

CMR COLLEGE OF ENGINEERING & TECHNOLOGY
III B.Tech- II Sem (R07) Regular Examination Results - May 2010

Branch: Electronics & Communication Engineering

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
05H51A0413	P0221	DIGITAL SIGNAL PROCESSING	9	-1	9	0
05H51A0413	P0223	MANAGEMENT SCIENCE	12	29	41	4
05H51A0413	P0224	VLSI DESIGN	7	14	21	0
05H51A0413	P0421	MICROWAVE ENGINEERING	13	20	33	0
05H51A0413	P0422	MICROPROCESSORS & INTERFACING	9	35	44	4
05H51A0413	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	23	35	0
05H51A0413	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	44	68	2
05H51A0413	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	45	68	2
05H51A0440	P0221	DIGITAL SIGNAL PROCESSING	7	45	52	4
05H51A0440	P0223	MANAGEMENT SCIENCE	15	41	56	4
05H51A0440	P0224	VLSI DESIGN	9	25	34	0
05H51A0440	P0421	MICROWAVE ENGINEERING	13	28	41	4
05H51A0440	P0422	MICROPROCESSORS & INTERFACING	9	20	29	0
05H51A0440	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	50	65	4
05H51A0440	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	44	65	2
05H51A0440	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	47	72	2
05H51A0479	P0221	DIGITAL SIGNAL PROCESSING	12	47	59	4
05H51A0479	P0223	MANAGEMENT SCIENCE	13	45	58	4
05H51A0479	P0224	VLSI DESIGN	13	36	49	4
05H51A0479	P0421	MICROWAVE ENGINEERING	14	40	54	4
05H51A0479	P0422	MICROPROCESSORS & INTERFACING	11	13	24	0
05H51A0479	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	34	47	4
05H51A0479	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	42	63	2
05H51A0479	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	46	69	2
06H51A0460	P0221	DIGITAL SIGNAL PROCESSING	6	21	27	0
06H51A0460	P0223	MANAGEMENT SCIENCE	11	37	48	4
06H51A0460	P0224	VLSI DESIGN	11	16	27	0
06H51A0460	P0421	MICROWAVE ENGINEERING	12	8	20	0
06H51A0460	P0422	MICROPROCESSORS & INTERFACING	8	2	10	0
06H51A0460	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	36	48	4
06H51A0460	Q0422	MICROPROCESSORS & INTERFACING (LAB)	19	44	63	2
06H51A0460	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	21	48	69	2
06H51A04B3	P0221	DIGITAL SIGNAL PROCESSING	7	12	19	0
06H51A04B3	P0223	MANAGEMENT SCIENCE	10	32	42	4
06H51A04B3	P0224	VLSI DESIGN	9	14	23	0
06H51A04B3	P0421	MICROWAVE ENGINEERING	14	0	14	0
06H51A04B3	P0422	MICROPROCESSORS & INTERFACING	10	19	29	0
06H51A04B3	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	11	16	27	0
06H51A04B3	Q0422	MICROPROCESSORS & INTERFACING (LAB)	19	34	53	2
06H51A04B3	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	45	69	2
07H51A0401	P0221	DIGITAL SIGNAL PROCESSING	14	46	60	4
07H51A0401	P0223	MANAGEMENT SCIENCE	10	38	48	4
07H51A0401	P0224	VLSI DESIGN	12	38	50	4
07H51A0401	P0421	MICROWAVE ENGINEERING	17	33	50	4
07H51A0401	P0422	MICROPROCESSORS & INTERFACING	11	14	25	0
07H51A0401	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	50	65	4
07H51A0401	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	44	69	2
07H51A0401	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0402	P0221	DIGITAL SIGNAL PROCESSING	6	34	40	4
07H51A0402	P0223	MANAGEMENT SCIENCE	6	66	72	4
07H51A0402	P0224	VLSI DESIGN	12	10	22	0
07H51A0402	P0421	MICROWAVE ENGINEERING	9	25	34	0
07H51A0402	P0422	MICROPROCESSORS & INTERFACING	7	12	19	0
07H51A0402	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	6	12	18	0
07H51A0402	Q0422	MICROPROCESSORS & INTERFACING (LAB)	12	4	16	0
07H51A0402	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	12	48	60	2
07H51A0403	P0221	DIGITAL SIGNAL PROCESSING	18	60	78	4
07H51A0403	P0223	MANAGEMENT SCIENCE	15	56	71	4
07H51A0403	P0224	VLSI DESIGN	16	55	71	4
07H51A0403	P0421	MICROWAVE ENGINEERING	18	48	66	4
07H51A0403	P0422	MICROPROCESSORS & INTERFACING	13	52	65	4
07H51A0403	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	56	73	4
07H51A0403	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	50	74	2
07H51A0403	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2
07H51A0404	P0221	DIGITAL SIGNAL PROCESSING	14	50	64	4
07H51A0404	P0223	MANAGEMENT SCIENCE	15	39	54	4
07H51A0404	P0224	VLSI DESIGN	8	41	49	4
07H51A0404	P0421	MICROWAVE ENGINEERING	16	30	46	4
07H51A0404	P0422	MICROPROCESSORS & INTERFACING	6	34	40	4
07H51A0404	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	36	48	4
07H51A0404	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	46	69	2
07H51A0404	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	48	68	2
07H51A0405	P0221	DIGITAL SIGNAL PROCESSING	15	55	70	4
07H51A0405	P0223	MANAGEMENT SCIENCE	14	45	59	4
07H51A0405	P0224	VLSI DESIGN	15	45	60	4
07H51A0405	P0421	MICROWAVE ENGINEERING	18	54	72	4
07H51A0405	P0422	MICROPROCESSORS & INTERFACING	12	43	55	4
07H51A0405	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	54	69	4
07H51A0405	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	39	61	2
07H51A0405	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A0406	P0221	DIGITAL SIGNAL PROCESSING	16	64	80	4
07H51A0406	P0223	MANAGEMENT SCIENCE	14	62	76	4
07H51A0406	P0224	VLSI DESIGN	14	49	63	4
07H51A0406	P0421	MICROWAVE ENGINEERING	17	36	53	4
07H51A0406	P0422	MICROPROCESSORS & INTERFACING	13	54	67	4
07H51A0406	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	41	56	4
07H51A0406	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	47	72	2
07H51A0406	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A0407	P0221	DIGITAL SIGNAL PROCESSING	14	60	74	4
07H51A0407	P0223	MANAGEMENT SCIENCE	14	51	65	4
07H51A0407	P0224	VLSI DESIGN	13	39	52	4
07H51A0407	P0421	MICROWAVE ENGINEERING	16	32	48	4
07H51A0407	P0422	MICROPROCESSORS & INTERFACING	10	38	48	4
07H51A0407	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	45	58	4
07H51A0407	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	44	64	2
07H51A0407	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0408	P0221	DIGITAL SIGNAL PROCESSING	15	60	75	4
07H51A0408	P0223	MANAGEMENT SCIENCE	15	49	64	4
07H51A0408	P0224	VLSI DESIGN	14	40	54	4
07H51A0408	P0421	MICROWAVE ENGINEERING	16	33	49	4
07H51A0408	P0422	MICROPROCESSORS & INTERFACING	12	51	63	4
07H51A0408	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	38	53	4
07H51A0408	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	44	68	2
07H51A0408	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	49	74	2
07H51A0409	P0221	DIGITAL SIGNAL PROCESSING	5	7	12	0
07H51A0409	P0223	MANAGEMENT SCIENCE	5	39	44	4
07H51A0409	P0224	VLSI DESIGN	10	0	10	0
07H51A0409	P0421	MICROWAVE ENGINEERING	14	9	23	0
07H51A0409	P0422	MICROPROCESSORS & INTERFACING	5	5	10	0
07H51A0409	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	10	19	29	0
07H51A0409	Q0422	MICROPROCESSORS & INTERFACING (LAB)	17	42	59	2
07H51A0409	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	48	67	2
07H51A0410	P0221	DIGITAL SIGNAL PROCESSING	14	54	68	4
07H51A0410	P0223	MANAGEMENT SCIENCE	13	59	72	4
07H51A0410	P0224	VLSI DESIGN	17	47	64	4
07H51A0410	P0421	MICROWAVE ENGINEERING	18	28	46	4
07H51A0410	P0422	MICROPROCESSORS & INTERFACING	15	41	56	4
07H51A0410	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	38	54	4
07H51A0410	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	43	66	2
07H51A0410	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	49	71	2
07H51A0411	P0221	DIGITAL SIGNAL PROCESSING	18	67	85	4
07H51A0411	P0223	MANAGEMENT SCIENCE	16	72	88	4
07H51A0411	P0224	VLSI DESIGN	17	69	86	4
07H51A0411	P0421	MICROWAVE ENGINEERING	18	68	86	4
07H51A0411	P0422	MICROPROCESSORS & INTERFACING	17	58	75	4
07H51A0411	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	18	73	91	4
07H51A0411	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	50	75	2
07H51A0411	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	49	74	2
07H51A0412	P0221	DIGITAL SIGNAL PROCESSING	12	49	61	4
07H51A0412	P0223	MANAGEMENT SCIENCE	13	29	42	4
07H51A0412	P0224	VLSI DESIGN	13	40	53	4
