



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.Tech I Semester Regular/Supply Examination March 2014

College: ST.MARY'S GROUP OF INSTITUTIONS, CHEBROLU, GUNTUR:BJ

Htno	Subcode	Subname	Internal	External	credits
12BJ1D0504	C5801	DATASTRUCTURES AND ALGORTHIM ANALYSIS	36	41	1
12BJ1D0505	C5803	COMPUTER ORGANIZATION AND ARCHITECTURE	37	32	1
12BJ1D0513	C5804	DATABASE MANAGEMENT SYSTEMS	36	26	1
12BJ1D5501	C5502	EMBEDDED SYSTEM DESIGN	38	19	0
12BJ1D5502	C6303	EMBEDDED SOFTWARE DESIGN	38	24	1
12BJ1D5503	C5502	EMBEDDED SYSTEM DESIGN	37	26	1
12BJ1D5504	C5501	EMBEDDED SYSTEMS CONCEPTS	37	25	1
12BJ1D5504	C5502	EMBEDDED SYSTEM DESIGN	37	25	1
12BJ1D5510	C5501	EMBEDDED SYSTEMS CONCEPTS	37	25	1
12BJ1D5510	C6303	EMBEDDED SOFTWARE DESIGN	38	17	0
12BJ1D5511	C5502	EMBEDDED SYSTEM DESIGN	37	35	1
12BJ1D5514	C5503	ANALOG AND DIGITAL IC DESIGN	37	36	1
12BJ1D5802	C5801	DATASTRUCTURES AND ALGORTIHM ANALYSIS	39	34	1
12BJ1D5806	C5804	DATABASE MANAGEMENT SYSTEMS	36	32	1
12BJ1D5808	C5801	DATASTRUCTURES AND ALGORTIHM ANALYSIS	36	-1	0
12BJ1D5808	C5802	MATHEMATICAL FOUNDATION OF CS	36	-1	0
12BJ1D5808	C5803	COMPUTER ORGANIZATION AND ARCHITECTURE	36	-1	0
12BJ1D5808	C5804	DATABASE MANAGEMENT SYSTEMS	36	-1	0
12BJ1D5808	C5805	OPERATING SYSTEMS	36	-1	0
12BJ1D5808	C5806	OBJECT-ORIENTED PROGRAMMING	36	-1	0
12BJ1D5815	C5801	DATASTRUCTURES AND ALGORTIHM ANALYSIS	36	28	1
12BJ1D5815	C5803	COMPUTER ORGANIZATION AND ARCHITECTURE	36	32	1
12BJ1D5815	C5804	DATABASE MANAGEMENT SYSTEMS	36	26	1
12BJ1D5817	C5801	DATASTRUCTURES AND ALGORTIHM ANALYSIS	36	29	1
12BJ1D5817	C5804	DATABASE MANAGEMENT SYSTEMS	37	25	1
13BJ1D0401	G0401	INDUSTRIAL ROBOTICS	37	40	1
13BJ1D0401	G0402	COMPUTER AIDED MANUFACTURING	32	22	0
13BJ1D0401	G0403	SPECIAL MANUFACTURING PROCESSES	36	24	1
13BJ1D0401	G0404	NANO TECHNOLOGY	35	4	0
13BJ1D0401	G0407	COMPUTER AIDED PROCESS PLANNING	34	30	1
13BJ1D0401	G0408	ADVANCED CAD LAB	32	32	1
13BJ1D0401	G1508	GEOMETRIC MODELING	34	14	0
13BJ1D0402	G0401	INDUSTRIAL ROBOTICS	38	34	1
13BJ1D0402	G0402	COMPUTER AIDED MANUFACTURING	37	20	0
13BJ1D0402	G0403	SPECIAL MANUFACTURING PROCESSES	38	20	0
13BJ1D0402	G0404	NANO TECHNOLOGY	38	4	0
13BJ1D0402	G0407	COMPUTER AIDED PROCESS PLANNING	37	36	1
13BJ1D0402	G0408	ADVANCED CAD LAB	39	49	1
13BJ1D0402	G1508	GEOMETRIC MODELING	38	19	0
13BJ1D0403	G0401	INDUSTRIAL ROBOTICS	38	47	1
13BJ1D0403	G0402	COMPUTER AIDED MANUFACTURING	38	32	1
13BJ1D0403	G0403	SPECIAL MANUFACTURING PROCESSES	39	27	1
13BJ1D0403	G0404	NANO TECHNOLOGY	38	16	0
13BJ1D0403	G0407	COMPUTER AIDED PROCESS PLANNING	38	35	1
13BJ1D0403	G0408	ADVANCED CAD LAB	39	49	1
13BJ1D0403	G1508	GEOMETRIC MODELING	38	27	1

