

C M R COLLEGE OF ENGINEERING AND TECHNOLOGY
IV - B-TECH II SEM (R05) Regular Examination Results - May 2010

Mechanical Engineering

Hallticket No	Subject code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
04H51A0330	L0301	AUTOMOBILE ENGINEERING	0	-1	0	0
04H51A0330	L0306	ROBOTICS	0	-1	0	0
05H51A0313	K0301	PROJECT WORK	24	125	149	12
05H51A0313	K0302	SEMINAR	25	0	25	2
05H51A0313	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
05H51A0313	L0301	AUTOMOBILE ENGINEERING	13	53	66	4
05H51A0313	L0303	PRODUCTION PLANNING & CONTROL	9	37	46	4
05H51A0313	L0306	ROBOTICS	12	29	41	4
05H51A0341	K0301	PROJECT WORK	32	120	152	12
05H51A0341	K0302	SEMINAR	25	0	25	2
05H51A0341	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
05H51A0341	L0301	AUTOMOBILE ENGINEERING	15	43	58	4
05H51A0341	L0303	PRODUCTION PLANNING & CONTROL	13	41	54	4
05H51A0341	L0306	ROBOTICS	16	50	66	4
05H51A0347	K0301	PROJECT WORK	24	120	144	12
05H51A0347	K0302	SEMINAR	25	0	25	2
05H51A0347	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
05H51A0347	L0301	AUTOMOBILE ENGINEERING	13	41	54	4
05H51A0347	L0303	PRODUCTION PLANNING & CONTROL	13	39	52	4
05H51A0347	L0306	ROBOTICS	14	63	77	4
06H51A0301	K0301	PROJECT WORK	24	110	134	12
06H51A0301	K0302	SEMINAR	25	0	25	2
06H51A0301	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0301	L0301	AUTOMOBILE ENGINEERING	10	68	78	4
06H51A0301	L0303	PRODUCTION PLANNING & CONTROL	5	36	41	4
06H51A0301	L0306	ROBOTICS	8	48	56	4
06H51A0302	K0301	PROJECT WORK	30	145	175	12
06H51A0302	K0302	SEMINAR	45	0	45	2
06H51A0302	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0302	L0301	AUTOMOBILE ENGINEERING	13	59	72	4
06H51A0302	L0303	PRODUCTION PLANNING & CONTROL	12	35	47	4
06H51A0302	L0306	ROBOTICS	14	44	58	4
06H51A0303	K0301	PROJECT WORK	24	115	139	12
06H51A0303	K0302	SEMINAR	30	0	30	2
06H51A0303	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0303	L0301	AUTOMOBILE ENGINEERING	8	41	49	4
06H51A0303	L0303	PRODUCTION PLANNING & CONTROL	13	39	52	4
06H51A0303	L0306	ROBOTICS	11	37	48	4