07H51A0412	P0421	MICROWAVE ENGINEERING	16	14	30	0
07H51A0412	P0422	MICROPROCESSORS & INTERFACING	9	39	48	4
07H51A0412	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	30	46	4
07H51A0412	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	48	69	2
07H51A0412	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	49	73	2
07H51A0413	P0221	DIGITAL SIGNAL PROCESSING	16	54	70	4
07H51A0413	P0223	MANAGEMENT SCIENCE	14	46	60	4
07H51A0413	P0224	VLSI DESIGN	14	44	58	4
07H51A0413	P0421	MICROWAVE ENGINEERING	18	59	77	4
07H51A0413	P0422	MICROPROCESSORS & INTERFACING	13	28	41	4
07H51A0413	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	61	78	4
07H51A0413	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	50	75	2
07H51A0413	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	49	73	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0414	P0221	DIGITAL SIGNAL PROCESSING	10	39	49	4
07H51A0414	P0223	MANAGEMENT SCIENCE	10	54	64	4
07H51A0414	P0224	VLSI DESIGN	12	17	29	0
07H51A0414	P0421	MICROWAVE ENGINEERING	15	17	32	0
07H51A0414	P0422	MICROPROCESSORS & INTERFACING	7	4	11	0
07H51A0414	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	21	33	0
07H51A0414	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	32	52	2
07H51A0414	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	48	71	2
07H51A0415	P0221	DIGITAL SIGNAL PROCESSING	13	45	58	4
07H51A0415	P0223	MANAGEMENT SCIENCE	14	53	67	4
07H51A0415	P0224	VLSI DESIGN	13	40	53	4
07H51A0415	P0421	MICROWAVE ENGINEERING	16	39	55	4
07H51A0415	P0422	MICROPROCESSORS & INTERFACING	13	36	49	4
07H51A0415	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	62	77	4
07H51A0415	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	48	71	2
07H51A0415	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	49	74	2
07H51A0416	P0221	DIGITAL SIGNAL PROCESSING	10	58	68	4
07H51A0416	P0223	MANAGEMENT SCIENCE	14	32	46	4
07H51A0416	P0224	VLSI DESIGN	13	50	63	4
07H51A0416	P0421	MICROWAVE ENGINEERING	16	39	55	4
07H51A0416	P0422	MICROPROCESSORS & INTERFACING	12	48	60	4
07H51A0416	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	63	78	4
07H51A0416	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	48	69	2
07H51A0416	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	49	73	2
07H51A0417	P0221	DIGITAL SIGNAL PROCESSING	14	36	50	4
07H51A0417	P0223	MANAGEMENT SCIENCE	14	35	49	4
07H51A0417	P0224	VLSI DESIGN	15	49	64	4
07H51A0417	P0421	MICROWAVE ENGINEERING	16	34	50	4
07H51A0417	P0422	MICROPROCESSORS & INTERFACING	12	39	51	4
07H51A0417	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	45	60	4
07H51A0417	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	47	69	2
07H51A0417	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	48	73	2
07H51A0418	P0221	DIGITAL SIGNAL PROCESSING	17	57	74	4
07H51A0418	P0223	MANAGEMENT SCIENCE	15	64	79	4
07H51A0418	P0224	VLSI DESIGN	17	46	63	4
07H51A0418	P0421	MICROWAVE ENGINEERING	19	36	55	4
07H51A0418	P0422	MICROPROCESSORS & INTERFACING	16	30	46	4
07H51A0418	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	43	60	4
07H51A0418	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	49	72	2
07H51A0418	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A0419	P0221	DIGITAL SIGNAL PROCESSING	11	39	50	4
07H51A0419	P0223	MANAGEMENT SCIENCE	14	46	60	4
07H51A0419	P0224	VLSI DESIGN	15	27	42	0
07H51A0419	P0421	MICROWAVE ENGINEERING	14	40	54	4
07H51A0419	P0422	MICROPROCESSORS & INTERFACING	12	41	53	4
07H51A0419	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	53	69	4
07H51A0419	Q0422	MICROPROCESSORS & INTERFACING (LAB)	19	42	61	2
07H51A0419	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	48	70	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0420	P0221	DIGITAL SIGNAL PROCESSING	11	38	49	4
07H51A0420	P0223	MANAGEMENT SCIENCE	11	37	48	4
07H51A0420	P0224	VLSI DESIGN	12	23	35	0
07H51A0420	P0421	MICROWAVE ENGINEERING	13	20	33	0
07H51A0420	P0422	MICROPROCESSORS & INTERFACING	7	35	42	4
07H51A0420	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	22	35	0
07H51A0420	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	43	67	2
07H51A0420	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	47	69	2
07H51A0421	P0221	DIGITAL SIGNAL PROCESSING	14	15	29	0
07H51A0421	P0223	MANAGEMENT SCIENCE	13	29	42	4
07H51A0421	P0224	VLSI DESIGN	13	28	41	4
07H51A0421	P0421	MICROWAVE ENGINEERING	15	28	43	4
07H51A0421	P0422	MICROPROCESSORS & INTERFACING	8	36	44	4
07H51A0421	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	47	59	4
07H51A0421	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	46	68	2
07H51A0421	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	48	70	2
07H51A0422	P0221	DIGITAL SIGNAL PROCESSING	14	40	54	4
07H51A0422	P0223	MANAGEMENT SCIENCE	11	34	45	4
07H51A0422	P0224	VLSI DESIGN	12	24	36	0
07H51A0422	P0421	MICROWAVE ENGINEERING	14	28	42	4
07H51A0422	P0422	MICROPROCESSORS & INTERFACING	10	18	28	0
07H51A0422	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	30	42	4
07H51A0422	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	46	68	2
07H51A0422	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	49	71	2
07H51A0423	P0221	DIGITAL SIGNAL PROCESSING	13	42	55	4
07H51A0423	P0223	MANAGEMENT SCIENCE	14	42	56	4
07H51A0423	P0224	VLSI DESIGN	16	38	54	4
07H51A0423	P0421	MICROWAVE ENGINEERING	15	39	54	4
07H51A0423	P0422	MICROPROCESSORS & INTERFACING	17	41	58	4
07H51A0423	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	42	57	4
07H51A0423	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	50	73	2
07H51A0423	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	49	74	2
07H51A0424	P0221	DIGITAL SIGNAL PROCESSING	15	53	68	4
07H51A0424	P0223	MANAGEMENT SCIENCE	14	38	52	4
07H51A0424	P0224	VLSI DESIGN	16	40	56	4
07H51A0424	P0421	MICROWAVE ENGINEERING	16	33	49	4
07H51A0424	P0422	MICROPROCESSORS & INTERFACING	15	45	60	4
07H51A0424	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	51	66	4
07H51A0424	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	43	65	2
07H51A0424	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	49	73	2
07H51A0425	P0221	DIGITAL SIGNAL PROCESSING	12	32	44	4
07H51A0425	P0223	MANAGEMENT SCIENCE	12	37	49	4
07H51A0425	P0224	VLSI DESIGN	13	42	55	4
07H51A0425	P0421	MICROWAVE ENGINEERING	13	28	41	4
07H51A0425	P0422	MICROPROCESSORS & INTERFACING	9	40	49	4
07H51A0425	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	39	53	4
07H51A0425	Q0422	MICROPROCESSORS & INTERFACING (LAB)	17	28	45	2
07H51A0425	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	21	49	70	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0426	P0221	DIGITAL SIGNAL PROCESSING	12	30	42	4
07H51A0426	P0223	MANAGEMENT SCIENCE	9	55	64	4
07H51A0426	P0224	VLSI DESIGN	13	22	35	0
07H51A0426	P0421	MICROWAVE ENGINEERING	13	13	26	0
07H51A0426	P0422	MICROPROCESSORS & INTERFACING	11	38	49	4
07H51A0426	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	28	41	4
07H51A0426	Q0422	MICROPROCESSORS & INTERFACING (LAB)	15	44	59	2
07H51A0426	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A0427	P0221	DIGITAL SIGNAL PROCESSING	11	37	48	4
07H51A0427	P0223	MANAGEMENT SCIENCE	9	34	43	4
07H51A0427	P0224	VLSI DESIGN	9	25	34	0
07H51A0427	P0421	MICROWAVE ENGINEERING	14	19	33	0
07H51A0427	P0422	MICROPROCESSORS & INTERFACING	12	20	32	0
07H51A0427	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	18	30	0
07H51A0427	Q0422	MICROPROCESSORS & INTERFACING (LAB)	18	44	62	2
07H51A0427	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	46	69	2
07H51A0428	P0221	DIGITAL SIGNAL PROCESSING	13	47	60	4
07H51A0428	P0223	MANAGEMENT SCIENCE	12	45	57	4
07H51A0428	P0224	VLSI DESIGN	11	48	59	4
07H51A0428	P0421	MICROWAVE ENGINEERING	15	48	63	4
07H51A0428	P0422	MICROPROCESSORS & INTERFACING	12	50	62	4
07H51A0428	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	49	64	4