Htno	Subcode	Subname	Internal	External	credits
13BJ1D0404	G0401	INDUSTRIAL ROBOTICS	38	42	1
13BJ1D0404	G0402	COMPUTER AIDED MANUFACTURING	38	26	1
13BJ1D0404	G0403	SPECIAL MANUFACTURING PROCESSES	37	30	1
13BJ1D0404	G0404	NANO TECHNOLOGY	38	22	0
13BJ1D0404	G0407	COMPUTER AIDED PROCESS PLANNING	38	37	1
13BJ1D0404	G0408	ADVANCED CAD LAB	36	47	1
13BJ1D0404	G1508	GEOMETRIC MODELING	38	25	1
13BJ1D0405	G0401	INDUSTRIAL ROBOTICS	38	32	1
13BJ1D0405	G0402	COMPUTER AIDED MANUFACTURING	38	20	0
13BJ1D0405	G0403	SPECIAL MANUFACTURING PROCESSES	37	8	0
13BJ1D0405	G0404	NANO TECHNOLOGY	37	2	0
13BJ1D0405	G0407	COMPUTER AIDED PROCESS PLANNING	39	34	1
13BJ1D0405	G0408	ADVANCED CAD LAB	38	48	1
13BJ1D0405	G1508	GEOMETRIC MODELING	37	19	0
13BJ1D0406	G0401	INDUSTRIAL ROBOTICS	37	48	1
13BJ1D0406	G0402	COMPUTER AIDED MANUFACTURING	37	28	1
13BJ1D0406	G0403	SPECIAL MANUFACTURING PROCESSES	39	26	1
13BJ1D0406	G0404	NANO TECHNOLOGY	37	22	0
13BJ1D0406	G0407	COMPUTER AIDED PROCESS PLANNING	37	34	1
13BJ1D0406	G0408	ADVANCED CAD LAB	39	47	1
13BJ1D0406	G1508	GEOMETRIC MODELING	37	28	1
13BJ1D0407	G0401	INDUSTRIAL ROBOTICS	38	40	1
13BJ1D0407	G0402	COMPUTER AIDED MANUFACTURING	37	22	0
13BJ1D0407	G0403	SPECIAL MANUFACTURING PROCESSES	38	27	1
13BJ1D0407	G0404	NANO TECHNOLOGY	36	14	0
13BJ1D0407	G0407	COMPUTER AIDED PROCESS PLANNING	38	34	1
13BJ1D0407	G0408	ADVANCED CAD LAB	38	48	1
13BJ1D0407	G1508	GEOMETRIC MODELING	38	18	0
13BJ1D0408	G0401	INDUSTRIAL ROBOTICS	38	43	1
13BJ1D0408	G0402	COMPUTER AIDED MANUFACTURING	36	26	1
13BJ1D0408	G0403	SPECIAL MANUFACTURING PROCESSES	38	24	1
13BJ1D0408	G0404	NANO TECHNOLOGY	38	14	0
13BJ1D0408	G0407	COMPUTER AIDED PROCESS PLANNING	39	25	1
13BJ1D0408	G0408	ADVANCED CAD LAB	36	47	1
13BJ1D0408	G1508	GEOMETRIC MODELING	37	24	1
13BJ1D0409	G0401	INDUSTRIAL ROBOTICS	39	45	1
13BJ1D0409	G0402	COMPUTER AIDED MANUFACTURING	40	22	0
13BJ1D0409	G0403	SPECIAL MANUFACTURING PROCESSES	40	27	1
13BJ1D0409	G0404	NANO TECHNOLOGY	40	32	1
13BJ1D0409	G0407	COMPUTER AIDED PROCESS PLANNING	40	36	1
13BJ1D0409	G0408	ADVANCED CAD LAB	40	50	1
13BJ1D0409	G1508	GEOMETRIC MODELING	40	18	0
13BJ1D0410	G0401	INDUSTRIAL ROBOTICS	37	41	1
13BJ1D0410	G0402	COMPUTER AIDED MANUFACTURING	38	14	0
13BJ1D0410	G0403	SPECIAL MANUFACTURING PROCESSES	37	20	0
13BJ1D0410	G0404	NANO TECHNOLOGY	38	12	0
13BJ1D0410	G0407	COMPUTER AIDED PROCESS PLANNING	37	32	1
13BJ1D0410	G0408	ADVANCED CAD LAB	38	47	1
13BJ1D0410	G1508	GEOMETRIC MODELING	38	24	1
13BJ1D0411	G0401	INDUSTRIAL ROBOTICS	37	38	1
13BJ1D0411	G0402	COMPUTER AIDED MANUFACTURING	38	20	0

Htno	Subcode	Subname	Internal	External	credits
13BJ1D0411	G0403	SPECIAL MANUFACTURING PROCESSES	37	24	1
13BJ1D0411	G0404	NANO TECHNOLOGY	38	18	0
13BJ1D0411	G0407	COMPUTER AIDED PROCESS PLANNING	37	30	1
13BJ1D0411	G0408	ADVANCED CAD LAB	37	49	1
13BJ1D0411	G1508	GEOMETRIC MODELING	37	22	0
13BJ1D0412	G0401	INDUSTRIAL ROBOTICS	38	33	1
13BJ1D0412	G0402	COMPUTER AIDED MANUFACTURING	38	22	0
13BJ1D0412	G0403	SPECIAL MANUFACTURING PROCESSES	37	10	0
13BJ1D0412	G0404	NANO TECHNOLOGY	37	2	0
13BJ1D0412	G0407	COMPUTER AIDED PROCESS PLANNING	39	28	1
13BJ1D0412	G0408	ADVANCED CAD LAB	37	48	1
13BJ1D0412	G1508	GEOMETRIC MODELING	37	24	1
13BJ1D0501	G0501	MFCS	37	26	1
13BJ1D0501	G0502	COMPUTER ORGANIZATION	38	30	1
13BJ1D0501	G0503	DATA BASE MANAGEMENT SYSTEMS	35	39	1
13BJ1D0501	G0504	OPERATING SYSTEM	35	35	1
13BJ1D0501	G0505	SOFTWARE ENGINEERING	-1	25	0
13BJ1D0501	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	38	54	1
13BJ1D0501	G4001	DATA STRUCTURES	38	37	1
13BJ1D0502	G0501	MFCS	36	24	1
13BJ1D0502	G0502	COMPUTER ORGANIZATION	34	30	1
13BJ1D0502	G0503	DATA BASE MANAGEMENT SYSTEMS	39	29	1
13BJ1D0502	G0504	OPERATING SYSTEM	39	41	1
13BJ1D0502	G0505	SOFTWARE ENGINEERING	-1	24	0
13BJ1D0502	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	36	56	1
13BJ1D0502	G4001	DATA STRUCTURES	36	35	1
13BJ1D0503	G0501	MFCS	35	30	1
13BJ1D0503	G0502	COMPUTER ORGANIZATION	35	31	1
13BJ1D0503	G0503	DATA BASE MANAGEMENT SYSTEMS	35	30	1
13BJ1D0503	G0504	OPERATING SYSTEM	36	32	1
13BJ1D0503	G0505	SOFTWARE ENGINEERING	-1	25	0
13BJ1D0503	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	35	55	1
13BJ1D0503	G4001	DATA STRUCTURES	34	29	1
13BJ1D0504	G0501	MFCS	34	13	0
13BJ1D0504	G0502	COMPUTER ORGANIZATION	36	26	1
13BJ1D0504	G0503	DATA BASE MANAGEMENT SYSTEMS	37	27	1
13BJ1D0504	G0504	OPERATING SYSTEM	37	34	1
13BJ1D0504	G0505	SOFTWARE ENGINEERING	-1	16	0
13BJ1D0504	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	36	57	1
13BJ1D0504	G4001	DATA STRUCTURES	36	26	1
13BJ1D0505	G0501	MFCS	38	16	0
13BJ1D0505	G0502	COMPUTER ORGANIZATION	35	30	1
13BJ1D0505	G0503	DATA BASE MANAGEMENT SYSTEMS	39	29	1
13BJ1D0505	G0504	OPERATING SYSTEM	36	42	1
13BJ1D0505	G0505	SOFTWARE ENGINEERING	-1	24	0
13BJ1D0505	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	35	53	1
13BJ1D0505	G4001	DATA STRUCTURES	35	16	0
13BJ1D0506	G0501	MFCS	36	10	0
13BJ1D0506	G0502	COMPUTER ORGANIZATION	37	27	1
13BJ1D0506	G0503	DATA BASE MANAGEMENT SYSTEMS	38	13	0
13BJ1D0506	G0504	OPERATING SYSTEM	35	21	0

