLOGY | F | 0 |
| 17BJ1A0161 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0161 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | B | 3 |
| 17BJ1A0161 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0161 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0161 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0161 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0162 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 17BJ1A0162 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0162 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 17BJ1A0162 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | D | 3 |
| 17BJ1A0162 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 17BJ1A0162 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0162 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0162 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0165 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0165 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0165 | R1631013 | STRUCTURAL ANALYSIS -II | B | 3 |
| 17BJ1A0165 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | D | 3 |
| 17BJ1A0165 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 17BJ1A0165 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0165 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0165 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0166 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 17BJ1A0166 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 17BJ1A0166 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 17BJ1A0166 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | D | 3 |
| 17BJ1A0166 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 17BJ1A0166 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0166 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0166 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0170 | R1631011 | MANAGEMENT SCIENCE | O | 3 |
| 17BJ1A0170 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 17BJ1A0170 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 17BJ1A0170 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | A | 3 |
| 17BJ1A0170 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 17BJ1A0170 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0170 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0170 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 17BJ1A0175 | R1631011 | MANAGEMENT SCIENCE | D | 3 |
| 17BJ1A0175 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 17BJ1A0175 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ1A0175 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | D | 3 |

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|------------|----------|------------------------------------|-----------|---------|
| 17BJ1A0175 | R1631015 | TRANSPORTATION ENGINEERING - II | F | 0 |
| 17BJ1A0175 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 17BJ1A0175 | R1631017 | GEOLOGY LAB | O | 2 |
| 17BJ1A0175 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 17BJ1A0201 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 17BJ1A0201 | R1631022 | RENEWABLE ENERGY SOURCES | C | 3 |
| 17BJ1A0201 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 17BJ1A0201 | R1631024 | PULSE & DIGITAL CIRCUITS | F | 0 |
| 17BJ1A0201 | R1631025 | POWER ELECTRONICS | F | 0 |
| 17BJ1A0201 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | S | 2 |
| 17BJ1A0201 | R1631027 | CONTROL SYSTEMS LABORATORY | S | 2 |
| 17BJ1A0201 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | A | 2 |
| 17BJ1A0201 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0202 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 17BJ1A0202 | R1631022 | RENEWABLE ENERGY SOURCES | D | 3 |
| 17BJ1A0202 | R1631023 | SIGNALS AND SYSTEMS | D | 3 |
| 17BJ1A0202 | R1631024 | PULSE & DIGITAL CIRCUITS | D | 3 |
| 17BJ1A0202 | R1631025 | POWER ELECTRONICS | D | 3 |
| 17BJ1A0202 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 17BJ1A0202 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 17BJ1A0202 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | S | 2 |
| 17BJ1A0202 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0205 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 17BJ1A0205 | R1631022 | RENEWABLE ENERGY SOURCES | C | 3 |
| 17BJ1A0205 | R1631023 | SIGNALS AND SYSTEMS | C | 3 |
| 17BJ1A0205 | R1631024 | PULSE & DIGITAL CIRCUITS | B | 3 |
| 17BJ1A0205 | R1631025 | POWER ELECTRONICS | B | 3 |
| 17BJ1A0205 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 17BJ1A0205 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 17BJ1A0205 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | S | 2 |
| 17BJ1A0205 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0206 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 17BJ1A0206 | R1631022 | RENEWABLE ENERGY SOURCES | F | 0 |
| 17BJ1A0206 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 17BJ1A0206 | R1631024 | PULSE & DIGITAL CIRCUITS | D | 3 |
| 17BJ1A0206 | R1631025 | POWER ELECTRONICS | C | 3 |
| 17BJ1A0206 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 17BJ1A0206 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 17BJ1A0206 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 17BJ1A0206 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0207 | R1631021 | POWER SYSTEMS-II | D | 3 |
| 17BJ1A0207 | R1631022 | RENEWABLE ENERGY SOURCES | B | 3 |
| 17BJ1A0207 | R1631023 | SIGNALS AND SYSTEMS | D | 3 |
| 17BJ1A0207 | R1631024 | PULSE & DIGITAL CIRCUITS | C | 3 |
| 17BJ1A0207 | R1631025 | POWER ELECTRONICS | D | 3 |
| 17BJ1A0207 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 17BJ1A0207 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 17BJ1A0207 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | S | 2 |
| 17BJ1A0207 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0208 | R1631021 | POWER SYSTEMS-II | A | 3 |
| 17BJ1A0208 | R1631022 | RENEWABLE ENERGY SOURCES | S | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|------------------------------------|-----------|---------|
| 17BJ1A0208 | R1631023 | SIGNALS AND SYSTEMS | B | 3 |
| 17BJ1A0208 | R1631024 | PULSE & DIGITAL CIRCUITS | S | 3 |
| 17BJ1A0208 | R1631025 | POWER ELECTRONICS | B | 3 |
| 17BJ1A0208 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 17BJ1A0208 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 17BJ1A0208 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 17BJ1A0208 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0209 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 17BJ1A0209 | R1631022 | RENEWABLE ENERGY SOURCES | B | 3 |
| 17BJ1A0209 | R1631023 | SIGNALS AND SYSTEMS | C | 3 |
| 17BJ1A0209 | R1631024 | PULSE & DIGITAL CIRCUITS | B | 3 |
| 17BJ1A0209 | R1631025 | POWER ELECTRONICS | F | 0 |
| 17BJ1A0209 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 17BJ1A0209 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 17BJ1A0209 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 17BJ1A0209 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0210 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 17BJ1A0210 | R1631022 | RENEWABLE ENERGY SOURCES | D | 3 |
| 17BJ1A0210 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 17BJ1A0210 | R1631024 | PULSE & DIGITAL CIRCUITS | D | 3 |
| 17BJ1A0210 | R1631025 | POWER ELECTRONICS | C | 3 |
| 17BJ1A0210 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 17BJ1A0210 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 17BJ1A0210 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 17BJ1A0210 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0211 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 17BJ1A0211 | R1631022 | RENEWABLE ENERGY SOURCES | B | 3 |
| 17BJ1A0211 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 17BJ1A0211 | R1631024 | PULSE & DIGITAL CIRCUITS | F | 0 |
| 17BJ1A0211 | R1631025 | POWER ELECTRONICS | F | 0 |
| 17BJ1A0211 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 17BJ1A0211 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 17BJ1A0211 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | S | 2 |
| 17BJ1A0211 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0302 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0302 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0302 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0302 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0302 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 17BJ1A0302 | R1631035 | THERMAL ENGINEERING -II | D | 3 |
| 17BJ1A0302 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0302 | R1631037 | MACHINE TOOLS LAB | S | 2 |
| 17BJ1A0302 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0304 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0304 | R1631031 | DYNAMICS OF MACHINERY | C | 3 |
| 17BJ1A0304 | R1631032 | METAL CUTTING & MACHINE TOOLS | A | 3 |
| 17BJ1A0304 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 17BJ1A0304 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 17BJ1A0304 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0304 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 17BJ1A0304 | R1631037 | MACHINE TOOLS LAB | S | 2 |

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|------------|----------|-------------------------------|-----------|---------|
| 17BJ1A0304 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0308 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0308 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 17BJ1A0308 | R1631032 | METAL CUTTING & MACHINE TOOLS | B | 3 |
| 17BJ1A0308 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 17BJ1A0308 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 17BJ1A0308 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 17BJ1A0308 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 17BJ1A0308 | R1631037 | MACHINE TOOLS LAB | O | 2 |
| 17BJ1A0308 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 17BJ1A0309 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0309 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0309 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 17BJ1A0309 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 17BJ1A0309 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 17BJ1A0309 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0309 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0309 | R1631037 | MACHINE TOOLS LAB | C | 2 |
| 17BJ1A0309 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0310 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0310 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 17BJ1A0310 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 17BJ1A0310 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0310 | R1631034 | OPERATIONS RESEARCH | D | 3 |
| 17BJ1A0310 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0310 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0310 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0310 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0311 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0311 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0311 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0311 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0311 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0311 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0311 | R1631036 | THEORY OF MACHINES LAB | F | 0 |
| 17BJ1A0311 | R1631037 | MACHINE TOOLS LAB | F | 0 |
| 17BJ1A0311 | R1631038 | THERMAL ENGINEERING LAB | F | 0 |
| 17BJ1A0314 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0314 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 17BJ1A0314 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 17BJ1A0314 | R1631033 | DESIGN OF MACHINE MEMBERS-II | C | 3 |
| 17BJ1A0314 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 17BJ1A0314 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 17BJ1A0314 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 17BJ1A0314 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0314 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0315 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0315 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0315 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0315 | R1631033 | DESIGN OF MACHINE MEMBERS-II | B | 3 |
| 17BJ1A0315 | R1631034 | OPERATIONS RESEARCH | B | 3 |

