

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

Branch: Bio Technology

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
05H51A2342	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	14	64	78	4
05H51A2342	K2302	FOOD SCIENCE & TECHNOLOGY	16	66	82	4
05H51A2342	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	14	52	66	4
05H51A2342	K2308	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
05H51A2342	K2309	PROJECT WORK	31	154	185	12
05H51A2342	K2310	SEMINAR	40	0	40	2
06H51A2301	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	14	59	73	4
06H51A2301	K2302	FOOD SCIENCE & TECHNOLOGY	10	71	81	4
06H51A2301	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	13	31	44	4
06H51A2301	K2308	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
06H51A2301	K2309	PROJECT WORK	30	156	186	12
06H51A2301	K2310	SEMINAR	39	0	39	2
06H51A2302	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	14	56	70	4
06H51A2302	K2302	FOOD SCIENCE & TECHNOLOGY	17	38	55	4
06H51A2302	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	14	34	48	4
06H51A2302	K2308	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
06H51A2302	K2309	PROJECT WORK	31	155	186	12
06H51A2302	K2310	SEMINAR	41	0	41	2
06H51A2303	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	14	58	72	4
06H51A2303	K2302	FOOD SCIENCE & TECHNOLOGY	19	72	91	4
06H51A2303	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	17	63	80	4
06H51A2303	K2308	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A2303	K2309	PROJECT WORK	33	155	188	12
06H51A2303	K2310	SEMINAR	43	0	43	2
06H51A2304	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	13	61	74	4
06H51A2304	K2302	FOOD SCIENCE & TECHNOLOGY	16	64	80	4
06H51A2304	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	15	58	73	4
06H51A2304	K2308	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
06H51A2304	K2309	PROJECT WORK	33	156	189	12
06H51A2304	K2310	SEMINAR	43	0	43	2
06H51A2305	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	15	59	74	4
06H51A2305	K2302	FOOD SCIENCE & TECHNOLOGY	18	70	88	4
06H51A2305	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	15	36	51	4
06H51A2305	K2308	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A2305	K2309	PROJECT WORK	32	153	185	12
06H51A2305	K2310	SEMINAR	44	0	44	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A2306	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	13	59	72	4
06H51A2306	K2302	FOOD SCIENCE & TECHNOLOGY	12	78	90	4
06H51A2306	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	9	66	75	4
06H51A2306	K2308	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A2306	K2309	PROJECT WORK	34	156	190	12
06H51A2306	K2310	SEMINAR	43	0	43	2
06H51A2307	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	11	53	64	4
06H51A2307	K2302	FOOD SCIENCE & TECHNOLOGY	16	51	67	4
06H51A2307	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	9	56	65	4
06H51A2307	K2308	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
06H51A2307	K2309	PROJECT WORK	33	155	188	12
06H51A2307	K2310	SEMINAR	43	0	43	2
06H51A2308	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	11	60	71	4
06H51A2308	K2302	FOOD SCIENCE & TECHNOLOGY	17	63	80	4
06H51A2308	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	14	40	54	4
06H51A2308	K2308	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A2308	K2309	PROJECT WORK	33	154	187	12
06H51A2308	K2310	SEMINAR	44	0	44	2
06H51A2309	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	15	60	75	4
06H51A2309	K2302	FOOD SCIENCE & TECHNOLOGY	16	61	77	4
06H51A2309	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	16	41	57	4
06H51A2309	K2308	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
06H51A2309	K2309	PROJECT WORK	31	150	181	12
06H51A2309	K2310	SEMINAR	41	0	41	2
06H51A2310	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	14	66	80	4
06H51A2310	K2302	FOOD SCIENCE & TECHNOLOGY	18	50	68	4
06H51A2310	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	16	52	68	4
06H51A2310	K2308	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A2310	K2309	PROJECT WORK	35	157	192	12
06H51A2310	K2310	SEMINAR	45	0	45	2
06H51A2311	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	9	50	59	4
06H51A2311	K2302	FOOD SCIENCE & TECHNOLOGY	11	39	50	4
06H51A2311	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	13	40	53	4
06H51A2311	K2308	INDUSTRY ORIENTED MINI PROJECT	0	41	41	2
06H51A2311	K2309	PROJECT WORK	30	153	183	12
06H51A2311	K2310	SEMINAR	41	0	41	2
06H51A2312	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	16	72	88	4
06H51A2312	K2302	FOOD SCIENCE & TECHNOLOGY	19	62	81	4
06H51A2312	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	18	61	79	4
06H51A2312	K2308	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A2312	K2309	PROJECT WORK	34	156	190	12
06H51A2312	K2310	SEMINAR	46	0	46	2
06H51A2313	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	17	63	80	4
06H51A2313	K2302	FOOD SCIENCE & TECHNOLOGY	18	60	78	4
06H51A2313	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	16	54	70	4
06H51A2313	K2308	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
06H51A2313	K2309	PROJECT WORK	33	156	189	12
06H51A2313	K2310	SEMINAR	41	0	41	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A2314	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	10	60	70	4
06H51A2314	K2302	FOOD SCIENCE & TECHNOLOGY	16	57	73	4
06H51A2314	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	14	52	66	4
06H51A2314	K2308	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
06H51A2314	K2309	PROJECT WORK	32	156	188	12
06H51A2314	K2310	SEMINAR	42	0	42	2
06H51A2315	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	18	60	78	4
06H51A2315	K2302	FOOD SCIENCE & TECHNOLOGY	19	60	79	4
06H51A2315	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	19	55	74	4
06H51A2315	K2308	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H51A2315	K2309	PROJECT WORK	35	156	191	12
06H51A2315	K2310	SEMINAR	45	0	45	2
06H51A2316	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	11	74	85	4
06H51A2316	K2302	FOOD SCIENCE & TECHNOLOGY	18	58	76	4
06H51A2316	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	17	56	73	4
06H51A2316	K2308	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
06H51A2316	K2309	PROJECT WORK	33	156	189	12
06H51A2316	K2310	SEMINAR	41	0	41	2
06H51A2317	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	15	59	74	4
06H51A2317	K2302	FOOD SCIENCE & TECHNOLOGY	17	50	67	4
06H51A2317	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	16	43	59	4
06H51A2317	K2308	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A2317	K2309	PROJECT WORK	33	157	190	12