Htno	Subcode	Subname	Internal	External	credits
13BJ1D0506	G0505	SOFTWARE ENGINEERING	-1	12	0
13BJ1D0506	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	36	56	1
13BJ1D0506	G4001	DATA STRUCTURES	37	37	1
13BJ1D0507	G0501	MFCS	35	18	0
13BJ1D0507	G0502	COMPUTER ORGANIZATION	38	24	1
13BJ1D0507	G0503	DATA BASE MANAGEMENT SYSTEMS	37	15	0
13BJ1D0507	G0504	OPERATING SYSTEM	34	26	1
13BJ1D0507	G0505	SOFTWARE ENGINEERING	-1	13	0
13BJ1D0507	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	38	54	1
13BJ1D0507	G4001	DATA STRUCTURES	38	22	0
13BJ1D0508	G0501	MFCS	39	22	0
13BJ1D0508	G0502	COMPUTER ORGANIZATION	37	29	1
13BJ1D0508	G0503	DATA BASE MANAGEMENT SYSTEMS	36	32	1
13BJ1D0508	G0504	OPERATING SYSTEM	35	41	1
13BJ1D0508	G0505	SOFTWARE ENGINEERING	-1	24	0
13BJ1D0508	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	37	58	1
13BJ1D0508	G4001	DATA STRUCTURES	37	30	1
13BJ1D0509	G0501	MFCS	38	22	0
13BJ1D0509	G0502	COMPUTER ORGANIZATION	39	5	0
13BJ1D0509	G0503	DATA BASE MANAGEMENT SYSTEMS	34	21	0
13BJ1D0509	G0504	OPERATING SYSTEM	39	26	1
13BJ1D0509	G0505	SOFTWARE ENGINEERING	-1	14	0
13BJ1D0509	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	36	55	1
13BJ1D0509	G4001	DATA STRUCTURES	36	24	1
13BJ1D0510	G0501	MFCS	37	12	0
13BJ1D0510	G0502	COMPUTER ORGANIZATION	38	13	0
13BJ1D0510	G0503	DATA BASE MANAGEMENT SYSTEMS	34	19	0
13BJ1D0510	G0504	OPERATING SYSTEM	38	27	1
13BJ1D0510	G0505	SOFTWARE ENGINEERING	-1	14	0
13BJ1D0510	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	35	54	1
13BJ1D0510	G4001	DATA STRUCTURES	35	16	0
13BJ1D0511	G0501	MFCS	36	24	1
13BJ1D0511	G0502	COMPUTER ORGANIZATION	37	26	1
13BJ1D0511	G0503	DATA BASE MANAGEMENT SYSTEMS	35	29	1
13BJ1D0511	G0504	OPERATING SYSTEM	36	31	1
13BJ1D0511	G0505	SOFTWARE ENGINEERING	-1	21	0
13BJ1D0511	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	34	56	1
13BJ1D0511	G4001	DATA STRUCTURES	34	40	1
13BJ1D0512	G0501	MFCS	37	20	0
13BJ1D0512	G0502	COMPUTER ORGANIZATION	36	29	1
13BJ1D0512	G0503	DATA BASE MANAGEMENT SYSTEMS	39	36	1
13BJ1D0512	G0504	OPERATING SYSTEM	38	37	1
13BJ1D0512	G0505	SOFTWARE ENGINEERING	-1	31	0
13BJ1D0512	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	37	54	1
13BJ1D0512	G4001	DATA STRUCTURES	38	34	1
13BJ1D0513	G0501	MFCS	34	16	0
13BJ1D0513	G0502	COMPUTER ORGANIZATION	37	30	1
13BJ1D0513	G0503	DATA BASE MANAGEMENT SYSTEMS	38	30	1
13BJ1D0513	G0504	OPERATING SYSTEM	34	38	1
13BJ1D0513	G0505	SOFTWARE ENGINEERING	-1	29	0
13BJ1D0513	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	33	55	1

