JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA

Results for M.TECH I SEMESTER (R13/R09) REGULAR/SUPPLEMENTARY EXAMINATIONS FEB-2016
College name: JNTU UNIVERSITY COLLEGE OF ENGINEERING, VZM:VV

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
13VV1D1509	G1502	ADVANCED MECHANICS OF SOLIDS	11	20	FAIL
13VV1D1509	G1504	MECHANICAL VIBRATIONS	17	-1	FAIL
13VV1D1512	G1502	ADVANCED MECHANICS OF SOLIDS	24	12	FAIL
13VV1D1513	G1502	ADVANCED MECHANICS OF SOLIDS	13	8	FAIL
13VV1D1513	G1504	MECHANICAL VIBRATIONS	12	28	FAIL
14VV1D1508	G1502	ADVANCED MECHANICS OF SOLIDS	33	6	FAIL
14VV1D1508	G1504	MECHANICAL VIBRATIONS	17	18	FAIL
14VV1D1511	G1502	ADVANCED MECHANICS OF SOLIDS	32	29	PASS
14VV1D1511	G1504	MECHANICAL VIBRATIONS	16	24	FAIL
14VV1D1511	G1508	GEOMETRIC MODELING	25	-1	FAIL
14VV1D1512	G1502	ADVANCED MECHANICS OF SOLIDS	35	15	FAIL
14VV1D1512	G1503	ADVANCED MECHANISMS	37	24	PASS
14VV1D4010	G4005	ADVANCED COMPUTER NETWORKS	22	33	PASS
14VV1D4011	G4005	ADVANCED COMPUTER NETWORKS	16	29	FAIL
15VV1D1501	G1501	COMPUTATIONAL METHODS IN ENGINEERING	31	57	PASS
15VV1D1501	G1502	ADVANCED MECHANICS OF SOLIDS	37	57	PASS
15VV1D1501	G1503	ADVANCED MECHANISMS	38	43	PASS
15VV1D1501	G1504	MECHANICAL VIBRATIONS	31	54	PASS
15VV1D1501	G1505	DESIGN WITH ADVANCED MATERIALS	32	50	PASS
15VV1D1501	G1508	GEOMETRIC MODELING	39	50	PASS
15VV1D1501	G1510	MACHINE DYNAMICS LAB	36	55	PASS
15VV1D1502	G1501	COMPUTATIONAL METHODS IN ENGINEERING	26	37	PASS
15VV1D1502	G1502	ADVANCED MECHANICS OF SOLIDS	37	34	PASS
15VV1D1502	G1503	ADVANCED MECHANISMS	36	32	PASS
15VV1D1502	G1504	MECHANICAL VIBRATIONS	32	55	PASS
15VV1D1502	G1505	DESIGN WITH ADVANCED MATERIALS	26	37	PASS
15VV1D1502	G1508	GEOMETRIC MODELING	37	36	PASS
15VV1D1502	G1510	MACHINE DYNAMICS LAB	36	56	PASS
15VV1D1503	G1501	COMPUTATIONAL METHODS IN ENGINEERING	21	37	PASS
15VV1D1503	G1502	ADVANCED MECHANICS OF SOLIDS	33	13	FAIL
15VV1D1503	G1503	ADVANCED MECHANISMS	36	36	PASS
15VV1D1503	G1504	MECHANICAL VIBRATIONS	14	36	PASS
15VV1D1503	G1505	DESIGN WITH ADVANCED MATERIALS	22	40	PASS
15VV1D1503	G1508	GEOMETRIC MODELING	32	45	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15VV1D1503	G1510	MACHINE DYNAMICS LAB	36	53	PASS
15VV1D1504	G1501	COMPUTATIONAL METHODS IN ENGINEERING	33	47	PASS
15VV1D1504	G1502	ADVANCED MECHANICS OF SOLIDS	36	24	PASS
15VV1D1504	G1503	ADVANCED MECHANISMS	37	30	PASS
15VV1D1504	G1504	MECHANICAL VIBRATIONS	27	47	PASS
15VV1D1504	G1505	DESIGN WITH ADVANCED MATERIALS	28	42	PASS
15VV1D1504	G1508	GEOMETRIC MODELING	38	48	PASS
15VV1D1504	G1510	MACHINE DYNAMICS LAB	36	54	PASS
15VV1D1505	G1501	COMPUTATIONAL METHODS IN ENGINEERING	25	47	PASS
15VV1D1505	G1502	ADVANCED MECHANICS OF SOLIDS	33	14	FAIL
15VV1D1505	G1503	ADVANCED MECHANISMS	38	43	PASS
15VV1D1505	G1504	MECHANICAL VIBRATIONS	13	44	PASS
15VV1D1505	G1505	DESIGN WITH ADVANCED MATERIALS	22	48	PASS
15VV1D1505	G1508	GEOMETRIC MODELING	30	49	PASS
15VV1D1505	G1510	MACHINE DYNAMICS LAB	34	49	PASS
15VV1D1506	G1501	COMPUTATIONAL METHODS IN ENGINEERING	25	39	PASS
15VV1D1506	G1502	ADVANCED MECHANICS OF SOLIDS	33	11	FAIL
15VV1D1506	G1503	ADVANCED MECHANISMS	35	34	PASS
15VV1D1506	G1504	MECHANICAL VIBRATIONS	13	37	PASS
15VV1D1506	G1505	DESIGN WITH ADVANCED MATERIALS	21	42	PASS
15VV1D1506	G1508	GEOMETRIC MODELING	37	41	PASS
15VV1D1506	G1510	MACHINE DYNAMICS LAB	36	48	PASS
15VV1D1509	G1501	COMPUTATIONAL METHODS IN ENGINEERING	23	51	PASS
15VV1D1509	G1502	ADVANCED MECHANICS OF SOLIDS	34	30	PASS
15VV1D1509	G1503	ADVANCED MECHANISMS	35	24	PASS
15VV1D1509	G1504	MECHANICAL VIBRATIONS	21	33	PASS
15VV1D1509	G1505	DESIGN WITH ADVANCED MATERIALS	23	39	PASS
15VV1D1509	G1508	GEOMETRIC MODELING	34	50	PASS
15VV1D1509	G1510	MACHINE DYNAMICS LAB	36	42	PASS
15VV1D1510	G1501	COMPUTATIONAL METHODS IN ENGINEERING	23	33	PASS
15VV1D1510	G1502	ADVANCED MECHANICS OF SOLIDS	36	24	PASS
