



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.TECH I SEMESTER (R13/R09) REGULAR/SUPPLEMENTARY EXAMINATIONS FEB-2016

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

Discrepancy pertaining to this results supposed to be cleared on or before 06-08-2016 with following documents at CE Office,JNTUK,Kakinada

- Online Registration Proof
- Hallticket
- DForm(Online)
- DForm(Offline)
- Attendance Sheet
- Any Other supporting Documents

Htno	Subcode	Subname	Internal	External	STATUS
12BJ1D5501	C5502	EMBEDDED SYSTEM DESIGN	38	29	PASS
13BJ1D0401	G0402	COMPUTER AIDED MANUFACTURING	32	24	PASS
13BJ1D0504	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	35	24	PASS
13BJ1D0510	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	26	PASS
13BJ1D0510	G4001	ADVANCED DATA STRUCTURES	35	17	FAIL
13BJ1D0516	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	34	30	PASS
13BJ1D0516	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	36	32	PASS
13BJ1D4304	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	33	-1	FAIL
13BJ1D4304	G4303	ELECTRIC DRIVES-I	34	2	FAIL
13BJ1D4304	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	35	4	FAIL
13BJ1D4304	G5602	HVDC TRANSMISSION	35	4	FAIL
13BJ1D4304	G5614	MODERN CONTROL THEORY	38	10	FAIL
13BJ1D5502	G6806	DIGITAL SYSTEM DESIGN	35	14	FAIL
13BJ1D5505	G6806	DIGITAL SYSTEM DESIGN	37	38	PASS
13BJ1D5506	G6808	ADVANCED OPERATING SYSTEMS	36	38	PASS
13BJ1D5507	G5502	EMBEDDED -C	36	28	PASS
13BJ1D5507	G6806	DIGITAL SYSTEM DESIGN	35	24	PASS
13BJ1D5508	G6806	DIGITAL SYSTEM DESIGN	37	30	PASS
13BJ1D5510	G6806	DIGITAL SYSTEM DESIGN	37	30	PASS
13BJ1D5512	G5502	EMBEDDED -C	35	27	PASS
13BJ1D5514	G6806	DIGITAL SYSTEM DESIGN	37	32	PASS
13BJ1D5515	G5502	EMBEDDED -C	37	0	FAIL
13BJ1D5515	G6808	ADVANCED OPERATING SYSTEMS	36	-1	FAIL
13BJ1D5811	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	4	FAIL
13BJ1D5813	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	34	26	PASS
13BJ1D5815	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	6	FAIL
13BJ1D5817	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	39	11	FAIL
14BJ1D0405	G0402	COMPUTER AIDED MANUFACTURING	40	8	FAIL
14BJ1D0405	G1508	GEOMETRIC MODELING	38	10	FAIL
14BJ1D0406	G0401	INDUSTRIAL ROBOTICS	36	10	FAIL
14BJ1D0406	G0402	COMPUTER AIDED MANUFACTURING	35	-1	FAIL
14BJ1D0406	G1508	GEOMETRIC MODELING	38	2	FAIL
14BJ1D0407	G0401	INDUSTRIAL ROBOTICS	37	12	FAIL
14BJ1D0407	G0402	COMPUTER AIDED MANUFACTURING	35	0	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
14BJ1D0407	G1508	GEOMETRIC MODELING	36	0	FAIL
14BJ1D0408	G0402	COMPUTER AIDED MANUFACTURING	38	-1	FAIL
14BJ1D0408	G0403	SPECIAL MANUFACTURING PROCESSES	38	16	FAIL
14BJ1D0408	G0404	NANO TECHNOLOGY	38	28	PASS
14BJ1D0408	G0407	COMPUTER AIDED PROCESS PLANNING	39	-1	FAIL
14BJ1D0408	G1508	GEOMETRIC MODELING	39	10	FAIL
14BJ1D0410	G1508	GEOMETRIC MODELING	37	9	FAIL
14BJ1D0412	G0401	INDUSTRIAL ROBOTICS	36	16	FAIL
14BJ1D0412	G1508	GEOMETRIC MODELING	37	10	FAIL
14BJ1D0502	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	34	PASS
14BJ1D0503	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	36	PASS
14BJ1D0505	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	34	18	FAIL
14BJ1D0505	G4001	ADVANCED DATA STRUCTURES	36	0	FAIL
14BJ1D0506	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	34	40	PASS
14BJ1D0507	G4001	ADVANCED DATA STRUCTURES	38	2	FAIL
14BJ1D0509	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	35	PASS
14BJ1D0510	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	22	FAIL
14BJ1D0510	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	38	11	FAIL
14BJ1D0511	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	30	PASS
14BJ1D0512	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	30	PASS
14BJ1D0512	G4001	ADVANCED DATA STRUCTURES	37	10	FAIL
14BJ1D0513	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	4	FAIL
14BJ1D0513	G0503	DATA BASE MANAGEMENT SYSTEMS	33	-1	FAIL
14BJ1D0513	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	34	-1	FAIL
14BJ1D0514	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	30	PASS
14BJ1D0516	G4001	ADVANCED DATA STRUCTURES	36	10	FAIL
14BJ1D2101	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	37	-1	FAIL
14BJ1D2101	G2102	ADVANCED THERMODYNAMICS	37	-1	FAIL
14BJ1D2101	G2106	REFRIGERATION&AIR CONDITIONING	35	-1	FAIL
14BJ1D2102	G2106	REFRIGERATION&AIR CONDITIONING	39	2	FAIL
14BJ1D2103	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	39	-1	FAIL
14BJ1D2103	G2103	ADVANCED HEAT & MASS TRANSFER	37	-1	FAIL
14BJ1D2103	G2106	REFRIGERATION&AIR CONDITIONING	39	-1	FAIL
14BJ1D2105	G2103	ADVANCED HEAT & MASS TRANSFER	38	30	PASS
14BJ1D2105	G2106	REFRIGERATION&AIR CONDITIONING	37	10	FAIL
14BJ1D2106	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	36	-1	FAIL
14BJ1D2106	G2104	ADVANCED FLUID MECHANICS	36	-1	FAIL
14BJ1D2106	G2106	REFRIGERATION&AIR CONDITIONING	35	-1	FAIL
14BJ1D2107	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	37	9	FAIL
14BJ1D2107	G2102	ADVANCED THERMODYNAMICS	37	12	FAIL
14BJ1D2107	G2103	ADVANCED HEAT & MASS TRANSFER	38	24	PASS
14BJ1D2107	G2106	REFRIGERATION&AIR CONDITIONING	39	8	FAIL
14BJ1D2108	G2102	ADVANCED THERMODYNAMICS	37	2	FAIL
14BJ1D2108	G2106	REFRIGERATION&AIR CONDITIONING	38	2	FAIL
14BJ1D2109	G2103	ADVANCED HEAT & MASS TRANSFER	38	10	FAIL
14BJ1D2109	G2106	REFRIGERATION&AIR CONDITIONING	38	10	FAIL
14BJ1D2110	G2102	ADVANCED THERMODYNAMICS	36	-1	FAIL
14BJ1D2110	G2103	ADVANCED HEAT & MASS TRANSFER	36	-1	FAIL
14BJ1D2110	G2106	REFRIGERATION&AIR CONDITIONING	35	-1	FAIL
14BJ1D2111	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	38	2	FAIL
14BJ1D2111	G2103	ADVANCED HEAT & MASS TRANSFER	38	10	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
14BJ1D2111	G2104	ADVANCED FLUID MECHANICS	37	12	FAIL
14BJ1D2111	G2106	REFRIGERATION&AIR CONDITIONING	37	24	PASS
14BJ1D2112	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	39	10	FAIL
14BJ1D2112	G2106	REFRIGERATION&AIR CONDITIONING	39	10	FAIL
14BJ1D2113	G2102	ADVANCED THERMODYNAMICS	36	-1	FAIL
14BJ1D2114	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	38	9	FAIL
14BJ1D2114	G2102	ADVANCED THERMODYNAMICS	39	4	FAIL
14BJ1D2114	G2106	REFRIGERATION&AIR CONDITIONING	38	6	FAIL
14BJ1D2118	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	39	5	FAIL
14BJ1D2118	G2102	ADVANCED THERMODYNAMICS	38	4	FAIL
14BJ1D2118	G2103	ADVANCED HEAT & MASS TRANSFER	38	8	FAIL
14BJ1D2118	G2104	ADVANCED FLUID MECHANICS	39	15	FAIL
14BJ1D2118	G2106	REFRIGERATION&AIR CONDITIONING	39	11	FAIL
