

**C M R COLLEGE OF ENGINEERING & TECHNOLOGY**  
**IV B.Tech- II Sem ( R05) Regular Examianation Results- May 2010**

Branch: E E E

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
03H51A0211	K0203	HVDC TRANSMISSION	0	6	6	0
03H51A0211	L0201	SOFTWARE ENGINEERING	0	29	29	0
03H51A0211	L9901	DIGITAL SIGNAL PROCESSING	0	17	17	0
04H51A0206	L9901	DIGITAL SIGNAL PROCESSING	0	17	17	0
04H51A0238	L0201	SOFTWARE ENGINEERING	0	32	32	0
04H51A0238	L9901	DIGITAL SIGNAL PROCESSING	0	20	20	0
04H51A0242	K0201	UTILIZATION OF ELECTRICAL ENERGY	13	14	27	0
04H51A0242	K0203	HVDC TRANSMISSION	12	21	33	0
04H51A0242	K0206	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
04H51A0242	K0207	SEMINAR	36	0	36	2
04H51A0242	K0208	PROJECT WORK	36	120	156	12
04H51A0242	L0201	SOFTWARE ENGINEERING	9	39	48	4
05H51A0201	K0201	UTILIZATION OF ELECTRICAL ENERGY	0	-1	0	0
05H51A0201	K0203	HVDC TRANSMISSION	0	-1	0	0
05H51A0207	K0203	HVDC TRANSMISSION	0	26	26	0
06H51A0201	K0201	UTILIZATION OF ELECTRICAL ENERGY	10	51	61	4
06H51A0201	K0203	HVDC TRANSMISSION	0	26	26	0
06H51A0201	K0206	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
06H51A0201	K0207	SEMINAR	40	0	40	2
06H51A0201	K0208	PROJECT WORK	35	122	157	12
06H51A0201	L0201	SOFTWARE ENGINEERING	7	35	42	4
06H51A0202	K0201	UTILIZATION OF ELECTRICAL ENERGY	18	72	90	4
06H51A0202	K0203	HVDC TRANSMISSION	18	68	86	4
06H51A0202	K0206	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
06H51A0202	K0207	SEMINAR	48	0	48	2
06H51A0202	K0208	PROJECT WORK	38	154	192	12
06H51A0202	L0201	SOFTWARE ENGINEERING	14	44	58	4
06H51A0203	K0201	UTILIZATION OF ELECTRICAL ENERGY	13	31	44	4
06H51A0203	K0203	HVDC TRANSMISSION	10	23	33	0
06H51A0203	K0206	INDUSTRY ORIENTED MINI PROJECT	0	36	36	2
06H51A0203	K0207	SEMINAR	35	0	35	2
06H51A0203	K0208	PROJECT WORK	35	125	160	12
06H51A0203	L0201	SOFTWARE ENGINEERING	13	41	54	4
06H51A0204	K0201	UTILIZATION OF ELECTRICAL ENERGY	18	39	57	4
06H51A0204	K0203	HVDC TRANSMISSION	14	59	73	4
06H51A0204	K0206	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0204	K0207	SEMINAR	48	0	48	2
06H51A0204	K0208	PROJECT WORK	37	142	179	12
06H51A0204	L0201	SOFTWARE ENGINEERING	11	40	51	4