15VV1D1510	G1503	ADVANCED MECHANISMS	37	24	PASS
15VV1D1510	G1504	MECHANICAL VIBRATIONS	24	30	PASS
15VV1D1510	G1505	DESIGN WITH ADVANCED MATERIALS	22	38	PASS
15VV1D1510	G1508	GEOMETRIC MODELING	37	45	PASS
15VV1D1510	G1510	MACHINE DYNAMICS LAB	34	48	PASS
15VV1D1511	G1501	COMPUTATIONAL METHODS IN ENGINEERING	30	53	PASS
15VV1D1511	G1502	ADVANCED MECHANICS OF SOLIDS	36	24	PASS
15VV1D1511	G1503	ADVANCED MECHANISMS	37	29	PASS
15VV1D1511	G1504	MECHANICAL VIBRATIONS	29	47	PASS
15VV1D1511	G1505	DESIGN WITH ADVANCED MATERIALS	26	39	PASS
15VV1D1511	G1508	GEOMETRIC MODELING	39	37	PASS
15VV1D1511	G1510	MACHINE DYNAMICS LAB	34	48	PASS
15VV1D1512	G1501	COMPUTATIONAL METHODS IN ENGINEERING	26	52	PASS
15VV1D1512	G1502	ADVANCED MECHANICS OF SOLIDS	34	24	PASS
15VV1D1512	G1503	ADVANCED MECHANISMS	37	45	PASS
15VV1D1512	G1504	MECHANICAL VIBRATIONS	11	54	PASS
15VV1D1512	G1505	DESIGN WITH ADVANCED MATERIALS	17	35	PASS
15VV1D1512	G1508	GEOMETRIC MODELING	37	46	PASS
15VV1D1512	G1510	MACHINE DYNAMICS LAB	34	46	PASS
15VV1D1514	G1501	COMPUTATIONAL METHODS IN ENGINEERING	27	39	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15VV1D1514	G1502	ADVANCED MECHANICS OF SOLIDS	36	24	PASS
15VV1D1514	G1503	ADVANCED MECHANISMS	36	24	PASS
15VV1D1514	G1504	MECHANICAL VIBRATIONS	21	35	PASS
15VV1D1514	G1505	DESIGN WITH ADVANCED MATERIALS	29	30	PASS
15VV1D1514	G1508	GEOMETRIC MODELING	35	39	PASS
15VV1D1514	G1510	MACHINE DYNAMICS LAB	30	46	PASS
15VV1D1515	G1501	COMPUTATIONAL METHODS IN ENGINEERING	23	55	PASS
15VV1D1515	G1502	ADVANCED MECHANICS OF SOLIDS	36	44	PASS
15VV1D1515	G1503	ADVANCED MECHANISMS	36	43	PASS
15VV1D1515	G1504	MECHANICAL VIBRATIONS	27	50	PASS
15VV1D1515	G1505	DESIGN WITH ADVANCED MATERIALS	26	41	PASS
15VV1D1515	G1508	GEOMETRIC MODELING	37	57	PASS
15VV1D1515	G1510	MACHINE DYNAMICS LAB	35	51	PASS
15VV1D1517	G1501	COMPUTATIONAL METHODS IN ENGINEERING	17	39	PASS
15VV1D1517	G1502	ADVANCED MECHANICS OF SOLIDS	35	8	FAIL
15VV1D1517	G1502	ADVANCED MECHANISMS	35	24	PASS
15VV1D1517	G1504	MECHANICAL VIBRATIONS	16	16	FAIL
15VV1D1517	G1505	DESIGN WITH ADVANCED MATERIALS	21	29	PASS
15VV1D1517	G1508	GEOMETRIC MODELING	33	24	PASS
15VV1D1517	G1500	MACHINE DYNAMICS LAB	31	51	PASS
15VV1D1517	G1510	COMPUTATIONAL METHODS IN ENGINEERING	15	35	PASS
15VV1D1518	G1501	ADVANCED MECHANICS OF SOLIDS	34	27	PASS
15VV1D1518	G1502	ADVANCED MECHANISMS	36	37	PASS
15VV1D1518	G1503	MECHANICAL VIBRATIONS	13	37	PASS
15VV1D1518	G1504	DESIGN WITH ADVANCED MATERIALS	24	37	PASS
15VV1D1518	G1505	GEOMETRIC MODELING	33	34	PASS
15VV1D1518	G1500	MACHINE DYNAMICS LAB			PASS
15VV1D1518	G1510	COMPUTATIONAL METHODS IN ENGINEERING	34	48 34	PASS
		ADVANCED MECHANICS OF SOLIDS		0	FAIL
15VV1D1519 15VV1D1519	G1502 G1503	ADVANCED MECHANISMS	35 36	30	PASS
15VV1D1519	G1503	MECHANICAL VIBRATIONS	18	35	PASS
15VV1D1519	G1504 G1505	DESIGN WITH ADVANCED MATERIALS	23	31	PASS
15VV1D1519	G1503	GEOMETRIC MODELING	33	36	PASS
15VV1D1519	G1506	MACHINE DYNAMICS LAB	34	49	PASS
15VV1D1520	G1501	COMPUTATIONAL METHODS IN ENGINEERING	29	46	PASS
15VV1D1520	G1502	ADVANCED MECHANISMS	35	34	PASS
15VV1D1520	G1503	ADVANCED MECHANISMS	36	35	PASS
15VV1D1520	G1504	MECHANICAL VIBRATIONS	14	36	PASS
15VV1D1520	G1505	DESIGN WITH ADVANCED MATERIALS	30	41	PASS PASS
15VV1D1520	G1508	GEOMETRIC MODELING	36	40	
15VV1D1520	G1510	MACHINE DYNAMICS LAB	34	49	PASS
15VV1D4001	G4001	ADVANCED CRAPH THEORY	33	36	PASS
15VV1D4001	G4002	ADVANCED GRAPH THEORY	37	55	PASS
15VV1D4001	G4003	PARALLEL ALGORITHMS	39	52	PASS
15VV1D4001	G4004	DATA MINING AND KNOWLEDGE DISCOVERY	35	27	PASS
15VV1D4001	G4005	ADVANCED COMPUTER NETWORKS	36	40	PASS
15VV1D4001	G4006	DISTRIBUTED PROGRAMMING APPLICATIONS THR	36	54	PASS
15VV1D4001	G4007	IT LAB	38	53	PASS
15VV1D4003	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	27	37	PASS