07H51A0428	Q0422	MICROPROCESSORS & INTERFACING (LAB)	19	41	60	2
07H51A0428	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A0429	P0221	DIGITAL SIGNAL PROCESSING	15	37	52	4
07H51A0429	P0223	MANAGEMENT SCIENCE	15	48	63	4
07H51A0429	P0224	VLSI DESIGN	15	62	77	4
07H51A0429	P0421	MICROWAVE ENGINEERING	16	55	71	4
07H51A0429	P0422	MICROPROCESSORS & INTERFACING	11	60	71	4
07H51A0429	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	59	76	4
07H51A0429	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	48	71	2
07H51A0429	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	46	69	2
07H51A0430	P0221	DIGITAL SIGNAL PROCESSING	14	38	52	4
07H51A0430	P0223	MANAGEMENT SCIENCE	12	63	75	4
07H51A0430	P0224	VLSI DESIGN	14	10	24	0
07H51A0430	P0421	MICROWAVE ENGINEERING	13	13	26	0
07H51A0430	P0422	MICROPROCESSORS & INTERFACING	12	3	15	0
07H51A0430	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	37	52	4
07H51A0430	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	43	65	2
07H51A0430	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2
07H51A0431	P0221	DIGITAL SIGNAL PROCESSING	16	38	54	4
07H51A0431	P0223	MANAGEMENT SCIENCE	11	39	50	4
07H51A0431	P0224	VLSI DESIGN	12	49	61	4
07H51A0431	P0421	MICROWAVE ENGINEERING	13	42	55	4
07H51A0431	P0422	MICROPROCESSORS & INTERFACING	10	35	45	4
07H51A0431	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	41	54	4
07H51A0431	Q0422	MICROPROCESSORS & INTERFACING (LAB)	19	44	63	2
07H51A0431	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	47	70	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0432	P0221	DIGITAL SIGNAL PROCESSING	11	31	42	4
07H51A0432	P0223	MANAGEMENT SCIENCE	14	31	45	4
07H51A0432	P0224	VLSI DESIGN	12	22	34	0
07H51A0432	P0421	MICROWAVE ENGINEERING	13	18	31	0
07H51A0432	P0422	MICROPROCESSORS & INTERFACING	8	32	40	4
07H51A0432	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	22	34	0
07H51A0432	Q0422	MICROPROCESSORS & INTERFACING (LAB)	15	41	56	2
07H51A0432	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A0433	P0221	DIGITAL SIGNAL PROCESSING	9	16	25	0
07H51A0433	P0223	MANAGEMENT SCIENCE	13	32	45	4
07H51A0433	P0224	VLSI DESIGN	12	17	29	0
07H51A0433	P0421	MICROWAVE ENGINEERING	12	21	33	0
07H51A0433	P0422	MICROPROCESSORS & INTERFACING	11	20	31	0
07H51A0433	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	47	62	4
07H51A0433	Q0422	MICROPROCESSORS & INTERFACING (LAB)	19	34	53	2
07H51A0433	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A0434	P0221	DIGITAL SIGNAL PROCESSING	16	60	76	4
07H51A0434	P0223	MANAGEMENT SCIENCE	16	66	82	4
07H51A0434	P0224	VLSI DESIGN	16	57	73	4
07H51A0434	P0421	MICROWAVE ENGINEERING	20	74	94	4
07H51A0434	P0422	MICROPROCESSORS & INTERFACING	16	58	74	4
07H51A0434	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	63	80	4
07H51A0434	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	47	71	2
07H51A0434	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	50	75	2
07H51A0435	P0221	DIGITAL SIGNAL PROCESSING	8	23	31	0
07H51A0435	P0223	MANAGEMENT SCIENCE	11	35	46	4
07H51A0435	P0224	VLSI DESIGN	6	15	21	0
07H51A0435	P0421	MICROWAVE ENGINEERING	12	7	19	0
07H51A0435	P0422	MICROPROCESSORS & INTERFACING	8	18	26	0
07H51A0435	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	31	45	4
07H51A0435	Q0422	MICROPROCESSORS & INTERFACING (LAB)	15	40	55	2
07H51A0435	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	49	68	2
07H51A0436	P0221	DIGITAL SIGNAL PROCESSING	14	46	60	4
07H51A0436	P0223	MANAGEMENT SCIENCE	11	29	40	4
07H51A0436	P0224	VLSI DESIGN	12	18	30	0
07H51A0436	P0421	MICROWAVE ENGINEERING	15	20	35	0
07H51A0436	P0422	MICROPROCESSORS & INTERFACING	11	48	59	4
07H51A0436	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	15	28	0
07H51A0436	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	46	69	2
07H51A0436	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2
07H51A0437	P0221	DIGITAL SIGNAL PROCESSING	14	63	77	4
07H51A0437	P0223	MANAGEMENT SCIENCE	13	38	51	4
07H51A0437	P0224	VLSI DESIGN	14	37	51	4
07H51A0437	P0421	MICROWAVE ENGINEERING	18	45	63	4
07H51A0437	P0422	MICROPROCESSORS & INTERFACING	12	36	48	4
07H51A0437	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	54	68	4
07H51A0437	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	44	65	2
07H51A0437	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	49	73	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0438	P0221	DIGITAL SIGNAL PROCESSING	11	47	58	4
07H51A0438	P0223	MANAGEMENT SCIENCE	14	47	61	4
07H51A0438	P0224	VLSI DESIGN	12	29	41	4
07H51A0438	P0421	MICROWAVE ENGINEERING	15	30	45	4
07H51A0438	P0422	MICROPROCESSORS & INTERFACING	6	12	18	0
07H51A0438	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	52	66	4
07H51A0438	Q0422	MICROPROCESSORS & INTERFACING (LAB)	18	43	61	2
07H51A0438	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A0439	P0221	DIGITAL SIGNAL PROCESSING	10	47	57	4
07H51A0439	P0223	MANAGEMENT SCIENCE	12	39	51	4
07H51A0439	P0224	VLSI DESIGN	16	38	54	4
07H51A0439	P0421	MICROWAVE ENGINEERING	15	37	52	4
07H51A0439	P0422	MICROPROCESSORS & INTERFACING	10	45	55	4
07H51A0439	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	39	53	4
07H51A0439	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	34	57	2
07H51A0439	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2
07H51A0440	P0221	DIGITAL SIGNAL PROCESSING	11	61	72	4
07H51A0440	P0223	MANAGEMENT SCIENCE	12	44	56	4
07H51A0440	P0224	VLSI DESIGN	14	45	59	4
07H51A0440	P0421	MICROWAVE ENGINEERING	16	32	48	4
07H51A0440	P0422	MICROPROCESSORS & INTERFACING	9	52	61	4
07H51A0440	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	42	56	4
07H51A0440	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	34	56	2
07H51A0440	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	21	49	70	2
07H51A0441	P0221	DIGITAL SIGNAL PROCESSING	15	62	77	4
07H51A0441	P0223	MANAGEMENT SCIENCE	15	35	50	4
07H51A0441	P0224	VLSI DESIGN	16	37	53	4
07H51A0441	P0421	MICROWAVE ENGINEERING	16	39	55	4
07H51A0441	P0422	MICROPROCESSORS & INTERFACING	11	46	57	4
07H51A0441	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	18	47	65	4
07H51A0441	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	46	70	2
07H51A0441	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	48	73	2
07H51A0442	P0221	DIGITAL SIGNAL PROCESSING	14	76	90	4
07H51A0442	P0223	MANAGEMENT SCIENCE	13	71	84	4
07H51A0442	P0224	VLSI DESIGN	16	60	76	4
07H51A0442	P0421	MICROWAVE ENGINEERING	17	60	77	4
07H51A0442	P0422	MICROPROCESSORS & INTERFACING	12	58	70	4
07H51A0442	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	74	90	4
07H51A0442	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	46	69	2
07H51A0442	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2
07H51A0443	P0221	DIGITAL SIGNAL PROCESSING	13	36	49	4
07H51A0443	P0223	MANAGEMENT SCIENCE	14	5	19	0
07H51A0443	P0224	VLSI DESIGN	11	11	22	0
07H51A0443	P0421	MICROWAVE ENGINEERING	15	3	18	0
07H51A0443	P0422	MICROPROCESSORS & INTERFACING	10	14	24	0
07H51A0443	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	28	44	4
07H51A0443	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	37	59	2
07H51A0443	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	21	49	70	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0444	P0221	DIGITAL SIGNAL PROCESSING	13	58	71	4
07H51A0444	P0223	MANAGEMENT SCIENCE	16	44	60	4
07H51A0444	P0224	VLSI DESIGN	15	39	54	4
07H51A0444	P0421	MICROWAVE ENGINEERING	17	32	49	4
07H51A0444	P0422	MICROPROCESSORS & INTERFACING	15	51	66	4
07H51A0444	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	49	65	4
07H51A0444	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	44	67	2
07H51A0444	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	49	74	2
07H51A0445	P0221	DIGITAL SIGNAL PROCESSING	8	32	40	4
07H51A0445	P0223	MANAGEMENT SCIENCE	11	35	46	4
07H51A0445	P0224	VLSI DESIGN	9	23	32	0