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A0205	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	56	71	4
06H51A0205	K0203	HVDC TRANSMISSION	17	64	81	4
06H51A0205	K0206	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H51A0205	K0207	SEMINAR	45	0	45	2
06H51A0205	K0208	PROJECT WORK	39	145	184	12
06H51A0205	L0201	SOFTWARE ENGINEERING	14	54	68	4
06H51A0206	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	44	60	4
06H51A0206	K0203	HVDC TRANSMISSION	11	50	61	4
06H51A0206	K0206	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
06H51A0206	K0207	SEMINAR	35	0	35	2
06H51A0206	K0208	PROJECT WORK	39	130	169	12
06H51A0206	L0201	SOFTWARE ENGINEERING	9	34	43	4
06H51A0207	K0201	UTILIZATION OF ELECTRICAL ENERGY	14	45	59	4
06H51A0207	K0203	HVDC TRANSMISSION	14	49	63	4
06H51A0207	K0206	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
06H51A0207	K0207	SEMINAR	35	0	35	2
06H51A0207	K0208	PROJECT WORK	36	120	156	12
06H51A0207	L0201	SOFTWARE ENGINEERING	12	52	64	4
06H51A0209	K0201	UTILIZATION OF ELECTRICAL ENERGY	12	44	56	4
06H51A0209	K0203	HVDC TRANSMISSION	12	60	72	4
06H51A0209	K0206	INDUSTRY ORIENTED MINI PROJECT	0	34	34	2
06H51A0209	K0207	SEMINAR	35	0	35	2
06H51A0209	K0208	PROJECT WORK	34	130	164	12
06H51A0209	L0201	SOFTWARE ENGINEERING	10	40	50	4
06H51A0210	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	55	71	4
06H51A0210	K0203	HVDC TRANSMISSION	14	43	57	4
06H51A0210	K0206	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H51A0210	K0207	SEMINAR	44	0	44	2
06H51A0210	K0208	PROJECT WORK	37	135	172	12
06H51A0210	L0201	SOFTWARE ENGINEERING	14	53	67	4
06H51A0212	K0201	UTILIZATION OF ELECTRICAL ENERGY	13	44	57	4
06H51A0212	K0203	HVDC TRANSMISSION	18	65	83	4
06H51A0212	K0206	INDUSTRY ORIENTED MINI PROJECT	0	33	33	2
06H51A0212	K0207	SEMINAR	35	0	35	2
06H51A0212	K0208	PROJECT WORK	35	139	174	12
06H51A0212	L0201	SOFTWARE ENGINEERING	14	48	62	4
06H51A0213	K0201	UTILIZATION OF ELECTRICAL ENERGY	18	56	74	4
06H51A0213	K0203	HVDC TRANSMISSION	15	46	61	4
06H51A0213	K0206	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
06H51A0213	K0207	SEMINAR	43	0	43	2
06H51A0213	K0208	PROJECT WORK	38	141	179	12
06H51A0213	L0201	SOFTWARE ENGINEERING	13	58	71	4
06H51A0214	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	34	50	4
06H51A0214	K0203	HVDC TRANSMISSION	14	56	70	4
06H51A0214	K0206	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A0214	K0207	SEMINAR	45	0	45	2
06H51A0214	K0208	PROJECT WORK	37	100	137	12

