

Marks Entry Report (May-June 2020)

This report can be download into excel file for your own printing settings.

College Name **058 -- Ram Lal Anand College (Day)**
Course Name **564 -- (CBCS) B.SC.(HONS.) MICROBIOLOGY**
Part **III**
Sem **VI**

Sr. No.	Awarded Type	Ref. No.	Student Name	College Rollno	Exam Rollno	Part	Sem	Paper Code	Paper Name	Max Marks	Obt. Marks	Signature
1	TE_IA	CDB/TE_IA/SEM058/AMI/22	DIVYA SHARMA	17/4503	17058564001	III	VI	32531601	MEDICAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	DIVYA SHARMA	17/4503	17058564001	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	DIVYA SHARMA	17/4503	17058564001	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	DIVYA SHARMA	17/4503	17058564001	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	24	
2	TE_IA	CDB/TE_IA/SEM058/AMI/22	LALIT MOHAN	17/4505	17058564002	III	VI	32531601	MEDICAL MICROBIOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	LALIT MOHAN	17/4505	17058564002	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	LALIT MOHAN	17/4505	17058564002	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	LALIT MOHAN	17/4505	17058564002	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	25	
3	TE_IA	CDB/TE_IA/SEM058/AMI/22	AKHILENDRA PRATAP YADAV	17/4509	17058564003	III	VI	32531601	MEDICAL MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	AKHILENDRA PRATAP YADAV	17/4509	17058564003	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	AKHILENDRA PRATAP YADAV	17/4509	17058564003	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	AKHILENDRA PRATAP YADAV	17/4509	17058564003	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	22	
4	TE_IA	CDB/TE_IA/SEM058/AMI/22	GARIMA	17/4512	17058564004	III	VI	32531601	MEDICAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	GARIMA	17/4512	17058564004	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	GARIMA	17/4512	17058564004	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	GARIMA	17/4512	17058564004	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	23	
5	TE_IA	CDB/TE_IA/SEM058/AMI/22	PANKAJ KUMAR	17/4513	17058564005	III	VI	32531601	MEDICAL MICROBIOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	PANKAJ KUMAR	17/4513	17058564005	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	PANKAJ KUMAR	17/4513	17058564005	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	PANKAJ KUMAR	17/4513	17058564005	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	17	
6	TE_IA	CDB/TE_IA/SEM058/AMI/22	IMRAN KHAN	17/4514	17058564006	III	VI	32531601	MEDICAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	IMRAN KHAN	17/4514	17058564006	III	VI	32531602	RECOMBINANT	25	21	

									DNA TECHNOLOGY			
	TE_IA	CDB/TE_IA/SEM058/AMI/24	IMRAN KHAN	17/4514	17058564006	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	IMRAN KHAN	17/4514	17058564006	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	23	
7	TE_IA	CDB/TE_IA/SEM058/AMI/22	MUSKAN TEHLAN	17/4516	17058564007	III	VI	32531601	MEDICAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	MUSKAN TEHLAN	17/4516	17058564007	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	MUSKAN TEHLAN	17/4516	17058564007	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	MUSKAN TEHLAN	17/4516	17058564007	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	24	
8	TE_IA	CDB/TE_IA/SEM058/AMI/22	AJAY S	17/4517	17058564008	III	VI	32531601	MEDICAL MICROBIOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	AJAY S	17/4517	17058564008	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	AJAY S	17/4517	17058564008	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	AJAY S	17/4517	17058564008	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	19	
9	TE_IA	CDB/TE_IA/SEM058/AMI/22	PRIYANSHU WALIA	17/4519	17058564009	III	VI	32531601	MEDICAL MICROBIOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	PRIYANSHU WALIA	17/4519	17058564009	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	PRIYANSHU WALIA	17/4519	17058564009	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	PRIYANSHU WALIA	17/4519	17058564009	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	25	
10	TE_IA	CDB/TE_IA/SEM058/AMI/22	SAVI	17/4523	17058564010	III	VI	32531601	MEDICAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	SAVI	17/4523	17058564010	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	SAVI	17/4523	17058564010	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	SAVI	17/4523	17058564010	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	23	
11	TE_IA	CDB/TE_IA/SEM058/AMI/22	AMAN SINGH	17/4524	17058564011	III	VI	32531601	MEDICAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	AMAN SINGH	17/4524	17058564011	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	AMAN SINGH	17/4524	17058564011	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	AMAN SINGH	17/4524	17058564011	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	21	
12	TE_IA	CDB/TE_IA/SEM058/AMI/22	KESHAV GOYAL	17/4525	17058564012	III	VI	32531601	MEDICAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	KESHAV GOYAL	17/4525	17058564012	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	KESHAV GOYAL	17/4525	17058564012	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	KESHAV GOYAL	17/4525	17058564012	III	VI	32537608	BIOSAFETY AND INTELLECTUAL	25	23	