07H51A0445	P0421	MICROWAVE ENGINEERING	14	9	23	0
07H51A0445	P0422	MICROPROCESSORS & INTERFACING	2	3	5	0
07H51A0445	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	40	54	4
07H51A0445	Q0422	MICROPROCESSORS & INTERFACING (LAB)	12	30	42	2
07H51A0445	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	49	69	2
07H51A0446	P0221	DIGITAL SIGNAL PROCESSING	12	54	66	4
07H51A0446	P0223	MANAGEMENT SCIENCE	10	54	64	4
07H51A0446	P0224	VLSI DESIGN	14	35	49	4
07H51A0446	P0421	MICROWAVE ENGINEERING	16	30	46	4
07H51A0446	P0422	MICROPROCESSORS & INTERFACING	7	25	32	0
07H51A0446	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	46	61	4
07H51A0446	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	45	69	2
07H51A0446	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	49	69	2
07H51A0447	P0221	DIGITAL SIGNAL PROCESSING	9	32	41	4
07H51A0447	P0223	MANAGEMENT SCIENCE	12	37	49	4
07H51A0447	P0224	VLSI DESIGN	13	40	53	4
07H51A0447	P0421	MICROWAVE ENGINEERING	17	28	45	4
07H51A0447	P0422	MICROPROCESSORS & INTERFACING	6	38	44	4
07H51A0447	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	11	53	64	4
07H51A0447	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	40	60	2
07H51A0447	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	48	68	2
07H51A0448	P0221	DIGITAL SIGNAL PROCESSING	9	31	40	4
07H51A0448	P0223	MANAGEMENT SCIENCE	9	36	45	4
07H51A0448	P0224	VLSI DESIGN	8	26	34	0
07H51A0448	P0421	MICROWAVE ENGINEERING	13	15	28	0
07H51A0448	P0422	MICROPROCESSORS & INTERFACING	6	15	21	0
07H51A0448	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	10	35	45	4
07H51A0448	Q0422	MICROPROCESSORS & INTERFACING (LAB)	16	40	56	2
07H51A0448	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	49	69	2
07H51A0449	P0221	DIGITAL SIGNAL PROCESSING	4	36	40	4
07H51A0449	P0223	MANAGEMENT SCIENCE	13	39	52	4
07H51A0449	P0224	VLSI DESIGN	6	26	32	0
07H51A0449	P0421	MICROWAVE ENGINEERING	8	32	40	4
07H51A0449	P0422	MICROPROCESSORS & INTERFACING	5	3	8	0
07H51A0449	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	55	69	4
07H51A0449	Q0422	MICROPROCESSORS & INTERFACING (LAB)	15	38	53	2
07H51A0449	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	48	68	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0450	P0221	DIGITAL SIGNAL PROCESSING	12	55	67	4
07H51A0450	P0223	MANAGEMENT SCIENCE	15	70	85	4
07H51A0450	P0224	VLSI DESIGN	16	48	64	4
07H51A0450	P0421	MICROWAVE ENGINEERING	15	57	72	4
07H51A0450	P0422	MICROPROCESSORS & INTERFACING	13	55	68	4
07H51A0450	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	67	84	4
07H51A0450	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	43	63	2
07H51A0450	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A0451	P0221	DIGITAL SIGNAL PROCESSING	14	48	62	4
07H51A0451	P0223	MANAGEMENT SCIENCE	14	39	53	4
07H51A0451	P0224	VLSI DESIGN	14	57	71	4
07H51A0451	P0421	MICROWAVE ENGINEERING	16	28	44	4
07H51A0451	P0422	MICROPROCESSORS & INTERFACING	11	49	60	4
07H51A0451	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	54	68	4
07H51A0451	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	43	67	2
07H51A0451	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	48	71	2
07H51A0452	P0221	DIGITAL SIGNAL PROCESSING	13	41	54	4
07H51A0452	P0223	MANAGEMENT SCIENCE	13	35	48	4
07H51A0452	P0224	VLSI DESIGN	16	53	69	4
07H51A0452	P0421	MICROWAVE ENGINEERING	17	40	57	4
07H51A0452	P0422	MICROPROCESSORS & INTERFACING	15	48	63	4
07H51A0452	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	45	61	4
07H51A0452	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	44	67	2
07H51A0452	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	48	73	2
07H51A0454	P0221	DIGITAL SIGNAL PROCESSING	13	46	59	4
07H51A0454	P0223	MANAGEMENT SCIENCE	10	35	45	4
07H51A0454	P0224	VLSI DESIGN	13	36	49	4
07H51A0454	P0421	MICROWAVE ENGINEERING	16	33	49	4
07H51A0454	P0422	MICROPROCESSORS & INTERFACING	7	25	32	0
07H51A0454	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	61	75	4
07H51A0454	Q0422	MICROPROCESSORS & INTERFACING (LAB)	18	26	44	2
07H51A0454	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	50	75	2
07H51A0455	P0221	DIGITAL SIGNAL PROCESSING	15	59	74	4
07H51A0455	P0223	MANAGEMENT SCIENCE	14	68	82	4
07H51A0455	P0224	VLSI DESIGN	16	49	65	4
07H51A0455	P0421	MICROWAVE ENGINEERING	17	61	78	4
07H51A0455	P0422	MICROPROCESSORS & INTERFACING	15	61	76	4
07H51A0455	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	56	70	4
07H51A0455	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	48	71	2
07H51A0455	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2
07H51A0456	P0221	DIGITAL SIGNAL PROCESSING	12	44	56	4
07H51A0456	P0223	MANAGEMENT SCIENCE	13	37	50	4
07H51A0456	P0224	VLSI DESIGN	14	39	53	4
07H51A0456	P0421	MICROWAVE ENGINEERING	14	15	29	0
07H51A0456	P0422	MICROPROCESSORS & INTERFACING	12	34	46	4
07H51A0456	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	46	58	4
07H51A0456	Q0422	MICROPROCESSORS & INTERFACING (LAB)	14	46	60	2
07H51A0456	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	48	70	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0457	P0221	DIGITAL SIGNAL PROCESSING	13	39	52	4
07H51A0457	P0223	MANAGEMENT SCIENCE	15	32	47	4
07H51A0457	P0224	VLSI DESIGN	15	41	56	4
07H51A0457	P0421	MICROWAVE ENGINEERING	16	18	34	0
07H51A0457	P0422	MICROPROCESSORS & INTERFACING	12	30	42	4
07H51A0457	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	36	53	4
07H51A0457	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	44	67	2
07H51A0457	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2
07H51A0458	P0221	DIGITAL SIGNAL PROCESSING	18	66	84	4
07H51A0458	P0223	MANAGEMENT SCIENCE	13	52	65	4
07H51A0458	P0224	VLSI DESIGN	16	52	68	4
07H51A0458	P0421	MICROWAVE ENGINEERING	16	58	74	4
07H51A0458	P0422	MICROPROCESSORS & INTERFACING	15	57	72	4
07H51A0458	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	59	76	4
07H51A0458	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	49	73	2
07H51A0458	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2
07H51A0459	P0221	DIGITAL SIGNAL PROCESSING	13	58	71	4
07H51A0459	P0223	MANAGEMENT SCIENCE	11	56	67	4
07H51A0459	P0224	VLSI DESIGN	15	45	60	4
07H51A0459	P0421	MICROWAVE ENGINEERING	14	30	44	4
07H51A0459	P0422	MICROPROCESSORS & INTERFACING	10	37	47	4
07H51A0459	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	46	61	4
07H51A0459	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	43	67	2
07H51A0459	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	49	69	2
07H51A0460	P0221	DIGITAL SIGNAL PROCESSING	5	43	48	4
07H51A0460	P0223	MANAGEMENT SCIENCE	13	36	49	4
07H51A0460	P0224	VLSI DESIGN	11	42	53	4
07H51A0460	P0421	MICROWAVE ENGINEERING	12	48	60	4
07H51A0460	P0422	MICROPROCESSORS & INTERFACING	5	23	28	0
07H51A0460	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	42	55	4
07H51A0460	Q0422	MICROPROCESSORS & INTERFACING (LAB)	12	-1	12	0
07H51A0460	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	48	68	2
07H51A0461	P0221	DIGITAL SIGNAL PROCESSING	13	57	70	4
07H51A0461	P0223	MANAGEMENT SCIENCE	15	39	54	4
07H51A0461	P0224	VLSI DESIGN	14	45	59	4
07H51A0461	P0421	MICROWAVE ENGINEERING	16	28	44	4
07H51A0461	P0422	MICROPROCESSORS & INTERFACING	13	40	53	4
07H51A0461	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	50	66	4
07H51A0461	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	38	61	2
07H51A0461	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	49	71	2
07H51A0462	P0221	DIGITAL SIGNAL PROCESSING	15	69	84	4
07H51A0462	P0223	MANAGEMENT SCIENCE	15	52	67	4
07H51A0462	P0224	VLSI DESIGN	15	53	68	4
07H51A0462	P0421	MICROWAVE ENGINEERING	17	59	76	4
07H51A0462	P0422	MICROPROCESSORS & INTERFACING	14	55	69	4
07H51A0462	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	60	76	4
07H51A0462	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	42	63	2