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A0214	L0201	SOFTWARE ENGINEERING	14	31	45	4
06H51A0215	K0201	UTILIZATION OF ELECTRICAL ENERGY	17	48	65	4
06H51A0215	K0203	HVDC TRANSMISSION	17	51	68	4
06H51A0215	K0206	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
06H51A0215	K0207	SEMINAR	48	0	48	2
06H51A0215	K0208	PROJECT WORK	39	154	193	12
06H51A0215	L0201	SOFTWARE ENGINEERING	15	51	66	4
06H51A0216	K0201	UTILIZATION OF ELECTRICAL ENERGY	18	51	69	4
06H51A0216	K0203	HVDC TRANSMISSION	18	65	83	4
06H51A0216	K0206	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H51A0216	K0207	SEMINAR	45	0	45	2
06H51A0216	K0208	PROJECT WORK	39	147	186	12
06H51A0216	L0201	SOFTWARE ENGINEERING	15	36	51	4
06H51A0217	K0201	UTILIZATION OF ELECTRICAL ENERGY	13	33	46	4
06H51A0217	K0203	HVDC TRANSMISSION	15	35	50	4
06H51A0217	K0206	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
06H51A0217	K0207	SEMINAR	35	0	35	2
06H51A0217	K0208	PROJECT WORK	34	135	169	12
06H51A0217	L0201	SOFTWARE ENGINEERING	9	32	41	4
06H51A0218	K0201	UTILIZATION OF ELECTRICAL ENERGY	10	10	20	0
06H51A0218	K0203	HVDC TRANSMISSION	11	9	20	0
06H51A0218	K0206	INDUSTRY ORIENTED MINI PROJECT	0	34	34	2
06H51A0218	K0207	SEMINAR	35	0	35	2
06H51A0218	K0208	PROJECT WORK	34	95	129	12
06H51A0218	L0201	SOFTWARE ENGINEERING	6	29	35	0
06H51A0219	K0201	UTILIZATION OF ELECTRICAL ENERGY	10	20	30	0
06H51A0219	K0203	HVDC TRANSMISSION	8	9	17	0
06H51A0219	K0206	INDUSTRY ORIENTED MINI PROJECT	0	29	29	2
06H51A0219	K0207	SEMINAR	25	0	25	2
06H51A0219	K0208	PROJECT WORK	34	95	129	12
06H51A0219	L0201	SOFTWARE ENGINEERING	8	39	47	4
06H51A0220	K0201	UTILIZATION OF ELECTRICAL ENERGY	14	30	44	4
06H51A0220	K0203	HVDC TRANSMISSION	15	59	74	4
06H51A0220	K0206	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
06H51A0220	K0207	SEMINAR	35	0	35	2
06H51A0220	K0208	PROJECT WORK	38	142	180	12
06H51A0220	L0201	SOFTWARE ENGINEERING	16	49	65	4
06H51A0221	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	46	61	4
06H51A0221	K0203	HVDC TRANSMISSION	9	25	34	0
06H51A0221	K0206	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
06H51A0221	K0207	SEMINAR	40	0	40	2
06H51A0221	K0208	PROJECT WORK	35	130	165	12
06H51A0221	L0201	SOFTWARE ENGINEERING	12	35	47	4
06H51A0222	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	39	55	4
06H51A0222	K0203	HVDC TRANSMISSION	17	58	75	4
06H51A0222	K0206	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
06H51A0222	K0207	SEMINAR	35	0	35	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A0222	K0208	PROJECT WORK	37	132	169	12
06H51A0222	L0201	SOFTWARE ENGINEERING	15	59	74	4
06H51A0223	K0201	UTILIZATION OF ELECTRICAL ENERGY	14	50	64	4
06H51A0223	K0203	HVDC TRANSMISSION	11	47	58	4
06H51A0223	K0206	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
06H51A0223	K0207	SEMINAR	35	0	35	2
06H51A0223	K0208	PROJECT WORK	36	125	161	12
06H51A0223	L0201	SOFTWARE ENGINEERING	8	37	45	4
06H51A0224	K0201	UTILIZATION OF ELECTRICAL ENERGY	14	36	50	4
06H51A0224	K0203	HVDC TRANSMISSION	15	38	53	4
06H51A0224	K0206	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H51A0224	K0207	SEMINAR	45	0	45	2
06H51A0224	K0208	PROJECT WORK	36	143	179	12
06H51A0224	L0201	SOFTWARE ENGINEERING	14	43	57	4
06H51A0225	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	32	48	4
06H51A0225	K0203	HVDC TRANSMISSION	11	34	45	4
06H51A0225	K0206	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
06H51A0225	K0207	SEMINAR	45	0	45	2
06H51A0225	K0208	PROJECT WORK	36	140	176	12
06H51A0225	L0201	SOFTWARE ENGINEERING	11	30	41	4
06H51A0226	K0201	UTILIZATION OF ELECTRICAL ENERGY	14	48	62	4
06H51A0226	K0203	HVDC TRANSMISSION	13	65	78	4