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|------------|----------|-------------------------------|-----------|---------|
| 17BJ1A0315 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0315 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0315 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0315 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 17BJ1A0316 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0316 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0316 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 17BJ1A0316 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0316 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0316 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 17BJ1A0316 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0316 | R1631037 | MACHINE TOOLS LAB | S | 2 |
| 17BJ1A0316 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0317 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0317 | R1631031 | DYNAMICS OF MACHINERY | C | 3 |
| 17BJ1A0317 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 17BJ1A0317 | R1631033 | DESIGN OF MACHINE MEMBERS-II | A | 3 |
| 17BJ1A0317 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0317 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0317 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 17BJ1A0317 | R1631037 | MACHINE TOOLS LAB | O | 2 |
| 17BJ1A0317 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 17BJ1A0318 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0318 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0318 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0318 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0318 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0318 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0318 | R1631036 | THEORY OF MACHINES LAB | F | 0 |
| 17BJ1A0318 | R1631037 | MACHINE TOOLS LAB | F | 0 |
| 17BJ1A0318 | R1631038 | THERMAL ENGINEERING LAB | F | 0 |
| 17BJ1A0319 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0319 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0319 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0319 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 17BJ1A0319 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 17BJ1A0319 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0319 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0319 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0319 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0321 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0321 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0321 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0321 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0321 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0321 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0321 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0321 | R1631037 | MACHINE TOOLS LAB | B | 2 |
| 17BJ1A0321 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0322 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0322 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|-------------------------------|---------------|---------|
| 17BJ1A0322 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0322 | R1631033 | DESIGN OF MACHINE MEMBERS-II | C | 3 |
| 17BJ1A0322 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0322 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0322 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0322 | R1631037 | MACHINE TOOLS LAB | B | 2 |
| 17BJ1A0322 | R1631038 | THERMAL ENGINEERING LAB | A | 2 |
| 17BJ1A0323 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0323 | R1631031 | DYNAMICS OF MACHINERY | B | 3 |
| 17BJ1A0323 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 17BJ1A0323 | R1631033 | DESIGN OF MACHINE MEMBERS-II | C | 3 |
| 17BJ1A0323 | R1631034 | OPERATIONS RESEARCH | B | 3 |
| 17BJ1A0323 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 17BJ1A0323 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 17BJ1A0323 | R1631037 | MACHINE TOOLS LAB | O | 2 |
| 17BJ1A0323 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 17BJ1A0324 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0324 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0324 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0324 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0324 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0324 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0324 | R1631036 | THEORY OF MACHINES LAB | C | 2 |
| 17BJ1A0324 | R1631037 | MACHINE TOOLS LAB | C | 2 |
| 17BJ1A0324 | R1631038 | THERMAL ENGINEERING LAB | A | 2 |
| 17BJ1A0330 | R1631029 | IPR & PATENTS | NOT COMPLETED | 0 |
| 17BJ1A0330 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0330 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0330 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0330 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0330 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0330 | R1631036 | THEORY OF MACHINES LAB | F | 0 |
| 17BJ1A0330 | R1631037 | MACHINE TOOLS LAB | F | 0 |
| 17BJ1A0330 | R1631038 | THERMAL ENGINEERING LAB | F | 0 |
| 17BJ1A0331 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0331 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0331 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0331 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0331 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0331 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0331 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 17BJ1A0331 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0331 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0333 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0333 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 17BJ1A0333 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 17BJ1A0333 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0333 | R1631034 | OPERATIONS RESEARCH | D | 3 |
| 17BJ1A0333 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0333 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0333 | R1631037 | MACHINE TOOLS LAB | A | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|-------------------------------|-----------|---------|
| 17BJ1A0333 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0334 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0334 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0334 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0334 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0334 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0334 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0334 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0334 | R1631037 | MACHINE TOOLS LAB | B | 2 |
| 17BJ1A0334 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0335 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0335 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0335 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 17BJ1A0335 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0335 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0335 | R1631035 | THERMAL ENGINEERING -II | D | 3 |
| 17BJ1A0335 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0335 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0335 | R1631038 | THERMAL ENGINEERING LAB | A | 2 |
| 17BJ1A0336 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0336 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 17BJ1A0336 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 17BJ1A0336 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0336 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0336 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0336 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0336 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0336 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0338 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0338 | R1631031 | DYNAMICS OF MACHINERY | C | 3 |
| 17BJ1A0338 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 17BJ1A0338 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 17BJ1A0338 | R1631034 | OPERATIONS RESEARCH | D | 3 |
| 17BJ1A0338 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 17BJ1A0338 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0338 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0338 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0339 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0339 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0339 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 17BJ1A0339 | R1631033 | DESIGN OF MACHINE MEMBERS-II | C | 3 |
| 17BJ1A0339 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 17BJ1A0339 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0339 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0339 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0339 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0341 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0341 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0341 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0341 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0341 | R1631034 | OPERATIONS RESEARCH | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-----------|---------|
| 17BJ1A0341 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0341 | R1631036 | THEORY OF MACHINES LAB | F | 0 |
| 17BJ1A0341 | R1631037 | MACHINE TOOLS LAB | F | 0 |
| 17BJ1A0341 | R1631038 | THERMAL ENGINEERING LAB | F | 0 |
| 17BJ1A0342 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0342 | R1631031 | DYNAMICS OF MACHINERY | C | 3 |
| 17BJ1A0342 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 17BJ1A0342 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 17BJ1A0342 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 17BJ1A0342 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0342 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 17BJ1A0342 | R1631037 | MACHINE TOOLS LAB | S | 2 |
| 17BJ1A0342 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0345 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0345 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 17BJ1A0345 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0345 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0345 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 17BJ1A0345 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0345 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 17BJ1A0345 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0345 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 17BJ1A0346 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0346 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0346 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 17BJ1A0346 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 17BJ1A0346 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0346 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ1A0346 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0346 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0346 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0349 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 17BJ1A0349 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ1A0349 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 17BJ1A0349 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 17BJ1A0349 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 17BJ1A0349 | R1631035 | THERMAL ENGINEERING -II | D | 3 |
| 17BJ1A0349 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 17BJ1A0349 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 17BJ1A0349 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 17BJ1A0401 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 17BJ1A0401 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 17BJ1A0401 | R1631043 | DIGITAL I C APPLICATIONS | D | 3 |
| 17BJ1A0401 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0401 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0401 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0401 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0401 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0401 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0403 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 17BJ1A0403 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-----------|---------|
| 17BJ1A0403 | R1631043 | DIGITAL I C APPLICATIONS | B | 3 |
| 17BJ1A0403 | R1631044 | DIGITAL COMMUNICATIONS | B | 3 |
| 17BJ1A0403 | R1631045 | ANTENNA AND WAVE PROPAGATION | D | 3 |
| 17BJ1A0403 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0403 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0403 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0403 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0404 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0404 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0404 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0404 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0404 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0404 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0404 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0404 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0404 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0405 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0405 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0405 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0405 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0405 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0405 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0405 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0405 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0405 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0409 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | A | 3 |
| 17BJ1A0409 | R1631042 | LINEAR I C APPLICATIONS | S | 3 |
| 17BJ1A0409 | R1631043 | DIGITAL I C APPLICATIONS | A | 3 |
| 17BJ1A0409 | R1631044 | DIGITAL COMMUNICATIONS | B | 3 |
| 17BJ1A0409 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0409 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0409 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0409 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0409 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0411 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0411 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0411 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0411 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0411 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0411 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0411 | R1631047 | LINEAR I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0411 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0411 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0412 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 17BJ1A0412 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0412 | R1631043 | DIGITAL I C APPLICATIONS | A | 3 |
| 17BJ1A0412 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0412 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0412 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0412 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0412 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0412 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0413 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0413 | R1631042 | LINEAR I C APPLICATIONS | D | 3 |
| 17BJ1A0413 | R1631043 | DIGITAL I C APPLICATIONS | D | 3 |
| 17BJ1A0413 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0413 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0413 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0413 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0413 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0413 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0414 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0414 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 17BJ1A0414 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0414 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0414 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0414 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0414 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0414 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0414 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0415 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0415 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0415 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0415 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0415 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0415 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0415 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0415 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0415 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0416 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0416 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0416 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0416 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0416 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0416 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0416 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0416 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0416 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0417 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0417 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 17BJ1A0417 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0417 | R1631044 | DIGITAL COMMUNICATIONS | S | 3 |
| 17BJ1A0417 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0417 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0417 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0417 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0417 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0418 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0418 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0418 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0418 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0418 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0418 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0418 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0418 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0418 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0420 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0420 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 17BJ1A0420 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0420 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0420 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0420 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0420 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0420 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0420 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0422 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0422 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 17BJ1A0422 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0422 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0422 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0422 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0422 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0422 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0422 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0423 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0423 | R1631042 | LINEAR I C APPLICATIONS | D | 3 |
| 17BJ1A0423 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0423 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0423 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0423 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0423 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0423 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0423 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0424 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | A | 3 |
| 17BJ1A0424 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 17BJ1A0424 | R1631043 | DIGITAL I C APPLICATIONS | B | 3 |
| 17BJ1A0424 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0424 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0424 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0424 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0424 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0424 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0425 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0425 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0425 | R1631043 | DIGITAL I C APPLICATIONS | D | 3 |
| 17BJ1A0425 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0425 | R1631045 | ANTENNA AND WAVE PROPAGATION | D | 3 |
| 17BJ1A0425 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0425 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0425 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0425 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0426 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0426 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-----------|---------|
| 17BJ1A0426 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0426 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0426 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0426 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0426 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0426 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0426 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0427 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0427 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0427 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0427 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0427 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0427 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | F | 0 |
| 17BJ1A0427 | R1631047 | LINEAR I C APPLICATIONS LAB | F | 0 |
| 17BJ1A0427 | R1631048 | DIGITAL I C APPLICATIONS LAB | F | 0 |
| 17BJ1A0427 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0429 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0429 | R1631042 | LINEAR I C APPLICATIONS | D | 3 |
| 17BJ1A0429 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0429 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0429 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0429 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0429 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0429 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0429 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0430 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0430 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0430 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0430 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0430 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0430 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0430 | R1631047 | LINEAR I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0430 | R1631048 | DIGITAL I C APPLICATIONS LAB | F | 0 |
| 17BJ1A0430 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0431 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0431 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 17BJ1A0431 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0431 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0431 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0431 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0431 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0431 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0431 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0432 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 17BJ1A0432 | R1631042 | LINEAR I C APPLICATIONS | S | 3 |
| 17BJ1A0432 | R1631043 | DIGITAL I C APPLICATIONS | S | 3 |
| 17BJ1A0432 | R1631044 | DIGITAL COMMUNICATIONS | O | 3 |
| 17BJ1A0432 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0432 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0432 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0432 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-----------|---------|
| 17BJ1A0432 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0433 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0433 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 17BJ1A0433 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0433 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0433 | R1631045 | ANTENNA AND WAVE PROPAGATION | D | 3 |
| 17BJ1A0433 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0433 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0433 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0433 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0434 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0434 | R1631042 | LINEAR I C APPLICATIONS | D | 3 |
| 17BJ1A0434 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0434 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0434 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0434 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0434 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0434 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0434 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0435 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 17BJ1A0435 | R1631042 | LINEAR I C APPLICATIONS | S | 3 |
| 17BJ1A0435 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0435 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0435 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0435 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0435 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0435 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0435 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0436 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0436 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0436 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0436 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0436 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0436 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0436 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0436 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0436 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0439 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0439 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 17BJ1A0439 | R1631043 | DIGITAL I C APPLICATIONS | B | 3 |
| 17BJ1A0439 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0439 | R1631045 | ANTENNA AND WAVE PROPAGATION | D | 3 |
| 17BJ1A0439 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0439 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0439 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0439 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0441 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0441 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0441 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0441 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0441 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|---------------|---------|
| 17BJ1A0441 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0441 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0441 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0441 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0442 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0442 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0442 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0442 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0442 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0442 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0442 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0442 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0442 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0443 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0443 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0443 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0443 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0443 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0443 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0443 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0443 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0443 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0444 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0444 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0444 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0444 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0444 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0444 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | F | 0 |
| 17BJ1A0444 | R1631047 | LINEAR I C APPLICATIONS LAB | F | 0 |
| 17BJ1A0444 | R1631048 | DIGITAL I C APPLICATIONS LAB | F | 0 |
| 17BJ1A0444 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | NOT COMPLETED | 0 |
| 17BJ1A0445 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0445 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0445 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0445 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0445 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0445 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0445 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0445 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0445 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0446 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0446 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0446 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0446 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0446 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0446 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0446 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0446 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0446 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0447 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0447 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0447 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0447 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0447 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0447 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0447 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0447 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0447 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0448 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0448 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 17BJ1A0448 | R1631043 | DIGITAL I C APPLICATIONS | B | 3 |
| 17BJ1A0448 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0448 | R1631045 | ANTENNA AND WAVE PROPAGATION | D | 3 |
| 17BJ1A0448 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0448 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0448 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0448 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0450 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0450 | R1631042 | LINEAR I C APPLICATIONS | D | 3 |
| 17BJ1A0450 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0450 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0450 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0450 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0450 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0450 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0450 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0455 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0455 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0455 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0455 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0455 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0455 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0455 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0455 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0455 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0456 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0456 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0456 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0456 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0456 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0456 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | F | 0 |
| 17BJ1A0456 | R1631047 | LINEAR I C APPLICATIONS LAB | F | 0 |
| 17BJ1A0456 | R1631048 | DIGITAL I C APPLICATIONS LAB | F | 0 |
| 17BJ1A0456 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0457 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0457 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0457 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0457 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0457 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0457 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0457 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0457 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|---------------|---------|
| 17BJ1A0457 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0458 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0458 | R1631042 | LINEAR I C APPLICATIONS | D | 3 |
| 17BJ1A0458 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0458 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0458 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0458 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0458 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0458 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0458 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0459 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0459 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 17BJ1A0459 | R1631043 | DIGITAL I C APPLICATIONS | D | 3 |
| 17BJ1A0459 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0459 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0459 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0459 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0459 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0459 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0460 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 17BJ1A0460 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0460 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0460 | R1631044 | DIGITAL COMMUNICATIONS | B | 3 |
| 17BJ1A0460 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0460 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0460 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0460 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0460 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0461 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0461 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0461 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0461 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0461 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0461 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0461 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0461 | R1631048 | DIGITAL I C APPLICATIONS LAB | B | 2 |
| 17BJ1A0461 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0462 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0462 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0462 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0462 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0462 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0462 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | F | 0 |
| 17BJ1A0462 | R1631047 | LINEAR I C APPLICATIONS LAB | F | 0 |
| 17BJ1A0462 | R1631048 | DIGITAL I C APPLICATIONS LAB | F | 0 |
| 17BJ1A0462 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | NOT COMPLETED | 0 |
| 17BJ1A0463 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0463 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0463 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0463 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0463 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-----------|---------|
| 17BJ1A0463 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0463 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0463 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0463 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0464 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0464 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0464 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0464 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0464 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0464 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0464 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0464 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0464 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0468 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 17BJ1A0468 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 17BJ1A0468 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0468 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0468 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0468 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0468 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0468 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0468 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0470 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0470 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0470 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0470 | R1631044 | DIGITAL COMMUNICATIONS | B | 3 |
| 17BJ1A0470 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0470 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0470 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0470 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0470 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0471 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 17BJ1A0471 | R1631042 | LINEAR I C APPLICATIONS | S | 3 |
| 17BJ1A0471 | R1631043 | DIGITAL I C APPLICATIONS | B | 3 |
| 17BJ1A0471 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0471 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0471 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0471 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0471 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0471 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0472 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0472 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0472 | R1631043 | DIGITAL I C APPLICATIONS | B | 3 |
| 17BJ1A0472 | R1631044 | DIGITAL COMMUNICATIONS | A | 3 |
| 17BJ1A0472 | R1631045 | ANTENNA AND WAVE PROPAGATION | D | 3 |
| 17BJ1A0472 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0472 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0472 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0472 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0474 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0474 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0474 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0474 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0474 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0474 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0474 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0474 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0474 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0475 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0475 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0475 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0475 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0475 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0475 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0475 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0475 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0475 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0476 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0476 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 17BJ1A0476 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0476 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0476 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0476 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0476 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0476 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0476 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0477 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | S | 3 |
| 17BJ1A0477 | R1631042 | LINEAR I C APPLICATIONS | S | 3 |
| 17BJ1A0477 | R1631043 | DIGITAL I C APPLICATIONS | B | 3 |
| 17BJ1A0477 | R1631044 | DIGITAL COMMUNICATIONS | A | 3 |
| 17BJ1A0477 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0477 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0477 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0477 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0477 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0482 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0482 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0482 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0482 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0482 | R1631045 | ANTENNA AND WAVE PROPAGATION | D | 3 |
| 17BJ1A0482 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0482 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0482 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0482 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0484 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0484 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 17BJ1A0484 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0484 | R1631044 | DIGITAL COMMUNICATIONS | B | 3 |
| 17BJ1A0484 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0484 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0484 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0484 | R1631048 | DIGITAL I C APPLICATIONS LAB | B | 2 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0484 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0486 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0486 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0486 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0486 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0486 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0486 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | A | 2 |
| 17BJ1A0486 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0486 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0486 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0487 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0487 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 17BJ1A0487 | R1631043 | DIGITAL I C APPLICATIONS | A | 3 |
| 17BJ1A0487 | R1631044 | DIGITAL COMMUNICATIONS | A | 3 |
| 17BJ1A0487 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 17BJ1A0487 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0487 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0487 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0487 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0488 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0488 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0488 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0488 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0488 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0488 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0488 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0488 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0488 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0490 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 17BJ1A0490 | R1631042 | LINEAR I C APPLICATIONS | D | 3 |
| 17BJ1A0490 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0490 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0490 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0490 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0490 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0490 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0490 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0491 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0491 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0491 | R1631043 | DIGITAL I C APPLICATIONS | D | 3 |
| 17BJ1A0491 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0491 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0491 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0491 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0491 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 17BJ1A0491 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0494 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0494 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0494 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0494 | R1631044 | DIGITAL COMMUNICATIONS | B | 3 |
| 17BJ1A0494 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0494 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0494 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0494 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0494 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0495 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0495 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0495 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0495 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0495 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0495 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0495 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0495 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0495 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0496 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0496 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 17BJ1A0496 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0496 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 17BJ1A0496 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0496 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0496 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0496 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0496 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0497 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0497 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 17BJ1A0497 | R1631043 | DIGITAL I C APPLICATIONS | D | 3 |
| 17BJ1A0497 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0497 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0497 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A0497 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0497 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0497 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0498 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 17BJ1A0498 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 17BJ1A0498 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ1A0498 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ1A0498 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0498 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0498 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0498 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0498 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0499 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A0499 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 17BJ1A0499 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A0499 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A0499 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A0499 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 17BJ1A0499 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 17BJ1A0499 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A0499 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A04A1 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 17BJ1A04A1 | R1631042 | LINEAR I C APPLICATIONS | D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-----------|---------|
| 17BJ1A04A1 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 17BJ1A04A1 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 17BJ1A04A1 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ1A04A1 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 17BJ1A04A1 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 17BJ1A04A1 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 17BJ1A04A1 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0501 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0501 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0501 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0501 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0501 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0501 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0501 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0501 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0501 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0502 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0502 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0502 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0502 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0502 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0502 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0502 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0502 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0502 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0503 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0503 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A0503 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0503 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0503 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0503 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0503 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0503 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0503 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0504 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0504 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0504 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0504 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0504 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0504 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0504 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0504 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0504 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0509 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0509 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A0509 | R1631052 | UNIX PROGRAMMING | A | 3 |
| 17BJ1A0509 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | B | 3 |
| 17BJ1A0509 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0509 | R1631055 | OPERATING SYSTEMS | S | 3 |
| 17BJ1A0509 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0509 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0509 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0510 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0510 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0510 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0510 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0510 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0510 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0510 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0510 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0510 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0512 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0512 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0512 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0512 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0512 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0512 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0512 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0512 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0512 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0514 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0514 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0514 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0514 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0514 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0514 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0514 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0514 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0514 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0515 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0515 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0515 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0515 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0515 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0515 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0515 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0515 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0515 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0516 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0516 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0516 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0516 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0516 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0516 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0516 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0516 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0516 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0517 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0517 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0517 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0517 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0517 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0517 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0517 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0517 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0517 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0518 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0518 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0518 | R1631052 | UNIX PROGRAMMING | A | 3 |
| 17BJ1A0518 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0518 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0518 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0518 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0518 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0518 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0519 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0519 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0519 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0519 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | B | 3 |
| 17BJ1A0519 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0519 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0519 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0519 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0519 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0520 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0520 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0520 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0520 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0520 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0520 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0520 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0520 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0520 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0521 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0521 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0521 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0521 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0521 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0521 | R1631055 | OPERATING SYSTEMS | A | 3 |
| 17BJ1A0521 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0521 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0521 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0522 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0522 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0522 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0522 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0522 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0522 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0522 | R1631056 | UNIFIED MODELING LAB | A | 2 |
| 17BJ1A0522 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0522 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0523 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0523 | R1631051 | COMPILER DESIGN | F | 0 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0523 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0523 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0523 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0523 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0523 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0523 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0523 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0525 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0525 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0525 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0525 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0525 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0525 | R1631055 | OPERATING SYSTEMS | S | 3 |
| 17BJ1A0525 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0525 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0525 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0526 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0526 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0526 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0526 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0526 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0526 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0526 | R1631056 | UNIFIED MODELING LAB | A | 2 |
| 17BJ1A0526 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | A | 2 |
| 17BJ1A0526 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0528 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0528 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0528 | R1631052 | UNIX PROGRAMMING | A | 3 |
| 17BJ1A0528 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0528 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0528 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0528 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0528 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0528 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0529 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0529 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0529 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0529 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | B | 3 |
| 17BJ1A0529 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0529 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0529 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0529 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0529 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0530 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0530 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0530 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0530 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0530 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0530 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0530 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0530 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0530 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0531 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0531 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0531 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0531 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0531 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0531 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0531 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0531 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0531 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0532 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0532 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0532 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0532 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0532 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0532 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0532 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0532 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0532 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0535 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0535 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0535 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0535 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0535 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0535 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0535 | R1631056 | UNIFIED MODELING LAB | F | 0 |
| 17BJ1A0535 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | F | 0 |
| 17BJ1A0535 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | F | 0 |
| 17BJ1A0536 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0536 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0536 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0536 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0536 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0536 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0536 | R1631056 | UNIFIED MODELING LAB | F | 0 |
| 17BJ1A0536 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | F | 0 |
| 17BJ1A0536 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | F | 0 |
| 17BJ1A0537 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0537 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0537 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0537 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0537 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0537 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0537 | R1631056 | UNIFIED MODELING LAB | F | 0 |
| 17BJ1A0537 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | F | 0 |
| 17BJ1A0537 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | F | 0 |
| 17BJ1A0539 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0539 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0539 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0539 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0539 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0539 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0539 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0539 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0539 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0540 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0540 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0540 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0540 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | S | 3 |
| 17BJ1A0540 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0540 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0540 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0540 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0540 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0541 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0541 | R1631051 | COMPILER DESIGN | A | 3 |
| 17BJ1A0541 | R1631052 | UNIX PROGRAMMING | A | 3 |
| 17BJ1A0541 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | A | 3 |
| 17BJ1A0541 | R1631054 | DATABASE MANAGEMENT SYSTEMS | A | 3 |
| 17BJ1A0541 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0541 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0541 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0541 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0542 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0542 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0542 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0542 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0542 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0542 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0542 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0542 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0542 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0544 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0544 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0544 | R1631052 | UNIX PROGRAMMING | A | 3 |
| 17BJ1A0544 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | B | 3 |
| 17BJ1A0544 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0544 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0544 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0544 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0544 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0545 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0545 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0545 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0545 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | B | 3 |
| 17BJ1A0545 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0545 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0545 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0545 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0545 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0546 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0546 | R1631051 | COMPILER DESIGN | B | 3 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0546 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0546 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0546 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0546 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0546 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0546 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0546 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0547 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0547 | R1631051 | COMPILER DESIGN | S | 3 |
| 17BJ1A0547 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0547 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | B | 3 |
| 17BJ1A0547 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0547 | R1631055 | OPERATING SYSTEMS | A | 3 |
| 17BJ1A0547 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0547 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0547 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0549 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0549 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0549 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0549 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0549 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0549 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0549 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0549 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0549 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0551 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0551 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0551 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0551 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0551 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0551 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0551 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0551 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0551 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0552 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0552 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A0552 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0552 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0552 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0552 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0552 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0552 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0552 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0554 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0554 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0554 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0554 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0554 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0554 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0554 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0554 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |

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| 17BJ1A0554 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0556 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0556 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0556 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0556 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0556 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0556 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0556 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0556 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0556 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0559 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0559 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0559 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0559 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0559 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0559 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0559 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0559 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0559 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0560 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0560 | R1631051 | COMPILER DESIGN | A | 3 |
| 17BJ1A0560 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0560 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0560 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0560 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0560 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0560 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0560 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0563 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0563 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0563 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0563 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0563 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0563 | R1631055 | OPERATING SYSTEMS | A | 3 |
| 17BJ1A0563 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0563 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0563 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0564 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0564 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A0564 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0564 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0564 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0564 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0564 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0564 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0564 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0565 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0565 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0565 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0565 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0565 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0565 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0565 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0565 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0565 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0567 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0567 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A0567 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0567 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0567 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0567 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0567 | R1631056 | UNIFIED MODELING LAB | A | 2 |
| 17BJ1A0567 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0567 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0568 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0568 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0568 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0568 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0568 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0568 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0568 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0568 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0568 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0570 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0570 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0570 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0570 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0570 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0570 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0570 | R1631056 | UNIFIED MODELING LAB | A | 2 |
| 17BJ1A0570 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0570 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0574 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0574 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0574 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0574 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0574 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0574 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0574 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0574 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0574 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0575 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0575 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0575 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0575 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A0575 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0575 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0575 | R1631056 | UNIFIED MODELING LAB | F | 0 |
| 17BJ1A0575 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | F | 0 |
| 17BJ1A0575 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | F | 0 |
| 17BJ1A0578 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0578 | R1631051 | COMPILER DESIGN | B | 3 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0578 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0578 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0578 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0578 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0578 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0578 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0578 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0579 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0579 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0579 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0579 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0579 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0579 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0579 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0579 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0579 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | A | 2 |
| 17BJ1A0580 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0580 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A0580 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0580 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0580 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0580 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0580 | R1631056 | UNIFIED MODELING LAB | A | 2 |
| 17BJ1A0580 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0580 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0581 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0581 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A0581 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0581 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0581 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0581 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0581 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0581 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0581 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0582 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0582 | R1631051 | COMPILER DESIGN | A | 3 |
| 17BJ1A0582 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0582 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0582 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0582 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0582 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0582 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0582 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0583 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0583 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A0583 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0583 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0583 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0583 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0583 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0583 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |

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| 17BJ1A0583 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0584 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0584 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0584 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0584 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0584 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0584 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0584 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0584 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0584 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0586 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0586 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A0586 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0586 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0586 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A0586 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0586 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0586 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0586 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0589 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0589 | R1631051 | COMPILER DESIGN | A | 3 |
| 17BJ1A0589 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0589 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | A | 3 |
| 17BJ1A0589 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0589 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0589 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0589 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0589 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0590 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0590 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0590 | R1631052 | UNIX PROGRAMMING | A | 3 |
| 17BJ1A0590 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | B | 3 |
| 17BJ1A0590 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0590 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A0590 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0590 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0590 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0591 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0591 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0591 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0591 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | A | 3 |
| 17BJ1A0591 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A0591 | R1631055 | OPERATING SYSTEMS | A | 3 |
| 17BJ1A0591 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0591 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0591 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0593 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0593 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0593 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A0593 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0593 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |

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|------------|----------|--|-----------|---------|
| 17BJ1A0593 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A0593 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0593 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | A | 2 |
| 17BJ1A0593 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0594 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0594 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A0594 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A0594 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A0594 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A0594 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A0594 | R1631056 | UNIFIED MODELING LAB | A | 2 |
| 17BJ1A0594 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0594 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | F | 0 |
| 17BJ1A0595 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0595 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A0595 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A0595 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0595 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0595 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0595 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A0595 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A0595 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A0597 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0597 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A0597 | R1631052 | UNIX PROGRAMMING | A | 3 |
| 17BJ1A0597 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | A | 3 |
| 17BJ1A0597 | R1631054 | DATABASE MANAGEMENT SYSTEMS | S | 3 |
| 17BJ1A0597 | R1631055 | OPERATING SYSTEMS | S | 3 |
| 17BJ1A0597 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0597 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0597 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A0598 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A0598 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A0598 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A0598 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A0598 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A0598 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A0598 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A0598 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A0598 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A05A0 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05A0 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A05A0 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A05A0 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A05A0 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A05A0 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A05A0 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A05A0 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A05A0 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A05A1 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05A1 | R1631051 | COMPILER DESIGN | C | 3 |

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|------------|----------|--|-----------|---------|
| 17BJ1A05A1 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A05A1 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A05A1 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A05A1 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A05A1 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A05A1 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A05A1 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A05A2 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05A2 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A05A2 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A05A2 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A05A2 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A05A2 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A05A2 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A05A2 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | A | 2 |
| 17BJ1A05A2 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A05A3 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05A3 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A05A3 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A05A3 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A05A3 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A05A3 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A05A3 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A05A3 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A05A3 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | A | 2 |
| 17BJ1A05A6 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05A6 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A05A6 | R1631052 | UNIX PROGRAMMING | F | 0 |
| 17BJ1A05A6 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A05A6 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A05A6 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A05A6 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A05A6 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A05A6 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A05A7 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05A7 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A05A7 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A05A7 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A05A7 | R1631054 | DATABASE MANAGEMENT SYSTEMS | C | 3 |
| 17BJ1A05A7 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A05A7 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A05A7 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A05A7 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A05A8 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05A8 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ1A05A8 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A05A8 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A05A8 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A05A8 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A05A8 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A05A8 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |

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|------------|----------|--|-----------|---------|
| 17BJ1A05A8 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ1A05A9 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05A9 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A05A9 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A05A9 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ1A05A9 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A05A9 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A05A9 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A05A9 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A05A9 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A05B0 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05B0 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A05B0 | R1631052 | UNIX PROGRAMMING | A | 3 |
| 17BJ1A05B0 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A05B0 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A05B0 | R1631055 | OPERATING SYSTEMS | A | 3 |
| 17BJ1A05B0 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A05B0 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A05B0 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A05B1 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05B1 | R1631051 | COMPILER DESIGN | D | 3 |
| 17BJ1A05B1 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 17BJ1A05B1 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A05B1 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 17BJ1A05B1 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ1A05B1 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A05B1 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A05B1 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A05B2 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05B2 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A05B2 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A05B2 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | B | 3 |
| 17BJ1A05B2 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 17BJ1A05B2 | R1631055 | OPERATING SYSTEMS | A | 3 |
| 17BJ1A05B2 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A05B2 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | S | 2 |
| 17BJ1A05B2 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A05B4 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05B4 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A05B4 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 17BJ1A05B4 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 17BJ1A05B4 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A05B4 | R1631055 | OPERATING SYSTEMS | F | 0 |
| 17BJ1A05B4 | R1631056 | UNIFIED MODELING LAB | S | 2 |
| 17BJ1A05B4 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A05B4 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A05B5 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05B5 | R1631051 | COMPILER DESIGN | B | 3 |
| 17BJ1A05B5 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A05B5 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A05B5 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |

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|------------|----------|--|-----------|---------|
| 17BJ1A05B5 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 17BJ1A05B5 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A05B5 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A05B5 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 17BJ1A05B6 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 17BJ1A05B6 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ1A05B6 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 17BJ1A05B6 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |
| 17BJ1A05B6 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ1A05B6 | R1631055 | OPERATING SYSTEMS | B | 3 |
| 17BJ1A05B6 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 17BJ1A05B6 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 17BJ1A05B6 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 17BJ5A0106 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 17BJ5A0121 | R1631011 | MANAGEMENT SCIENCE | D | 3 |
| 17BJ5A0121 | R1631013 | STRUCTURAL ANALYSIS -II | F | 0 |
| 17BJ5A0201 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 17BJ5A0204 | R1631023 | SIGNALS AND SYSTEMS | C | 3 |
| 17BJ5A0205 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 17BJ5A0208 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 17BJ5A0208 | R1631024 | PULSE & DIGITAL CIRCUITS | C | 3 |
| 17BJ5A0212 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 17BJ5A0212 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 17BJ5A0212 | R1631024 | PULSE & DIGITAL CIRCUITS | D | 3 |
| 17BJ5A0214 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 17BJ5A0214 | R1631024 | PULSE & DIGITAL CIRCUITS | C | 3 |
| 17BJ5A0214 | R1631025 | POWER ELECTRONICS | D | 3 |
| 17BJ5A0216 | R1631024 | PULSE & DIGITAL CIRCUITS | D | 3 |
| 17BJ5A0302 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 17BJ5A0303 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 17BJ5A0308 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 17BJ5A0316 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 17BJ5A0316 | R1631033 | DESIGN OF MACHINE MEMBERS-II | C | 3 |
| 17BJ5A0402 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ5A0405 | R1631043 | DIGITAL I C APPLICATIONS | D | 3 |
| 17BJ5A0405 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 17BJ5A0405 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 17BJ5A0406 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 17BJ5A0502 | R1631051 | COMPILER DESIGN | F | 0 |
| 17BJ5A0502 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ5A0502 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 17BJ5A0502 | R1631055 | OPERATING SYSTEMS | D | 3 |
| 17BJ5A0503 | R1631051 | COMPILER DESIGN | C | 3 |
| 17BJ5A0503 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | F | 0 |
| 17BJ5A0503 | R1631054 | DATABASE MANAGEMENT SYSTEMS | F | 0 |
| 18BJ5A0101 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 18BJ5A0101 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 18BJ5A0101 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 18BJ5A0101 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 18BJ5A0101 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 18BJ5A0101 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |

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|------------|----------|---|-------|---------|
| 18BJ5A0101 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0101 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0102 | R1631011 | MANAGEMENT SCIENCE | S | 3 |
| 18BJ5A0102 | R1631012 | ENGINEERING GEOLOGY | A | 3 |
| 18BJ5A0102 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 18BJ5A0102 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | S | 3 |
| 18BJ5A0102 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 18BJ5A0102 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0102 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0102 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0103 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 18BJ5A0103 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 18BJ5A0103 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 18BJ5A0103 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | D | 3 |
| 18BJ5A0103 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 18BJ5A0103 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0103 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0103 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 18BJ5A0104 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 18BJ5A0104 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 18BJ5A0104 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 18BJ5A0104 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | D | 3 |
| 18BJ5A0104 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 18BJ5A0104 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0104 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0104 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0105 | R1631011 | MANAGEMENT SCIENCE | A | 3 |
| 18BJ5A0105 | R1631012 | ENGINEERING GEOLOGY | S | 3 |
| 18BJ5A0105 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 18BJ5A0105 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | B | 3 |
| 18BJ5A0105 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 18BJ5A0105 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0105 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0105 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0106 | R1631011 | MANAGEMENT SCIENCE | O | 3 |
| 18BJ5A0106 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 18BJ5A0106 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 18BJ5A0106 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | S | 3 |
| 18BJ5A0106 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 18BJ5A0106 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0106 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0106 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 18BJ5A0107 | R1631011 | MANAGEMENT SCIENCE | D | 3 |
| 18BJ5A0107 | R1631012 | ENGINEERING GEOLOGY | F | 0 |
| 18BJ5A0107 | R1631013 | STRUCTURAL ANALYSIS -II | D | 3 |
| 18BJ5A0107 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 18BJ5A0107 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 18BJ5A0107 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0107 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0107 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 18BJ5A0109 | R1631011 | MANAGEMENT SCIENCE | B | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|-------|---------|
| 18BJ5A0109 | R1631012 | ENGINEERING GEOLOGY | A | 3 |
| 18BJ5A0109 | R1631013 | STRUCTURAL ANALYSIS -II | B | 3 |
| 18BJ5A0109 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | B | 3 |
| 18BJ5A0109 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 18BJ5A0109 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0109 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0109 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0110 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 18BJ5A0110 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 18BJ5A0110 | R1631013 | STRUCTURAL ANALYSIS -II | B | 3 |
| 18BJ5A0110 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 18BJ5A0110 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 18BJ5A0110 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0110 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0110 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 18BJ5A0111 | R1631011 | MANAGEMENT SCIENCE | O | 3 |
| 18BJ5A0111 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 18BJ5A0111 | R1631013 | STRUCTURAL ANALYSIS -II | B | 3 |
| 18BJ5A0111 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | S | 3 |
| 18BJ5A0111 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 18BJ5A0111 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0111 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0111 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0112 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 18BJ5A0112 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 18BJ5A0112 | R1631013 | STRUCTURAL ANALYSIS -II | B | 3 |
| 18BJ5A0112 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | O | 3 |
| 18BJ5A0112 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 18BJ5A0112 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0112 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0112 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0113 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 18BJ5A0113 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 18BJ5A0113 | R1631013 | STRUCTURAL ANALYSIS -II | S | 3 |
| 18BJ5A0113 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | A | 3 |
| 18BJ5A0113 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 18BJ5A0113 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0113 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0113 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 18BJ5A0114 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 18BJ5A0114 | R1631012 | ENGINEERING GEOLOGY | C | 3 |
| 18BJ5A0114 | R1631013 | STRUCTURAL ANALYSIS -II | B | 3 |
| 18BJ5A0114 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | F | 0 |
| 18BJ5A0114 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 18BJ5A0114 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0114 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0114 | R1631018 | TRANSPORTATION ENGINEERING LAB | S | 2 |
| 18BJ5A0115 | R1631011 | MANAGEMENT SCIENCE | S | 3 |
| 18BJ5A0115 | R1631012 | ENGINEERING GEOLOGY | A | 3 |
| 18BJ5A0115 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 18BJ5A0115 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | A | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|---|-------|---------|
| 18BJ5A0115 | R1631015 | TRANSPORTATION ENGINEERING - II | D | 3 |
| 18BJ5A0115 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0115 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0115 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0116 | R1631011 | MANAGEMENT SCIENCE | C | 3 |
| 18BJ5A0116 | R1631012 | ENGINEERING GEOLOGY | F | 0 |
| 18BJ5A0116 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 18BJ5A0116 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 18BJ5A0116 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 18BJ5A0116 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0116 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0116 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0117 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 18BJ5A0117 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 18BJ5A0117 | R1631013 | STRUCTURAL ANALYSIS -II | A | 3 |
| 18BJ5A0117 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | B | 3 |
| 18BJ5A0117 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 18BJ5A0117 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0117 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0117 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0118 | R1631011 | MANAGEMENT SCIENCE | A | 3 |
| 18BJ5A0118 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 18BJ5A0118 | R1631013 | STRUCTURAL ANALYSIS -II | A | 3 |
| 18BJ5A0118 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | D | 3 |
| 18BJ5A0118 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 18BJ5A0118 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0118 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0118 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0119 | R1631011 | MANAGEMENT SCIENCE | O | 3 |
| 18BJ5A0119 | R1631012 | ENGINEERING GEOLOGY | B | 3 |
| 18BJ5A0119 | R1631013 | STRUCTURAL ANALYSIS -II | C | 3 |
| 18BJ5A0119 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | C | 3 |
| 18BJ5A0119 | R1631015 | TRANSPORTATION ENGINEERING - II | C | 3 |
| 18BJ5A0119 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0119 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0119 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0120 | R1631011 | MANAGEMENT SCIENCE | B | 3 |
| 18BJ5A0120 | R1631012 | ENGINEERING GEOLOGY | D | 3 |
| 18BJ5A0120 | R1631013 | STRUCTURAL ANALYSIS -II | B | 3 |
| 18BJ5A0120 | R1631014 | DESIGN & DRAWING OF REINFORCED CONCRETE | A | 3 |
| 18BJ5A0120 | R1631015 | TRANSPORTATION ENGINEERING - II | B | 3 |
| 18BJ5A0120 | R1631016 | CONCRETE TECHNOLOGY LAB | O | 2 |
| 18BJ5A0120 | R1631017 | GEOLOGY LAB | O | 2 |
| 18BJ5A0120 | R1631018 | TRANSPORTATION ENGINEERING LAB | O | 2 |
| 18BJ5A0201 | R1631021 | POWER SYSTEMS-II | C | 3 |
| 18BJ5A0201 | R1631022 | RENEWABLE ENERGY SOURCES | F | 0 |
| 18BJ5A0201 | R1631023 | SIGNALS AND SYSTEMS | D | 3 |
| 18BJ5A0201 | R1631024 | PULSE & DIGITAL CIRCUITS | C | 3 |
| 18BJ5A0201 | R1631025 | POWER ELECTRONICS | F | 0 |
| 18BJ5A0201 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0201 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|------------------------------------|-----------|---------|
| 18BJ5A0201 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0201 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0202 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 18BJ5A0202 | R1631022 | RENEWABLE ENERGY SOURCES | C | 3 |
| 18BJ5A0202 | R1631023 | SIGNALS AND SYSTEMS | D | 3 |
| 18BJ5A0202 | R1631024 | PULSE & DIGITAL CIRCUITS | C | 3 |
| 18BJ5A0202 | R1631025 | POWER ELECTRONICS | C | 3 |
| 18BJ5A0202 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | S | 2 |
| 18BJ5A0202 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0202 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | S | 2 |
| 18BJ5A0202 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0203 | R1631021 | POWER SYSTEMS-II | D | 3 |
| 18BJ5A0203 | R1631022 | RENEWABLE ENERGY SOURCES | F | 0 |
| 18BJ5A0203 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0203 | R1631024 | PULSE & DIGITAL CIRCUITS | F | 0 |
| 18BJ5A0203 | R1631025 | POWER ELECTRONICS | F | 0 |
| 18BJ5A0203 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | S | 2 |
| 18BJ5A0203 | R1631027 | CONTROL SYSTEMS LABORATORY | S | 2 |
| 18BJ5A0203 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | A | 2 |
| 18BJ5A0203 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0204 | R1631021 | POWER SYSTEMS-II | C | 3 |
| 18BJ5A0204 | R1631022 | RENEWABLE ENERGY SOURCES | A | 3 |
| 18BJ5A0204 | R1631023 | SIGNALS AND SYSTEMS | B | 3 |
| 18BJ5A0204 | R1631024 | PULSE & DIGITAL CIRCUITS | B | 3 |
| 18BJ5A0204 | R1631025 | POWER ELECTRONICS | B | 3 |
| 18BJ5A0204 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0204 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0204 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0204 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0206 | R1631021 | POWER SYSTEMS-II | B | 3 |
| 18BJ5A0206 | R1631022 | RENEWABLE ENERGY SOURCES | A | 3 |
| 18BJ5A0206 | R1631023 | SIGNALS AND SYSTEMS | B | 3 |
| 18BJ5A0206 | R1631024 | PULSE & DIGITAL CIRCUITS | A | 3 |
| 18BJ5A0206 | R1631025 | POWER ELECTRONICS | C | 3 |
| 18BJ5A0206 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0206 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0206 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0206 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0207 | R1631021 | POWER SYSTEMS-II | D | 3 |
| 18BJ5A0207 | R1631022 | RENEWABLE ENERGY SOURCES | C | 3 |
| 18BJ5A0207 | R1631023 | SIGNALS AND SYSTEMS | D | 3 |
| 18BJ5A0207 | R1631024 | PULSE & DIGITAL CIRCUITS | C | 3 |
| 18BJ5A0207 | R1631025 | POWER ELECTRONICS | C | 3 |
| 18BJ5A0207 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | B | 2 |
| 18BJ5A0207 | R1631027 | CONTROL SYSTEMS LABORATORY | S | 2 |
| 18BJ5A0207 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | A | 2 |
| 18BJ5A0207 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0208 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 18BJ5A0208 | R1631022 | RENEWABLE ENERGY SOURCES | F | 0 |
| 18BJ5A0208 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0208 | R1631024 | PULSE & DIGITAL CIRCUITS | F | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|------------------------------------|-----------|---------|
| 18BJ5A0208 | R1631025 | POWER ELECTRONICS | F | 0 |
| 18BJ5A0208 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | A | 2 |
| 18BJ5A0208 | R1631027 | CONTROL SYSTEMS LABORATORY | S | 2 |
| 18BJ5A0208 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | A | 2 |
| 18BJ5A0208 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0209 | R1631021 | POWER SYSTEMS-II | B | 3 |
| 18BJ5A0209 | R1631022 | RENEWABLE ENERGY SOURCES | A | 3 |
| 18BJ5A0209 | R1631023 | SIGNALS AND SYSTEMS | C | 3 |
| 18BJ5A0209 | R1631024 | PULSE & DIGITAL CIRCUITS | A | 3 |
| 18BJ5A0209 | R1631025 | POWER ELECTRONICS | C | 3 |
| 18BJ5A0209 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0209 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0209 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0209 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0210 | R1631021 | POWER SYSTEMS-II | C | 3 |
| 18BJ5A0210 | R1631022 | RENEWABLE ENERGY SOURCES | B | 3 |
| 18BJ5A0210 | R1631023 | SIGNALS AND SYSTEMS | D | 3 |
| 18BJ5A0210 | R1631024 | PULSE & DIGITAL CIRCUITS | A | 3 |
| 18BJ5A0210 | R1631025 | POWER ELECTRONICS | F | 0 |
| 18BJ5A0210 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0210 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0210 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0210 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0211 | R1631021 | POWER SYSTEMS-II | D | 3 |
| 18BJ5A0211 | R1631022 | RENEWABLE ENERGY SOURCES | B | 3 |
| 18BJ5A0211 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0211 | R1631024 | PULSE & DIGITAL CIRCUITS | C | 3 |
| 18BJ5A0211 | R1631025 | POWER ELECTRONICS | D | 3 |
| 18BJ5A0211 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0211 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0211 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0211 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0212 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 18BJ5A0212 | R1631022 | RENEWABLE ENERGY SOURCES | C | 3 |
| 18BJ5A0212 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0212 | R1631024 | PULSE & DIGITAL CIRCUITS | F | 0 |
| 18BJ5A0212 | R1631025 | POWER ELECTRONICS | F | 0 |
| 18BJ5A0212 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | S | 2 |
| 18BJ5A0212 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0212 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | S | 2 |
| 18BJ5A0212 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0213 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 18BJ5A0213 | R1631022 | RENEWABLE ENERGY SOURCES | F | 0 |
| 18BJ5A0213 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0213 | R1631024 | PULSE & DIGITAL CIRCUITS | F | 0 |
| 18BJ5A0213 | R1631025 | POWER ELECTRONICS | F | 0 |
| 18BJ5A0213 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | S | 2 |
| 18BJ5A0213 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0213 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | S | 2 |
| 18BJ5A0213 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0215 | R1631021 | POWER SYSTEMS-II | A | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|------------------------------------|-----------|---------|
| 18BJ5A0215 | R1631022 | RENEWABLE ENERGY SOURCES | B | 3 |
| 18BJ5A0215 | R1631023 | SIGNALS AND SYSTEMS | C | 3 |
| 18BJ5A0215 | R1631024 | PULSE & DIGITAL CIRCUITS | A | 3 |
| 18BJ5A0215 | R1631025 | POWER ELECTRONICS | C | 3 |
| 18BJ5A0215 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0215 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0215 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0215 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0217 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 18BJ5A0217 | R1631022 | RENEWABLE ENERGY SOURCES | C | 3 |
| 18BJ5A0217 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0217 | R1631024 | PULSE & DIGITAL CIRCUITS | C | 3 |
| 18BJ5A0217 | R1631025 | POWER ELECTRONICS | D | 3 |
| 18BJ5A0217 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0217 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0217 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | S | 2 |
| 18BJ5A0217 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0218 | R1631021 | POWER SYSTEMS-II | C | 3 |
| 18BJ5A0218 | R1631022 | RENEWABLE ENERGY SOURCES | B | 3 |
| 18BJ5A0218 | R1631023 | SIGNALS AND SYSTEMS | C | 3 |
| 18BJ5A0218 | R1631024 | PULSE & DIGITAL CIRCUITS | A | 3 |
| 18BJ5A0218 | R1631025 | POWER ELECTRONICS | D | 3 |
| 18BJ5A0218 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0218 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0218 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0218 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0220 | R1631021 | POWER SYSTEMS-II | B | 3 |
| 18BJ5A0220 | R1631022 | RENEWABLE ENERGY SOURCES | B | 3 |
| 18BJ5A0220 | R1631023 | SIGNALS AND SYSTEMS | B | 3 |
| 18BJ5A0220 | R1631024 | PULSE & DIGITAL CIRCUITS | B | 3 |
| 18BJ5A0220 | R1631025 | POWER ELECTRONICS | B | 3 |
| 18BJ5A0220 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0220 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0220 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0220 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0221 | R1631021 | POWER SYSTEMS-II | D | 3 |
| 18BJ5A0221 | R1631022 | RENEWABLE ENERGY SOURCES | C | 3 |
| 18BJ5A0221 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0221 | R1631024 | PULSE & DIGITAL CIRCUITS | D | 3 |
| 18BJ5A0221 | R1631025 | POWER ELECTRONICS | C | 3 |
| 18BJ5A0221 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0221 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0221 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0221 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0222 | R1631021 | POWER SYSTEMS-II | A | 3 |
| 18BJ5A0222 | R1631022 | RENEWABLE ENERGY SOURCES | A | 3 |
| 18BJ5A0222 | R1631023 | SIGNALS AND SYSTEMS | A | 3 |
| 18BJ5A0222 | R1631024 | PULSE & DIGITAL CIRCUITS | A | 3 |
| 18BJ5A0222 | R1631025 | POWER ELECTRONICS | B | 3 |
| 18BJ5A0222 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0222 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|------------------------------------|-----------|---------|
| 18BJ5A0222 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0222 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0224 | R1631021 | POWER SYSTEMS-II | D | 3 |
| 18BJ5A0224 | R1631022 | RENEWABLE ENERGY SOURCES | C | 3 |
| 18BJ5A0224 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0224 | R1631024 | PULSE & DIGITAL CIRCUITS | C | 3 |
| 18BJ5A0224 | R1631025 | POWER ELECTRONICS | D | 3 |
| 18BJ5A0224 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0224 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0224 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0224 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0225 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 18BJ5A0225 | R1631022 | RENEWABLE ENERGY SOURCES | D | 3 |
| 18BJ5A0225 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0225 | R1631024 | PULSE & DIGITAL CIRCUITS | F | 0 |
| 18BJ5A0225 | R1631025 | POWER ELECTRONICS | F | 0 |
| 18BJ5A0225 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | S | 2 |
| 18BJ5A0225 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0225 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0225 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0226 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 18BJ5A0226 | R1631022 | RENEWABLE ENERGY SOURCES | D | 3 |
| 18BJ5A0226 | R1631023 | SIGNALS AND SYSTEMS | D | 3 |
| 18BJ5A0226 | R1631024 | PULSE & DIGITAL CIRCUITS | D | 3 |
| 18BJ5A0226 | R1631025 | POWER ELECTRONICS | F | 0 |
| 18BJ5A0226 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | O | 2 |
| 18BJ5A0226 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0226 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | O | 2 |
| 18BJ5A0226 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0227 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 18BJ5A0227 | R1631022 | RENEWABLE ENERGY SOURCES | B | 3 |
| 18BJ5A0227 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0227 | R1631024 | PULSE & DIGITAL CIRCUITS | C | 3 |
| 18BJ5A0227 | R1631025 | POWER ELECTRONICS | D | 3 |
| 18BJ5A0227 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | S | 2 |
| 18BJ5A0227 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0227 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | A | 2 |
| 18BJ5A0227 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0228 | R1631021 | POWER SYSTEMS-II | F | 0 |
| 18BJ5A0228 | R1631022 | RENEWABLE ENERGY SOURCES | C | 3 |
| 18BJ5A0228 | R1631023 | SIGNALS AND SYSTEMS | F | 0 |
| 18BJ5A0228 | R1631024 | PULSE & DIGITAL CIRCUITS | F | 0 |
| 18BJ5A0228 | R1631025 | POWER ELECTRONICS | F | 0 |
| 18BJ5A0228 | R1631026 | ELECTRICAL MACHINES-II LABORATORY | S | 2 |
| 18BJ5A0228 | R1631027 | CONTROL SYSTEMS LABORATORY | O | 2 |
| 18BJ5A0228 | R1631028 | ELECTRICAL MEASUREMENTS LABORATORY | A | 2 |
| 18BJ5A0228 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0301 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0301 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 18BJ5A0301 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 18BJ5A0301 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|-------------------------------|-----------|---------|
| 18BJ5A0301 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 18BJ5A0301 | R1631035 | THERMAL ENGINEERING -II | D | 3 |
| 18BJ5A0301 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 18BJ5A0301 | R1631037 | MACHINE TOOLS LAB | O | 2 |
| 18BJ5A0301 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 18BJ5A0302 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0302 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 18BJ5A0302 | R1631032 | METAL CUTTING & MACHINE TOOLS | F | 0 |
| 18BJ5A0302 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 18BJ5A0302 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 18BJ5A0302 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 18BJ5A0302 | R1631036 | THEORY OF MACHINES LAB | F | 0 |
| 18BJ5A0302 | R1631037 | MACHINE TOOLS LAB | F | 0 |
| 18BJ5A0302 | R1631038 | THERMAL ENGINEERING LAB | F | 0 |
| 18BJ5A0304 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0304 | R1631031 | DYNAMICS OF MACHINERY | C | 3 |
| 18BJ5A0304 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 18BJ5A0304 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 18BJ5A0304 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 18BJ5A0304 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 18BJ5A0304 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 18BJ5A0304 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 18BJ5A0304 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0305 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0305 | R1631031 | DYNAMICS OF MACHINERY | A | 3 |
| 18BJ5A0305 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 18BJ5A0305 | R1631033 | DESIGN OF MACHINE MEMBERS-II | S | 3 |
| 18BJ5A0305 | R1631034 | OPERATIONS RESEARCH | B | 3 |
| 18BJ5A0305 | R1631035 | THERMAL ENGINEERING -II | S | 3 |
| 18BJ5A0305 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 18BJ5A0305 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 18BJ5A0305 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0306 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0306 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 18BJ5A0306 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 18BJ5A0306 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 18BJ5A0306 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 18BJ5A0306 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 18BJ5A0306 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 18BJ5A0306 | R1631037 | MACHINE TOOLS LAB | S | 2 |
| 18BJ5A0306 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 18BJ5A0307 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0307 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 18BJ5A0307 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 18BJ5A0307 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 18BJ5A0307 | R1631034 | OPERATIONS RESEARCH | D | 3 |
| 18BJ5A0307 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 18BJ5A0307 | R1631036 | THEORY OF MACHINES LAB | B | 2 |
| 18BJ5A0307 | R1631037 | MACHINE TOOLS LAB | C | 2 |
| 18BJ5A0307 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 18BJ5A0308 | R1631029 | IPR & PATENTS | COMPLETED | 0 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|-------------------------------|-----------|---------|
| 18BJ5A0308 | R1631031 | DYNAMICS OF MACHINERY | C | 3 |
| 18BJ5A0308 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 18BJ5A0308 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 18BJ5A0308 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 18BJ5A0308 | R1631035 | THERMAL ENGINEERING -II | D | 3 |
| 18BJ5A0308 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 18BJ5A0308 | R1631037 | MACHINE TOOLS LAB | B | 2 |
| 18BJ5A0308 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 18BJ5A0310 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0310 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 18BJ5A0310 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 18BJ5A0310 | R1631033 | DESIGN OF MACHINE MEMBERS-II | C | 3 |
| 18BJ5A0310 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 18BJ5A0310 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 18BJ5A0310 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 18BJ5A0310 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 18BJ5A0310 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 18BJ5A0311 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0311 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 18BJ5A0311 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 18BJ5A0311 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 18BJ5A0311 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 18BJ5A0311 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 18BJ5A0311 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 18BJ5A0311 | R1631037 | MACHINE TOOLS LAB | S | 2 |
| 18BJ5A0311 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 18BJ5A0312 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0312 | R1631031 | DYNAMICS OF MACHINERY | C | 3 |
| 18BJ5A0312 | R1631032 | METAL CUTTING & MACHINE TOOLS | B | 3 |
| 18BJ5A0312 | R1631033 | DESIGN OF MACHINE MEMBERS-II | A | 3 |
| 18BJ5A0312 | R1631034 | OPERATIONS RESEARCH | B | 3 |
| 18BJ5A0312 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 18BJ5A0312 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 18BJ5A0312 | R1631037 | MACHINE TOOLS LAB | S | 2 |
| 18BJ5A0312 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0313 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0313 | R1631031 | DYNAMICS OF MACHINERY | C | 3 |
| 18BJ5A0313 | R1631032 | METAL CUTTING & MACHINE TOOLS | B | 3 |
| 18BJ5A0313 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 18BJ5A0313 | R1631034 | OPERATIONS RESEARCH | D | 3 |
| 18BJ5A0313 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 18BJ5A0313 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 18BJ5A0313 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 18BJ5A0313 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0314 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0314 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 18BJ5A0314 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 18BJ5A0314 | R1631033 | DESIGN OF MACHINE MEMBERS-II | C | 3 |
| 18BJ5A0314 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 18BJ5A0314 | R1631035 | THERMAL ENGINEERING -II | D | 3 |
| 18BJ5A0314 | R1631036 | THEORY OF MACHINES LAB | A | 2 |