14BJ1D2118	G2110	SOLAR ENERGY TECHNOLOGY	39	34	PASS
14BJ1D4301	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	34	-1	FAIL
14BJ1D4301	G5602	HVDC TRANSMISSION	35	19	FAIL
14BJ1D4304	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	36	11	FAIL
14BJ1D4305	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	33	4	FAIL
14BJ1D4306	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	35	1	FAIL
14BJ1D4306	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	34	16	FAIL
14BJ1D4308	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	32	0	FAIL
14BJ1D4308	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	38	2	FAIL
14BJ1D4311	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	37	9	FAIL
14BJ1D4311	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	38	7	FAIL
14BJ1D4311	G5602	HVDC TRANSMISSION	38	17	FAIL
14BJ1D4312	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	32	2	FAIL
14BJ1D4312	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	37	2	FAIL
14BJ1D4312	G5602	HVDC TRANSMISSION	33	7	FAIL
14BJ1D4313	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	35	1	FAIL
14BJ1D4313	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	34	7	FAIL
14BJ1D4315	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	32	2	FAIL
14BJ1D4315	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	37	2	FAIL
14BJ1D5504	G4507	EMBEDDED AND REAL TIME SYSTEMS	37	-1	FAIL
14BJ1D5504	G5502	EMBEDDED -C	36	25	PASS
14BJ1D5505	G4507	EMBEDDED AND REAL TIME SYSTEMS	37	4	FAIL
14BJ1D5509	G5502	EMBEDDED -C	37	32	PASS
14BJ1D5511	G5501	EMBEDDED SYSTEM DESIGN	37	24	PASS
14BJ1D5512	G4507	EMBEDDED AND REAL TIME SYSTEMS	37	2	FAIL
14BJ1D5515	G5501	EMBEDDED SYSTEM DESIGN	35	24	PASS
14BJ1D5515	G5502	EMBEDDED -C	38	38	PASS
14BJ1D5804	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	14	FAIL
14BJ1D5806	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	24	PASS
14BJ1D5811	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	26	PASS
14BJ1D5815	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	0	FAIL
14BJ1D5815	G4001	ADVANCED DATA STRUCTURES	39	-1	FAIL
14BJ1D5816	G0504	OPERATING SYSTEM	37	25	PASS
14BJ1D5817	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	34	2	FAIL
14BJ1D8704	G8702	MATRIX ANALYSIS OF STRUCTURES	38	38	PASS
14BJ1D8704	G8703	STRUCTURAL DYNAMICS	38	28	PASS
14BJ1D8706	G8702	MATRIX ANALYSIS OF STRUCTURES	36	28	PASS
14BJ1D8706	G8705	SUB-STRUCTURE DESIGN	36	32	PASS

Htno	Subcode	Subname	Internal	External	STATUS
14BJ1D8707	G8705	SUB-STRUCTURE DESIGN	38	33	PASS
14BJ1D8708	G2201	APPLIED MATHEMATICS	36	16	FAIL
14BJ1D8708	G8703	STRUCTURAL DYNAMICS	36	20	FAIL
14BJ1D8709	G2201	APPLIED MATHEMATICS	37	2	FAIL
14BJ1D8709	G8705	SUB-STRUCTURE DESIGN	39	28	PASS
14BJ1D8710	G2201	APPLIED MATHEMATICS	36	3	FAIL
14BJ1D8710	G8702	MATRIX ANALYSIS OF STRUCTURES	37	35	PASS
14BJ1D8710	G8703	STRUCTURAL DYNAMICS	36	10	FAIL
14BJ1D8710	G8705	SUB-STRUCTURE DESIGN	37	29	PASS
14BJ1D8711	G2201	APPLIED MATHEMATICS	35	0	FAIL
14BJ1D8711	G8702	MATRIX ANALYSIS OF STRUCTURES	35	-1	FAIL
14BJ1D8711	G8703	STRUCTURAL DYNAMICS	38	-1	FAIL
14BJ1D8712	G2201	APPLIED MATHEMATICS	35	0	FAIL
14BJ1D8712	G8702	MATRIX ANALYSIS OF STRUCTURES	36	0	FAIL
14BJ1D8712	G8703	STRUCTURAL DYNAMICS	37	0	FAIL
14BJ1D8712	G8705	SUB-STRUCTURE DESIGN	37	-1	FAIL
14BJ1D8712	G8707	REPAIR AND REHABILITATION OF STRUCTURES	36	-1	FAIL
14BJ1D8713	G2201	APPLIED MATHEMATICS	36	0	FAIL
14BJ1D8713	G8701	THEORY OF ELASTICITY	37	19	FAIL
14BJ1D8713	G8703	STRUCTURAL DYNAMICS	36	10	FAIL
14BJ1D8713	G8705	SUB-STRUCTURE DESIGN	37	32	PASS
14BJ1D8715	G8703	STRUCTURAL DYNAMICS	37	41	PASS
14BJ1D8716	G8703	STRUCTURAL DYNAMICS	37	31	PASS
14BJ1D8716	G8705	SUB-STRUCTURE DESIGN	37	31	PASS
15BJ1D0401	G0401	INDUSTRIAL ROBOTICS	39	2	FAIL
15BJ1D0401	G0402	COMPUTER AIDED MANUFACTURING	39	-1	FAIL
15BJ1D0401	G0403	SPECIAL MANUFACTURING PROCESSES	38	3	FAIL
15BJ1D0401	G0404	NANO TECHNOLOGY	39	-1	FAIL
15BJ1D0401	G0407	COMPUTER AIDED PROCESS PLANNING	37	0	FAIL
15BJ1D0401	G0408	ADVANCED CAD LAB	36	55	PASS
15BJ1D0401	G1508	GEOMETRIC MODELING	37	-1	FAIL
15BJ1D0402	G0401	INDUSTRIAL ROBOTICS	38	18	FAIL
15BJ1D0402	G0402	COMPUTER AIDED MANUFACTURING	38	7	FAIL
15BJ1D0402	G0403	SPECIAL MANUFACTURING PROCESSES	37	6	FAIL
15BJ1D0402	G0404	NANO TECHNOLOGY	37	6	FAIL
15BJ1D0402	G0407	COMPUTER AIDED PROCESS PLANNING	38	25	PASS
15BJ1D0402	G0408	ADVANCED CAD LAB	36	54	PASS
15BJ1D0402	G1508	GEOMETRIC MODELING	36	1	FAIL
15BJ1D0403	G0401	INDUSTRIAL ROBOTICS	32	2	FAIL
15BJ1D0403	G0402	COMPUTER AIDED MANUFACTURING	34	-1	FAIL
15BJ1D0403	G0403	SPECIAL MANUFACTURING PROCESSES	34	0	FAIL
15BJ1D0403	G0404	NANO TECHNOLOGY	36	-1	FAIL
15BJ1D0403	G0407	COMPUTER AIDED PROCESS PLANNING	36	-1	FAIL
15BJ1D0403	G0408	ADVANCED CAD LAB	32	-1	FAIL
15BJ1D0403	G1508	GEOMETRIC MODELING	34	-1	FAIL
15BJ1D0404	G0401	INDUSTRIAL ROBOTICS	38	-1	FAIL
15BJ1D0404	G0402	COMPUTER AIDED MANUFACTURING	37	-1	FAIL
15BJ1D0404	G0403	SPECIAL MANUFACTURING PROCESSES	37	-1	FAIL
15BJ1D0404	G0404	NANO TECHNOLOGY	39	-1	FAIL
15BJ1D0404	G0407	COMPUTER AIDED PROCESS PLANNING	38	-1	FAIL
15BJ1D0404	G0408	ADVANCED CAD LAB	34	-1	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D0404	G1508	GEOMETRIC MODELING	36	-1	FAIL
15BJ1D0405	G0401	INDUSTRIAL ROBOTICS	38	16	FAIL
15BJ1D0405	G0402	COMPUTER AIDED MANUFACTURING	39	-1	FAIL
15BJ1D0405	G0403	SPECIAL MANUFACTURING PROCESSES	38	6	FAIL
15BJ1D0405	G0404	NANO TECHNOLOGY	39	-1	FAIL
15BJ1D0405	G0407	COMPUTER AIDED PROCESS PLANNING	39	0	FAIL
15BJ1D0405	G0408	ADVANCED CAD LAB	37	56	PASS
15BJ1D0405	G1508	GEOMETRIC MODELING	39	0	FAIL
15BJ1D0406	G0401	INDUSTRIAL ROBOTICS	37	16	FAIL
15BJ1D0406	G0402	COMPUTER AIDED MANUFACTURING	38	0	FAIL
15BJ1D0406	G0403	SPECIAL MANUFACTURING PROCESSES	37	0	FAIL
15BJ1D0406	G0404	NANO TECHNOLOGY	36	24	PASS
15BJ1D0406	G0407	COMPUTER AIDED PROCESS PLANNING	36	14	FAIL
15BJ1D0406	G0408	ADVANCED CAD LAB	35	53	PASS
15BJ1D0406	G1508	GEOMETRIC MODELING	37	15	FAIL
15BJ1D0407	G0401	INDUSTRIAL ROBOTICS	32	12	FAIL
15BJ1D0407	G0402	COMPUTER AIDED MANUFACTURING	37	0	FAIL
15BJ1D0407	G0403	SPECIAL MANUFACTURING PROCESSES	35	11	FAIL
15BJ1D0407	G0404	NANO TECHNOLOGY	35	24	PASS
15BJ1D0407	G0407	COMPUTER AIDED PROCESS PLANNING	36	19	FAIL
15BJ1D0407	G0408	ADVANCED CAD LAB	35	-1	FAIL
15BJ1D0407	G1508	GEOMETRIC MODELING	36	0	FAIL
15BJ1D0409	G0401	INDUSTRIAL ROBOTICS	38	10	FAIL
15BJ1D0409	G0402	COMPUTER AIDED MANUFACTURING	39	4	FAIL
15BJ1D0409	G0403	SPECIAL MANUFACTURING PROCESSES	37	4	FAIL
15BJ1D0409	G0404	NANO TECHNOLOGY	37	28	PASS
15BJ1D0409	G0407	COMPUTER AIDED PROCESS PLANNING	38	37	PASS