15VV1D4003	G4002	ADVANCED GRAPH THEORY	32	52	PASS
15VV1D4003	G4003	PARALLEL ALGORITHMS	39	51	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15VV1D4003	G4004	DATA MINING AND KNOWLEDGE DISCOVERY	32	29	PASS
15VV1D4003	G4005	ADVANCED COMPUTER NETWORKS	34	33	PASS
15VV1D4003	G4006	DISTRIBUTED PROGRAMMING APPLICATIONS THR	32	50	PASS
15VV1D4003	G4007	IT LAB	34	50	PASS
15VV1D4005	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	30	35	PASS
15VV1D4005	G4002	ADVANCED GRAPH THEORY	36	53	PASS
15VV1D4005	G4003	PARALLEL ALGORITHMS	38	53	PASS
15VV1D4005	G4004	DATA MINING AND KNOWLEDGE DISCOVERY	35	38	PASS
15VV1D4005	G4005	ADVANCED COMPUTER NETWORKS	34	41	PASS
15VV1D4005	G4006	DISTRIBUTED PROGRAMMING APPLICATIONS THR	31	52	PASS
15VV1D4005	G4007	IT LAB	33	52	PASS
15VV1D4006	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	28	37	PASS
15VV1D4006	G4002	ADVANCED GRAPH THEORY	34	51	PASS
15VV1D4006	G4003	PARALLEL ALGORITHMS	37	50	PASS
15VV1D4006	G4004	DATA MINING AND KNOWLEDGE DISCOVERY	33	34	PASS
15VV1D4006	G4005	ADVANCED COMPUTER NETWORKS	32	36	PASS
15VV1D4006	G4006	DISTRIBUTED PROGRAMMING APPLICATIONS THR	27	47	PASS
15VV1D4006	G4007	IT LAB	35	55	PASS
15VV1D4501	G4501	CODING THEORY AND APPLICATIONS	36	33	PASS
15VV1D4501	G4502	TRANSFORM TECHNIQUES	31	46	PASS
15VV1D4501	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	38	40	PASS
15VV1D4501	G4504	DIGITAL DATA COMMUNICATIONS	22	55	PASS
15VV1D4501	G4505	STATISTICAL SIGNAL PROCESSING	26	47	PASS
15VV1D4501	G4507	EMBEDDED AND REAL TIME SYSTEMS	35	32	PASS
15VV1D4501	G4509	SIGNAL PROCESSING LAB	35	51	PASS
15VV1D4501	G4501	CODING THEORY AND APPLICATIONS	35	42	PASS
15VV1D4502	G4502	TRANSFORM TECHNIQUES	27	44	PASS
15VV1D4502	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	34	33	PASS
15VV1D4502	G4504	DIGITAL DATA COMMUNICATIONS	29	45	PASS
15VV1D4502	G4505	STATISTICAL SIGNAL PROCESSING	24	32	PASS
15VV1D4502	G4507	EMBEDDED AND REAL TIME SYSTEMS	34	26	PASS
15VV1D4502	G4509	SIGNAL PROCESSING LAB	35	48	PASS
15VV1D4504	G4501	CODING THEORY AND APPLICATIONS	35	25	PASS
15VV1D4504	G4502	TRANSFORM TECHNIQUES	29	31	PASS
15VV1D4504	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	32	35	PASS
15VV1D4504	G4504	DIGITAL DATA COMMUNICATIONS	29	44	PASS
15VV1D4504	G4505	STATISTICAL SIGNAL PROCESSING	24	28	PASS
15VV1D4504	G4507	EMBEDDED AND REAL TIME SYSTEMS	35	29	PASS
15VV1D4504	G4509	SIGNAL PROCESSING LAB	33	51	PASS
15VV1D4505	G4501	CODING THEORY AND APPLICATIONS	32	24	PASS
15VV1D4505	G4502	TRANSFORM TECHNIQUES	16	10	FAIL
15VV1D4505	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	28	24	PASS
15VV1D4505	G4504	DIGITAL DATA COMMUNICATIONS	23	36	PASS
15VV1D4505	G4504 G4505	STATISTICAL SIGNAL PROCESSING	19	24	FAIL
15VV1D4505	G4505 G4507	EMBEDDED AND REAL TIME SYSTEMS	30	24	PASS
15VV1D4505	G4507 G4509	SIGNAL PROCESSING LAB	35	53	PASS
15VV1D4505	G4509 G4501	CODING THEORY AND APPLICATIONS	33	36	PASS
15VV1D4506	G4501 G4502	TRANSFORM TECHNIQUES		40	PASS
15VV1D4506	G4502 G4503	ADVANCED DIGITAL SIGNAL PROCESSING	32 36	34	PASS
15VV1D4506		DIGITAL DATA COMMUNICATIONS		52	PASS
	G4504		36		
15VV1D4506	G4505	STATISTICAL SIGNAL PROCESSING	29	42	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15VV1D4506	G4507	EMBEDDED AND REAL TIME SYSTEMS	33	34	PASS
15VV1D4506	G4509	SIGNAL PROCESSING LAB	35	51	PASS
15VV1D4507	G4501	CODING THEORY AND APPLICATIONS	33	29	PASS
15VV1D4507	G4502	TRANSFORM TECHNIQUES	29	36	PASS
15VV1D4507	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	34	44	PASS
15VV1D4507	G4504	DIGITAL DATA COMMUNICATIONS	36	48	PASS
15VV1D4507	G4505	STATISTICAL SIGNAL PROCESSING	26	39	PASS
15VV1D4507	G4507	EMBEDDED AND REAL TIME SYSTEMS	33	34	PASS
15VV1D4507	G4509	SIGNAL PROCESSING LAB	36	51	PASS
15VV1D4508	G4501	CODING THEORY AND APPLICATIONS	33	33	PASS
15VV1D4508	G4502	TRANSFORM TECHNIQUES	32	49	PASS