Htno	Subcode	Subname	Internal	External	credits
13BJ1D0513	G4001	DATA STRUCTURES	33	38	1
13BJ1D0514	G0501	MFCS	35	33	1
13BJ1D0514	G0502	COMPUTER ORGANIZATION	36	30	1
13BJ1D0514	G0503	DATA BASE MANAGEMENT SYSTEMS	38	31	1
13BJ1D0514	G0504	OPERATING SYSTEM	35	39	1
13BJ1D0514	G0505	SOFTWARE ENGINEERING	-1	25	0
13BJ1D0514	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	36	53	1
13BJ1D0514	G4001	DATA STRUCTURES	36	39	1
13BJ1D0515	G0501	MFCS	34	38	1
13BJ1D0515	G0502	COMPUTER ORGANIZATION	35	31	1
13BJ1D0515	G0503	DATA BASE MANAGEMENT SYSTEMS	37	36	1
13BJ1D0515	G0504	OPERATING SYSTEM	34	34	1
13BJ1D0515	G0505	SOFTWARE ENGINEERING	-1	28	0
13BJ1D0515	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	34	54	1
13BJ1D0515	G4001	DATA STRUCTURES	34	41	1
13BJ1D0516	G0501	MFCS	35	24	1
13BJ1D0516	G0502	COMPUTER ORGANIZATION	34	21	0
13BJ1D0516	G0503	DATA BASE MANAGEMENT SYSTEMS	36	20	0
13BJ1D0516	G0504	OPERATING SYSTEM	37	33	1
13BJ1D0516	G0505	SOFTWARE ENGINEERING	-1	15	0
13BJ1D0516	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	34	55	1
13BJ1D0516	G4001	DATA STRUCTURES	34	39	1
13BJ1D0517	G0501	MFCS	33	26	1
13BJ1D0517	G0502	COMPUTER ORGANIZATION	33	24	1
13BJ1D0517	G0503	DATA BASE MANAGEMENT SYSTEMS	32	29	1
13BJ1D0517	G0504	OPERATING SYSTEM	32	32	1
13BJ1D0517	G0505	SOFTWARE ENGINEERING	-1	25	0
13BJ1D0517	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	32	56	1
13BJ1D0517	G4001	DATA STRUCTURES	33	39	1
13BJ1D0518	G0501	MFCS	38	26	1
13BJ1D0518	G0502	COMPUTER ORGANIZATION	36	30	1
13BJ1D0518	G0503	DATA BASE MANAGEMENT SYSTEMS	37	13	0
13BJ1D0518	G0504	OPERATING SYSTEM	37	37	1
13BJ1D0518	G0505	SOFTWARE ENGINEERING	-1	19	0
13BJ1D0518	G0506	CS(COVERING THE EXP.. OF DS & DBMS)LAB	38	57	1
13BJ1D0518	G4001	DATA STRUCTURES	39	45	1
13BJ1D4301	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	39	31	1
13BJ1D4301	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	37	46	1
13BJ1D4301	G4303	ELECTRIC DRIVES-I	40	40	1
13BJ1D4301	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	37	32	1
13BJ1D4301	G4309	SYSTEMS SIMULATION LAB	38	59	1
13BJ1D4301	G5602	HVDC TRANSMISSION	40	30	1
13BJ1D4301	G5614	MODERN CONTROL THEORY	40	34	1
13BJ1D4302	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	37	30	1
13BJ1D4302	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	35	49	1
13BJ1D4302	G4303	ELECTRIC DRIVES-I	38	42	1
13BJ1D4302	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	37	30	1
13BJ1D4302	G4309	SYSTEMS SIMULATION LAB	38	57	1
13BJ1D4302	G5602	HVDC TRANSMISSION	40	29	1
13BJ1D4302	G5614	MODERN CONTROL THEORY	39	34	1
13BJ1D4303	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	38	25	1

Htno	Subcode	Subname	Internal	External	credits
13BJ1D4303	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	39	38	1
13BJ1D4303	G4303	ELECTRIC DRIVES-I	38	39	1
13BJ1D4303	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	36	26	1
13BJ1D4303	G4309	SYSTEMS SIMULATION LAB	40	59	1
13BJ1D4303	G5602	HVDC TRANSMISSION	38	32	1
13BJ1D4303	G5614	MODERN CONTROL THEORY	37	29	1
13BJ1D4304	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	33	17	0
13BJ1D4304	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	34	24	1
13BJ1D4304	G4303	ELECTRIC DRIVES-I	34	20	0
13BJ1D4304	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	35	19	0
13BJ1D4304	G4309	SYSTEMS SIMULATION LAB	35	56	1
13BJ1D4304	G5602	HVDC TRANSMISSION	35	15	0
13BJ1D4304	G5614	MODERN CONTROL THEORY	38	17	0
13BJ1D4305	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	33	29	1
13BJ1D4305	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	33	40	1
13BJ1D4305	G4303	ELECTRIC DRIVES-I	38	34	1
13BJ1D4305	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	33	25	1
13BJ1D4305	G4309	SYSTEMS SIMULATION LAB	33	52	1
13BJ1D4305	G5602	HVDC TRANSMISSION	33	19	0
13BJ1D4305	G5614	MODERN CONTROL THEORY	37	31	1
13BJ1D4306	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	30	24	1
13BJ1D4306	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	32	44	1
13BJ1D4306	G4303	ELECTRIC DRIVES-I	32	28	1
13BJ1D4306	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	32	17	0
13BJ1D4306	G4309	SYSTEMS SIMULATION LAB	33	50	1
13BJ1D4306	G5602	HVDC TRANSMISSION	31	25	1
13BJ1D4306	G5614	MODERN CONTROL THEORY	32	18	0
13BJ1D4307	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	32	30	1
13BJ1D4307	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	36	44	1
13BJ1D4307	G4303	ELECTRIC DRIVES-I	37	37	1
13BJ1D4307	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	33	28	1
13BJ1D4307	G4309	SYSTEMS SIMULATION LAB	38	58	1
13BJ1D4307	G5602	HVDC TRANSMISSION	36	26	1
13BJ1D4307	G5614	MODERN CONTROL THEORY	36	31	1
13BJ1D4308	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	32	24	1
13BJ1D4308	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	33	30	1
13BJ1D4308	G4303	ELECTRIC DRIVES-I	32	4	0
13BJ1D4308	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	32	2	0
13BJ1D4308	G4309	SYSTEMS SIMULATION LAB	37	50	1
13BJ1D4308	G5602	HVDC TRANSMISSION	32	-1	0
13BJ1D4308	G5614	MODERN CONTROL THEORY	34	-1	0
13BJ1D4309	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	32	2	0
13BJ1D4309	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	32	31	1
13BJ1D4309	G4303	ELECTRIC DRIVES-I	30	0	0
13BJ1D4309	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	32	20	0
13BJ1D4309	G4309	SYSTEMS SIMULATION LAB	33	55	1
13BJ1D4309	G5602	HVDC TRANSMISSION	32	15	0
13BJ1D4309	G5614	MODERN CONTROL THEORY	34	28	1
13BJ1D4310	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	32	27	1
13BJ1D4310	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	34	40	1
13BJ1D4310	G4303	ELECTRIC DRIVES-I	37	37	1