									PROPERTY RIGHTS			
13	TE_IA	CDB/TE_IA/SEM058/AMI/22	MUSKAN MITTAL	17/4528	17058564014	III	VI	32531601	MEDICAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	MUSKAN MITTAL	17/4528	17058564014	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	MUSKAN MITTAL	17/4528	17058564014	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	MUSKAN MITTAL	17/4528	17058564014	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	24	
14	TE_IA	CDB/TE_IA/SEM058/AMI/22	SHIVAM KUMAR SAGAR	17/4530	17058564016	III	VI	32531601	MEDICAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	SHIVAM KUMAR SAGAR	17/4530	17058564016	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	SHIVAM KUMAR SAGAR	17/4530	17058564016	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	SHIVAM KUMAR SAGAR	17/4530	17058564016	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	22	
15	TE_IA	CDB/TE_IA/SEM058/AMI/22	S.K. SOHEL	17/4532	17058564017	III	VI	32531601	MEDICAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	S.K. SOHEL	17/4532	17058564017	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	S.K. SOHEL	17/4532	17058564017	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	S.K. SOHEL	17/4532	17058564017	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	23	
16	TE_IA	CDB/TE_IA/SEM058/AMI/22	PRATIBHA	17/4533	17058564018	III	VI	32531601	MEDICAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	PRATIBHA	17/4533	17058564018	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	PRATIBHA	17/4533	17058564018	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	PRATIBHA	17/4533	17058564018	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	24	
17	TE_IA	CDB/TE_IA/SEM058/AMI/22	SHAUBHIK ANAND	17/4534	17058564019	III	VI	32531601	MEDICAL MICROBIOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	SHAUBHIK ANAND	17/4534	17058564019	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	SHAUBHIK ANAND	17/4534	17058564019	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	SHAUBHIK ANAND	17/4534	17058564019	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	24	
18	TE_IA	CDB/TE_IA/SEM058/AMI/22	SANDEEP	17/4537	17058564020	III	VI	32531601	MEDICAL MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	SANDEEP	17/4537	17058564020	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	SANDEEP	17/4537	17058564020	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	SANDEEP	17/4537	17058564020	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	21	
19	TE_IA	CDB/TE_IA/SEM058/AMI/22	PRAGYA KUMAR	17/4538	17058564021	III	VI	32531601	MEDICAL MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	PRAGYA	17/4538	17058564021	III	VI	32531602	RECOMBINANT	25	23	

			KUMAR						DNA TECHNOLOGY			
	TE_IA	CDB/TE_IA/SEM058/AMI/24	PRAGYA KUMAR	17/4538	17058564021	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	25	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	PRAGYA KUMAR	17/4538	17058564021	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	25	
20	TE_IA	CDB/TE_IA/SEM058/AMI/22	SARAVANI HAJELA	17/4544	17058564022	III	VI	32531601	MEDICAL MICROBIOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	SARAVANI HAJELA	17/4544	17058564022	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	SARAVANI HAJELA	17/4544	17058564022	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	SARAVANI HAJELA	17/4544	17058564022	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	23	
21	TE_IA	CDB/TE_IA/SEM058/AMI/22	RIMJHIM SRIVASTAVA	17/4546	17058564024	III	VI	32531601	MEDICAL MICROBIOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM058/AMI/23	RIMJHIM SRIVASTAVA	17/4546	17058564024	III	VI	32531602	RECOMBINANT DNA TECHNOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/AMI/24	RIMJHIM SRIVASTAVA	17/4546	17058564024	III	VI	32537606	ADVANCES IN MICROBIOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/AMI/25	RIMJHIM SRIVASTAVA	17/4546	17058564024	III	VI	32537608	BIOSAFETY AND INTELLECTUAL PROPERTY RIGHTS	25	19	

[Download file into Excel format](#)
[Close](#)