07H51A0462	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0463	P0221	DIGITAL SIGNAL PROCESSING	18	66	84	4
07H51A0463	P0223	MANAGEMENT SCIENCE	16	69	85	4
07H51A0463	P0224	VLSI DESIGN	16	59	75	4
07H51A0463	P0421	MICROWAVE ENGINEERING	17	47	64	4
07H51A0463	P0422	MICROPROCESSORS & INTERFACING	17	61	78	4
07H51A0463	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	67	84	4
07H51A0463	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	50	75	2
07H51A0463	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	49	74	2
07H51A0464	P0221	DIGITAL SIGNAL PROCESSING	15	51	66	4
07H51A0464	P0223	MANAGEMENT SCIENCE	16	51	67	4
07H51A0464	P0224	VLSI DESIGN	15	50	65	4
07H51A0464	P0421	MICROWAVE ENGINEERING	16	49	65	4
07H51A0464	P0422	MICROPROCESSORS & INTERFACING	13	49	62	4
07H51A0464	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	40	55	4
07H51A0464	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	48	72	2
07H51A0464	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	49	72	2
07H51A0465	P0221	DIGITAL SIGNAL PROCESSING	14	43	57	4
07H51A0465	P0223	MANAGEMENT SCIENCE	15	40	55	4
07H51A0465	P0224	VLSI DESIGN	15	43	58	4
07H51A0465	P0421	MICROWAVE ENGINEERING	18	40	58	4
07H51A0465	P0422	MICROPROCESSORS & INTERFACING	14	46	60	4
07H51A0465	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	35	50	4
07H51A0465	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	44	66	2
07H51A0465	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	46	68	2
07H51A0466	P0221	DIGITAL SIGNAL PROCESSING	17	60	77	4
07H51A0466	P0223	MANAGEMENT SCIENCE	13	43	56	4
07H51A0466	P0224	VLSI DESIGN	16	36	52	4
07H51A0466	P0421	MICROWAVE ENGINEERING	17	47	64	4
07H51A0466	P0422	MICROPROCESSORS & INTERFACING	15	51	66	4
07H51A0466	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	52	69	4
07H51A0466	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	46	70	2
07H51A0466	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	47	72	2
07H51A0468	P0221	DIGITAL SIGNAL PROCESSING	7	63	70	4
07H51A0468	P0223	MANAGEMENT SCIENCE	6	67	73	4
07H51A0468	P0224	VLSI DESIGN	7	48	55	4
07H51A0468	P0421	MICROWAVE ENGINEERING	11	39	50	4
07H51A0468	P0422	MICROPROCESSORS & INTERFACING	5	26	31	0
07H51A0468	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	7	63	70	4
07H51A0468	Q0422	MICROPROCESSORS & INTERFACING (LAB)	16	38	54	2
07H51A0468	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	47	67	2
07H51A0469	P0221	DIGITAL SIGNAL PROCESSING	10	56	66	4
07H51A0469	P0223	MANAGEMENT SCIENCE	15	55	70	4
07H51A0469	P0224	VLSI DESIGN	13	63	76	4
07H51A0469	P0421	MICROWAVE ENGINEERING	16	47	63	4
07H51A0469	P0422	MICROPROCESSORS & INTERFACING	12	40	52	4
07H51A0469	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	60	76	4
07H51A0469	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	46	70	2
07H51A0469	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	21	47	68	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0470	P0221	DIGITAL SIGNAL PROCESSING	12	38	50	4
07H51A0470	P0223	MANAGEMENT SCIENCE	14	35	49	4
07H51A0470	P0224	VLSI DESIGN	14	40	54	4
07H51A0470	P0421	MICROWAVE ENGINEERING	15	28	43	4
07H51A0470	P0422	MICROPROCESSORS & INTERFACING	11	34	45	4
07H51A0470	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	35	49	4
07H51A0470	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	45	65	2
07H51A0470	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	21	48	69	2
07H51A0472	P0221	DIGITAL SIGNAL PROCESSING	15	55	70	4
07H51A0472	P0223	MANAGEMENT SCIENCE	14	46	60	4
07H51A0472	P0224	VLSI DESIGN	16	42	58	4
07H51A0472	P0421	MICROWAVE ENGINEERING	15	49	64	4
07H51A0472	P0422	MICROPROCESSORS & INTERFACING	13	46	59	4
07H51A0472	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	59	72	4
07H51A0472	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	46	69	2
07H51A0472	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	48	73	2
07H51A0473	P0221	DIGITAL SIGNAL PROCESSING	13	55	68	4
07H51A0473	P0223	MANAGEMENT SCIENCE	16	64	80	4
07H51A0473	P0224	VLSI DESIGN	16	49	65	4
07H51A0473	P0421	MICROWAVE ENGINEERING	15	55	70	4
07H51A0473	P0422	MICROPROCESSORS & INTERFACING	12	36	48	4
07H51A0473	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	52	68	4
07H51A0473	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	46	67	2
07H51A0473	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	48	67	2
07H51A0474	P0221	DIGITAL SIGNAL PROCESSING	9	40	49	4
07H51A0474	P0223	MANAGEMENT SCIENCE	12	43	55	4
07H51A0474	P0224	VLSI DESIGN	12	25	37	0
07H51A0474	P0421	MICROWAVE ENGINEERING	16	21	37	0
07H51A0474	P0422	MICROPROCESSORS & INTERFACING	8	19	27	0
07H51A0474	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	43	55	4
07H51A0474	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	42	62	2
07H51A0474	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	47	66	2
07H51A0475	P0221	DIGITAL SIGNAL PROCESSING	15	47	62	4
07H51A0475	P0223	MANAGEMENT SCIENCE	13	28	41	4
07H51A0475	P0224	VLSI DESIGN	16	46	62	4
07H51A0475	P0421	MICROWAVE ENGINEERING	17	32	49	4
07H51A0475	P0422	MICROPROCESSORS & INTERFACING	14	46	60	4
07H51A0475	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	31	44	4
07H51A0475	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	46	67	2
07H51A0475	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	48	70	2
07H51A0476	P0221	DIGITAL SIGNAL PROCESSING	13	47	60	4
07H51A0476	P0223	MANAGEMENT SCIENCE	16	40	56	4
07H51A0476	P0224	VLSI DESIGN	15	46	61	4
07H51A0476	P0421	MICROWAVE ENGINEERING	17	51	68	4
07H51A0476	P0422	MICROPROCESSORS & INTERFACING	11	44	55	4
07H51A0476	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	-1	17	0
07H51A0476	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	43	63	2
07H51A0476	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	49	68	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0477	P0221	DIGITAL SIGNAL PROCESSING	14	61	75	4
07H51A0477	P0223	MANAGEMENT SCIENCE	14	66	80	4
07H51A0477	P0224	VLSI DESIGN	16	49	65	4
07H51A0477	P0421	MICROWAVE ENGINEERING	17	62	79	4
07H51A0477	P0422	MICROPROCESSORS & INTERFACING	14	43	57	4
07H51A0477	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	18	62	80	4
07H51A0477	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	33	53	2
07H51A0477	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A0478	P0221	DIGITAL SIGNAL PROCESSING	16	69	85	4
07H51A0478	P0223	MANAGEMENT SCIENCE	15	72	87	4
07H51A0478	P0224	VLSI DESIGN	17	70	87	4
07H51A0478	P0421	MICROWAVE ENGINEERING	16	69	85	4
07H51A0478	P0422	MICROPROCESSORS & INTERFACING	15	52	67	4
07H51A0478	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	68	85	4
07H51A0478	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	47	72	2
07H51A0478	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	47	69	2
07H51A0479	P0221	DIGITAL SIGNAL PROCESSING	14	58	72	4
07H51A0479	P0223	MANAGEMENT SCIENCE	16	34	50	4
07H51A0479	P0224	VLSI DESIGN	15	35	50	4
07H51A0479	P0421	MICROWAVE ENGINEERING	13	32	45	4
07H51A0479	P0422	MICROPROCESSORS & INTERFACING	11	39	50	4
07H51A0479	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	19	36	0
07H51A0479	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	46	71	2
07H51A0479	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	47	66	2
07H51A0480	P0221	DIGITAL SIGNAL PROCESSING	17	74	91	4
07H51A0480	P0223	MANAGEMENT SCIENCE	15	38	53	4
07H51A0480	P0224	VLSI DESIGN	15	43	58	4
07H51A0480	P0421	MICROWAVE ENGINEERING	17	46	63	4
07H51A0480	P0422	MICROPROCESSORS & INTERFACING	16	59	75	4
07H51A0480	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	19	56	75	4
07H51A0480	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	48	73	2
07H51A0480	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	47	70	2
07H51A0482	P0221	DIGITAL SIGNAL PROCESSING	13	63	76	4
07H51A0482	P0223	MANAGEMENT SCIENCE	13	72	85	4
07H51A0482	P0224	VLSI DESIGN	14	53	67	4