Htno	Subcode	Subname	Internal	External	credits
13BJ1D4310	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	33	26	1
13BJ1D4310	G4309	SYSTEMS SIMULATION LAB	35	57	1
13BJ1D4310	G5602	HVDC TRANSMISSION	34	24	1
13BJ1D4310	G5614	MODERN CONTROL THEORY	39	26	1
13BJ1D4311	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	32	28	1
13BJ1D4311	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	35	41	1
13BJ1D4311	G4303	ELECTRIC DRIVES-I	33	33	1
13BJ1D4311	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	34	22	0
13BJ1D4311	G4309	SYSTEMS SIMULATION LAB	33	56	1
13BJ1D4311	G5602	HVDC TRANSMISSION	38	25	1
13BJ1D4311	G5614	MODERN CONTROL THEORY	39	38	1
13BJ1D4312	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	33	24	1
13BJ1D4312	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	34	35	1
13BJ1D4312	G4303	ELECTRIC DRIVES-I	33	33	1
13BJ1D4312	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	32	25	1
13BJ1D4312	G4309	SYSTEMS SIMULATION LAB	35	57	1
13BJ1D4312	G5602	HVDC TRANSMISSION	32	24	1
13BJ1D4312	G5614	MODERN CONTROL THEORY	37	24	1
13BJ1D4313	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	33	2	0
13BJ1D4313	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	32	33	1
13BJ1D4313	G4303	ELECTRIC DRIVES-I	32	1	0
13BJ1D4313	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	32	22	0
13BJ1D4313	G4309	SYSTEMS SIMULATION LAB	35	55	1
13BJ1D4313	G5602	HVDC TRANSMISSION	35	25	1
13BJ1D4313	G5614	MODERN CONTROL THEORY	37	25	1
13BJ1D4314	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	34	3	0
13BJ1D4314	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	34	35	1
13BJ1D4314	G4303	ELECTRIC DRIVES-I	34	33	1
13BJ1D4314	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	33	23	0
13BJ1D4314	G4309	SYSTEMS SIMULATION LAB	37	58	1
13BJ1D4314	G5602	HVDC TRANSMISSION	35	21	0
13BJ1D4314	G5614	MODERN CONTROL THEORY	39	25	1
13BJ1D4315	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	32	29	1
13BJ1D4315	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	36	43	1
13BJ1D4315	G4303	ELECTRIC DRIVES-I	34	34	1
13BJ1D4315	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	33	26	1
13BJ1D4315	G4309	SYSTEMS SIMULATION LAB	35	58	1
13BJ1D4315	G5602	HVDC TRANSMISSION	34	21	0
13BJ1D4315	G5614	MODERN CONTROL THEORY	39	35	1
13BJ1D4316	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	32	14	0
13BJ1D4316	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	33	32	1
13BJ1D4316	G4303	ELECTRIC DRIVES-I	34	29	1
13BJ1D4316	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	33	27	1
13BJ1D4316	G4309	SYSTEMS SIMULATION LAB	36	56	1
13BJ1D4316	G5602	HVDC TRANSMISSION	32	24	1
13BJ1D4316	G5614	MODERN CONTROL THEORY	32	35	1
13BJ1D4317	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	31	24	1
13BJ1D4317	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	34	36	1
13BJ1D4317	G4303	ELECTRIC DRIVES-I	31	32	1
13BJ1D4317	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	33	26	1
13BJ1D4317	G4309	SYSTEMS SIMULATION LAB	34	57	1