06H51A0304	K0301	PROJECT WORK	36	150	186	12
06H51A0304	K0302	SEMINAR	45	0	45	2
06H51A0304	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0304	L0301	AUTOMOBILE ENGINEERING	15	51	66	4
06H51A0304	L0303	PRODUCTION PLANNING & CONTROL	15	54	69	4
06H51A0304	L0306	ROBOTICS	17	54	71	4
06H51A0305	K0301	PROJECT WORK	34	150	184	12
06H51A0305	K0302	SEMINAR	42	0	42	2
06H51A0305	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0305	L0301	AUTOMOBILE ENGINEERING	13	50	63	4
06H51A0305	L0303	PRODUCTION PLANNING & CONTROL	13	36	49	4
06H51A0305	L0306	ROBOTICS	16	45	61	4
06H51A0306	K0301	PROJECT WORK	38	145	183	12
06H51A0306	K0302	SEMINAR	45	0	45	2
06H51A0306	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0306	L0301	AUTOMOBILE ENGINEERING	16	54	70	4
06H51A0306	L0303	PRODUCTION PLANNING & CONTROL	16	46	62	4
06H51A0306	L0306	ROBOTICS	18	62	80	4
06H51A0307	K0301	PROJECT WORK	28	125	153	12
06H51A0307	K0302	SEMINAR	43	0	43	2
06H51A0307	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0307	L0301	AUTOMOBILE ENGINEERING	11	36	47	4
06H51A0307	L0303	PRODUCTION PLANNING & CONTROL	13	39	52	4
06H51A0307	L0306	ROBOTICS	12	38	50	4
06H51A0309	K0301	PROJECT WORK	35	135	170	12
06H51A0309	K0302	SEMINAR	45	0	45	2
06H51A0309	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0309	L0301	AUTOMOBILE ENGINEERING	16	41	57	4
06H51A0309	L0303	PRODUCTION PLANNING & CONTROL	13	37	50	4
06H51A0309	L0306	ROBOTICS	13	33	46	4
06H51A0310	K0301	PROJECT WORK	30	130	160	12
06H51A0310	K0302	SEMINAR	40	0	40	2
06H51A0310	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0310	L0301	AUTOMOBILE ENGINEERING	11	47	58	4
06H51A0310	L0303	PRODUCTION PLANNING & CONTROL	10	30	40	4
06H51A0310	L0306	ROBOTICS	14	43	57	4
06H51A0311	K0301	PROJECT WORK	33	125	158	12
06H51A0311	K0302	SEMINAR	43	0	43	2
06H51A0311	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0311	L0301	AUTOMOBILE ENGINEERING	4	36	40	4
06H51A0311	L0303	PRODUCTION PLANNING & CONTROL	3	37	40	4
06H51A0311	L0306	ROBOTICS	5	44	49	4

06H51A0312	K0301	PROJECT WORK	32	125	157	12
06H51A0312	K0302	SEMINAR	42	0	42	2
06H51A0312	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0312	L0301	AUTOMOBILE ENGINEERING	12	60	72	4
06H51A0312	L0303	PRODUCTION PLANNING & CONTROL	11	39	50	4
06H51A0312	L0306	ROBOTICS	13	42	55	4
06H51A0313	K0301	PROJECT WORK	24	115	139	12
06H51A0313	K0302	SEMINAR	30	0	30	2
06H51A0313	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0313	L0301	AUTOMOBILE ENGINEERING	13	43	56	4
06H51A0313	L0303	PRODUCTION PLANNING & CONTROL	12	44	56	4
06H51A0313	L0306	ROBOTICS	15	51	66	4
06H51A0314	K0301	PROJECT WORK	30	135	165	12
06H51A0314	K0302	SEMINAR	40	0	40	2
06H51A0314	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0314	L0301	AUTOMOBILE ENGINEERING	14	71	85	4
06H51A0314	L0303	PRODUCTION PLANNING & CONTROL	11	48	59	4
06H51A0314	L0306	ROBOTICS	16	54	70	4
06H51A0315	K0301	PROJECT WORK	32	135	167	12
06H51A0315	K0302	SEMINAR	43	0	43	2
06H51A0315	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0315	L0301	AUTOMOBILE ENGINEERING	11	48	59	4
06H51A0315	L0303	PRODUCTION PLANNING & CONTROL	13	33	46	4
06H51A0315	L0306	ROBOTICS	15	50	65	4
06H51A0316	K0301	PROJECT WORK	35	135	170	12
06H51A0316	K0302	SEMINAR	44	0	44	2
06H51A0316	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0316	L0301	AUTOMOBILE ENGINEERING	15	41	56	4
06H51A0316	L0303	PRODUCTION PLANNING & CONTROL	12	66	78	4
06H51A0316	L0306	ROBOTICS	16	46	62	4
06H51A0317	K0301	PROJECT WORK	33	130	163	12
06H51A0317	K0302	SEMINAR	45	0	45	2
06H51A0317	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0317	L0301	AUTOMOBILE ENGINEERING	13	41	54	4
06H51A0317	L0303	PRODUCTION PLANNING & CONTROL	14	48	62	4
06H51A0317	L0306	ROBOTICS	13	39	52	4
06H51A0318	K0301	PROJECT WORK	24	115	139	12
06H51A0318	K0302	SEMINAR	25	0	25	2
06H51A0318	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0318	L0301	AUTOMOBILE ENGINEERING	9	66	75	4
06H51A0318	L0303	PRODUCTION PLANNING & CONTROL	13	33	46	4
06H51A0318	L0306	ROBOTICS	12	43	55	4
06H51A0319	K0301	PROJECT WORK	35	150	185	12
06H51A0319	K0302	SEMINAR	40	0	40	2
06H51A0319	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0319	L0301	AUTOMOBILE ENGINEERING	15	49	64	4
06H51A0319	L0303	PRODUCTION PLANNING & CONTROL	12	41	53	4
06H51A0319	L0306	ROBOTICS	15	50	65	4

