## **SCHOOL OF BIOTECHNOLOGY**

## Result -M. Tech (Biotech) 2 Year- II - Semester (January-May2011)

							75	,				(5 6.11 6.6.1	,,-	,						
S.	Enroll No.	BT562	BT571	BT566	BT568	BT570	BT572	BT574	BT576	BT578	BT580	BT582	BT584	DS512	DS522	GP502	TGP	SGPA	CGPA	Result
No.																				<u> </u>
1	10/PBT/001	В	В	Α	В	Ex	Α	В			С			EX		Ex	174	7.25	7.59	Pass
2	10/PBT/002	С	В	В	С	Α	Α			В			В	Α		С	146	6.08	6.00	Pass
3	10/PBT/003	В	В	В	С	Α	Α	В			С			Α		Α	152	6.33	6.29	Pass
4	10/PBT/004	С	В	В	С	Α	В			В			В	Α		Ex	148	6.17	5.92	Pass
5	10/PBT/006	В	Α	В	В	Α	Α			В			В	Α		Ex	168	7	7.22	Pass
6	10/PBT/007	С	В	Incom	В	Ex	Α	В			F			Α		С	124	5.17	5.51	Pass
7	10/PBT/008	В	EX	В	В	Α	Ex	Α			В				В	Ex	178	7.42	7.22	Pass
8	10/PBT/009	Α	EX	Α	В	Α	Α	Ex			С				Α	Ex	194	8.08	8.12	Pass
9	10/PBT/010	С	В	С	В	Α	Α	В			С			Α		Ex	146	6.08	6.12	Pass
10	10/PBT/011	С	В	В	В	Α	Α		Α			С			Α	Ex	158	6.58	6.04	Pass
11	10/PBT/012	С	Incomp	В	Incom	Α	Α	В			Incom				В	Ex	108	4.5	6.04	Pass
12	10/PBT/013	С	В	В	В	Α	В			В			В	Α		Ex	152	6.33	6.45	Pass
13	10/PBT/014	Α	Α	Α	Α	Α	Α		EX			Α			EX	Ex	206	8.58	8.12	Pass
14	10/PBT/015	Α	Α	В	В	Α	Α		EX			Α		Α		В	186	7.75	7.47	Pass
15	10/PBT/016	С	В	В	В	Α	Α	С			С				В	Ex	140	5.83	5.88	Pass
16	10/PBT/017	Α	EX	Α	Α	Α	Α	Α			В				Α	Ex	196	8.17	8.20	Pass
17	10/PBT/018	Α	Α	Ex	Α	Α	Α			Α			EX	EX		Ex	210	8.75	8.86	Pass
18	10/PBT/019	Α	EX	Α	Α	Ex	Ex	Ex			Α			EX		Ex	220	9.17	9.14	Pass
19	10/PBT/020	С	В	С	В	Α	В			В			В	Α		Ex	146	6.08	5.92	Pass
20	10/PBT/021	В	В	Α	В	Α	Α			В			Α	Α		Ex	172	7.17	7.27	Pass
21	10/PBT/022	С	В	Α	В	Ex	Α			В			Α	Α		Ex	170	7.08	7.22	Pass
22	10/PBT/023	Α	Α	Α	В	Α	Α	Α			В			Α		Ex	186	7.75	7.55	Pass
23	10/PBT/024	Ex	EX	Α	Ex	Α	Ex	Ex			EX			Α		Ex	224	9.33	9.47	Pass
24	10/PBT/025	Α	Α	В	Α	Α	Α	Ex			В				Α	Ex	190	7.92	7.96	Pass
25	10/PBT/026	В	Α	В	В	Α	Α	Α			В			Α		Ex	174	7.25	7.59	Pass
	co\= .: 1.4		0.0 .								D= = C C\D	1			/5				0 0 .	1

(BT-562)Functional Genomics & Proteomics- 3 Credits, (BT-571)Microbial Biotechnology-3 Credits, (BT-566)Bioprocess Technology-3 Credits, (BT568)Regulation, Ethics & Patenting in Biotechnology- 2 Credits, (BT-574)Cell & Tissue Culture Techniques- 3 Credits, (BT-576)Data Structure & Database Management system- 3 Credits, (BT-578)Introduction to food Technology-3 Credits, (BT-580)Structural Genomics & Gene Mapping-2 Credits, (BT582)Computational Biology-I - 2 Credits, (BT-584)Chemistry for Food Technology-2 Credits, (Ds-512)Social Problems in India-3 Credits, (DS-522)Social Welfare & Administration-3 Credits, (BT-570)Functional Genomics & Proteomics Lab-2 Credits, (BT572)Bioprocess & Microbial Technology Lab- 2 Credits, (GP-502)General proficiency-1 Credits.