Htno	Subcode	Subname	Internal	External	credits
13BJ1D4317	G5602	HVDC TRANSMISSION	33	25	1
13BJ1D4317	G5614	MODERN CONTROL THEORY	38	29	1
13BJ1D4318	G4301	ELECTRICAL MACHINE MODELING & ANALYSIS	32	29	1
13BJ1D4318	G4302	ANALYSIS OF POWER ELECTRONIC CONVERTERS	34	49	1
13BJ1D4318	G4303	ELECTRIC DRIVES-I	34	39	1
13BJ1D4318	G4304	FLEXIBLE AC TRANSMISSION SYSTEMS	33	25	1
13BJ1D4318	G4309	SYSTEMS SIMULATION LAB	34	56	1
13BJ1D4318	G5602	HVDC TRANSMISSION	35	24	1
13BJ1D4318	G5614	MODERN CONTROL THEORY	38	32	1
13BJ1D5501	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	36	29	1
13BJ1D5501	G5501	EMBEDDED SYSTEM DESIGN	38	14	0
13BJ1D5501	G5502	EMBEDDED -C	37	17	0
13BJ1D5501	G5504	EMBEDDED C LAB	38	56	1
13BJ1D5501	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	38	28	1
13BJ1D5501	G6806	DIGITAL SYSTEM DESIGN	35	5	0
13BJ1D5501	G6808	ADVANCED OPERATING SYSTEMS	36	19	0
13BJ1D5502	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	37	27	1
13BJ1D5502	G5501	EMBEDDED SYSTEM DESIGN	38	9	0
13BJ1D5502	G5502	EMBEDDED -C	35	24	1
13BJ1D5502	G5504	EMBEDDED C LAB	39	56	1
13BJ1D5502	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	38	24	1
13BJ1D5502	G6806	DIGITAL SYSTEM DESIGN	35	19	0
13BJ1D5502	G6808	ADVANCED OPERATING SYSTEMS	37	20	0
13BJ1D5503	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	39	25	1
13BJ1D5503	G5501	EMBEDDED SYSTEM DESIGN	37	20	0
13BJ1D5503	G5502	EMBEDDED -C	35	24	1
13BJ1D5503	G5504	EMBEDDED C LAB	39	56	1
13BJ1D5503	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	37	25	1
13BJ1D5503	G6806	DIGITAL SYSTEM DESIGN	36	21	0
13BJ1D5503	G6808	ADVANCED OPERATING SYSTEMS	37	31	1
13BJ1D5504	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	38	28	1
13BJ1D5504	G5501	EMBEDDED SYSTEM DESIGN	37	9	0
13BJ1D5504	G5502	EMBEDDED -C	36	17	0
13BJ1D5504	G5504	EMBEDDED C LAB	38	55	1
13BJ1D5504	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	37	29	1
13BJ1D5504	G6806	DIGITAL SYSTEM DESIGN	36	20	0
13BJ1D5504	G6808	ADVANCED OPERATING SYSTEMS	36	17	0
13BJ1D5505	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	38	-1	0
13BJ1D5505	G5501	EMBEDDED SYSTEM DESIGN	38	-1	0
13BJ1D5505	G5502	EMBEDDED -C	36	-1	0
13BJ1D5505	G5504	EMBEDDED C LAB	38	55	1
13BJ1D5505	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	37	-1	0
13BJ1D5505	G6806	DIGITAL SYSTEM DESIGN	37	-1	0
13BJ1D5505	G6808	ADVANCED OPERATING SYSTEMS	36	30	1
13BJ1D5506	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	38	36	1
13BJ1D5506	G5501	EMBEDDED SYSTEM DESIGN	38	24	1
13BJ1D5506	G5502	EMBEDDED -C	37	24	1
13BJ1D5506	G5504	EMBEDDED C LAB	38	56	1
13BJ1D5506	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	38	33	1
13BJ1D5506	G6806	DIGITAL SYSTEM DESIGN	37	21	0
13BJ1D5506	G6808	ADVANCED OPERATING SYSTEMS	36	19	0

Htno	Subcode	Subname	Internal	External	credits
13BJ1D5507	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	37	24	1
13BJ1D5507	G5501	EMBEDDED SYSTEM DESIGN	37	15	0
13BJ1D5507	G5502	EMBEDDED -C	36	18	0
13BJ1D5507	G5504	EMBEDDED C LAB	38	56	1
13BJ1D5507	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	37	29	1
13BJ1D5507	G6806	DIGITAL SYSTEM DESIGN	35	10	0
13BJ1D5507	G6808	ADVANCED OPERATING SYSTEMS	36	20	0
13BJ1D5508	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	37	22	0
13BJ1D5508	G5501	EMBEDDED SYSTEM DESIGN	37	20	0
13BJ1D5508	G5502	EMBEDDED -C	35	16	0
13BJ1D5508	G5504	EMBEDDED C LAB	37	57	1
13BJ1D5508	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	36	35	1
13BJ1D5508	G6806	DIGITAL SYSTEM DESIGN	37	22	0
13BJ1D5508	G6808	ADVANCED OPERATING SYSTEMS	38	21	0
13BJ1D5509	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	37	37	1
13BJ1D5509	G5501	EMBEDDED SYSTEM DESIGN	38	29	1
13BJ1D5509	G5502	EMBEDDED -C	35	21	0
13BJ1D5509	G5504	EMBEDDED C LAB	37	57	1
13BJ1D5509	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	36	34	1
13BJ1D5509	G6806	DIGITAL SYSTEM DESIGN	37	28	1
13BJ1D5509	G6808	ADVANCED OPERATING SYSTEMS	37	28	1
13BJ1D5510	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	37	30	1
13BJ1D5510	G5501	EMBEDDED SYSTEM DESIGN	38	19	0
13BJ1D5510	G5502	EMBEDDED -C	36	15	0
13BJ1D5510	G5504	EMBEDDED C LAB	38	56	1
13BJ1D5510	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	38	28	1
13BJ1D5510	G6806	DIGITAL SYSTEM DESIGN	37	17	0
13BJ1D5510	G6808	ADVANCED OPERATING SYSTEMS	37	24	1
13BJ1D5511	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	39	28	1
13BJ1D5511	G5501	EMBEDDED SYSTEM DESIGN	38	12	0
13BJ1D5511	G5502	EMBEDDED -C	36	17	0
13BJ1D5511	G5504	EMBEDDED C LAB	38	56	1
13BJ1D5511	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	38	24	1
13BJ1D5511	G6806	DIGITAL SYSTEM DESIGN	37	14	0
13BJ1D5511	G6808	ADVANCED OPERATING SYSTEMS	38	24	1
13BJ1D5512	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	37	26	1
13BJ1D5512	G5501	EMBEDDED SYSTEM DESIGN	36	15	0
13BJ1D5512	G5502	EMBEDDED -C	35	14	0
13BJ1D5512	G5504	EMBEDDED C LAB	39	55	1
13BJ1D5512	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	39	26	1
13BJ1D5512	G6806	DIGITAL SYSTEM DESIGN	36	11	0
13BJ1D5512	G6808	ADVANCED OPERATING SYSTEMS	37	26	1
13BJ1D5513	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	37	27	1
13BJ1D5513	G5501	EMBEDDED SYSTEM DESIGN	37	15	0
13BJ1D5513	G5502	EMBEDDED -C	35	24	1
13BJ1D5513	G5504	EMBEDDED C LAB	38	56	1
13BJ1D5513	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	38	32	1
13BJ1D5513	G6806	DIGITAL SYSTEM DESIGN	37	18	0
13BJ1D5513	G6808	ADVANCED OPERATING SYSTEMS	36	19	0
13BJ1D5514	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	37	26	1
13BJ1D5514	G5501	EMBEDDED SYSTEM DESIGN	38	16	0