06H51A0320	K0301	PROJECT WORK	33	135	168	12
06H51A0320	K0302	SEMINAR	43	0	43	2
06H51A0320	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0320	L0301	AUTOMOBILE ENGINEERING	9	41	50	4
06H51A0320	L0303	PRODUCTION PLANNING & CONTROL	13	64	77	4
06H51A0320	L0306	ROBOTICS	12	50	62	4
06H51A0321	K0301	PROJECT WORK	32	125	157	12
06H51A0321	K0302	SEMINAR	40	0	40	2
06H51A0321	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0321	L0301	AUTOMOBILE ENGINEERING	12	39	51	4
06H51A0321	L0303	PRODUCTION PLANNING & CONTROL	13	45	58	4
06H51A0321	L0306	ROBOTICS	12	52	64	4
06H51A0322	K0301	PROJECT WORK	24	110	134	12
06H51A0322	K0302	SEMINAR	35	0	35	2
06H51A0322	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0322	L0301	AUTOMOBILE ENGINEERING	7	51	58	4
06H51A0322	L0303	PRODUCTION PLANNING & CONTROL	12	36	48	4
06H51A0322	L0306	ROBOTICS	12	46	58	4
06H51A0323	K0301	PROJECT WORK	24	110	134	12
06H51A0323	K0302	SEMINAR	30	0	30	2
06H51A0323	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0323	L0301	AUTOMOBILE ENGINEERING	12	55	67	4
06H51A0323	L0303	PRODUCTION PLANNING & CONTROL	12	39	51	4
06H51A0323	L0306	ROBOTICS	13	42	55	4
06H51A0324	K0301	PROJECT WORK	32	130	162	12
06H51A0324	K0302	SEMINAR	35	0	35	2
06H51A0324	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0324	L0301	AUTOMOBILE ENGINEERING	13	44	57	4
06H51A0324	L0303	PRODUCTION PLANNING & CONTROL	12	46	58	4
06H51A0324	L0306	ROBOTICS	13	42	55	4
06H51A0325	K0301	PROJECT WORK	30	130	160	12
06H51A0325	K0302	SEMINAR	35	0	35	2
06H51A0325	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0325	L0301	AUTOMOBILE ENGINEERING	11	32	43	4
06H51A0325	L0303	PRODUCTION PLANNING & CONTROL	14	44	58	4
06H51A0325	L0306	ROBOTICS	12	51	63	4
06H51A0326	K0301	PROJECT WORK	35	130	165	12
06H51A0326	K0302	SEMINAR	45	0	45	2
06H51A0326	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0326	L0301	AUTOMOBILE ENGINEERING	13	70	83	4
06H51A0326	L0303	PRODUCTION PLANNING & CONTROL	14	43	57	4
06H51A0326	L0306	ROBOTICS	17	59	76	4
06H51A0327	K0301	PROJECT WORK	30	135	165	12
06H51A0327	K0302	SEMINAR	33	0	33	2
06H51A0327	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0327	L0301	AUTOMOBILE ENGINEERING	6	49	55	4
06H51A0327	L0303	PRODUCTION PLANNING & CONTROL	10	39	49	4
06H51A0327	L0306	ROBOTICS	9	39	48	4