15VV1D4508	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	32	35	PASS
15VV1D4508	G4504	DIGITAL DATA COMMUNICATIONS	38	49	PASS
15VV1D4508	G4505	STATISTICAL SIGNAL PROCESSING	25	45	PASS
15VV1D4508	G4507	EMBEDDED AND REAL TIME SYSTEMS	32	32	PASS
15VV1D4508	G4509	SIGNAL PROCESSING LAB	30	52	PASS
15VV1D4509	G4501	CODING THEORY AND APPLICATIONS	33	25	PASS
15VV1D4509	G4502	TRANSFORM TECHNIQUES	32	42	PASS
15VV1D4509	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	29	33	PASS
15VV1D4509	G4504	DIGITAL DATA COMMUNICATIONS	32	43	PASS
15VV1D4509	G4505	STATISTICAL SIGNAL PROCESSING	23	36	PASS
15VV1D4509	G4507	EMBEDDED AND REAL TIME SYSTEMS	32	30	PASS
15VV1D4509	G4509	SIGNAL PROCESSING LAB	36	51	PASS
15VV1D4510	G4501	CODING THEORY AND APPLICATIONS	34	28	PASS
15VV1D4510	G4502	TRANSFORM TECHNIQUES	27	36	PASS
15VV1D4510	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	36	36	PASS
15VV1D4510	G4504	DIGITAL DATA COMMUNICATIONS	29	42	PASS
15VV1D4510	G4505	STATISTICAL SIGNAL PROCESSING	28	31	PASS
15VV1D4510	G4507	EMBEDDED AND REAL TIME SYSTEMS	33	30	PASS
15VV1D4510	G4509	SIGNAL PROCESSING LAB	35	52	PASS
15VV1D4511	G4501	CODING THEORY AND APPLICATIONS	37	46	PASS
15VV1D4511	G4502	TRANSFORM TECHNIQUES	33	42	PASS
15VV1D4511	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	30	32	PASS
15VV1D4511	G4504	DIGITAL DATA COMMUNICATIONS	38	50	PASS
15VV1D4511	G4505	STATISTICAL SIGNAL PROCESSING	26	37	PASS
15VV1D4511	G4507	EMBEDDED AND REAL TIME SYSTEMS	36	31	PASS
15VV1D4511	G4509	SIGNAL PROCESSING LAB	34	53	PASS
15VV1D4512	G4501	CODING THEORY AND APPLICATIONS	35	13	FAIL
15VV1D4512	G4502	TRANSFORM TECHNIQUES	26	27	PASS
15VV1D4512	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	33	33	PASS
15VV1D4512	G4504	DIGITAL DATA COMMUNICATIONS	29	35	PASS
15VV1D4512	G4505	STATISTICAL SIGNAL PROCESSING	26	40	PASS
15VV1D4512	G4507	EMBEDDED AND REAL TIME SYSTEMS	34	32	PASS
15VV1D4512	G4507 G4509	SIGNAL PROCESSING LAB	32	49	PASS
15VV1D4512	G4509 G4501	CODING THEORY AND APPLICATIONS	33	24	PASS
15VV1D4513	G4501 G4502	TRANSFORM TECHNIQUES	25	37	PASS
15VV1D4513	G4502 G4503	ADVANCED DIGITAL SIGNAL PROCESSING	31	25	PASS
15VV1D4513		DIGITAL DATA COMMUNICATIONS	33	46	PASS
15VV1D4513	G4504 G4505	STATISTICAL SIGNAL PROCESSING		40	PASS
			26		
15VV1D4513	G4507	EMBEDDED AND REAL TIME SYSTEMS	32	24	PASS
15VV1D4513	G4509	SIGNAL PROCESSING LAB	30	48	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15VV1D4514	G4501	CODING THEORY AND APPLICATIONS	37	35	PASS
15VV1D4514	G4502	TRANSFORM TECHNIQUES	28	38	PASS
15VV1D4514	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	34	43	PASS
15VV1D4514	G4504	DIGITAL DATA COMMUNICATIONS	36	49	PASS
15VV1D4514	G4505	STATISTICAL SIGNAL PROCESSING	30	44	PASS
15VV1D4514	G4507	EMBEDDED AND REAL TIME SYSTEMS	36	32	PASS
15VV1D4514	G4509	SIGNAL PROCESSING LAB	35	50	PASS
15VV1D4515	G4501	CODING THEORY AND APPLICATIONS	33	24	PASS
15VV1D4515	G4502	TRANSFORM TECHNIQUES	20	24	FAIL
15VV1D4515	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	30	30	PASS
15VV1D4515	G4504	DIGITAL DATA COMMUNICATIONS	26	38	PASS
15VV1D4515	G4505	STATISTICAL SIGNAL PROCESSING	18	32	PASS
15VV1D4515	G4507	EMBEDDED AND REAL TIME SYSTEMS	31	27	PASS
15VV1D4515	G4509	SIGNAL PROCESSING LAB	35	50	PASS
15VV1D4516	G4501	CODING THEORY AND APPLICATIONS	35	14	FAIL
15VV1D4516	G4502	TRANSFORM TECHNIQUES	27	8	FAIL
15VV1D4516	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	33	25	PASS
15VV1D4516	G4504	DIGITAL DATA COMMUNICATIONS	37	35	PASS
15VV1D4516	G4505	STATISTICAL SIGNAL PROCESSING	27	36	PASS
15VV1D4516	G4507	EMBEDDED AND REAL TIME SYSTEMS	34	31	PASS
	G4509	SIGNAL PROCESSING LAB	30	47	PASS
15VV1D4517	G4501	CODING THEORY AND APPLICATIONS	35	24	PASS
15VV1D4517	G4502	TRANSFORM TECHNIQUES	31	24	PASS
15VV1D4517	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	34	30	PASS