Htno	Subcode	Subname	Internal	External	credits
13BJ1D5514	G5502	EMBEDDED -C	37	22	0
13BJ1D5514	G5504	EMBEDDED C LAB	37	57	1
13BJ1D5514	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	37	35	1
13BJ1D5514	G6806	DIGITAL SYSTEM DESIGN	37	14	0
13BJ1D5514	G6808	ADVANCED OPERATING SYSTEMS	36	26	1
13BJ1D5515	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	37	-1	0
13BJ1D5515	G5501	EMBEDDED SYSTEM DESIGN	38	-1	0
13BJ1D5515	G5502	EMBEDDED -C	37	-1	0
13BJ1D5515	G5504	EMBEDDED C LAB	38	57	1
13BJ1D5515	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	38	-1	0
13BJ1D5515	G6806	DIGITAL SYSTEM DESIGN	36	-1	0
13BJ1D5515	G6808	ADVANCED OPERATING SYSTEMS	36	-1	0
13BJ1D5516	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	38	36	1
13BJ1D5516	G5501	EMBEDDED SYSTEM DESIGN	37	25	1
13BJ1D5516	G5502	EMBEDDED -C	35	24	1
13BJ1D5516	G5504	EMBEDDED C LAB	38	56	1
13BJ1D5516	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	37	31	1
13BJ1D5516	G6806	DIGITAL SYSTEM DESIGN	37	24	1
13BJ1D5516	G6808	ADVANCED OPERATING SYSTEMS	38	31	1
13BJ1D5517	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	38	31	1
13BJ1D5517	G5501	EMBEDDED SYSTEM DESIGN	37	20	0
13BJ1D5517	G5502	EMBEDDED -C	38	20	0
13BJ1D5517	G5504	EMBEDDED C LAB	39	55	1
13BJ1D5517	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	38	42	1
13BJ1D5517	G6806	DIGITAL SYSTEM DESIGN	38	18	0
13BJ1D5517	G6808	ADVANCED OPERATING SYSTEMS	37	34	1
13BJ1D5518	G4507	EMBEDDED REAL TIME OPERATING SYSTEMS	38	29	1
13BJ1D5518	G5501	EMBEDDED SYSTEM DESIGN	39	24	1
13BJ1D5518	G5502	EMBEDDED -C	38	24	1
13BJ1D5518	G5504	EMBEDDED C LAB	39	56	1
13BJ1D5518	G6801	MICROCONTROLLERS FOR EMBEDDED SYS DESIGN	39	28	1
13BJ1D5518	G6806	DIGITAL SYSTEM DESIGN	38	21	0
13BJ1D5518	G6808	ADVANCED OPERATING SYSTEMS	39	29	1
13BJ1D5801	G0501	MFCS	38	33	1
13BJ1D5801	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	31	1
13BJ1D5801	G0503	DATA BASE MANAGEMENT SYSTEMS	37	27	1
13BJ1D5801	G0504	OPERATING SYSTEM	38	33	1
13BJ1D5801	G0505	SOFTWARE ENGINEERING	35	33	1
13BJ1D5801	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	34	31	1
13BJ1D5801	G5801	CSE LAB	35	55	1
13BJ1D5802	G0501	MFCS	36	22	0
13BJ1D5802	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	31	1
13BJ1D5802	G0503	DATA BASE MANAGEMENT SYSTEMS	36	18	0
13BJ1D5802	G0504	OPERATING SYSTEM	34	32	1
13BJ1D5802	G0505	SOFTWARE ENGINEERING	39	34	1
13BJ1D5802	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	35	39	1
13BJ1D5802	G5801	CSE LAB	39	54	1
13BJ1D5803	G0501	MFCS	35	21	0
13BJ1D5803	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	29	1
13BJ1D5803	G0503	DATA BASE MANAGEMENT SYSTEMS	37	27	1
13BJ1D5803	G0504	OPERATING SYSTEM	38	26	1

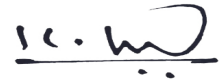
Htno	Subcode	Subname	Internal	External	credits
13BJ1D5803	G0505	SOFTWARE ENGINEERING	38	32	1
13BJ1D5803	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	39	25	1
13BJ1D5803	G5801	CSE LAB	37	57	1
13BJ1D5804	G0501	MFCS	36	30	1
13BJ1D5804	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	39	37	1
13BJ1D5804	G0503	DATA BASE MANAGEMENT SYSTEMS	37	27	1
13BJ1D5804	G0504	OPERATING SYSTEM	36	33	1
13BJ1D5804	G0505	SOFTWARE ENGINEERING	37	35	1
13BJ1D5804	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	37	36	1
13BJ1D5804	G5801	CSE LAB	38	53	1
13BJ1D5805	G0501	MFCS	35	26	1
13BJ1D5805	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	32	1
13BJ1D5805	G0503	DATA BASE MANAGEMENT SYSTEMS	38	25	1
13BJ1D5805	G0504	OPERATING SYSTEM	35	26	1
13BJ1D5805	G0505	SOFTWARE ENGINEERING	39	33	1
13BJ1D5805	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	33	32	1
13BJ1D5805	G5801	CSE LAB	36	53	1
13BJ1D5806	G0501	MFCS	39	19	0
13BJ1D5806	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	34	1
13BJ1D5806	G0503	DATA BASE MANAGEMENT SYSTEMS	36	24	1
13BJ1D5806	G0504	OPERATING SYSTEM	39	18	0
13BJ1D5806	G0505	SOFTWARE ENGINEERING	38	34	1
13BJ1D5806	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	36	27	1
13BJ1D5806	G5801	CSE LAB	34	56	1
13BJ1D5807	G0501	MFCS	38	18	0
13BJ1D5807	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	29	1
13BJ1D5807	G0503	DATA BASE MANAGEMENT SYSTEMS	35	21	0
13BJ1D5807	G0504	OPERATING SYSTEM	38	24	1
13BJ1D5807	G0505	SOFTWARE ENGINEERING	37	31	1
13BJ1D5807	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	34	36	1
13BJ1D5807	G5801	CSE LAB	34	53	1
13BJ1D5808	G0501	MFCS	37	25	1
13BJ1D5808	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	34	1
13BJ1D5808	G0503	DATA BASE MANAGEMENT SYSTEMS	35	31	1
13BJ1D5808	G0504	OPERATING SYSTEM	37	32	1
13BJ1D5808	G0505	SOFTWARE ENGINEERING	36	33	1
13BJ1D5808	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	38	35	1
13BJ1D5808	G5801	CSE LAB	38	58	1
13BJ1D5809	G0501	MFCS	36	29	1
13BJ1D5809	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	38	33	1
13BJ1D5809	G0503	DATA BASE MANAGEMENT SYSTEMS	36	23	0
13BJ1D5809	G0504	OPERATING SYSTEM	39	35	1
13BJ1D5809	G0505	SOFTWARE ENGINEERING	34	32	1
13BJ1D5809	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	37	33	1
13BJ1D5809	G5801	CSE LAB	39	54	1
13BJ1D5810	G0501	MFCS	35	25	1
13BJ1D5810	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	37	34	1
13BJ1D5810	G0503	DATA BASE MANAGEMENT SYSTEMS	34	28	1
13BJ1D5810	G0504	OPERATING SYSTEM	38	31	1
13BJ1D5810	G0505	SOFTWARE ENGINEERING	34	33	1
13BJ1D5810	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	36	34	1