15BJ1D0409	G0408	ADVANCED CAD LAB	37	56	PASS
15BJ1D0409	G1508	GEOMETRIC MODELING	38	27	PASS
15BJ1D0410	G0401	INDUSTRIAL ROBOTICS	38	4	FAIL
15BJ1D0410	G0402	COMPUTER AIDED MANUFACTURING	37	-1	FAIL
15BJ1D0410	G0403	SPECIAL MANUFACTURING PROCESSES	37	2	FAIL
15BJ1D0410	G0404	NANO TECHNOLOGY	37	-1	FAIL
15BJ1D0410	G0407	COMPUTER AIDED PROCESS PLANNING	37	-1	FAIL
15BJ1D0410	G0408	ADVANCED CAD LAB	35	-1	FAIL
15BJ1D0410	G1508	GEOMETRIC MODELING	37	-1	FAIL
15BJ1D0411	G0401	INDUSTRIAL ROBOTICS	33	-1	FAIL
15BJ1D0411	G0402	COMPUTER AIDED MANUFACTURING	35	-1	FAIL
15BJ1D0411	G0403	SPECIAL MANUFACTURING PROCESSES	34	-1	FAIL
15BJ1D0411	G0404	NANO TECHNOLOGY	36	-1	FAIL
15BJ1D0411	G0407	COMPUTER AIDED PROCESS PLANNING	35	-1	FAIL
15BJ1D0411	G0408	ADVANCED CAD LAB	33	-1	FAIL
15BJ1D0411	G1508	GEOMETRIC MODELING	36	-1	FAIL
15BJ1D0412	G0401	INDUSTRIAL ROBOTICS	32	14	FAIL
15BJ1D0412	G0402	COMPUTER AIDED MANUFACTURING	36	3	FAIL
15BJ1D0412	G0403	SPECIAL MANUFACTURING PROCESSES	34	0	FAIL
15BJ1D0412	G0404	NANO TECHNOLOGY	36	0	FAIL
15BJ1D0412	G0407	COMPUTER AIDED PROCESS PLANNING	36	27	PASS
15BJ1D0412	G0408	ADVANCED CAD LAB	32	52	PASS
15BJ1D0412	G1508	GEOMETRIC MODELING	36	10	FAIL
15BJ1D0413	G0401	INDUSTRIAL ROBOTICS	36	16	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D0413	G0402	COMPUTER AIDED MANUFACTURING	36	24	PASS
15BJ1D0413	G0403	SPECIAL MANUFACTURING PROCESSES	37	24	PASS
15BJ1D0413	G0404	NANO TECHNOLOGY	37	30	PASS
15BJ1D0413	G0407	COMPUTER AIDED PROCESS PLANNING	36	44	PASS
15BJ1D0413	G0408	ADVANCED CAD LAB	34	53	PASS
15BJ1D0413	G1508	GEOMETRIC MODELING	36	26	PASS
15BJ1D0414	G0401	INDUSTRIAL ROBOTICS	39	14	FAIL
15BJ1D0414	G0402	COMPUTER AIDED MANUFACTURING	39	-1	FAIL
15BJ1D0414	G0403	SPECIAL MANUFACTURING PROCESSES	38	18	FAIL
15BJ1D0414	G0404	NANO TECHNOLOGY	38	0	FAIL
15BJ1D0414	G0407	COMPUTER AIDED PROCESS PLANNING	39	2	FAIL
15BJ1D0414	G0408	ADVANCED CAD LAB	36	55	PASS
15BJ1D0414	G1508	GEOMETRIC MODELING	39	0	FAIL
15BJ1D0501	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	36	19	FAIL
15BJ1D0501	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	26	PASS
15BJ1D0501	G0503	DATA BASE MANAGEMENT SYSTEMS	35	24	PASS
15BJ1D0501	G0504	OPERATING SYSTEM	34	9	FAIL
15BJ1D0501	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	32	51	PASS
15BJ1D0501	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	33	24	PASS
15BJ1D0501	G4001	ADVANCED DATA STRUCTURES	37	18	FAIL
15BJ1D0502	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	38	24	PASS
15BJ1D0502	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	24	PASS
15BJ1D0502	G0503	DATA BASE MANAGEMENT SYSTEMS	38	9	FAIL
15BJ1D0502	G0504	OPERATING SYSTEM	37	24	PASS
15BJ1D0502	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	38	53	PASS
15BJ1D0502	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	39	6	FAIL
15BJ1D0502	G4001	ADVANCED DATA STRUCTURES	38	31	PASS
15BJ1D0504	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	34	29	PASS
15BJ1D0504	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	44	PASS
15BJ1D0504	G0503	DATA BASE MANAGEMENT SYSTEMS	36	17	FAIL
15BJ1D0504	G0504	OPERATING SYSTEM	36	24	PASS
15BJ1D0504	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	33	58	PASS
15BJ1D0504	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	34	32	PASS
15BJ1D0504	G4001	ADVANCED DATA STRUCTURES	35	30	PASS
15BJ1D0505	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	25	PASS
15BJ1D0505	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	37	PASS
15BJ1D0505	G0503	DATA BASE MANAGEMENT SYSTEMS	34	24	PASS
15BJ1D0505	G0504	OPERATING SYSTEM	37	24	PASS
15BJ1D0505	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	35	55	PASS
15BJ1D0505	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	36	40	PASS
15BJ1D0505	G4001	ADVANCED DATA STRUCTURES	36	33	PASS
15BJ1D0506	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	38	16	FAIL
15BJ1D0506	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	36	PASS
15BJ1D0506	G0503	DATA BASE MANAGEMENT SYSTEMS	36	-1	FAIL
15BJ1D0506	G0504	OPERATING SYSTEM	36	27	PASS
15BJ1D0506	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	35	54	PASS
15BJ1D0506	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	37	11	FAIL
15BJ1D0506	G4001	ADVANCED DATA STRUCTURES	36	24	PASS
15BJ1D0507	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	38	26	PASS
15BJ1D0507	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	36	PASS
15BJ1D0507	G0503	DATA BASE MANAGEMENT SYSTEMS	36	2	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D0507	G0504	OPERATING SYSTEM	38	7	FAIL
15BJ1D0507	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	38	56	PASS
15BJ1D0507	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	38	1	FAIL
15BJ1D0507	G4001	ADVANCED DATA STRUCTURES	38	24	PASS
15BJ1D0508	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	37	27	PASS
15BJ1D0508	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	46	PASS
15BJ1D0508	G0503	DATA BASE MANAGEMENT SYSTEMS	37	15	FAIL
15BJ1D0508	G0504	OPERATING SYSTEM	37	24	PASS
15BJ1D0508	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	37	58	PASS
15BJ1D0508	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	38	26	PASS
15BJ1D0508	G4001	ADVANCED DATA STRUCTURES	38	26	PASS
15BJ1D0509	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	26	PASS
15BJ1D0509	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	39	PASS
15BJ1D0509	G0503	DATA BASE MANAGEMENT SYSTEMS	35	25	PASS
15BJ1D0509	G0504	OPERATING SYSTEM	36	24	PASS
15BJ1D0509	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	33	54	PASS
15BJ1D0509	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	34	28	PASS
15BJ1D0509	G4001	ADVANCED DATA STRUCTURES	36	24	PASS
15BJ1D0510	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	38	-1	FAIL
15BJ1D0510	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	18	FAIL
15BJ1D0510	G0503	DATA BASE MANAGEMENT SYSTEMS	37	2	FAIL
15BJ1D0510	G0504	OPERATING SYSTEM	37	-1	FAIL
15BJ1D0510	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	36	48	PASS
15BJ1D0510	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	38	-1	FAIL
15BJ1D0510	G4001	ADVANCED DATA STRUCTURES	37	14	FAIL
15BJ1D0512	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	36	4	FAIL
15BJ1D0512	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	33	16	FAIL
15BJ1D0512	G0503	DATA BASE MANAGEMENT SYSTEMS	34	3	FAIL
15BJ1D0512	G0504	OPERATING SYSTEM	34	2	FAIL
15BJ1D0512	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	31	49	PASS