15VV1D4517	G4504	DIGITAL DATA COMMUNICATIONS	35	46	PASS
15VV1D4517	G4505	STATISTICAL SIGNAL PROCESSING	28	43	PASS
15VV1D4517	G4507	EMBEDDED AND REAL TIME SYSTEMS	35	30	PASS
15VV1D4517	G4509	SIGNAL PROCESSING LAB	35	51	PASS
	G4501	CODING THEORY AND APPLICATIONS	34	26	PASS
15VV1D4518	G4502	TRANSFORM TECHNIQUES	17	33	PASS
	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	31	24	PASS
15VV1D4518	G4504	DIGITAL DATA COMMUNICATIONS	31	47	PASS
15VV1D4518	G4505	STATISTICAL SIGNAL PROCESSING	21	29	PASS
15VV1D4518	G4507	EMBEDDED AND REAL TIME SYSTEMS	31	27	PASS
15VV1D4518	G4509	SIGNAL PROCESSING LAB	32	48	PASS
15VV1D4519	G4501	CODING THEORY AND APPLICATIONS	35	32	PASS
15VV1D4519	G4502	TRANSFORM TECHNIQUES	20	30	PASS
15VV1D4519	G4503	ADVANCED DIGITAL SIGNAL PROCESSING	34	24	PASS
15VV1D4519	G4504	DIGITAL DATA COMMUNICATIONS	28	42	PASS
15VV1D4519	G4505	STATISTICAL SIGNAL PROCESSING	21	36	PASS
15VV1D4519	G4507	EMBEDDED AND REAL TIME SYSTEMS	32	29	PASS
15VV1D4519	G4509	SIGNAL PROCESSING LAB	33	50	PASS
15VV1D5001	G5601	MICROPROCESSORS & MICROCONTROLLERS	35	39	PASS
15VV1D5001	G5602	HVDC TRANSMISSION	35	51	PASS
15VV1D5001	G5603	POWER SYSTEM OPERATION AND CONTROL	24	42	PASS
15VV1D5001	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	24	42	PASS
15VV1D5001	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	34	43	PASS
15VV1D5001	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	30	28	PASS
15VV1D5001	G5615	SIMULATION LAB	36	30	PASS
15VV1D5003	G5601	MICROPROCESSORS & MICROCONTROLLERS	31	35	PASS
15VV1D5003	G5602	HVDC TRANSMISSION	32	40	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15VV1D5003	G5603	POWER SYSTEM OPERATION AND CONTROL	24	30	PASS
15VV1D5003	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	24	37	PASS
15VV1D5003	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	32	37	PASS
15VV1D5003	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	26	34	PASS
15VV1D5003	G5615	SIMULATION LAB	34	27	PASS
15VV1D5004	G5601	MICROPROCESSORS & MICROCONTROLLERS	34	42	PASS
15VV1D5004	G5602	HVDC TRANSMISSION	34	51	PASS
15VV1D5004	G5603	POWER SYSTEM OPERATION AND CONTROL	30	36	PASS
15VV1D5004	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	32	42	PASS
15VV1D5004	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	35	47	PASS
15VV1D5004	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	34	36	PASS
15VV1D5004	G5615	SIMULATION LAB	34	16	FAIL
15VV1D5005	G5601	MICROPROCESSORS & MICROCONTROLLERS	28	29	PASS
15VV1D5005	G5602	HVDC TRANSMISSION	34	43	PASS
15VV1D5005	G5603	POWER SYSTEM OPERATION AND CONTROL	28	38	PASS
15VV1D5005	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	23	47	PASS
15VV1D5005	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	32	37	PASS
15VV1D5005	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	26	35	PASS
15VV1D5005	G5615	SIMULATION LAB	34	26	PASS
15VV1D5006	G5601	MICROPROCESSORS & MICROCONTROLLERS	34	48	PASS
15VV1D5006	G5602	HVDC TRANSMISSION	34	42	PASS
15VV1D5006	G5603	POWER SYSTEM OPERATION AND CONTROL	31	30	PASS
15VV1D5006	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	32	46	PASS
15VV1D5006	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	36	28	PASS
15VV1D5006	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	29	50	PASS
15VV1D5006	G5615	SIMULATION LAB	36	54	PASS
15VV1D5007	G5601	MICROPROCESSORS & MICROCONTROLLERS	38	30	PASS
15VV1D5007	G5602	HVDC TRANSMISSION	36	50	PASS
15VV1D5007	G5603	POWER SYSTEM OPERATION AND CONTROL	32	33	PASS
15VV1D5007	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	31	50	PASS
15VV1D5007	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	36	50	PASS
15VV1D5007	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	30	43	PASS
15VV1D5007	G5615	SIMULATION LAB	36	27	PASS
15VV1D5008	G5601	MICROPROCESSORS & MICROCONTROLLERS	30	38	PASS