06H51A0328	K0301	PROJECT WORK	30	120	150	12
06H51A0328	K0302	SEMINAR	32	0	32	2
06H51A0328	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0328	L0301	AUTOMOBILE ENGINEERING	10	44	54	4
06H51A0328	L0303	PRODUCTION PLANNING & CONTROL	13	39	52	4
06H51A0328	L0306	ROBOTICS	15	32	47	4
06H51A0329	K0301	PROJECT WORK	34	120	154	12
06H51A0329	K0302	SEMINAR	45	0	45	2
06H51A0329	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0329	L0301	AUTOMOBILE ENGINEERING	16	38	54	4
06H51A0329	L0303	PRODUCTION PLANNING & CONTROL	15	45	60	4
06H51A0329	L0306	ROBOTICS	17	47	64	4
06H51A0330	K0301	PROJECT WORK	34	150	184	12
06H51A0330	K0302	SEMINAR	38	0	38	2
06H51A0330	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0330	L0301	AUTOMOBILE ENGINEERING	14	68	82	4
06H51A0330	L0303	PRODUCTION PLANNING & CONTROL	15	38	53	4
06H51A0330	L0306	ROBOTICS	14	53	67	4
06H51A0331	K0301	PROJECT WORK	34	140	174	12
06H51A0331	K0302	SEMINAR	44	0	44	2
06H51A0331	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0331	L0301	AUTOMOBILE ENGINEERING	13	43	56	4
06H51A0331	L0303	PRODUCTION PLANNING & CONTROL	13	40	53	4
06H51A0331	L0306	ROBOTICS	14	55	69	4
06H51A0332	K0301	PROJECT WORK	28	125	153	12
06H51A0332	K0302	SEMINAR	25	0	25	2
06H51A0332	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0332	L0301	AUTOMOBILE ENGINEERING	10	30	40	4
06H51A0332	L0303	PRODUCTION PLANNING & CONTROL	11	34	45	4
06H51A0332	L0306	ROBOTICS	10	18	28	0
06H51A0333	K0301	PROJECT WORK	33	135	168	12
06H51A0333	K0302	SEMINAR	35	0	35	2
06H51A0333	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0333	L0301	AUTOMOBILE ENGINEERING	8	37	45	4
06H51A0333	L0303	PRODUCTION PLANNING & CONTROL	7	63	70	4
06H51A0333	L0306	ROBOTICS	7	52	59	4
06H51A0334	K0301	PROJECT WORK	32	130	162	12
06H51A0334	K0302	SEMINAR	40	0	40	2
06H51A0334	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0334	L0301	AUTOMOBILE ENGINEERING	10	45	55	4
06H51A0334	L0303	PRODUCTION PLANNING & CONTROL	13	30	43	4
06H51A0334	L0306	ROBOTICS	10	46	56	4
06H51A0335	K0301	PROJECT WORK	36	145	181	12
06H51A0335	K0302	SEMINAR	46	0	46	2
06H51A0335	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0335	L0301	AUTOMOBILE ENGINEERING	16	77	93	4
06H51A0335	L0303	PRODUCTION PLANNING & CONTROL	15	43	58	4
06H51A0335	L0306	ROBOTICS	18	67	85	4