07H51A0482	P0421	MICROWAVE ENGINEERING	14	55	69	4
07H51A0482	P0422	MICROPROCESSORS & INTERFACING	13	40	53	4
07H51A0482	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	68	82	4
07H51A0482	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	47	71	2
07H51A0482	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	46	71	2
07H51A0483	P0221	DIGITAL SIGNAL PROCESSING	15	44	59	4
07H51A0483	P0223	MANAGEMENT SCIENCE	15	51	66	4
07H51A0483	P0224	VLSI DESIGN	14	55	69	4
07H51A0483	P0421	MICROWAVE ENGINEERING	16	52	68	4
07H51A0483	P0422	MICROPROCESSORS & INTERFACING	13	50	63	4
07H51A0483	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	52	69	4
07H51A0483	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	48	71	2
07H51A0483	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	46	68	2
07H51A0484	P0221	DIGITAL SIGNAL PROCESSING	10	38	48	4
07H51A0484	P0223	MANAGEMENT SCIENCE	13	35	48	4
07H51A0484	P0224	VLSI DESIGN	14	41	55	4
07H51A0484	P0421	MICROWAVE ENGINEERING	14	20	34	0
07H51A0484	P0422	MICROPROCESSORS & INTERFACING	9	31	40	4
07H51A0484	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	20	32	0

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0484	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	46	66	2
07H51A0484	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	45	64	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0485	P0221	DIGITAL SIGNAL PROCESSING	15	66	81	4
07H51A0485	P0223	MANAGEMENT SCIENCE	14	42	56	4
07H51A0485	P0224	VLSI DESIGN	15	44	59	4
07H51A0485	P0421	MICROWAVE ENGINEERING	16	57	73	4
07H51A0485	P0422	MICROPROCESSORS & INTERFACING	15	51	66	4
07H51A0485	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	58	73	4
07H51A0485	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	48	72	2
07H51A0485	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	46	70	2
07H51A0486	P0221	DIGITAL SIGNAL PROCESSING	11	46	57	4
07H51A0486	P0223	MANAGEMENT SCIENCE	12	58	70	4
07H51A0486	P0224	VLSI DESIGN	12	35	47	4
07H51A0486	P0421	MICROWAVE ENGINEERING	13	30	43	4
07H51A0486	P0422	MICROPROCESSORS & INTERFACING	8	16	24	0
07H51A0486	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	52	68	4
07H51A0486	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	46	67	2
07H51A0486	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	49	69	2
07H51A0487	P0221	DIGITAL SIGNAL PROCESSING	3	22	25	0
07H51A0487	P0223	MANAGEMENT SCIENCE	5	38	43	4
07H51A0487	P0224	VLSI DESIGN	12	35	47	4
07H51A0487	P0421	MICROWAVE ENGINEERING	10	11	21	0
07H51A0487	P0422	MICROPROCESSORS & INTERFACING	6	22	28	0
07H51A0487	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	13	26	0
07H51A0487	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	46	67	2
07H51A0487	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	47	67	2
07H51A0488	P0221	DIGITAL SIGNAL PROCESSING	16	54	70	4
07H51A0488	P0223	MANAGEMENT SCIENCE	13	42	55	4
07H51A0488	P0224	VLSI DESIGN	14	51	65	4
07H51A0488	P0421	MICROWAVE ENGINEERING	17	35	52	4
07H51A0488	P0422	MICROPROCESSORS & INTERFACING	12	53	65	4
07H51A0488	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	42	59	4
07H51A0488	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	46	69	2
07H51A0488	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	46	66	2
07H51A0490	P0221	DIGITAL SIGNAL PROCESSING	15	68	83	4
07H51A0490	P0223	MANAGEMENT SCIENCE	14	33	47	4
07H51A0490	P0224	VLSI DESIGN	16	52	68	4
07H51A0490	P0421	MICROWAVE ENGINEERING	17	51	68	4
07H51A0490	P0422	MICROPROCESSORS & INTERFACING	14	51	65	4
07H51A0490	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	66	82	4
07H51A0490	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	48	72	2
07H51A0490	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	45	67	2
07H51A0491	P0221	DIGITAL SIGNAL PROCESSING	10	46	56	4
07H51A0491	P0223	MANAGEMENT SCIENCE	12	55	67	4
07H51A0491	P0224	VLSI DESIGN	13	-1	13	0
07H51A0491	P0421	MICROWAVE ENGINEERING	10	-1	10	0
07H51A0491	P0422	MICROPROCESSORS & INTERFACING	7	21	28	0
07H51A0491	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	-1	13	0
07H51A0491	Q0422	MICROPROCESSORS & INTERFACING (LAB)	18	38	56	2
07H51A0491	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	21	44	65	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0492	P0221	DIGITAL SIGNAL PROCESSING	14	51	65	4
07H51A0492	P0223	MANAGEMENT SCIENCE	14	52	66	4
07H51A0492	P0224	VLSI DESIGN	13	64	77	4
07H51A0492	P0421	MICROWAVE ENGINEERING	17	50	67	4
07H51A0492	P0422	MICROPROCESSORS & INTERFACING	9	53	62	4
07H51A0492	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	56	72	4
07H51A0492	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	47	70	2
07H51A0492	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	48	73	2
07H51A0493	P0221	DIGITAL SIGNAL PROCESSING	14	49	63	4
07H51A0493	P0223	MANAGEMENT SCIENCE	14	49	63	4
07H51A0493	P0224	VLSI DESIGN	13	49	62	4
07H51A0493	P0421	MICROWAVE ENGINEERING	13	28	41	4
07H51A0493	P0422	MICROPROCESSORS & INTERFACING	9	39	48	4
07H51A0493	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	51	65	4
07H51A0493	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	46	66	2
07H51A0493	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	49	71	2
07H51A0494	P0221	DIGITAL SIGNAL PROCESSING	9	45	54	4
07H51A0494	P0223	MANAGEMENT SCIENCE	12	35	47	4
07H51A0494	P0224	VLSI DESIGN	9	9	18	0
07H51A0494	P0421	MICROWAVE ENGINEERING	8	4	12	0
07H51A0494	P0422	MICROPROCESSORS & INTERFACING	7	43	50	4
07H51A0494	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	5	7	12	0
07H51A0494	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	37	57	2
07H51A0494	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	49	73	2
07H51A0495	P0221	DIGITAL SIGNAL PROCESSING	15	65	80	4
07H51A0495	P0223	MANAGEMENT SCIENCE	14	66	80	4
07H51A0495	P0224	VLSI DESIGN	12	51	63	4
07H51A0495	P0421	MICROWAVE ENGINEERING	15	56	71	4
07H51A0495	P0422	MICROPROCESSORS & INTERFACING	12	35	47	4
07H51A0495	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	63	77	4
07H51A0495	Q0422	MICROPROCESSORS & INTERFACING (LAB)	18	42	60	2
07H51A0495	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	49	68	2
07H51A0496	P0221	DIGITAL SIGNAL PROCESSING	8	36	44	4
07H51A0496	P0223	MANAGEMENT SCIENCE	13	32	45	4
07H51A0496	P0224	VLSI DESIGN	15	57	72	4
07H51A0496	P0421	MICROWAVE ENGINEERING	12	33	45	4
07H51A0496	P0422	MICROPROCESSORS & INTERFACING	10	36	46	4
07H51A0496	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	41	55	4
07H51A0496	Q0422	MICROPROCESSORS & INTERFACING (LAB)	18	44	62	2
07H51A0496	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	49	68	2
07H51A0497	P0221	DIGITAL SIGNAL PROCESSING	14	38	52	4
07H51A0497	P0223	MANAGEMENT SCIENCE	12	37	49	4
07H51A0497	P0224	VLSI DESIGN	14	42	56	4
07H51A0497	P0421	MICROWAVE ENGINEERING	17	20	37	0
07H51A0497	P0422	MICROPROCESSORS & INTERFACING	12	35	47	4
07H51A0497	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	37	52	4
07H51A0497	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	46	66	2
07H51A0497	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	50	69	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A0498	P0221	DIGITAL SIGNAL PROCESSING	10	49	59	4
07H51A0498	P0223	MANAGEMENT SCIENCE	15	41	56	4
07H51A0498	P0224	VLSI DESIGN	15	37	52	4
07H51A0498	P0421	MICROWAVE ENGINEERING	14	34	48	4
07H51A0498	P0422	MICROPROCESSORS & INTERFACING	11	42	53	4
07H51A0498	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	39	54	4
07H51A0498	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	46	66	2
07H51A0498	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	21	48	69	2
07H51A0499	P0221	DIGITAL SIGNAL PROCESSING	18	62	80	4
07H51A0499	P0223	MANAGEMENT SCIENCE	14	78	92	4
07H51A0499	P0224	VLSI DESIGN	15	59	74	4
07H51A0499	P0421	MICROWAVE ENGINEERING	18	52	70	4
07H51A0499	P0422	MICROPROCESSORS & INTERFACING	15	50	65	4