15VV1D5008	G5602	HVDC TRANSMISSION	35	48	PASS
15VV1D5008	G5603	POWER SYSTEM OPERATION AND CONTROL	28	37	PASS
15VV1D5008	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	30	35	PASS
15VV1D5008	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	34	47	PASS
15VV1D5008	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	26	47	PASS
15VV1D5008	G5615	SIMULATION LAB	35	40	PASS
15VV1D5009	G5601	MICROPROCESSORS & MICROCONTROLLERS	38	46	PASS
15VV1D5009	G5602	HVDC TRANSMISSION	35	46	PASS
15VV1D5009	G5603	POWER SYSTEM OPERATION AND CONTROL	28	35	PASS
15VV1D5009	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	34	45	PASS
15VV1D5009	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	36	53	PASS
15VV1D5009	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	29	49	PASS
15VV1D5009	G5615	SIMULATION LAB	36	17	FAIL
15VV1D5010	G5601	MICROPROCESSORS & MICROCONTROLLERS	27	28	PASS
15VV1D5010	G5602	HVDC TRANSMISSION	32	36	PASS
15VV1D5010	G5603	POWER SYSTEM OPERATION AND CONTROL	29	24	PASS
15VV1D5010	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	24	46	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15VV1D5010	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	28	40	PASS
15VV1D5010	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	29	27	PASS
15VV1D5010	G5615	SIMULATION LAB	34	26	PASS
15VV1D5011	G5601	MICROPROCESSORS & MICROCONTROLLERS	10	-1	FAIL
15VV1D5011	G5602	HVDC TRANSMISSION	15	-1	FAIL
15VV1D5011	G5603	POWER SYSTEM OPERATION AND CONTROL	14	-1	FAIL
15VV1D5011	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	16	-1	FAIL
15VV1D5011	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	16	-1	FAIL
15VV1D5011	G5613			-1	FAIL
15VV1D5011	G5615	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA SIMULATION LAB	15	-1	FAIL
15VV1D5011	G5601	MICROPROCESSORS & MICROCONTROLLERS	0	41	PASS
15VV1D5012		HVDC TRANSMISSION	29 37	47	PASS
	G5602	POWER SYSTEM OPERATION AND CONTROL	26		PASS
15VV1D5012	G5603			25	PASS
15VV1D5012	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	30	46	
15VV1D5012	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	32	39	PASS
15VV1D5012	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	25	41	PASS
15VV1D5012	G5615	SIMULATION LAB	34	29	PASS
15VV1D5013	G5601	MICROPROCESSORS & MICROCONTROLLERS	32	35	PASS
15VV1D5013	G5602	HVDC TRANSMISSION	34	51	PASS
15VV1D5013	G5603	POWER SYSTEM OPERATION AND CONTROL	21	36	PASS
15VV1D5013	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	27	45	PASS
15VV1D5013	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	33	45	PASS
15VV1D5013	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	24	48	PASS
15VV1D5013	G5615	SIMULATION LAB	35	19	FAIL
15VV1D5014	G5601	MICROPROCESSORS & MICROCONTROLLERS	25	35	PASS
15VV1D5014	G5602	HVDC TRANSMISSION	35	43	PASS
15VV1D5014	G5603	POWER SYSTEM OPERATION AND CONTROL	24	33	PASS
15VV1D5014	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	24	39	PASS
15VV1D5014	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	34	43	PASS
15VV1D5014	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	26	45	PASS
15VV1D5014	G5615	SIMULATION LAB	35	26	PASS
15VV1D5015	G5601	MICROPROCESSORS & MICROCONTROLLERS	29	33	PASS
15VV1D5015	G5602	HVDC TRANSMISSION	32	47	PASS
15VV1D5015	G5603	POWER SYSTEM OPERATION AND CONTROL	27	33	PASS
15VV1D5015	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	29	44	PASS
15VV1D5015	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	32	39	PASS
15VV1D5015	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	23	40	PASS
15VV1D5015	G5615	SIMULATION LAB	34	12	FAIL
15VV1D5016	G5601	MICROPROCESSORS & MICROCONTROLLERS	23	23	FAIL
15VV1D5016	G5602	HVDC TRANSMISSION	16	2	FAIL
15VV1D5016	G5603	POWER SYSTEM OPERATION AND CONTROL	11	0	FAIL
15VV1D5016	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	11	10	FAIL