Htno	Subcode	Subname	Internal	External	credits
13BJ1D5810	G5801	CSE LAB	38	53	1
13BJ1D5811	G0501	MFCS	34	22	0
13BJ1D5811	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	19	0
13BJ1D5811	G0503	DATA BASE MANAGEMENT SYSTEMS	34	19	0
13BJ1D5811	G0504	OPERATING SYSTEM	37	24	1
13BJ1D5811	G0505	SOFTWARE ENGINEERING	35	28	1
13BJ1D5811	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	35	37	1
13BJ1D5811	G5801	CSE LAB	36	52	1
13BJ1D5812	G0501	MFCS	35	24	1
13BJ1D5812	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	25	1
13BJ1D5812	G0503	DATA BASE MANAGEMENT SYSTEMS	35	25	1
13BJ1D5812	G0504	OPERATING SYSTEM	36	26	1
13BJ1D5812	G0505	SOFTWARE ENGINEERING	39	35	1
13BJ1D5812	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	34	37	1
13BJ1D5812	G5801	CSE LAB	35	57	1
13BJ1D5813	G0501	MFCS	33	12	0
13BJ1D5813	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	34	22	0
13BJ1D5813	G0503	DATA BASE MANAGEMENT SYSTEMS	39	28	1
13BJ1D5813	G0504	OPERATING SYSTEM	37	30	1
13BJ1D5813	G0505	SOFTWARE ENGINEERING	38	33	1
13BJ1D5813	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	38	38	1
13BJ1D5813	G5801	CSE LAB	34	54	1
13BJ1D5814	G0501	MFCS	36	17	0
13BJ1D5814	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	24	1
13BJ1D5814	G0503	DATA BASE MANAGEMENT SYSTEMS	38	25	1
13BJ1D5814	G0504	OPERATING SYSTEM	36	24	1
13BJ1D5814	G0505	SOFTWARE ENGINEERING	38	26	1
13BJ1D5814	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	36	31	1
13BJ1D5814	G5801	CSE LAB	34	55	1
13BJ1D5815	G0501	MFCS	37	17	0
13BJ1D5815	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	19	0
13BJ1D5815	G0503	DATA BASE MANAGEMENT SYSTEMS	37	27	1
13BJ1D5815	G0504	OPERATING SYSTEM	35	19	0
13BJ1D5815	G0505	SOFTWARE ENGINEERING	37	29	1
13BJ1D5815	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	39	31	1
13BJ1D5815	G5801	CSE LAB	36	57	1
13BJ1D5816	G0501	MFCS	34	19	0
13BJ1D5816	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	18	0
13BJ1D5816	G0503	DATA BASE MANAGEMENT SYSTEMS	36	24	1
13BJ1D5816	G0504	OPERATING SYSTEM	34	17	0
13BJ1D5816	G0505	SOFTWARE ENGINEERING	36	27	1
13BJ1D5816	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	36	31	1
13BJ1D5816	G5801	CSE LAB	37	56	1
13BJ1D5817	G0501	MFCS	35	16	0
13BJ1D5817	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	39	22	0
13BJ1D5817	G0503	DATA BASE MANAGEMENT SYSTEMS	35	24	1
13BJ1D5817	G0504	OPERATING SYSTEM	38	20	0
13BJ1D5817	G0505	SOFTWARE ENGINEERING	35	24	1
13BJ1D5817	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	35	31	1
13BJ1D5817	G5801	CSE LAB	36	54	1
13BJ1D5818	G0501	MFCS	39	38	1

Htno	Subcode	Subname	Internal	External	credits
13BJ1D5818	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	35	38	1
13BJ1D5818	G0503	DATA BASE MANAGEMENT SYSTEMS	34	35	1
13BJ1D5818	G0504	OPERATING SYSTEM	36	30	1
13BJ1D5818	G0505	SOFTWARE ENGINEERING	34	34	1
13BJ1D5818	G4001	ADV DATA STRUCTURES & ALGORITHM ANALYSIS	39	36	1
13BJ1D5818	G5801	CSE LAB	35	57	1

[Last Date for Recounting/Revaluation/Challenge By Revaluation: 23-08-2014]

Date:20-08-2014



Controller of Examinations