07H51A0499	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	67	84	4
07H51A0499	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	50	75	2
07H51A0499	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A04A0	P0221	DIGITAL SIGNAL PROCESSING	12	44	56	4
07H51A04A0	P0223	MANAGEMENT SCIENCE	14	56	70	4
07H51A04A0	P0224	VLSI DESIGN	13	70	83	4
07H51A04A0	P0421	MICROWAVE ENGINEERING	17	51	68	4
07H51A04A0	P0422	MICROPROCESSORS & INTERFACING	11	57	68	4
07H51A04A0	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	64	79	4
07H51A04A0	Q0422	MICROPROCESSORS & INTERFACING (LAB)	17	43	60	2
07H51A04A0	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	10	44	54	2
07H51A04A1	P0221	DIGITAL SIGNAL PROCESSING	13	45	58	4
07H51A04A1	P0223	MANAGEMENT SCIENCE	13	34	47	4
07H51A04A1	P0224	VLSI DESIGN	12	47	59	4
07H51A04A1	P0421	MICROWAVE ENGINEERING	14	12	26	0
07H51A04A1	P0422	MICROPROCESSORS & INTERFACING	11	42	53	4
07H51A04A1	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	40	52	4
07H51A04A1	Q0422	MICROPROCESSORS & INTERFACING (LAB)	20	46	66	2
07H51A04A1	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	21	47	68	2
07H51A04A2	P0221	DIGITAL SIGNAL PROCESSING	13	75	88	4
07H51A04A2	P0223	MANAGEMENT SCIENCE	15	45	60	4
07H51A04A2	P0224	VLSI DESIGN	15	40	55	4
07H51A04A2	P0421	MICROWAVE ENGINEERING	16	48	64	4
07H51A04A2	P0422	MICROPROCESSORS & INTERFACING	13	65	78	4
07H51A04A2	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	59	74	4
07H51A04A2	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	50	73	2
07H51A04A2	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A04A3	P0221	DIGITAL SIGNAL PROCESSING	18	54	72	4
07H51A04A3	P0223	MANAGEMENT SCIENCE	15	65	80	4
07H51A04A3	P0224	VLSI DESIGN	16	57	73	4
07H51A04A3	P0421	MICROWAVE ENGINEERING	16	36	52	4
07H51A04A3	P0422	MICROPROCESSORS & INTERFACING	16	43	59	4
07H51A04A3	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	66	83	4
07H51A04A3	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	50	74	2
07H51A04A3	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	50	73	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A04A4	P0221	DIGITAL SIGNAL PROCESSING	14	38	52	4
07H51A04A4	P0223	MANAGEMENT SCIENCE	14	51	65	4
07H51A04A4	P0224	VLSI DESIGN	16	58	74	4
07H51A04A4	P0421	MICROWAVE ENGINEERING	16	46	62	4
07H51A04A4	P0422	MICROPROCESSORS & INTERFACING	13	41	54	4
07H51A04A4	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	56	72	4
07H51A04A4	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	48	72	2
07H51A04A4	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	49	73	2
07H51A04A5	P0221	DIGITAL SIGNAL PROCESSING	8	39	47	4
07H51A04A5	P0223	MANAGEMENT SCIENCE	10	42	52	4
07H51A04A5	P0224	VLSI DESIGN	12	14	26	0
07H51A04A5	P0421	MICROWAVE ENGINEERING	12	18	30	0
07H51A04A5	P0422	MICROPROCESSORS & INTERFACING	3	37	40	4
07H51A04A5	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	38	50	4
07H51A04A5	Q0422	MICROPROCESSORS & INTERFACING (LAB)	17	6	23	0
07H51A04A5	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	48	68	2
07H51A04A6	P0221	DIGITAL SIGNAL PROCESSING	12	54	66	4
07H51A04A6	P0223	MANAGEMENT SCIENCE	12	31	43	4
07H51A04A6	P0224	VLSI DESIGN	14	30	44	4
07H51A04A6	P0421	MICROWAVE ENGINEERING	16	50	66	4
07H51A04A6	P0422	MICROPROCESSORS & INTERFACING	12	28	40	4
07H51A04A6	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	36	50	4
07H51A04A6	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	47	70	2
07H51A04A6	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	50	74	2
07H51A04A8	P0221	DIGITAL SIGNAL PROCESSING	12	58	70	4
07H51A04A8	P0223	MANAGEMENT SCIENCE	11	67	78	4
07H51A04A8	P0224	VLSI DESIGN	12	51	63	4
07H51A04A8	P0421	MICROWAVE ENGINEERING	15	38	53	4
07H51A04A8	P0422	MICROPROCESSORS & INTERFACING	9	13	22	0
07H51A04A8	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	59	71	4
07H51A04A8	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	37	58	2
07H51A04A8	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	46	69	2
07H51A04A9	P0221	DIGITAL SIGNAL PROCESSING	12	44	56	4
07H51A04A9	P0223	MANAGEMENT SCIENCE	11	39	50	4
07H51A04A9	P0224	VLSI DESIGN	13	52	65	4
07H51A04A9	P0421	MICROWAVE ENGINEERING	16	12	28	0
07H51A04A9	P0422	MICROPROCESSORS & INTERFACING	12	35	47	4
07H51A04A9	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	50	63	4
07H51A04A9	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	46	68	2
07H51A04A9	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	48	73	2
07H51A04B0	P0221	DIGITAL SIGNAL PROCESSING	13	49	62	4
07H51A04B0	P0223	MANAGEMENT SCIENCE	14	34	48	4
07H51A04B0	P0224	VLSI DESIGN	14	43	57	4
07H51A04B0	P0421	MICROWAVE ENGINEERING	18	38	56	4
07H51A04B0	P0422	MICROPROCESSORS & INTERFACING	14	42	56	4
07H51A04B0	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	48	64	4
07H51A04B0	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	47	70	2
07H51A04B0	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	50	75	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A04B1	P0221	DIGITAL SIGNAL PROCESSING	12	32	44	4
07H51A04B1	P0223	MANAGEMENT SCIENCE	10	31	41	4
07H51A04B1	P0224	VLSI DESIGN	14	41	55	4
07H51A04B1	P0421	MICROWAVE ENGINEERING	15	30	45	4
07H51A04B1	P0422	MICROPROCESSORS & INTERFACING	8	36	44	4
07H51A04B1	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	11	53	64	4
07H51A04B1	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	30	51	2
07H51A04B1	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	19	45	64	2
07H51A04B2	P0221	DIGITAL SIGNAL PROCESSING	14	57	71	4
07H51A04B2	P0223	MANAGEMENT SCIENCE	13	66	79	4
07H51A04B2	P0224	VLSI DESIGN	15	24	39	0
07H51A04B2	P0421	MICROWAVE ENGINEERING	16	51	67	4
07H51A04B2	P0422	MICROPROCESSORS & INTERFACING	11	52	63	4
07H51A04B2	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	47	62	4
07H51A04B2	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	47	70	2
07H51A04B2	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	45	68	2
07H51A04B3	P0221	DIGITAL SIGNAL PROCESSING	10	17	27	0
07H51A04B3	P0223	MANAGEMENT SCIENCE	12	34	46	4
07H51A04B3	P0224	VLSI DESIGN	13	25	38	0
07H51A04B3	P0421	MICROWAVE ENGINEERING	16	20	36	0
07H51A04B3	P0422	MICROPROCESSORS & INTERFACING	8	32	40	4
07H51A04B3	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	13	36	49	4
07H51A04B3	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	44	66	2
07H51A04B3	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	21	47	68	2
07H51A04B4	P0221	DIGITAL SIGNAL PROCESSING	11	32	43	4
07H51A04B4	P0223	MANAGEMENT SCIENCE	11	33	44	4
07H51A04B4	P0224	VLSI DESIGN	9	40	49	4
07H51A04B4	P0421	MICROWAVE ENGINEERING	11	22	33	0
07H51A04B4	P0422	MICROPROCESSORS & INTERFACING	9	31	40	4
07H51A04B4	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	10	33	43	4
07H51A04B4	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	40	63	2
07H51A04B4	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	48	68	2
07H51A04B5	P0221	DIGITAL SIGNAL PROCESSING	18	61	79	4
07H51A04B5	P0223	MANAGEMENT SCIENCE	15	48	63	4
07H51A04B5	P0224	VLSI DESIGN	15	45	60	4
07H51A04B5	P0421	MICROWAVE ENGINEERING	17	57	74	4
07H51A04B5	P0422	MICROPROCESSORS & INTERFACING	18	46	64	4
07H51A04B5	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	60	77	4
07H51A04B5	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	50	75	2
07H51A04B5	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	49	74	2
07H51A04B6	P0221	DIGITAL SIGNAL PROCESSING	11	58	69	4
07H51A04B6	P0223	MANAGEMENT SCIENCE	12	62	74	4
07H51A04B6	P0224	VLSI DESIGN	14	45	59	4
07H51A04B6	P0421	MICROWAVE ENGINEERING	16	28	44	4
07H51A04B6	P0422	MICROPROCESSORS & INTERFACING	14	25	39	0
07H51A04B6	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	12	58	70	4
07H51A04B6	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	47	70	2