15BJ1D0512	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	33	0	FAIL
15BJ1D0512	G4001	ADVANCED DATA STRUCTURES	34	5	FAIL
15BJ1D0513	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	33	4	FAIL
15BJ1D0513	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	33	26	PASS
15BJ1D0513	G0503	DATA BASE MANAGEMENT SYSTEMS	30	3	FAIL
15BJ1D0513	G0504	OPERATING SYSTEM	32	10	FAIL
15BJ1D0513	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	34	48	PASS
15BJ1D0513	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	31	3	FAIL
15BJ1D0513	G4001	ADVANCED DATA STRUCTURES	35	12	FAIL
15BJ1D0514	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	-1	FAIL
15BJ1D0514	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	24	PASS
15BJ1D0514	G0503	DATA BASE MANAGEMENT SYSTEMS	35	0	FAIL
15BJ1D0514	G0504	OPERATING SYSTEM	34	24	PASS
15BJ1D0514	G0506	CS (COVERING THE EXPERIMENTS OF DATA STR	34	48	PASS
15BJ1D0514	G0509	DATA COMMUNICATIONS AND COMPUTER NETWORK	35	-1	FAIL
15BJ1D0514	G4001	ADVANCED DATA STRUCTURES	36	9	FAIL
15BJ1D2102	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	36	9	FAIL
15BJ1D2102	G2102	ADVANCED THERMODYNAMICS	36	-1	FAIL
15BJ1D2102	G2103	ADVANCED HEAT & MASS TRANSFER	36	4	FAIL
15BJ1D2102	G2104	ADVANCED FLUID MECHANICS	36	10	FAIL
15BJ1D2102	G2106	REFRIGERATION&AIR CONDITIONING	35	7	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D2102	G2110	SOLAR ENERGY TECHNOLOGY	35	24	PASS
15BJ1D2102	G2113	THERMAL ENGINEERING LAB	36	52	PASS
15BJ1D2103	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	39	29	PASS
15BJ1D2103	G2102	ADVANCED THERMODYNAMICS	39	8	FAIL
15BJ1D2103	G2103	ADVANCED HEAT & MASS TRANSFER	38	0	FAIL
15BJ1D2103	G2104	ADVANCED FLUID MECHANICS	39	12	FAIL
15BJ1D2103	G2106	REFRIGERATION&AIR CONDITIONING	39	33	PASS
15BJ1D2103	G2110	SOLAR ENERGY TECHNOLOGY	38	37	PASS
15BJ1D2103	G2113	THERMAL ENGINEERING LAB	38	58	PASS
15BJ1D2104	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	36	-1	FAIL
15BJ1D2104	G2102	ADVANCED THERMODYNAMICS	36	-1	FAIL
15BJ1D2104	G2103	ADVANCED HEAT & MASS TRANSFER	35	-1	FAIL
15BJ1D2104	G2104	ADVANCED FLUID MECHANICS	36	-1	FAIL
15BJ1D2104	G2106	REFRIGERATION&AIR CONDITIONING	36	-1	FAIL
15BJ1D2104	G2110	SOLAR ENERGY TECHNOLOGY	35	-1	FAIL
15BJ1D2104	G2113	THERMAL ENGINEERING LAB	34	-1	FAIL
15BJ1D2105	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	37	8	FAIL
15BJ1D2105	G2102	ADVANCED THERMODYNAMICS	37	0	FAIL
15BJ1D2105	G2103	ADVANCED HEAT & MASS TRANSFER	35	4	FAIL
15BJ1D2105	G2104	ADVANCED FLUID MECHANICS	37	26	PASS
15BJ1D2105	G2106	REFRIGERATION&AIR CONDITIONING	32	18	FAIL
15BJ1D2105	G2110	SOLAR ENERGY TECHNOLOGY	36	31	PASS
15BJ1D2105	G2113	THERMAL ENGINEERING LAB	31	46	PASS
15BJ1D2107	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	36	7	FAIL
15BJ1D2107	G2102	ADVANCED THERMODYNAMICS	36	0	FAIL
15BJ1D2107	G2103	ADVANCED HEAT & MASS TRANSFER	36	8	FAIL
15BJ1D2107	G2104	ADVANCED FLUID MECHANICS	36	26	PASS
15BJ1D2107	G2106	REFRIGERATION&AIR CONDITIONING	34	28	PASS
15BJ1D2107	G2110	SOLAR ENERGY TECHNOLOGY	34	32	PASS
15BJ1D2107	G2113	THERMAL ENGINEERING LAB	35	50	PASS
15BJ1D2108	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	36	8	FAIL
15BJ1D2108	G2102	ADVANCED THERMODYNAMICS	35	4	FAIL
15BJ1D2108	G2103	ADVANCED HEAT & MASS TRANSFER	35	10	FAIL
15BJ1D2108	G2104	ADVANCED FLUID MECHANICS	36	18	FAIL
15BJ1D2108	G2106	REFRIGERATION&AIR CONDITIONING	37	31	PASS
15BJ1D2108	G2110	SOLAR ENERGY TECHNOLOGY	35	34	PASS
15BJ1D2108	G2113	THERMAL ENGINEERING LAB	32	52	PASS
15BJ1D2109	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	33	-1	FAIL
15BJ1D2109	G2102	ADVANCED THERMODYNAMICS	31	-1	FAIL
15BJ1D2109	G2103	ADVANCED HEAT & MASS TRANSFER	35	-1	FAIL
15BJ1D2109	G2104	ADVANCED FLUID MECHANICS	35	-1	FAIL
15BJ1D2109	G2106	REFRIGERATION&AIR CONDITIONING	36	-1	FAIL
15BJ1D2109	G2110	SOLAR ENERGY TECHNOLOGY	35	-1	FAIL
15BJ1D2109	G2113	THERMAL ENGINEERING LAB	32	-1	FAIL
15BJ1D2110	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	36	1	FAIL
15BJ1D2110	G2102	ADVANCED THERMODYNAMICS	36	0	FAIL
15BJ1D2110	G2103	ADVANCED HEAT & MASS TRANSFER	34	12	FAIL
15BJ1D2110	G2104	ADVANCED FLUID MECHANICS	34	2	FAIL
15BJ1D2110	G2106	REFRIGERATION&AIR CONDITIONING	35	17	FAIL
15BJ1D2110	G2110	SOLAR ENERGY TECHNOLOGY	35	15	FAIL
15BJ1D2110	G2113	THERMAL ENGINEERING LAB	36	48	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D2111	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	36	8	FAIL
15BJ1D2111	G2102	ADVANCED THERMODYNAMICS	38	4	FAIL
15BJ1D2111	G2103	ADVANCED HEAT & MASS TRANSFER	36	27	PASS
15BJ1D2111	G2104	ADVANCED FLUID MECHANICS	36	15	FAIL
15BJ1D2111	G2106	REFRIGERATION&AIR CONDITIONING	36	29	PASS
15BJ1D2111	G2110	SOLAR ENERGY TECHNOLOGY	35	29	PASS
15BJ1D2111	G2113	THERMAL ENGINEERING LAB	34	51	PASS
15BJ1D2112	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	36	3	FAIL
15BJ1D2112	G2102	ADVANCED THERMODYNAMICS	36	6	FAIL
15BJ1D2112	G2103	ADVANCED HEAT & MASS TRANSFER	35	0	FAIL
15BJ1D2112	G2104	ADVANCED FLUID MECHANICS	35	10	FAIL
15BJ1D2112	G2106	REFRIGERATION&AIR CONDITIONING	35	17	FAIL
15BJ1D2112	G2110	SOLAR ENERGY TECHNOLOGY	35	40	PASS
15BJ1D2112	G2113	THERMAL ENGINEERING LAB	35	47	PASS
15BJ1D2113	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	36	0	FAIL
15BJ1D2113	G2102	ADVANCED THERMODYNAMICS	36	0	FAIL
15BJ1D2113	G2103	ADVANCED HEAT & MASS TRANSFER	35	0	FAIL
15BJ1D2113	G2104	ADVANCED FLUID MECHANICS	36	15	FAIL
15BJ1D2113	G2106	REFRIGERATION&AIR CONDITIONING	35	4	FAIL
15BJ1D2113	G2110	SOLAR ENERGY TECHNOLOGY	34	32	PASS
15BJ1D2113	G2113	THERMAL ENGINEERING LAB	37	49	PASS
15BJ1D2114	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	29	10	FAIL
15BJ1D2114	G2102	ADVANCED THERMODYNAMICS	35	2	FAIL
15BJ1D2114	G2103	ADVANCED HEAT & MASS TRANSFER	35	4	FAIL
15BJ1D2114	G2104	ADVANCED FLUID MECHANICS	36	2	FAIL
15BJ1D2114	G2106	REFRIGERATION&AIR CONDITIONING	29	6	FAIL
15BJ1D2114	G2110	SOLAR ENERGY TECHNOLOGY	29	15	FAIL
15BJ1D2114	G2113	THERMAL ENGINEERING LAB	35	48	PASS
15BJ1D2115	G2101	OPTIMIZATION TECHNIQUES & APPLICATIONS	31	16	FAIL
15BJ1D2115	G2102	ADVANCED THERMODYNAMICS	35	-1	FAIL
15BJ1D2115	G2103	ADVANCED HEAT & MASS TRANSFER	35	4	FAIL
15BJ1D2115	G2104	ADVANCED FLUID MECHANICS	36	7	FAIL
15BJ1D2115	G2106	REFRIGERATION&AIR CONDITIONING	29	-1	FAIL
15BJ1D2115	G2110	SOLAR ENERGY TECHNOLOGY	32	29	PASS
15BJ1D2115	G2113	THERMAL ENGINEERING LAB	34	-1	FAIL
15BJ1D4301	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	38	1	FAIL
15BJ1D4301	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	38	19	FAIL