06H51A0226	K0206	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H51A0226	K0207	SEMINAR	45	0	45	2
06H51A0226	K0208	PROJECT WORK	38	150	188	12
06H51A0226	L0201	SOFTWARE ENGINEERING	13	49	62	4
06H51A0227	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	42	57	4
06H51A0227	K0203	HVDC TRANSMISSION	15	57	72	4
06H51A0227	K0206	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
06H51A0227	K0207	SEMINAR	35	0	35	2
06H51A0227	K0208	PROJECT WORK	36	119	155	12
06H51A0227	L0201	SOFTWARE ENGINEERING	12	47	59	4
06H51A0228	K0201	UTILIZATION OF ELECTRICAL ENERGY	12	24	36	0
06H51A0228	K0203	HVDC TRANSMISSION	15	18	33	0
06H51A0228	K0206	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0228	K0207	SEMINAR	37	0	37	2
06H51A0228	K0208	PROJECT WORK	36	110	146	12
06H51A0228	L0201	SOFTWARE ENGINEERING	13	34	47	4
06H51A0229	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	33	48	4
06H51A0229	K0203	HVDC TRANSMISSION	12	56	68	4
06H51A0229	K0206	INDUSTRY ORIENTED MINI PROJECT	0	37	37	2
06H51A0229	K0207	SEMINAR	38	0	38	2
06H51A0229	K0208	PROJECT WORK	38	135	173	12
06H51A0229	L0201	SOFTWARE ENGINEERING	15	58	73	4
06H51A0230	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	29	44	4
06H51A0230	K0203	HVDC TRANSMISSION	14	49	63	4
06H51A0230	K0206	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A0230	K0207	SEMINAR	38	0	38	2
06H51A0230	K0208	PROJECT WORK	36	130	166	12
06H51A0230	L0201	SOFTWARE ENGINEERING	15	56	71	4
06H51A0231	K0201	UTILIZATION OF ELECTRICAL ENERGY	18	54	72	4
06H51A0231	K0203	HVDC TRANSMISSION	15	62	77	4
06H51A0231	K0206	INDUSTRY ORIENTED MINI PROJECT	0	47	47	2
06H51A0231	K0207	SEMINAR	48	0	48	2
06H51A0231	K0208	PROJECT WORK	38	154	192	12
06H51A0231	L0201	SOFTWARE ENGINEERING	15	44	59	4
06H51A0232	K0201	UTILIZATION OF ELECTRICAL ENERGY	17	42	59	4
06H51A0232	K0203	HVDC TRANSMISSION	18	39	57	4
06H51A0232	K0206	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0232	K0207	SEMINAR	40	0	40	2
06H51A0232	K0208	PROJECT WORK	38	145	183	12
06H51A0232	L0201	SOFTWARE ENGINEERING	15	43	58	4
06H51A0233	K0201	UTILIZATION OF ELECTRICAL ENERGY	13	41	54	4
06H51A0233	K0203	HVDC TRANSMISSION	15	16	31	0
06H51A0233	K0206	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
06H51A0233	K0207	SEMINAR	35	0	35	2
06H51A0233	K0208	PROJECT WORK	37	130	167	12
06H51A0233	L0201	SOFTWARE ENGINEERING	12	39	51	4
06H51A0234	K0201	UTILIZATION OF ELECTRICAL ENERGY	19	34	53	4
06H51A0234	K0203	HVDC TRANSMISSION	17	40	57	4
06H51A0234	K0206	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
06H51A0234	K0207	SEMINAR	37	0	37	2
06H51A0234	K0208	PROJECT WORK	36	125	161	12
06H51A0234	L0201	SOFTWARE ENGINEERING	16	48	64	4
06H51A0235	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	36	52	4
06H51A0235	K0203	HVDC TRANSMISSION	15	46	61	4
06H51A0235	K0206	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0235	K0207	SEMINAR	45	0	45	2
06H51A0235	K0208	PROJECT WORK	35	136	171	12
06H51A0235	L0201	SOFTWARE ENGINEERING	13	39	52	4
06H51A0236	K0201	UTILIZATION OF ELECTRICAL ENERGY	18	41	59	4
06H51A0236	K0203	HVDC TRANSMISSION	17	47	64	4
06H51A0236	K0206	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H51A0236	K0207	SEMINAR	44	0	44	2
06H51A0236	K0208	PROJECT WORK	39	147	186	12
06H51A0236	L0201	SOFTWARE ENGINEERING	16	52	68	4
06H51A0237	K0201	UTILIZATION OF ELECTRICAL ENERGY	13	35	48	4
06H51A0237	K0203	HVDC TRANSMISSION	13	39	52	4
06H51A0237	K0206	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
06H51A0237	K0207	SEMINAR	38	0	38	2
06H51A0237	K0208	PROJECT WORK	37	110	147	12
06H51A0237	L0201	SOFTWARE ENGINEERING	15	37	52	4
06H51A0239	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	28	44	4
06H51A0239	K0203	HVDC TRANSMISSION	15	41	56	4