06H51A2317	K2310	SEMINAR	42	0	42	2
06H51A2318	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	10	67	77	4
06H51A2318	K2302	FOOD SCIENCE & TECHNOLOGY	17	62	79	4
06H51A2318	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	17	54	71	4
06H51A2318	K2308	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A2318	K2309	PROJECT WORK	34	154	188	12
06H51A2318	K2310	SEMINAR	44	0	44	2
06H51A2320	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	14	55	69	4
06H51A2320	K2302	FOOD SCIENCE & TECHNOLOGY	17	47	64	4
06H51A2320	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	16	40	56	4
06H51A2320	K2308	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A2320	K2309	PROJECT WORK	33	156	189	12
06H51A2320	K2310	SEMINAR	41	0	41	2
06H51A2321	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	16	57	73	4
06H51A2321	K2302	FOOD SCIENCE & TECHNOLOGY	18	30	48	4
06H51A2321	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	16	29	45	4
06H51A2321	K2308	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
06H51A2321	K2309	PROJECT WORK	34	157	191	12
06H51A2321	K2310	SEMINAR	44	0	44	2
06H51A2322	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	16	63	79	4
06H51A2322	K2302	FOOD SCIENCE & TECHNOLOGY	18	67	85	4
06H51A2322	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	15	68	83	4
06H51A2322	K2308	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A2322	K2309	PROJECT WORK	33	157	190	12
06H51A2322	K2310	SEMINAR	44	0	44	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A2323	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	14	58	72	4
06H51A2323	K2302	FOOD SCIENCE & TECHNOLOGY	18	63	81	4
06H51A2323	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	13	53	66	4
06H51A2323	K2308	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
06H51A2323	K2309	PROJECT WORK	31	156	187	12
06H51A2323	K2310	SEMINAR	40	0	40	2
06H51A2324	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	16	54	70	4
06H51A2324	K2302	FOOD SCIENCE & TECHNOLOGY	19	55	74	4
06H51A2324	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	15	53	68	4
06H51A2324	K2308	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A2324	K2309	PROJECT WORK	34	155	189	12
06H51A2324	K2310	SEMINAR	44	0	44	2
06H51A2325	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	15	61	76	4
06H51A2325	K2302	FOOD SCIENCE & TECHNOLOGY	18	55	73	4
06H51A2325	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	15	55	70	4
06H51A2325	K2308	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A2325	K2309	PROJECT WORK	33	156	189	12
06H51A2325	K2310	SEMINAR	43	0	43	2
06H51A2326	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	16	67	83	4
06H51A2326	K2302	FOOD SCIENCE & TECHNOLOGY	16	69	85	4
06H51A2326	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	16	55	71	4
06H51A2326	K2308	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A2326	K2309	PROJECT WORK	33	156	189	12
06H51A2326	K2310	SEMINAR	41	0	41	2
06H51A2327	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	15	62	77	4
06H51A2327	K2302	FOOD SCIENCE & TECHNOLOGY	18	68	86	4
06H51A2327	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	16	61	77	4
06H51A2327	K2308	INDUSTRY ORIENTED MINI PROJECT	0	43	43	2
06H51A2327	K2309	PROJECT WORK	34	157	191	12
06H51A2327	K2310	SEMINAR	45	0	45	2
06H51A2329	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	15	64	79	4
06H51A2329	K2302	FOOD SCIENCE & TECHNOLOGY	19	47	66	4
06H51A2329	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	16	55	71	4
06H51A2329	K2308	INDUSTRY ORIENTED MINI PROJECT	0	42	42	2
06H51A2329	K2309	PROJECT WORK	33	153	186	12
06H51A2329	K2310	SEMINAR	42	0	42	2
06H51A2330	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	15	55	70	4
06H51A2330	K2302	FOOD SCIENCE & TECHNOLOGY	15	57	72	4
06H51A2330	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	9	39	48	4
06H51A2330	K2308	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A2330	K2309	PROJECT WORK	31	150	181	12
06H51A2330	K2310	SEMINAR	37	0	37	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H51A2331	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	17	69	86	4
06H51A2331	K2302	FOOD SCIENCE & TECHNOLOGY	19	63	82	4
06H51A2331	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	17	59	76	4
06H51A2331	K2308	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H51A2331	K2309	PROJECT WORK	36	154	190	12
06H51A2331	K2310	SEMINAR	46	0	46	2
06H51A2333	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	12	63	75	4
06H51A2333	K2302	FOOD SCIENCE & TECHNOLOGY	13	48	61	4
06H51A2333	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	13	48	61	4
06H51A2333	K2308	INDUSTRY ORIENTED MINI PROJECT	0	40	40	2
06H51A2333	K2309	PROJECT WORK	31	156	187	12
06H51A2333	K2310	SEMINAR	40	0	40	2
06H61A2301	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	14	61	75	4
06H61A2301	K2302	FOOD SCIENCE & TECHNOLOGY	18	63	81	4
06H61A2301	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	15	56	71	4
06H61A2301	K2308	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H61A2301	K2309	PROJECT WORK	35	156	191	12
06H61A2301	K2310	SEMINAR	45	0	45	2
06H61A2305	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	13	67	80	4
06H61A2305	K2302	FOOD SCIENCE & TECHNOLOGY	18	37	55	4
06H61A2305	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	15	54	69	4
06H61A2305	K2308	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
06H61A2305	K2309	PROJECT WORK	34	154	188	12
06H61A2305	K2310	SEMINAR	44	0	44	2
06H61A2308	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	15	69	84	4
06H61A2308	K2302	FOOD SCIENCE & TECHNOLOGY	19	61	80	4
06H61A2308	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	14	37	51	4
06H61A2308	K2308	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
06H61A2308	K2309	PROJECT WORK	34	156	190	12
06H61A2308	K2310	SEMINAR	46	0	46	2
06H61A2310	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	17	68	85	4
06H61A2310	K2302	FOOD SCIENCE & TECHNOLOGY	19	48	67	4
06H61A2310	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	15	53	68	4
06H61A2310	K2308	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H61A2310	K2309	PROJECT WORK	34	156	190	12
06H61A2310	K2310	SEMINAR	46	0	46	2
06H61A2311	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	14	63	77	4
06H61A2311	K2302	FOOD SCIENCE & TECHNOLOGY	18	60	78	4
06H61A2311	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	16	59	75	4
06H61A2311	K2308	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H61A2311	K2309	PROJECT WORK	34	154	188	12
06H61A2311	K2310	SEMINAR	45	0	45	2