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|------------|----------|-------------------------------|-----------|---------|
| 18BJ5A0314 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 18BJ5A0314 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0315 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0315 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 18BJ5A0315 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 18BJ5A0315 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 18BJ5A0315 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 18BJ5A0315 | R1631035 | THERMAL ENGINEERING -II | D | 3 |
| 18BJ5A0315 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 18BJ5A0315 | R1631037 | MACHINE TOOLS LAB | O | 2 |
| 18BJ5A0315 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 18BJ5A0316 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0316 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 18BJ5A0316 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 18BJ5A0316 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 18BJ5A0316 | R1631034 | OPERATIONS RESEARCH | D | 3 |
| 18BJ5A0316 | R1631035 | THERMAL ENGINEERING -II | D | 3 |
| 18BJ5A0316 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 18BJ5A0316 | R1631037 | MACHINE TOOLS LAB | O | 2 |
| 18BJ5A0316 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0317 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0317 | R1631031 | DYNAMICS OF MACHINERY | B | 3 |
| 18BJ5A0317 | R1631032 | METAL CUTTING & MACHINE TOOLS | B | 3 |
| 18BJ5A0317 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 18BJ5A0317 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 18BJ5A0317 | R1631035 | THERMAL ENGINEERING -II | B | 3 |
| 18BJ5A0317 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 18BJ5A0317 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 18BJ5A0317 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0318 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0318 | R1631031 | DYNAMICS OF MACHINERY | D | 3 |
| 18BJ5A0318 | R1631032 | METAL CUTTING & MACHINE TOOLS | B | 3 |
| 18BJ5A0318 | R1631033 | DESIGN OF MACHINE MEMBERS-II | C | 3 |
| 18BJ5A0318 | R1631034 | OPERATIONS RESEARCH | D | 3 |
| 18BJ5A0318 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 18BJ5A0318 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 18BJ5A0318 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 18BJ5A0318 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 18BJ5A0320 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0320 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 18BJ5A0320 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 18BJ5A0320 | R1631033 | DESIGN OF MACHINE MEMBERS-II | F | 0 |
| 18BJ5A0320 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 18BJ5A0320 | R1631035 | THERMAL ENGINEERING -II | F | 0 |
| 18BJ5A0320 | R1631036 | THEORY OF MACHINES LAB | A | 2 |
| 18BJ5A0320 | R1631037 | MACHINE TOOLS LAB | C | 2 |
| 18BJ5A0320 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 18BJ5A0321 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0321 | R1631031 | DYNAMICS OF MACHINERY | A | 3 |
| 18BJ5A0321 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 18BJ5A0321 | R1631033 | DESIGN OF MACHINE MEMBERS-II | B | 3 |