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A0239	K0206	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A0239	K0207	SEMINAR	45	0	45	2
06H51A0239	K0208	PROJECT WORK	38	142	180	12
06H51A0239	L0201	SOFTWARE ENGINEERING	14	41	55	4

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A0240	K0201	UTILIZATION OF ELECTRICAL ENERGY	14	52	66	4
06H51A0240	K0203	HVDC TRANSMISSION	15	58	73	4
06H51A0240	K0206	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0240	K0207	SEMINAR	45	0	45	2
06H51A0240	K0208	PROJECT WORK	39	151	190	12
06H51A0240	L0201	SOFTWARE ENGINEERING	14	49	63	4
06H51A0242	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	21	37	0
06H51A0242	K0203	HVDC TRANSMISSION	16	17	33	0
06H51A0242	K0206	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
06H51A0242	K0207	SEMINAR	41	0	41	2
06H51A0242	K0208	PROJECT WORK	34	125	159	12
06H51A0242	L0201	SOFTWARE ENGINEERING	13	39	52	4
06H51A0243	K0201	UTILIZATION OF ELECTRICAL ENERGY	14	45	59	4
06H51A0243	K0203	HVDC TRANSMISSION	17	54	71	4
06H51A0243	K0206	INDUSTRY ORIENTED MINI PROJECT	0	48	48	2
06H51A0243	K0207	SEMINAR	45	0	45	2
06H51A0243	K0208	PROJECT WORK	39	145	184	12
06H51A0243	L0201	SOFTWARE ENGINEERING	14	53	67	4
06H51A0244	K0201	UTILIZATION OF ELECTRICAL ENERGY	14	33	47	4
06H51A0244	K0203	HVDC TRANSMISSION	13	38	51	4
06H51A0244	K0206	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0244	K0207	SEMINAR	38	0	38	2
06H51A0244	K0208	PROJECT WORK	36	131	167	12
06H51A0244	L0201	SOFTWARE ENGINEERING	10	32	42	4
06H51A0245	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	45	60	4
06H51A0245	K0203	HVDC TRANSMISSION	15	52	67	4
06H51A0245	K0206	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H51A0245	K0207	SEMINAR	48	0	48	2
06H51A0245	K0208	PROJECT WORK	38	148	186	12
06H51A0245	L0201	SOFTWARE ENGINEERING	13	57	70	4
06H51A0246	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	32	48	4
06H51A0246	K0203	HVDC TRANSMISSION	14	59	73	4
06H51A0246	K0206	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
06H51A0246	K0207	SEMINAR	47	0	47	2
06H51A0246	K0208	PROJECT WORK	37	129	166	12
06H51A0246	L0201	SOFTWARE ENGINEERING	15	44	59	4
06H51A0247	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	21	36	0
06H51A0247	K0203	HVDC TRANSMISSION	16	41	57	4
06H51A0247	K0206	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
06H51A0247	K0207	SEMINAR	40	0	40	2
06H51A0247	K0208	PROJECT WORK	36	100	136	12
06H51A0247	L0201	SOFTWARE ENGINEERING	14	31	45	4
06H51A0248	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	32	48	4
06H51A0248	K0203	HVDC TRANSMISSION	14	47	61	4
06H51A0248	K0206	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A0248	K0207	SEMINAR	45	0	45	2
06H51A0248	K0208	PROJECT WORK	38	131	169	12