06H51A0336	K0301	PROJECT WORK	30	125	155	12
06H51A0336	K0302	SEMINAR	40	0	40	2
06H51A0336	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0336	L0301	AUTOMOBILE ENGINEERING	7	46	53	4
06H51A0336	L0303	PRODUCTION PLANNING & CONTROL	10	39	49	4
06H51A0336	L0306	ROBOTICS	12	29	41	4
06H51A0337	K0301	PROJECT WORK	34	120	154	12
06H51A0337	K0302	SEMINAR	40	0	40	2
06H51A0337	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0337	L0301	AUTOMOBILE ENGINEERING	11	43	54	4
06H51A0337	L0303	PRODUCTION PLANNING & CONTROL	14	41	55	4
06H51A0337	L0306	ROBOTICS	13	52	65	4
06H51A0338	K0301	PROJECT WORK	32	145	177	12
06H51A0338	K0302	SEMINAR	42	0	42	2
06H51A0338	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0338	L0301	AUTOMOBILE ENGINEERING	11	46	57	4
06H51A0338	L0303	PRODUCTION PLANNING & CONTROL	15	51	66	4
06H51A0338	L0306	ROBOTICS	13	53	66	4
06H51A0339	K0301	PROJECT WORK	33	150	183	12
06H51A0339	K0302	SEMINAR	40	0	40	2
06H51A0339	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0339	L0301	AUTOMOBILE ENGINEERING	8	50	58	4
06H51A0339	L0303	PRODUCTION PLANNING & CONTROL	12	33	45	4
06H51A0339	L0306	ROBOTICS	13	42	55	4
06H51A0340	K0301	PROJECT WORK	34	130	164	12
06H51A0340	K0302	SEMINAR	44	0	44	2
06H51A0340	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0340	L0301	AUTOMOBILE ENGINEERING	12	51	63	4
06H51A0340	L0303	PRODUCTION PLANNING & CONTROL	14	37	51	4
06H51A0340	L0306	ROBOTICS	14	53	67	4
06H51A0341	K0301	PROJECT WORK	32	125	157	12
06H51A0341	K0302	SEMINAR	40	0	40	2
06H51A0341	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0341	L0301	AUTOMOBILE ENGINEERING	16	50	66	4
06H51A0341	L0303	PRODUCTION PLANNING & CONTROL	14	80	94	4
06H51A0341	L0306	ROBOTICS	16	61	77	4
06H51A0343	K0301	PROJECT WORK	34	150	184	12
06H51A0343	K0302	SEMINAR	42	0	42	2
06H51A0343	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0343	L0301	AUTOMOBILE ENGINEERING	14	51	65	4
06H51A0343	L0303	PRODUCTION PLANNING & CONTROL	7	33	40	4
06H51A0343	L0306	ROBOTICS	13	37	50	4
06H51A0344	K0301	PROJECT WORK	32	130	162	12
06H51A0344	K0302	SEMINAR	40	0	40	2
06H51A0344	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0344	L0301	AUTOMOBILE ENGINEERING	8	48	56	4
06H51A0344	L0303	PRODUCTION PLANNING & CONTROL	7	39	46	4
06H51A0344	L0306	ROBOTICS	7	48	55	4