15VV1D5016	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	12	3	FAIL
15VV1D5016	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	6	6	FAIL
15VV1D5016	G5615	SIMULATION LAB	31	18	FAIL
15VV1D5017	G5601	MICROPROCESSORS & MICROCONTROLLERS	26	18	FAIL
15VV1D5017	G5602	HVDC TRANSMISSION	24	26	PASS
15VV1D5017	G5603	POWER SYSTEM OPERATION AND CONTROL	17	11	FAIL
15VV1D5017	G5604	REACTIVE POWER COMPENSATION & MANAGEMENT	14	36	PASS
15VV1D5017	G5605	ELECTRICAL DISTRIBUTION SYSTEMS	23	27	PASS
15VV1D5017	G5613	PROGRAMMABLE LOGIC CONTROLLERS & APPLICA	19	31	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15VV1D5017	G5615	SIMULATION LAB	33	18	FAIL
15VV1D5801	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	31	49	PASS
15VV1D5801	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	32	42	PASS
15VV1D5801	G0503	DATA BASE MANAGEMENT SYSTEMS	16	45	PASS
15VV1D5801	G0504	OPERATING SYSTEM	25	38	PASS
15VV1D5801	G0505	SOFTWARE ENGINEERING	31	36	PASS
15VV1D5801	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	40	42	PASS
15VV1D5801	G5801	CSE LAB	30	55	PASS
15VV1D5802	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	32	50	PASS
15VV1D5802	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	27	31	PASS
15VV1D5802	G0503	DATA BASE MANAGEMENT SYSTEMS	10	31	FAIL
15VV1D5802	G0504	OPERATING SYSTEM	19	38	PASS
15VV1D5802	G0505	SOFTWARE ENGINEERING	23	31	PASS
15VV1D5802	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	30	32	PASS
15VV1D5802	G5801	CSE LAB	28	38	PASS
15VV1D5803	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	32	PASS
15VV1D5803	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	32	PASS
15VV1D5803	G0502	DATA BASE MANAGEMENT SYSTEMS	26	38	PASS
15VV1D5803	G0504	OPERATING SYSTEM	21	40	PASS
15VV1D5803	G0504 G0505	SOFTWARE ENGINEERING	33	35	PASS
15VV1D5803					PASS
15VV1D5803	G4001 G5801	ADVANCED DATA STRUCTURES AND ALGORITHM CSE LAB	35 35	34 53	PASS
15VV1D5803		MATHEMATICAL FOUNDATIONS OF COMPUTER SCI			PASS
	G0501		33	43	
15VV1D5804	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	39	PASS
15VV1D5804	G0503	DATA BASE MANAGEMENT SYSTEMS	29	44	PASS
15VV1D5804	G0504	OPERATING SYSTEM	30	52	PASS
15VV1D5804	G0505	SOFTWARE ENGINEERING	33	37	PASS
15VV1D5804	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	40	41	PASS
15VV1D5804	G5801	CSE LAB	35	56	PASS
15VV1D5805	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	39	PASS
15VV1D5805	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	29	29	PASS
15VV1D5805	G0503	DATA BASE MANAGEMENT SYSTEMS	19	38	PASS
15VV1D5805	G0504	OPERATING SYSTEM	10	47	PASS
15VV1D5805	G0505	SOFTWARE ENGINEERING	24	31	PASS
15VV1D5805	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	26	34	PASS
15VV1D5805	G5801	CSE LAB	30	50	PASS
15VV1D5806	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	30	43	PASS
15VV1D5806	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	29	42	PASS
15VV1D5806	G0503	DATA BASE MANAGEMENT SYSTEMS	22	36	PASS
15VV1D5806	G0504	OPERATING SYSTEM	22	52	PASS
15VV1D5806	G0505	SOFTWARE ENGINEERING	30	35	PASS
15VV1D5806	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	34	38	PASS
15VV1D5806	G5801	CSE LAB	30	42	PASS
15VV1D5807	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	37	30	PASS
15VV1D5807	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	32	35	PASS
15VV1D5807	G0503	DATA BASE MANAGEMENT SYSTEMS	20	42	PASS
15VV1D5807	G0504	OPERATING SYSTEM	25	42	PASS
15VV1D5807	G0505	SOFTWARE ENGINEERING	30	30	PASS
15VV1D5807	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	27	30	PASS
15VV1D5807	G5801	CSE LAB	35	54	PASS
15VV1D5808	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	36	33	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15VV1D5808	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	24	31	PASS