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A0248	L0201	SOFTWARE ENGINEERING	15	59	74	4

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A0249	K0201	UTILIZATION OF ELECTRICAL ENERGY	14	34	48	4
06H51A0249	K0203	HVDC TRANSMISSION	9	36	45	4
06H51A0249	K0206	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0249	K0207	SEMINAR	42	0	42	2
06H51A0249	K0208	PROJECT WORK	35	120	155	12
06H51A0249	L0201	SOFTWARE ENGINEERING	11	42	53	4
06H51A0250	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	41	56	4
06H51A0250	K0203	HVDC TRANSMISSION	15	57	72	4
06H51A0250	K0206	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
06H51A0250	K0207	SEMINAR	40	0	40	2
06H51A0250	K0208	PROJECT WORK	38	140	178	12
06H51A0250	L0201	SOFTWARE ENGINEERING	12	32	44	4
06H51A0252	K0201	UTILIZATION OF ELECTRICAL ENERGY	12	20	32	0
06H51A0252	K0203	HVDC TRANSMISSION	13	32	45	4
06H51A0252	K0206	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0252	K0207	SEMINAR	38	0	38	2
06H51A0252	K0208	PROJECT WORK	37	95	132	12
06H51A0252	L0201	SOFTWARE ENGINEERING	15	37	52	4
06H51A0253	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	48	63	4
06H51A0253	K0203	HVDC TRANSMISSION	16	38	54	4
06H51A0253	K0206	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
06H51A0253	K0207	SEMINAR	40	0	40	2
06H51A0253	K0208	PROJECT WORK	35	140	175	12
06H51A0253	L0201	SOFTWARE ENGINEERING	10	49	59	4
06H51A0254	K0201	UTILIZATION OF ELECTRICAL ENERGY	11	29	40	4
06H51A0254	K0203	HVDC TRANSMISSION	12	37	49	4
06H51A0254	K0206	INDUSTRY ORIENTED MINI PROJECT	0	38	38	2
06H51A0254	K0207	SEMINAR	36	0	36	2
06H51A0254	K0208	PROJECT WORK	39	129	168	12
06H51A0254	L0201	SOFTWARE ENGINEERING	13	43	56	4
06H51A0255	K0201	UTILIZATION OF ELECTRICAL ENERGY	10	24	34	0
06H51A0255	K0203	HVDC TRANSMISSION	11	22	33	0
06H51A0255	K0206	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A0255	K0207	SEMINAR	42	0	42	2
06H51A0255	K0208	PROJECT WORK	39	126	165	12
06H51A0255	L0201	SOFTWARE ENGINEERING	10	28	38	0
06H51A0256	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	47	63	4
06H51A0256	K0203	HVDC TRANSMISSION	15	43	58	4
06H51A0256	K0206	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A0256	K0207	SEMINAR	45	0	45	2
06H51A0256	K0208	PROJECT WORK	37	110	147	12
06H51A0256	L0201	SOFTWARE ENGINEERING	14	42	56	4
06H51A0257	K0201	UTILIZATION OF ELECTRICAL ENERGY	18	54	72	4
06H51A0257	K0203	HVDC TRANSMISSION	18	66	84	4
06H51A0257	K0206	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H51A0257	K0207	SEMINAR	47	0	47	2
06H51A0257	K0208	PROJECT WORK	39	151	190	12