06H51A0345	K0301	PROJECT WORK	30	130	160	12
06H51A0345	K0302	SEMINAR	40	0	40	2
06H51A0345	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0345	L0301	AUTOMOBILE ENGINEERING	15	50	65	4
06H51A0345	L0303	PRODUCTION PLANNING & CONTROL	14	78	92	4
06H51A0345	L0306	ROBOTICS	16	55	71	4
06H51A0346	K0301	PROJECT WORK	30	120	150	12
06H51A0346	K0302	SEMINAR	41	0	41	2
06H51A0346	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0346	L0301	AUTOMOBILE ENGINEERING	9	31	40	4
06H51A0346	L0303	PRODUCTION PLANNING & CONTROL	12	36	48	4
06H51A0346	L0306	ROBOTICS	12	34	46	4
06H51A0347	K0301	PROJECT WORK	32	135	167	12
06H51A0347	K0302	SEMINAR	41	0	41	2
06H51A0347	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A0347	L0301	AUTOMOBILE ENGINEERING	12	52	64	4
06H51A0347	L0303	PRODUCTION PLANNING & CONTROL	12	33	45	4
06H51A0347	L0306	ROBOTICS	14	46	60	4
06H51A0349	K0301	PROJECT WORK	24	110	134	12
06H51A0349	K0302	SEMINAR	30	0	30	2
06H51A0349	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0349	L0301	AUTOMOBILE ENGINEERING	13	50	63	4
06H51A0349	L0303	PRODUCTION PLANNING & CONTROL	13	37	50	4
06H51A0349	L0306	ROBOTICS	13	51	64	4
06H51A0350	K0301	PROJECT WORK	32	110	142	12
06H51A0350	K0302	SEMINAR	40	0	40	2
06H51A0350	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
06H51A0350	L0301	AUTOMOBILE ENGINEERING	10	37	47	4
06H51A0350	L0303	PRODUCTION PLANNING & CONTROL	13	39	52	4
06H51A0350	L0306	ROBOTICS	12	20	32	0
06H51A0351	K0301	PROJECT WORK	36	140	176	12
06H51A0351	K0302	SEMINAR	45	0	45	2
06H51A0351	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A0351	L0301	AUTOMOBILE ENGINEERING	15	40	55	4
06H51A0351	L0303	PRODUCTION PLANNING & CONTROL	15	33	48	4
06H51A0351	L0306	ROBOTICS	16	37	53	4
07H55A0301	K0301	PROJECT WORK	24	120	144	12
07H55A0301	K0302	SEMINAR	30	0	30	2
07H55A0301	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
07H55A0301	L0301	AUTOMOBILE ENGINEERING	6	55	61	4
07H55A0301	L0303	PRODUCTION PLANNING & CONTROL	8	32	40	4
07H55A0301	L0306	ROBOTICS	9	37	46	4
07H55A0302	K0301	PROJECT WORK	30	130	160	12
07H55A0302	K0302	SEMINAR	36	0	36	2
07H55A0302	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
07H55A0302	L0301	AUTOMOBILE ENGINEERING	10	67	77	4
07H55A0302	L0303	PRODUCTION PLANNING & CONTROL	12	36	48	4
07H55A0302	L0306	ROBOTICS	15	58	73	4

07H55A0303	K0301	PROJECT WORK	30	120	150	12
07H55A0303	K0302	SEMINAR	35	0	35	2
07H55A0303	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
07H55A0303	L0301	AUTOMOBILE ENGINEERING	11	53	64	4
07H55A0303	L0303	PRODUCTION PLANNING & CONTROL	13	43	56	4
07H55A0303	L0306	ROBOTICS	13	31	44	4
07H55A0304	K0301	PROJECT WORK	30	130	160	12
07H55A0304	K0302	SEMINAR	40	0	40	2
07H55A0304	K0303	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
07H55A0304	L0301	AUTOMOBILE ENGINEERING	13	32	45	4
07H55A0304	L0303	PRODUCTION PLANNING & CONTROL	13	35	48	4
07H55A0304	L0306	ROBOTICS	15	31	46	4
07H55A0305	K0301	PROJECT WORK	28	120	148	12
07H55A0305	K0302	SEMINAR	35	0	35	2
07H55A0305	K0303	INDUSTRY ORIENTED MINI PROJECT	0	35	35	2
07H55A0305	L0301	AUTOMOBILE ENGINEERING	10	58	68	4
07H55A0305	L0303	PRODUCTION PLANNING & CONTROL	12	29	41	4
07H55A0305	L0306	ROBOTICS	13	40	53	4
07H55A0306	K0301	PROJECT WORK	28	150	178	12
07H55A0306	K0302	SEMINAR	40	0	40	2
07H55A0306	K0303	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
07H55A0306	L0301	AUTOMOBILE ENGINEERING	15	43	58	4
07H55A0306	L0303	PRODUCTION PLANNING & CONTROL	15	37	52	4
07H55A0306	L0306	ROBOTICS	15	56	71	4

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

The last date for applying recounting/revaluation is 30th June 2010. Applications for recounting/revaluation shall reach the University by 5p.m. on 2nd July 2010. Late Applications will not be entertained.

Principal