07H51A04B6	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	49	69	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H51A04B7	P0221	DIGITAL SIGNAL PROCESSING	15	43	58	4
07H51A04B7	P0223	MANAGEMENT SCIENCE	13	60	73	4
07H51A04B7	P0224	VLSI DESIGN	15	52	67	4
07H51A04B7	P0421	MICROWAVE ENGINEERING	18	41	59	4
07H51A04B7	P0422	MICROPROCESSORS & INTERFACING	14	53	67	4
07H51A04B7	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	54	70	4
07H51A04B7	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	46	70	2
07H51A04B7	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	48	72	2
07H51A04B8	P0221	DIGITAL SIGNAL PROCESSING	16	55	71	4
07H51A04B8	P0223	MANAGEMENT SCIENCE	13	38	51	4
07H51A04B8	P0224	VLSI DESIGN	15	26	41	0
07H51A04B8	P0421	MICROWAVE ENGINEERING	18	22	40	0
07H51A04B8	P0422	MICROPROCESSORS & INTERFACING	15	38	53	4
07H51A04B8	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	30	46	4
07H51A04B8	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	47	72	2
07H51A04B8	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	48	73	2
07H51A04B9	P0221	DIGITAL SIGNAL PROCESSING	11	39	50	4
07H51A04B9	P0223	MANAGEMENT SCIENCE	13	31	44	4
07H51A04B9	P0224	VLSI DESIGN	12	36	48	4
07H51A04B9	P0421	MICROWAVE ENGINEERING	16	29	45	4
07H51A04B9	P0422	MICROPROCESSORS & INTERFACING	8	3	11	0
07H51A04B9	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	11	41	52	4
07H51A04B9	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	44	66	2
07H51A04B9	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	43	67	2
07H51A04C0	P0221	DIGITAL SIGNAL PROCESSING	12	44	56	4
07H51A04C0	P0223	MANAGEMENT SCIENCE	13	67	80	4
07H51A04C0	P0224	VLSI DESIGN	14	39	53	4
07H51A04C0	P0421	MICROWAVE ENGINEERING	17	33	50	4
07H51A04C0	P0422	MICROPROCESSORS & INTERFACING	13	18	31	0
07H51A04C0	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	14	36	50	4
07H51A04C0	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	45	69	2
07H51A04C0	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	47	70	2
08H55A0401	P0221	DIGITAL SIGNAL PROCESSING	10	30	40	4
08H55A0401	P0223	MANAGEMENT SCIENCE	10	46	56	4
08H55A0401	P0224	VLSI DESIGN	12	18	30	0
08H55A0401	P0421	MICROWAVE ENGINEERING	14	28	42	4
08H55A0401	P0422	MICROPROCESSORS & INTERFACING	12	28	40	4
08H55A0401	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	43	58	4
08H55A0401	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	46	69	2
08H55A0401	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	44	68	2
08H55A0402	P0221	DIGITAL SIGNAL PROCESSING	13	44	57	4
08H55A0402	P0223	MANAGEMENT SCIENCE	14	40	54	4
08H55A0402	P0224	VLSI DESIGN	12	39	51	4
08H55A0402	P0421	MICROWAVE ENGINEERING	15	30	45	4
08H55A0402	P0422	MICROPROCESSORS & INTERFACING	12	32	44	4
08H55A0402	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	30	45	4
08H55A0402	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	42	63	2
08H55A0402	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	47	69	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
08H55A0403	P0221	DIGITAL SIGNAL PROCESSING	13	41	54	4
08H55A0403	P0223	MANAGEMENT SCIENCE	14	47	61	4
08H55A0403	P0224	VLSI DESIGN	15	44	59	4
08H55A0403	P0421	MICROWAVE ENGINEERING	17	40	57	4
08H55A0403	P0422	MICROPROCESSORS & INTERFACING	13	43	56	4
08H55A0403	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	61	76	4
08H55A0403	Q0422	MICROPROCESSORS & INTERFACING (LAB)	22	47	69	2
08H55A0403	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	50	73	2
08H55A0404	P0221	DIGITAL SIGNAL PROCESSING	8	43	51	4
08H55A0404	P0223	MANAGEMENT SCIENCE	10	63	73	4
08H55A0404	P0224	VLSI DESIGN	11	-1	11	0
08H55A0404	P0421	MICROWAVE ENGINEERING	15	34	49	4
08H55A0404	P0422	MICROPROCESSORS & INTERFACING	8	20	28	0
08H55A0404	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	-1	15	0
08H55A0404	Q0422	MICROPROCESSORS & INTERFACING (LAB)	17	28	45	2
08H55A0404	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	20	47	67	2
08H55A0405	P0221	DIGITAL SIGNAL PROCESSING	11	24	35	0
08H55A0405	P0223	MANAGEMENT SCIENCE	13	44	57	4
08H55A0405	P0224	VLSI DESIGN	13	50	63	4
08H55A0405	P0421	MICROWAVE ENGINEERING	15	28	43	4
08H55A0405	P0422	MICROPROCESSORS & INTERFACING	10	45	55	4
08H55A0405	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	43	58	4
08H55A0405	Q0422	MICROPROCESSORS & INTERFACING (LAB)	19	30	49	2
08H55A0405	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	22	48	70	2
08H55A0406	P0221	DIGITAL SIGNAL PROCESSING	14	49	63	4
08H55A0406	P0223	MANAGEMENT SCIENCE	14	47	61	4
08H55A0406	P0224	VLSI DESIGN	14	39	53	4
08H55A0406	P0421	MICROWAVE ENGINEERING	18	28	46	4
08H55A0406	P0422	MICROPROCESSORS & INTERFACING	15	38	53	4
08H55A0406	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	46	63	4
08H55A0406	Q0422	MICROPROCESSORS & INTERFACING (LAB)	23	38	61	2
08H55A0406	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	47	70	2
08H55A0407	P0221	DIGITAL SIGNAL PROCESSING	18	53	71	4
08H55A0407	P0223	MANAGEMENT SCIENCE	16	47	63	4
08H55A0407	P0224	VLSI DESIGN	16	57	73	4
08H55A0407	P0421	MICROWAVE ENGINEERING	17	59	76	4
08H55A0407	P0422	MICROPROCESSORS & INTERFACING	15	70	85	4
08H55A0407	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	69	86	4
08H55A0407	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	48	72	2
08H55A0407	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	24	50	74	2
08H55A0408	P0221	DIGITAL SIGNAL PROCESSING	12	54	66	4
08H55A0408	P0223	MANAGEMENT SCIENCE	14	69	83	4
08H55A0408	P0224	VLSI DESIGN	14	52	66	4
08H55A0408	P0421	MICROWAVE ENGINEERING	17	36	53	4
08H55A0408	P0422	MICROPROCESSORS & INTERFACING	13	30	43	4
08H55A0408	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	59	75	4
08H55A0408	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	41	65	2
08H55A0408	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	47	70	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
08H55A0409	P0221	DIGITAL SIGNAL PROCESSING	11	33	44	4
08H55A0409	P0223	MANAGEMENT SCIENCE	13	38	51	4
08H55A0409	P0224	VLSI DESIGN	13	53	66	4
08H55A0409	P0421	MICROWAVE ENGINEERING	13	32	45	4
08H55A0409	P0422	MICROPROCESSORS & INTERFACING	11	47	58	4
08H55A0409	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	16	58	74	4
08H55A0409	Q0422	MICROPROCESSORS & INTERFACING (LAB)	25	43	68	2
08H55A0409	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	49	74	2
08H55A0410	P0221	DIGITAL SIGNAL PROCESSING	14	46	60	4
08H55A0410	P0223	MANAGEMENT SCIENCE	16	45	61	4
08H55A0410	P0224	VLSI DESIGN	16	41	57	4
08H55A0410	P0421	MICROWAVE ENGINEERING	17	32	49	4
08H55A0410	P0422	MICROPROCESSORS & INTERFACING	15	48	63	4
08H55A0410	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	46	61	4
08H55A0410	Q0422	MICROPROCESSORS & INTERFACING (LAB)	24	47	71	2
08H55A0410	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	25	50	75	2
08H55A0411	P0221	DIGITAL SIGNAL PROCESSING	12	40	52	4
08H55A0411	P0223	MANAGEMENT SCIENCE	14	35	49	4
08H55A0411	P0224	VLSI DESIGN	14	0	14	0
08H55A0411	P0421	MICROWAVE ENGINEERING	17	48	65	4
08H55A0411	P0422	MICROPROCESSORS & INTERFACING	12	38	50	4
08H55A0411	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	15	62	77	4
08H55A0411	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	48	69	2
08H55A0411	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	50	73	2
08H55A0412	P0221	DIGITAL SIGNAL PROCESSING	13	63	76	4
08H55A0412	P0223	MANAGEMENT SCIENCE	15	70	85	4
08H55A0412	P0224	VLSI DESIGN	15	59	74	4
08H55A0412	P0421	MICROWAVE ENGINEERING	18	68	86	4
08H55A0412	P0422	MICROPROCESSORS & INTERFACING	14	41	55	4
08H55A0412	Q0421	TELECOMMUNICATION SWITCHING SYSTEMS	17	57	74	4
08H55A0412	Q0422	MICROPROCESSORS & INTERFACING (LAB)	21	48	69	2
08H55A0412	Q0423	ADVANCED ENGLISH COMMN. SKILLS (LAB)	23	47	70	2

Any discrepancy with regard to the absent in the examination, shall be brought to the notice of Incharge, Examinations, CMRCET immediately,

Principal