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A0257	L0201	SOFTWARE ENGINEERING	18	50	68	4
06H51A0258	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	29	45	4
06H51A0258	K0203	HVDC TRANSMISSION	16	42	58	4
06H51A0258	K0206	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A0258	K0207	SEMINAR	40	0	40	2
06H51A0258	K0208	PROJECT WORK	38	143	181	12
06H51A0258	L0201	SOFTWARE ENGINEERING	18	48	66	4
06H51A0259	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	46	61	4
06H51A0259	K0203	HVDC TRANSMISSION	12	39	51	4
06H51A0259	K0206	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0259	K0207	SEMINAR	43	0	43	2
06H51A0259	K0208	PROJECT WORK	36	110	146	12
06H51A0259	L0201	SOFTWARE ENGINEERING	11	37	48	4
06H51A0260	K0201	UTILIZATION OF ELECTRICAL ENERGY	13	30	43	4
06H51A0260	K0203	HVDC TRANSMISSION	16	31	47	4
06H51A0260	K0206	INDUSTRY ORIENTED MINI PROJECT	0	39	39	2
06H51A0260	K0207	SEMINAR	40	0	40	2
06H51A0260	K0208	PROJECT WORK	34	131	165	12
06H51A0260	L0201	SOFTWARE ENGINEERING	13	45	58	4
07H55A0201	K0201	UTILIZATION OF ELECTRICAL ENERGY	13	29	42	4
07H55A0201	K0203	HVDC TRANSMISSION	16	64	80	4
07H55A0201	K0206	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
07H55A0201	K0207	SEMINAR	39	0	39	2
07H55A0201	K0208	PROJECT WORK	38	137	175	12
07H55A0201	L0201	SOFTWARE ENGINEERING	12	42	54	4
07H55A0202	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	51	67	4
07H55A0202	K0203	HVDC TRANSMISSION	16	56	72	4
07H55A0202	K0206	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
07H55A0202	K0207	SEMINAR	45	0	45	2
07H55A0202	K0208	PROJECT WORK	38	145	183	12
07H55A0202	L0201	SOFTWARE ENGINEERING	14	49	63	4
07H55A0203	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	33	48	4
07H55A0203	K0203	HVDC TRANSMISSION	16	35	51	4
07H55A0203	K0206	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
07H55A0203	K0207	SEMINAR	43	0	43	2
07H55A0203	K0208	PROJECT WORK	38	110	148	12
07H55A0203	L0201	SOFTWARE ENGINEERING	13	34	47	4
07H55A0204	K0201	UTILIZATION OF ELECTRICAL ENERGY	13	55	68	4
07H55A0204	K0203	HVDC TRANSMISSION	11	39	50	4
07H55A0204	K0206	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
07H55A0204	K0207	SEMINAR	45	0	45	2
07H55A0204	K0208	PROJECT WORK	38	142	180	12
07H55A0204	L0201	SOFTWARE ENGINEERING	13	48	61	4
07H55A0205	K0201	UTILIZATION OF ELECTRICAL ENERGY	16	28	44	4
07H55A0205	K0203	HVDC TRANSMISSION	13	47	60	4
07H55A0205	K0206	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
07H55A0205	K0207	SEMINAR	42	0	42	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
07H55A0205	K0208	PROJECT WORK	35	139	174	12
07H55A0205	L0201	SOFTWARE ENGINEERING	13	46	59	4
07H55A0206	K0201	UTILIZATION OF ELECTRICAL ENERGY	15	35	50	4
07H55A0206	K0203	HVDC TRANSMISSION	16	39	55	4
07H55A0206	K0206	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
07H55A0206	K0207	SEMINAR	48	0	48	2
07H55A0206	K0208	PROJECT WORK	35	100	135	12
07H55A0206	L0201	SOFTWARE ENGINEERING	13	35	48	4

**Any discrepancy with regard to the absent in the examination, shall be brought to the notice of In**

**The last date for applying recounting/revaluation is 30<sup>th</sup> June2010.Applications for**

**Recounting/revaluation shall reach the University by 5p.m on 2nd July 2010.Late applications will not be entertained**