15BJ1D4301	G4303	ELECTRIC DRIVES-I	38	13	FAIL
15BJ1D4301	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	38	11	FAIL
15BJ1D4301	G4309	SYSTEMS SIMULATION LAB	38	57	PASS
15BJ1D4301	G5602	HVDC TRANSMISSION	38	19	FAIL
15BJ1D4301	G5614	MODERN CONTROL THEORY	38	6	FAIL
15BJ1D4302	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	40	24	PASS
15BJ1D4302	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	40	33	PASS
15BJ1D4302	G4303	ELECTRIC DRIVES-I	40	28	PASS
15BJ1D4302	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	40	27	PASS
15BJ1D4302	G4309	SYSTEMS SIMULATION LAB	40	59	PASS
15BJ1D4302	G5602	HVDC TRANSMISSION	40	28	PASS
15BJ1D4302	G5614	MODERN CONTROL THEORY	39	28	PASS
15BJ1D4303	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	30	2	FAIL
15BJ1D4303	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	31	4	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D4303	G4303	ELECTRIC DRIVES-I	33	1	FAIL
15BJ1D4303	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	33	16	FAIL
15BJ1D4303	G4309	SYSTEMS SIMULATION LAB	33	56	PASS
15BJ1D4303	G5602	HVDC TRANSMISSION	33	20	FAIL
15BJ1D4303	G5614	MODERN CONTROL THEORY	31	6	FAIL
15BJ1D4304	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	37	-1	FAIL
15BJ1D4304	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	35	3	FAIL
15BJ1D4304	G4303	ELECTRIC DRIVES-I	36	-1	FAIL
15BJ1D4304	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	36	-1	FAIL
15BJ1D4304	G4309	SYSTEMS SIMULATION LAB	35	57	PASS
15BJ1D4304	G5602	HVDC TRANSMISSION	36	-1	FAIL
15BJ1D4304	G5614	MODERN CONTROL THEORY	36	-1	FAIL
15BJ1D4305	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	33	24	PASS
15BJ1D4305	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	34	26	PASS
15BJ1D4305	G4303	ELECTRIC DRIVES-I	36	6	FAIL
15BJ1D4305	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	37	-1	FAIL
15BJ1D4305	G4309	SYSTEMS SIMULATION LAB	34	56	PASS
15BJ1D4305	G5602	HVDC TRANSMISSION	38	29	PASS
15BJ1D4305	G5614	MODERN CONTROL THEORY	35	8	FAIL
15BJ1D4306	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	31	15	FAIL
15BJ1D4306	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	30	3	FAIL
15BJ1D4306	G4303	ELECTRIC DRIVES-I	34	1	FAIL
15BJ1D4306	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	31	17	FAIL
15BJ1D4306	G4309	SYSTEMS SIMULATION LAB	34	55	PASS
15BJ1D4306	G5602	HVDC TRANSMISSION	34	17	FAIL
15BJ1D4306	G5614	MODERN CONTROL THEORY	33	4	FAIL
15BJ1D4307	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	35	20	FAIL
15BJ1D4307	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	33	6	FAIL
15BJ1D4307	G4303	ELECTRIC DRIVES-I	36	1	FAIL
15BJ1D4307	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	34	11	FAIL
15BJ1D4307	G4309	SYSTEMS SIMULATION LAB	36	53	PASS
15BJ1D4307	G5602	HVDC TRANSMISSION	36	37	PASS
15BJ1D4307	G5614	MODERN CONTROL THEORY	36	30	PASS
15BJ1D4308	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	38	24	PASS
15BJ1D4308	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	38	24	PASS
15BJ1D4308	G4303	ELECTRIC DRIVES-I	38	24	PASS
15BJ1D4308	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	39	34	PASS
15BJ1D4308	G4309	SYSTEMS SIMULATION LAB	38	57	PASS
15BJ1D4308	G5602	HVDC TRANSMISSION	39	31	PASS
15BJ1D4308	G5614	MODERN CONTROL THEORY	37	14	FAIL
15BJ1D4309	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	35	-1	FAIL
15BJ1D4309	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	33	11	FAIL
15BJ1D4309	G4303	ELECTRIC DRIVES-I	35	6	FAIL
15BJ1D4309	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	35	0	FAIL
15BJ1D4309	G4309	SYSTEMS SIMULATION LAB	36	48	PASS
15BJ1D4309	G5602	HVDC TRANSMISSION	35	0	FAIL
15BJ1D4309	G5614	MODERN CONTROL THEORY	35	4	FAIL
15BJ1D4310	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	35	14	FAIL
15BJ1D4310	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	36	27	PASS
15BJ1D4310	G4303	ELECTRIC DRIVES-I	34	24	PASS
15BJ1D4310	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	36	17	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D4310	G4309	SYSTEMS SIMULATION LAB	34	56	PASS
15BJ1D4310	G5602	HVDC TRANSMISSION	36	24	PASS
15BJ1D4310	G5614	MODERN CONTROL THEORY	34	8	FAIL
15BJ1D4311	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	35	10	FAIL
15BJ1D4311	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	32	4	FAIL
15BJ1D4311	G4303	ELECTRIC DRIVES-I	37	10	FAIL
15BJ1D4311	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	35	28	PASS
15BJ1D4311	G4309	SYSTEMS SIMULATION LAB	34	58	PASS
15BJ1D4311	G5602	HVDC TRANSMISSION	36	14	FAIL
15BJ1D4311	G5614	MODERN CONTROL THEORY	33	8	FAIL
15BJ1D4313	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	36	-1	FAIL
15BJ1D4313	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	37	-1	FAIL
15BJ1D4313	G4303	ELECTRIC DRIVES-I	37	-1	FAIL
15BJ1D4313	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	38	-1	FAIL
15BJ1D4313	G4309	SYSTEMS SIMULATION LAB	38	-1	FAIL
15BJ1D4313	G5602	HVDC TRANSMISSION	36	5	FAIL
15BJ1D4313	G5614	MODERN CONTROL THEORY	37	0	FAIL
15BJ1D4314	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	38	16	FAIL
15BJ1D4314	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	37	10	FAIL
15BJ1D4314	G4303	ELECTRIC DRIVES-I	37	1	FAIL
15BJ1D4314	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	36	20	FAIL
15BJ1D4314	G4309	SYSTEMS SIMULATION LAB	36	55	PASS
15BJ1D4314	G5602	HVDC TRANSMISSION	36	20	FAIL
15BJ1D4314	G5614	MODERN CONTROL THEORY	36	0	FAIL
15BJ1D4315	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	38	41	PASS
15BJ1D4315	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	36	27	PASS
15BJ1D4315	G4303	ELECTRIC DRIVES-I	37	43	PASS
15BJ1D4315	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	39	43	PASS
15BJ1D4315	G4309	SYSTEMS SIMULATION LAB	38	58	PASS
15BJ1D4315	G5602	HVDC TRANSMISSION	38	49	PASS
15BJ1D4315	G5614	MODERN CONTROL THEORY	36	36	PASS
15BJ1D4316	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	33	-1	FAIL
15BJ1D4316	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	32	16	FAIL
15BJ1D4316	G4303	ELECTRIC DRIVES-I	32	-1	FAIL
15BJ1D4316	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	33	40	PASS
15BJ1D4316	G4309	SYSTEMS SIMULATION LAB	33	-1	FAIL
15BJ1D4316	G5602	HVDC TRANSMISSION	33	-1	FAIL
15BJ1D4316	G5614	MODERN CONTROL THEORY	29	-1	FAIL
15BJ1D4317	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	36	10	FAIL
15BJ1D4317	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	34	30	PASS
15BJ1D4317	G4303	ELECTRIC DRIVES-I	36	25	PASS