15VV1D5808	G0503	DATA BASE MANAGEMENT SYSTEMS	13	37	PASS
15VV1D5808	G0504	OPERATING SYSTEM	16	43	PASS
15VV1D5808	G0505	SOFTWARE ENGINEERING	27	27	PASS
15VV1D5808	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	28	24	PASS
15VV1D5808	G5801	CSE LAB	30	40	PASS
15VV1D5809	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	36	53	PASS
15VV1D5809	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	36	41	PASS
15VV1D5809	G0503	DATA BASE MANAGEMENT SYSTEMS	11	39	PASS
15VV1D5809	G0504	OPERATING SYSTEM	26	48	PASS
15VV1D5809	G0505	SOFTWARE ENGINEERING	32	41	PASS
15VV1D5809	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	37	40	PASS
15VV1D5809	G5801	CSE LAB	30	50	PASS
15VV1D5810	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	28	28	PASS
15VV1D5810	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	30	24	PASS
15VV1D5810	G0502	DATA BASE MANAGEMENT SYSTEMS	8	32	FAIL
15VV1D5810	G0504	OPERATING SYSTEM	18	38	PASS
15VV1D5810	G0505	SOFTWARE ENGINEERING	25	25	PASS
15VV1D5810	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	28	25	PASS
15VV1D5810	G5801	CSE LAB	30	52	PASS
15VV1D5810	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	54	PASS
15VV1D5811	G0501	COMPUTER ORGANIZATION AND ARCHITECTURE	31	41	PASS
15VV1D5811	G0502	DATA BASE MANAGEMENT SYSTEMS	11	44	PASS
15VV1D5811	G0503	OPERATING SYSTEM	24	51	PASS
15VV1D5811	G0504 G0505	SOFTWARE ENGINEERING	31	41	PASS
15VV1D5811	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	36	38	PASS
15VV1D5811	G5801	CSE LAB		52	PASS
15VV1D5811	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	35	53	PASS
15VV1D5812	G0501	COMPUTER ORGANIZATION AND ARCHITECTURE	28	31	PASS
		DATA BASE MANAGEMENT SYSTEMS	19		PASS
15VV1D5812	G0503			40 48	PASS
15VV1D5812	G0504	OPERATING SYSTEM SOFTWARE ENGINEERING	23		
15VV1D5812	G0505		26	30	PASS
15VV1D5812	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	31	33	PASS
15VV1D5812	G5801	CSE LAB	28	50	PASS
15VV1D5813	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	33	37	PASS
15VV1D5813	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	29	32	PASS
15VV1D5813	G0503	DATA BASE MANAGEMENT SYSTEMS	18	34	PASS
15VV1D5813	G0504	OPERATING SYSTEM	11	40	PASS
15VV1D5813	G0505	SOFTWARE ENGINEERING	25	35	PASS
15VV1D5813	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	29	31	PASS
15VV1D5813	G5801	CSE LAB	28	42	PASS
15VV1D5814	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	37	52	PASS
15VV1D5814	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	34	44	PASS
15VV1D5814	G0503	DATA BASE MANAGEMENT SYSTEMS	29	47	PASS
15VV1D5814	G0504	OPERATING SYSTEM	26	50	PASS
15VV1D5814	G0505	SOFTWARE ENGINEERING	34	39	PASS
15VV1D5814	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	36	39	PASS
15VV1D5814	G5801	CSE LAB	35	52	PASS
15VV1D5815	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	29	26	PASS
15VV1D5815	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	26	33	PASS
15VV1D5815	G0503	DATA BASE MANAGEMENT SYSTEMS	15	37	PASS

Htno	Subcode	Subname	Internal	External	STATUS
15VV1D5815	G0504	OPERATING SYSTEM	18	41	PASS
15VV1D5815	G0505	SOFTWARE ENGINEERING	25	30	PASS
15VV1D5815	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	29	36	PASS
15VV1D5815	G5801	CSE LAB	28	43	PASS
15VV1D5816	G0501	MATHEMATICAL FOUNDATIONS OF COMPUTER SCI	34	42	PASS
15VV1D5816	G0502	COMPUTER ORGANIZATION AND ARCHITECTURE	32	39	PASS
15VV1D5816	G0503	DATA BASE MANAGEMENT SYSTEMS	19	39	PASS
15VV1D5816	G0504	OPERATING SYSTEM	31	51	PASS
15VV1D5816	G0505	SOFTWARE ENGINEERING	31	36	PASS
15VV1D5816	G4001	ADVANCED DATA STRUCTURES AND ALGORITHM	37	46	PASS
15VV1D5816	G5801	CSE LAB	35	57	PASS

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

Date:01-08-2016

Controller of Examinations

Thedwage Pai

^{**}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]