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| 18BJ5A0321 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 18BJ5A0321 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 18BJ5A0321 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 18BJ5A0321 | R1631037 | MACHINE TOOLS LAB | O | 2 |
| 18BJ5A0321 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0322 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0322 | R1631031 | DYNAMICS OF MACHINERY | B | 3 |
| 18BJ5A0322 | R1631032 | METAL CUTTING & MACHINE TOOLS | B | 3 |
| 18BJ5A0322 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 18BJ5A0322 | R1631034 | OPERATIONS RESEARCH | D | 3 |
| 18BJ5A0322 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 18BJ5A0322 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 18BJ5A0322 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 18BJ5A0322 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0323 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0323 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 18BJ5A0323 | R1631032 | METAL CUTTING & MACHINE TOOLS | D | 3 |
| 18BJ5A0323 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 18BJ5A0323 | R1631034 | OPERATIONS RESEARCH | F | 0 |
| 18BJ5A0323 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 18BJ5A0323 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 18BJ5A0323 | R1631037 | MACHINE TOOLS LAB | A | 2 |
| 18BJ5A0323 | R1631038 | THERMAL ENGINEERING LAB | S | 2 |
| 18BJ5A0324 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0324 | R1631031 | DYNAMICS OF MACHINERY | F | 0 |
| 18BJ5A0324 | R1631032 | METAL CUTTING & MACHINE TOOLS | B | 3 |
| 18BJ5A0324 | R1631033 | DESIGN OF MACHINE MEMBERS-II | D | 3 |
| 18BJ5A0324 | R1631034 | OPERATIONS RESEARCH | C | 3 |
| 18BJ5A0324 | R1631035 | THERMAL ENGINEERING -II | C | 3 |
| 18BJ5A0324 | R1631036 | THEORY OF MACHINES LAB | S | 2 |
| 18BJ5A0324 | R1631037 | MACHINE TOOLS LAB | S | 2 |
| 18BJ5A0324 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0325 | R1631029 | IPR & PATENTS | COMPLETED | 0 |
| 18BJ5A0325 | R1631031 | DYNAMICS OF MACHINERY | C | 3 |
| 18BJ5A0325 | R1631032 | METAL CUTTING & MACHINE TOOLS | C | 3 |
| 18BJ5A0325 | R1631033 | DESIGN OF MACHINE MEMBERS-II | B | 3 |
| 18BJ5A0325 | R1631034 | OPERATIONS RESEARCH | B | 3 |
| 18BJ5A0325 | R1631035 | THERMAL ENGINEERING -II | B | 3 |
| 18BJ5A0325 | R1631036 | THEORY OF MACHINES LAB | O | 2 |
| 18BJ5A0325 | R1631037 | MACHINE TOOLS LAB | O | 2 |
| 18BJ5A0325 | R1631038 | THERMAL ENGINEERING LAB | O | 2 |
| 18BJ5A0401 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 18BJ5A0401 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 18BJ5A0401 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 18BJ5A0401 | R1631044 | DIGITAL COMMUNICATIONS | B | 3 |
| 18BJ5A0401 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 18BJ5A0401 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 18BJ5A0401 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0401 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0401 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0402 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |

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| 18BJ5A0402 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 18BJ5A0402 | R1631043 | DIGITAL I C APPLICATIONS | B | 3 |
| 18BJ5A0402 | R1631044 | DIGITAL COMMUNICATIONS | B | 3 |
| 18BJ5A0402 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 18BJ5A0402 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 18BJ5A0402 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0402 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0402 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0403 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 18BJ5A0403 | R1631042 | LINEAR I C APPLICATIONS | S | 3 |
| 18BJ5A0403 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 18BJ5A0403 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 18BJ5A0403 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 18BJ5A0403 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 18BJ5A0403 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0403 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0403 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0404 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 18BJ5A0404 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 18BJ5A0404 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 18BJ5A0404 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 18BJ5A0404 | R1631045 | ANTENNA AND WAVE PROPAGATION | D | 3 |
| 18BJ5A0404 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 18BJ5A0404 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 18BJ5A0404 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 18BJ5A0404 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0405 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 18BJ5A0405 | R1631042 | LINEAR I C APPLICATIONS | F | 0 |
| 18BJ5A0405 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 18BJ5A0405 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 18BJ5A0405 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 18BJ5A0405 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 18BJ5A0405 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 18BJ5A0405 | R1631048 | DIGITAL I C APPLICATIONS LAB | A | 2 |
| 18BJ5A0405 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0406 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 18BJ5A0406 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 18BJ5A0406 | R1631043 | DIGITAL I C APPLICATIONS | B | 3 |
| 18BJ5A0406 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 18BJ5A0406 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 18BJ5A0406 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 18BJ5A0406 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0406 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0406 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0407 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 18BJ5A0407 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 18BJ5A0407 | R1631043 | DIGITAL I C APPLICATIONS | C | 3 |
| 18BJ5A0407 | R1631044 | DIGITAL COMMUNICATIONS | B | 3 |
| 18BJ5A0407 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 18BJ5A0407 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 18BJ5A0407 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-----------|---------|
| 18BJ5A0407 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0407 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0409 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | B | 3 |
| 18BJ5A0409 | R1631042 | LINEAR I C APPLICATIONS | A | 3 |
| 18BJ5A0409 | R1631043 | DIGITAL I C APPLICATIONS | B | 3 |
| 18BJ5A0409 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 18BJ5A0409 | R1631045 | ANTENNA AND WAVE PROPAGATION | D | 3 |
| 18BJ5A0409 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 18BJ5A0409 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0409 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0409 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0410 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | F | 0 |
| 18BJ5A0410 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 18BJ5A0410 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 18BJ5A0410 | R1631044 | DIGITAL COMMUNICATIONS | F | 0 |
| 18BJ5A0410 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 18BJ5A0410 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | O | 2 |
| 18BJ5A0410 | R1631047 | LINEAR I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0410 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0410 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0411 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | C | 3 |
| 18BJ5A0411 | R1631042 | LINEAR I C APPLICATIONS | B | 3 |
| 18BJ5A0411 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 18BJ5A0411 | R1631044 | DIGITAL COMMUNICATIONS | C | 3 |
| 18BJ5A0411 | R1631045 | ANTENNA AND WAVE PROPAGATION | C | 3 |
| 18BJ5A0411 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 18BJ5A0411 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 18BJ5A0411 | R1631048 | DIGITAL I C APPLICATIONS LAB | O | 2 |
| 18BJ5A0411 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0412 | R1631041 | COMPUTER ARCHITECTURE AND ORGANIZATION | D | 3 |
| 18BJ5A0412 | R1631042 | LINEAR I C APPLICATIONS | C | 3 |
| 18BJ5A0412 | R1631043 | DIGITAL I C APPLICATIONS | F | 0 |
| 18BJ5A0412 | R1631044 | DIGITAL COMMUNICATIONS | D | 3 |
| 18BJ5A0412 | R1631045 | ANTENNA AND WAVE PROPAGATION | F | 0 |
| 18BJ5A0412 | R1631046 | PULSE AND DIGITAL CIRCUITS LAB | S | 2 |
| 18BJ5A0412 | R1631047 | LINEAR I C APPLICATIONS LAB | S | 2 |
| 18BJ5A0412 | R1631048 | DIGITAL I C APPLICATIONS LAB | S | 2 |
| 18BJ5A0412 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0501 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0501 | R1631051 | COMPILER DESIGN | A | 3 |
| 18BJ5A0501 | R1631052 | UNIX PROGRAMMING | A | 3 |
| 18BJ5A0501 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | D | 3 |
| 18BJ5A0501 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 18BJ5A0501 | R1631055 | OPERATING SYSTEMS | A | 3 |
| 18BJ5A0501 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 18BJ5A0501 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 18BJ5A0501 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 18BJ5A0503 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0503 | R1631051 | COMPILER DESIGN | D | 3 |
| 18BJ5A0503 | R1631052 | UNIX PROGRAMMING | D | 3 |
| 18BJ5A0503 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | C | 3 |

| Htno | Subcode | Subname | Grade | Credits |
|------------|----------|--|-----------|---------|
| 18BJ5A0503 | R1631054 | DATABASE MANAGEMENT SYSTEMS | D | 3 |
| 18BJ5A0503 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 18BJ5A0503 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 18BJ5A0503 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 18BJ5A0503 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |
| 18BJ5A0504 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0504 | R1631051 | COMPILER DESIGN | B | 3 |
| 18BJ5A0504 | R1631052 | UNIX PROGRAMMING | B | 3 |
| 18BJ5A0504 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | B | 3 |
| 18BJ5A0504 | R1631054 | DATABASE MANAGEMENT SYSTEMS | A | 3 |
| 18BJ5A0504 | R1631055 | OPERATING SYSTEMS | C | 3 |
| 18BJ5A0504 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 18BJ5A0504 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 18BJ5A0504 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | O | 2 |
| 18BJ5A0505 | R1631049 | PROFESSIONAL ETHICS & HUMAN VALUES | COMPLETED | 0 |
| 18BJ5A0505 | R1631051 | COMPILER DESIGN | A | 3 |
| 18BJ5A0505 | R1631052 | UNIX PROGRAMMING | C | 3 |
| 18BJ5A0505 | R1631053 | OBJECT ORIENTED ANALYSIS AND DESIGN USIN | B | 3 |
| 18BJ5A0505 | R1631054 | DATABASE MANAGEMENT SYSTEMS | B | 3 |
| 18BJ5A0505 | R1631055 | OPERATING SYSTEMS | A | 3 |
| 18BJ5A0505 | R1631056 | UNIFIED MODELING LAB | O | 2 |
| 18BJ5A0505 | R1631057 | OPERATING SYSTEM & LINUX PROGRAMMING LAB | O | 2 |
| 18BJ5A0505 | R1631058 | DATABASE MANAGEMENT SYSTEM LAB | S | 2 |

**Note:1)[Last Date to apply for Recounting/Revaluation/Challenge Revaluation is : 20-01-2020]

** Note:**

* -1 in the filed of externals indicates student is absent for the respective subject.

* -2 in the filed of externals indicates student result Withheld for the respective subject.

* -3 in the filed of externals indicates student involved in Malpractice for the respective subject.



Date:10.01.2020

Controller of Examinations