15BJ1D4317	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	35	45	PASS
15BJ1D4317	G4309	SYSTEMS SIMULATION LAB	35	55	PASS
15BJ1D4317	G5602	HVDC TRANSMISSION	37	42	PASS
15BJ1D4317	G5614	MODERN CONTROL THEORY	35	30	PASS
15BJ1D5501	G4507	EMBEDDED AND REAL TIME SYSTEMS	38	2	FAIL
15BJ1D5501	G5501	EMBEDDED SYSTEM DESIGN	38	0	FAIL
15BJ1D5501	G5502	EMBEDDED -C	38	0	FAIL
15BJ1D5501	G5504	EMBEDDED C LAB	37	38	PASS
15BJ1D5501	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	38	16	FAIL
15BJ1D5501	G6806	DIGITAL SYSTEM DESIGN	38	-1	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D5501	G6808	ADVANCED OPERATING SYSTEMS	38	25	PASS
15BJ1D5502	G4507	EMBEDDED AND REAL TIME SYSTEMS	38	-1	FAIL
15BJ1D5502	G5501	EMBEDDED SYSTEM DESIGN	38	-1	FAIL
15BJ1D5502	G5502	EMBEDDED -C	38	29	PASS
15BJ1D5502	G5504	EMBEDDED C LAB	38	28	PASS
15BJ1D5502	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	38	0	FAIL
15BJ1D5502	G6806	DIGITAL SYSTEM DESIGN	38	-1	FAIL
15BJ1D5502	G6808	ADVANCED OPERATING SYSTEMS	38	-1	FAIL
15BJ1D5503	G4507	EMBEDDED AND REAL TIME SYSTEMS	40	28	PASS
15BJ1D5503	G5501	EMBEDDED SYSTEM DESIGN	40	27	PASS
15BJ1D5503	G5502	EMBEDDED -C	40	42	PASS
15BJ1D5503	G5504	EMBEDDED C LAB	40	36	PASS
15BJ1D5503	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	40	28	PASS
15BJ1D5503	G6806	DIGITAL SYSTEM DESIGN	40	38	PASS
15BJ1D5503	G6808	ADVANCED OPERATING SYSTEMS	40	32	PASS
15BJ1D5504	G4507	EMBEDDED AND REAL TIME SYSTEMS	40	24	PASS
15BJ1D5504	G5501	EMBEDDED SYSTEM DESIGN	40	17	FAIL
15BJ1D5504	G5502	EMBEDDED -C	40	26	PASS
15BJ1D5504	G5504	EMBEDDED C LAB	40	34	PASS
15BJ1D5504	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	40	26	PASS
15BJ1D5504	G6806	DIGITAL SYSTEM DESIGN	40	24	PASS
15BJ1D5504	G6808	ADVANCED OPERATING SYSTEMS	40	32	PASS
15BJ1D5505	G4507	EMBEDDED AND REAL TIME SYSTEMS	37	24	PASS
15BJ1D5505	G5501	EMBEDDED SYSTEM DESIGN	37	24	PASS
15BJ1D5505	G5502	EMBEDDED -C	37	32	PASS
15BJ1D5505	G5504	EMBEDDED C LAB	37	28	PASS
15BJ1D5505	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	37	33	PASS
15BJ1D5505	G6806	DIGITAL SYSTEM DESIGN	37	10	FAIL
15BJ1D5505	G6808	ADVANCED OPERATING SYSTEMS	37	30	PASS
15BJ1D5506	G4507	EMBEDDED AND REAL TIME SYSTEMS	37	12	FAIL
15BJ1D5506	G5501	EMBEDDED SYSTEM DESIGN	36	17	FAIL
15BJ1D5506	G5502	EMBEDDED -C	37	26	PASS
15BJ1D5506	G5504	EMBEDDED C LAB	37	28	PASS
15BJ1D5506	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	36	30	PASS
15BJ1D5506	G6806	DIGITAL SYSTEM DESIGN	36	10	FAIL
15BJ1D5506	G6808	ADVANCED OPERATING SYSTEMS	37	13	FAIL
15BJ1D5507	G4507	EMBEDDED AND REAL TIME SYSTEMS	38	0	FAIL
15BJ1D5507	G5501	EMBEDDED SYSTEM DESIGN	37	9	FAIL
15BJ1D5507	G5502	EMBEDDED -C	38	24	PASS
15BJ1D5507	G5504	EMBEDDED C LAB	36	30	PASS
15BJ1D5507	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	37	22	FAIL
15BJ1D5507	G6806	DIGITAL SYSTEM DESIGN	37	10	FAIL
15BJ1D5507	G6808	ADVANCED OPERATING SYSTEMS	38	11	FAIL
15BJ1D5508	G4507	EMBEDDED AND REAL TIME SYSTEMS	38	0	FAIL
15BJ1D5508	G5501	EMBEDDED SYSTEM DESIGN	37	7	FAIL
15BJ1D5508	G5502	EMBEDDED -C	38	5	FAIL
15BJ1D5508	G5504	EMBEDDED C LAB	37	36	PASS
15BJ1D5508	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	37	30	PASS
15BJ1D5508	G6806	DIGITAL SYSTEM DESIGN	37	10	FAIL
15BJ1D5508	G6808	ADVANCED OPERATING SYSTEMS	38	3	FAIL
15BJ1D5509	G4507	EMBEDDED AND REAL TIME SYSTEMS	38	0	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D5509	G5501	EMBEDDED SYSTEM DESIGN	38	12	FAIL
15BJ1D5509	G5502	EMBEDDED -C	38	10	FAIL
15BJ1D5509	G5504	EMBEDDED C LAB	36	38	PASS
15BJ1D5509	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	38	0	FAIL
15BJ1D5509	G6806	DIGITAL SYSTEM DESIGN	38	0	FAIL
15BJ1D5509	G6808	ADVANCED OPERATING SYSTEMS	38	0	FAIL
15BJ1D5510	G4507	EMBEDDED AND REAL TIME SYSTEMS	38	11	FAIL
15BJ1D5510	G5501	EMBEDDED SYSTEM DESIGN	37	13	FAIL
15BJ1D5510	G5502	EMBEDDED -C	38	32	PASS
15BJ1D5510	G5504	EMBEDDED C LAB	37	40	PASS
15BJ1D5510	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	37	25	PASS
15BJ1D5510	G6806	DIGITAL SYSTEM DESIGN	37	10	FAIL
15BJ1D5510	G6808	ADVANCED OPERATING SYSTEMS	38	36	PASS
15BJ1D5511	G4507	EMBEDDED AND REAL TIME SYSTEMS	37	3	FAIL
15BJ1D5511	G5501	EMBEDDED SYSTEM DESIGN	37	16	FAIL
15BJ1D5511	G5502	EMBEDDED -C	37	-1	FAIL
15BJ1D5511	G5504	EMBEDDED C LAB	38	40	PASS
15BJ1D5511	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	37	13	FAIL
15BJ1D5511	G6806	DIGITAL SYSTEM DESIGN	37	-1	FAIL
15BJ1D5511	G6808	ADVANCED OPERATING SYSTEMS	37	6	FAIL
15BJ1D5512	G4507	EMBEDDED AND REAL TIME SYSTEMS	37	11	FAIL
15BJ1D5512	G5501	EMBEDDED SYSTEM DESIGN	37	-1	FAIL
15BJ1D5512	G5502	EMBEDDED -C	37	-1	FAIL
15BJ1D5512	G5504	EMBEDDED C LAB	37	30	PASS
15BJ1D5512	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	37	-1	FAIL
15BJ1D5512	G6806	DIGITAL SYSTEM DESIGN	37	18	FAIL
15BJ1D5512	G6808	ADVANCED OPERATING SYSTEMS	37	-1	FAIL
15BJ1D5513	G4507	EMBEDDED AND REAL TIME SYSTEMS	38	24	PASS
15BJ1D5513	G5501	EMBEDDED SYSTEM DESIGN	38	24	PASS
15BJ1D5513	G5502	EMBEDDED -C	38	38	PASS
15BJ1D5513	G5504	EMBEDDED C LAB	38	40	PASS
15BJ1D5513	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	38	28	PASS
15BJ1D5513	G6806	DIGITAL SYSTEM DESIGN	38	14	FAIL
15BJ1D5513	G6808	ADVANCED OPERATING SYSTEMS	38	40	PASS
15BJ1D5514	G4507	EMBEDDED AND REAL TIME SYSTEMS	39	29	PASS
15BJ1D5514	G5501	EMBEDDED SYSTEM DESIGN	38	29	PASS
15BJ1D5514	G5502	EMBEDDED -C	39	39	PASS
15BJ1D5514	G5504	EMBEDDED C LAB	39	36	PASS
15BJ1D5514	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	38	33	PASS
15BJ1D5514	G6806	DIGITAL SYSTEM DESIGN	38	28	PASS
15BJ1D5514	G6808	ADVANCED OPERATING SYSTEMS	39	31	PASS
15BJ1D5515	G4507	EMBEDDED AND REAL TIME SYSTEMS	37	8	FAIL
15BJ1D5515	G5501	EMBEDDED SYSTEM DESIGN	37	4	FAIL
15BJ1D5515	G5502	EMBEDDED -C	37	30	PASS
15BJ1D5515	G5504	EMBEDDED C LAB	37	40	PASS
15BJ1D5515	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	37	11	FAIL
15BJ1D5515	G6806	DIGITAL SYSTEM DESIGN	37	10	FAIL
15BJ1D5515	G6808	ADVANCED OPERATING SYSTEMS	37	15	FAIL
15BJ1D5516	G4507	EMBEDDED AND REAL TIME SYSTEMS	37	-1	FAIL
15BJ1D5516	G5501	EMBEDDED SYSTEM DESIGN	37	-1	FAIL
15BJ1D5516	G5502	EMBEDDED -C	37	43	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D5516	G5504	EMBEDDED C LAB	37	-1	FAIL
15BJ1D5516	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	37	21	FAIL
15BJ1D5516	G6806	DIGITAL SYSTEM DESIGN	37	-1	FAIL
15BJ1D5516	G6808	ADVANCED OPERATING SYSTEMS	37	-1	FAIL
15BJ1D5517	G4507	EMBEDDED AND REAL TIME SYSTEMS	40	28	PASS
15BJ1D5517	G5501	EMBEDDED SYSTEM DESIGN	40	24	PASS
15BJ1D5517	G5502	EMBEDDED -C	40	40	PASS