Hallticket No	Subject Code	Subject Name	Internal Marks	External Marks	Total Marks	Credits
06H61A2312	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	13	72	85	4
06H61A2312	K2302	FOOD SCIENCE & TECHNOLOGY	18	66	84	4
06H61A2312	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	15	58	73	4
06H61A2312	K2308	INDUSTRY ORIENTED MINI PROJECT	0	45	45	2
06H61A2312	K2309	PROJECT WORK	34	156	190	12
06H61A2312	K2310	SEMINAR	46	0	46	2
06H61A2320	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	18	63	81	4
06H61A2320	K2302	FOOD SCIENCE & TECHNOLOGY	18	68	86	4
06H61A2320	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	19	57	76	4
06H61A2320	K2308	INDUSTRY ORIENTED MINI PROJECT	0	46	46	2
06H61A2320	K2309	PROJECT WORK	36	157	193	12
06H61A2320	K2310	SEMINAR	47	0	47	2
06H61A2321	K2301	ANIMAL CELL SCIENCE & TECHNOLOGY	15	66	81	4
06H61A2321	K2302	FOOD SCIENCE & TECHNOLOGY	19	51	70	4
06H61A2321	K2307	NEURO BIOLOGY & COGNITIVE SCIENCES	15	55	70	4
06H61A2321	K2308	INDUSTRY ORIENTED MINI PROJECT	0	44	44	2
06H61A2321	K2309	PROJECT WORK	35	156	191	12
06H61A2321	K2310	SEMINAR	45	0	45	2

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