15BJ1D5517	G5504	EMBEDDED C LAB	40	48	PASS
15BJ1D5517	G6801	MICROCONTROLLERS FOR EMBEDDED SYSTEM DES	40	28	PASS
15BJ1D5517	G6806	DIGITAL SYSTEM DESIGN	40	27	PASS
15BJ1D5517	G6808	ADVANCED OPERATING SYSTEMS	40	39	PASS
15BJ1D5801	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	37	29	PASS
15BJ1D5801	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	15	FAIL
15BJ1D5801	G0503	DATA BASE MANAGEMENT SYSTEMS	37	11	FAIL
15BJ1D5801	G0504	OPERATING SYSTEM	37	30	PASS
15BJ1D5801	G0505	SOFTWARE ENGINEERING	37	35	PASS
15BJ1D5801	G4001	ADVANCED DATA STRUCTURES	37	33	PASS
15BJ1D5801	G5801	CSE LAB	37	53	PASS
15BJ1D5802	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	36	24	PASS
15BJ1D5802	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	0	FAIL
15BJ1D5802	G0503	DATA BASE MANAGEMENT SYSTEMS	37	8	FAIL
15BJ1D5802	G0504	OPERATING SYSTEM	36	15	FAIL
15BJ1D5802	G0505	SOFTWARE ENGINEERING	35	36	PASS
15BJ1D5802	G4001	ADVANCED DATA STRUCTURES	36	10	FAIL
15BJ1D5802	G5801	CSE LAB	36	45	PASS
15BJ1D5803	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	19	FAIL
15BJ1D5803	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	7	FAIL
15BJ1D5803	G0503	DATA BASE MANAGEMENT SYSTEMS	35	0	FAIL
15BJ1D5803	G0504	OPERATING SYSTEM	36	7	FAIL
15BJ1D5803	G0505	SOFTWARE ENGINEERING	37	19	FAIL
15BJ1D5803	G4001	ADVANCED DATA STRUCTURES	36	25	PASS
15BJ1D5803	G5801	CSE LAB	35	47	PASS
15BJ1D5804	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	39	36	PASS
15BJ1D5804	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	8	FAIL
15BJ1D5804	G0503	DATA BASE MANAGEMENT SYSTEMS	38	2	FAIL
15BJ1D5804	G0504	OPERATING SYSTEM	37	36	PASS
15BJ1D5804	G0505	SOFTWARE ENGINEERING	37	32	PASS
15BJ1D5804	G4001	ADVANCED DATA STRUCTURES	37	47	PASS
15BJ1D5804	G5801	CSE LAB	38	52	PASS
15BJ1D5805	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	24	PASS
15BJ1D5805	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	0	FAIL
15BJ1D5805	G0503	DATA BASE MANAGEMENT SYSTEMS	36	0	FAIL
15BJ1D5805	G0504	OPERATING SYSTEM	35	16	FAIL
15BJ1D5805	G0505	SOFTWARE ENGINEERING	36	25	PASS
15BJ1D5805	G4001	ADVANCED DATA STRUCTURES	36	16	FAIL
15BJ1D5805	G5801	CSE LAB	33	49	PASS
15BJ1D5806	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	36	-1	FAIL
15BJ1D5806	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	5	FAIL
15BJ1D5806	G0503	DATA BASE MANAGEMENT SYSTEMS	35	-1	FAIL
15BJ1D5806	G0504	OPERATING SYSTEM	36	34	PASS
15BJ1D5806	G0505	SOFTWARE ENGINEERING	35	30	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D5806	G4001	ADVANCED DATA STRUCTURES	36	2	FAIL
15BJ1D5806	G5801	CSE LAB	35	46	PASS
15BJ1D5807	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	36	32	PASS
15BJ1D5807	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	10	FAIL
15BJ1D5807	G0503	DATA BASE MANAGEMENT SYSTEMS	38	0	FAIL
15BJ1D5807	G0504	OPERATING SYSTEM	37	11	FAIL
15BJ1D5807	G0505	SOFTWARE ENGINEERING	35	34	PASS
15BJ1D5807	G4001	ADVANCED DATA STRUCTURES	37	25	PASS
15BJ1D5807	G5801	CSE LAB	33	48	PASS
15BJ1D5808	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	34	-1	FAIL
15BJ1D5808	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	0	FAIL
15BJ1D5808	G0503	DATA BASE MANAGEMENT SYSTEMS	36	3	FAIL
15BJ1D5808	G0504	OPERATING SYSTEM	35	5	FAIL
15BJ1D5808	G0505	SOFTWARE ENGINEERING	36	28	PASS
15BJ1D5808	G4001	ADVANCED DATA STRUCTURES	35	15	FAIL
15BJ1D5808	G5801	CSE LAB	32	44	PASS
15BJ1D5809	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	40	PASS
15BJ1D5809	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	28	PASS
15BJ1D5809	G0503	DATA BASE MANAGEMENT SYSTEMS	34	30	PASS
15BJ1D5809	G0504	OPERATING SYSTEM	35	39	PASS
15BJ1D5809	G0505	SOFTWARE ENGINEERING	35	36	PASS
15BJ1D5809	G4001	ADVANCED DATA STRUCTURES	35	36	PASS
15BJ1D5809	G5801	CSE LAB	33	48	PASS
15BJ1D5810	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	37	29	PASS
15BJ1D5810	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	24	PASS
15BJ1D5810	G0503	DATA BASE MANAGEMENT SYSTEMS	37	16	FAIL
15BJ1D5810	G0504	OPERATING SYSTEM	38	36	PASS
15BJ1D5810	G0505	SOFTWARE ENGINEERING	38	42	PASS
15BJ1D5810	G4001	ADVANCED DATA STRUCTURES	38	26	PASS
15BJ1D5810	G5801	CSE LAB	36	46	PASS
15BJ1D5811	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	37	30	PASS
15BJ1D5811	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	24	PASS
15BJ1D5811	G0503	DATA BASE MANAGEMENT SYSTEMS	38	30	PASS
15BJ1D5811	G0504	OPERATING SYSTEM	36	17	FAIL
15BJ1D5811	G0505	SOFTWARE ENGINEERING	38	30	PASS
15BJ1D5811	G4001	ADVANCED DATA STRUCTURES	37	25	PASS
15BJ1D5811	G5801	CSE LAB	36	46	PASS
15BJ1D5812	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	31	26	PASS
15BJ1D5812	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	32	24	PASS
15BJ1D5812	G0503	DATA BASE MANAGEMENT SYSTEMS	30	7	FAIL
15BJ1D5812	G0504	OPERATING SYSTEM	30	24	PASS
15BJ1D5812	G0505	SOFTWARE ENGINEERING	29	31	PASS
15BJ1D5812	G4001	ADVANCED DATA STRUCTURES	31	24	PASS
15BJ1D5812	G5801	CSE LAB	32	38	PASS
15BJ1D5813	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	26	PASS
15BJ1D5813	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	38	PASS
15BJ1D5813	G0503	DATA BASE MANAGEMENT SYSTEMS	36	6	FAIL
15BJ1D5813	G0504	OPERATING SYSTEM	36	6	FAIL
15BJ1D5813	G0505	SOFTWARE ENGINEERING	36	36	PASS
15BJ1D5813	G4001	ADVANCED DATA STRUCTURES	36	27	PASS
15BJ1D5813	G5801	CSE LAB	36	39	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D5814	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	36	36	PASS
15BJ1D5814	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	44	PASS
15BJ1D5814	G0503	DATA BASE MANAGEMENT SYSTEMS	36	33	PASS
15BJ1D5814	G0504	OPERATING SYSTEM	37	37	PASS
15BJ1D5814	G0505	SOFTWARE ENGINEERING	37	39	PASS
15BJ1D5814	G4001	ADVANCED DATA STRUCTURES	37	27	PASS
15BJ1D5814	G5801	CSE LAB	37	52	PASS
15BJ1D5815	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	37	-1	FAIL
15BJ1D5815	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	20	FAIL
15BJ1D5815	G0503	DATA BASE MANAGEMENT SYSTEMS	36	0	FAIL
15BJ1D5815	G0504	OPERATING SYSTEM	36	17	FAIL
15BJ1D5815	G0505	SOFTWARE ENGINEERING	35	27	PASS
15BJ1D5815	G4001	ADVANCED DATA STRUCTURES	36	20	FAIL
15BJ1D5815	G5801	CSE LAB	36	38	PASS
15BJ1D5816	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	39	-1	FAIL
15BJ1D5816	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	38	PASS
15BJ1D5816	G0503	DATA BASE MANAGEMENT SYSTEMS	38	-1	FAIL
15BJ1D5816	G0504	OPERATING SYSTEM	38	-1	FAIL
15BJ1D5816	G0505	SOFTWARE ENGINEERING	38	-1	FAIL
15BJ1D5816	G4001	ADVANCED DATA STRUCTURES	37	24	PASS
15BJ1D5816	G5801	CSE LAB	38	-1	FAIL
15BJ1D5817	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	37	26	PASS
15BJ1D5817	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	24	PASS
15BJ1D5817	G0503	DATA BASE MANAGEMENT SYSTEMS	36	0	FAIL
15BJ1D5817	G0504	OPERATING SYSTEM	35	6	FAIL
15BJ1D5817	G0505	SOFTWARE ENGINEERING	35	26	PASS
15BJ1D5817	G4001	ADVANCED DATA STRUCTURES	36	24	PASS
15BJ1D5817	G5801	CSE LAB	36	39	PASS
15BJ1D8701	G2201	APPLIED MATHEMATICS	39	2	FAIL
15BJ1D8701	G8701	THEORY OF ELASTICITY	39	18	FAIL
15BJ1D8701	G8702	MATRIX ANALYSIS OF STRUCTURES	39	29	PASS
15BJ1D8701	G8703	STRUCTURAL DYNAMICS	39	24	PASS
15BJ1D8701	G8705	SUB-STRUCTURE DESIGN	39	34	PASS
15BJ1D8701	G8707	REPAIR AND REHABILITATION OF STRUCTURES	39	28	PASS
15BJ1D8701	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	38	57	PASS
15BJ1D8702	G2201	APPLIED MATHEMATICS	38	-1	FAIL
15BJ1D8702	G8701	THEORY OF ELASTICITY	36	-1	FAIL
15BJ1D8702	G8702	MATRIX ANALYSIS OF STRUCTURES	37	-1	FAIL
15BJ1D8702	G8703	STRUCTURAL DYNAMICS	36	-1	FAIL
15BJ1D8702	G8705	SUB-STRUCTURE DESIGN	36	-1	FAIL
15BJ1D8702	G8707	REPAIR AND REHABILITATION OF STRUCTURES	36	-1	FAIL
15BJ1D8702	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	36	-1	FAIL
15BJ1D8703	G2201	APPLIED MATHEMATICS	39	3	FAIL
15BJ1D8703	G8701	THEORY OF ELASTICITY	38	5	FAIL
15BJ1D8703	G8702	MATRIX ANALYSIS OF STRUCTURES	39	0	FAIL
15BJ1D8703	G8703	STRUCTURAL DYNAMICS	39	10	FAIL
15BJ1D8703	G8705	SUB-STRUCTURE DESIGN	39	28	PASS
15BJ1D8703	G8707	REPAIR AND REHABILITATION OF STRUCTURES	39	31	PASS
15BJ1D8703	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	39	56	PASS
15BJ1D8704	G2201	APPLIED MATHEMATICS	39	8	FAIL
15BJ1D8704	G8701	THEORY OF ELASTICITY	39	18	FAIL

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D8704	G8702	MATRIX ANALYSIS OF STRUCTURES	39	26	PASS
15BJ1D8704	G8703	STRUCTURAL DYNAMICS	39	13	FAIL
15BJ1D8704	G8705	SUB-STRUCTURE DESIGN	39	29	PASS
15BJ1D8704	G8707	REPAIR AND REHABILITATION OF STRUCTURES	39	35	PASS
15BJ1D8704	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	38	57	PASS
15BJ1D8705	G2201	APPLIED MATHEMATICS	38	29	PASS
15BJ1D8705	G8701	THEORY OF ELASTICITY	38	32	PASS
15BJ1D8705	G8702	MATRIX ANALYSIS OF STRUCTURES	38	38	PASS
15BJ1D8705	G8703	STRUCTURAL DYNAMICS	38	33	PASS
15BJ1D8705	G8705	SUB-STRUCTURE DESIGN	38	37	PASS
15BJ1D8705	G8707	REPAIR AND REHABILITATION OF STRUCTURES	38	30	PASS
15BJ1D8705	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	38	56	PASS
15BJ1D8706	G2201	APPLIED MATHEMATICS	37	7	FAIL
15BJ1D8706	G8701	THEORY OF ELASTICITY	37	13	FAIL
15BJ1D8706	G8702	MATRIX ANALYSIS OF STRUCTURES	37	16	FAIL
15BJ1D8706	G8703	STRUCTURAL DYNAMICS	37	16	FAIL
15BJ1D8706	G8705	SUB-STRUCTURE DESIGN	37	32	PASS
15BJ1D8706	G8707	REPAIR AND REHABILITATION OF STRUCTURES	37	31	PASS
15BJ1D8706	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	36	57	PASS
15BJ1D8707	G2201	APPLIED MATHEMATICS	37	1	FAIL
15BJ1D8707	G8701	THEORY OF ELASTICITY	36	18	FAIL
15BJ1D8707	G8702	MATRIX ANALYSIS OF STRUCTURES	36	6	FAIL
15BJ1D8707	G8703	STRUCTURAL DYNAMICS	37	11	FAIL
15BJ1D8707	G8705	SUB-STRUCTURE DESIGN	37	32	PASS
15BJ1D8707	G8707	REPAIR AND REHABILITATION OF STRUCTURES	37	12	FAIL
15BJ1D8707	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	36	55	PASS
15BJ1D8709	G2201	APPLIED MATHEMATICS	37	0	FAIL
15BJ1D8709	G8701	THEORY OF ELASTICITY	38	-1	FAIL
15BJ1D8709	G8702	MATRIX ANALYSIS OF STRUCTURES	38	0	FAIL
15BJ1D8709	G8703	STRUCTURAL DYNAMICS	37	0	FAIL
15BJ1D8709	G8705	SUB-STRUCTURE DESIGN	37	-1	FAIL
15BJ1D8709	G8707	REPAIR AND REHABILITATION OF STRUCTURES	37	-1	FAIL
15BJ1D8709	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	37	-1	FAIL
15BJ1D8710	G2201	APPLIED MATHEMATICS	36	14	FAIL
15BJ1D8710	G8701	THEORY OF ELASTICITY	36	36	PASS
15BJ1D8710	G8702	MATRIX ANALYSIS OF STRUCTURES	36	36	PASS
15BJ1D8710	G8703	STRUCTURAL DYNAMICS	36	36	PASS
15BJ1D8710	G8705	SUB-STRUCTURE DESIGN	36	35	PASS
15BJ1D8710	G8707	REPAIR AND REHABILITATION OF STRUCTURES	36	34	PASS
15BJ1D8710	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	35	56	PASS
15BJ1D8711	G2201	APPLIED MATHEMATICS	36	9	FAIL
15BJ1D8711	G8701	THEORY OF ELASTICITY	37	10	FAIL
15BJ1D8711	G8702	MATRIX ANALYSIS OF STRUCTURES	37	24	PASS
15BJ1D8711	G8703	STRUCTURAL DYNAMICS	37	28	PASS
15BJ1D8711	G8705	SUB-STRUCTURE DESIGN	37	37	PASS
15BJ1D8711	G8707	REPAIR AND REHABILITATION OF STRUCTURES	37	9	FAIL
15BJ1D8711	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	36	56	PASS
15BJ1D8712	G2201	APPLIED MATHEMATICS	37	8	FAIL
15BJ1D8712	G8701	THEORY OF ELASTICITY	38	24	PASS
15BJ1D8712	G8702	MATRIX ANALYSIS OF STRUCTURES	36	18	FAIL
15BJ1D8712	G8703	STRUCTURAL DYNAMICS	37	28	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15BJ1D8712	G8705	SUB-STRUCTURE DESIGN	37	37	PASS
15BJ1D8712	G8707	REPAIR AND REHABILITATION OF STRUCTURES	37	33	PASS
15BJ1D8712	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	37	55	PASS
15BJ1D8714	G2201	APPLIED MATHEMATICS	39	0	FAIL
15BJ1D8714	G8701	THEORY OF ELASTICITY	39	-1	FAIL
15BJ1D8714	G8702	MATRIX ANALYSIS OF STRUCTURES	38	6	FAIL
15BJ1D8714	G8703	STRUCTURAL DYNAMICS	39	0	FAIL
15BJ1D8714	G8705	SUB-STRUCTURE DESIGN	39	28	PASS
15BJ1D8714	G8707	REPAIR AND REHABILITATION OF STRUCTURES	39	-1	FAIL
15BJ1D8714	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	38	56	PASS
15BJ1D8715	G2201	APPLIED MATHEMATICS	38	10	FAIL
15BJ1D8715	G8701	THEORY OF ELASTICITY	38	13	FAIL
15BJ1D8715	G8702	MATRIX ANALYSIS OF STRUCTURES	38	30	PASS
15BJ1D8715	G8703	STRUCTURAL DYNAMICS	38	24	PASS
15BJ1D8715	G8705	SUB-STRUCTURE DESIGN	38	32	PASS
15BJ1D8715	G8707	REPAIR AND REHABILITATION OF STRUCTURES	38	10	FAIL
15BJ1D8715	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	37	56	PASS
15BJ1D8716	G2201	APPLIED MATHEMATICS	38	28	PASS
15BJ1D8716	G8701	THEORY OF ELASTICITY	38	6	FAIL
15BJ1D8716	G8702	MATRIX ANALYSIS OF STRUCTURES	39	0	FAIL
15BJ1D8716	G8703	STRUCTURAL DYNAMICS	38	28	PASS
15BJ1D8716	G8705	SUB-STRUCTURE DESIGN	38	28	PASS
15BJ1D8716	G8707	REPAIR AND REHABILITATION OF STRUCTURES	38	18	FAIL
15BJ1D8716	G8710	ADVANCED STRUCTURAL ENGINEERING LAB	37	57	PASS

**Note:1)For Recounting/Revaluation/Challenge By Revaluation Apply through College PORTAL by Examination Incharge only)

**NOTE:2 [Last Date for Apply Recounting/Revaluation/Challenge By Revaluation: 11-08-2016]

**NOTE:3 [Please inform to the students enter these subject codes for applying Recounting/Revaluation/Challenge By Revaluation]



Date:01-08-2016

Controller of Examinations