

Marks Entry Report (Nov-Dec 2020)

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College Name **003 -- Atma Ram Sanatan Dharam College**
Course Name **558 -- (CBCS) B.SC.(HONS.) ELECTRONIC SCIENCE**
Part **III**
Sem **V**

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/SEM003/PRA/2	HRITIK JOSHI	18/67507	18003558001	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	HRITIK JOSHI	18/67507	18003558001	III	V	32511503	ELECTROMAGNETICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	HRITIK JOSHI	18/67507	18003558001	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	25	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	HRITIK JOSHI	18/67507	18003558001	III	V	32517909	POWER ELECTRONICS	25	23	
2	TE_IA	CDB/TE_IA/SEM003/PRA/2	HARSHITA	18/67509	18003558002	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	21	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	HARSHITA	18/67509	18003558002	III	V	32511503	ELECTROMAGNETICS	25	21	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	HARSHITA	18/67509	18003558002	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	25	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	HARSHITA	18/67509	18003558002	III	V	32517909	POWER ELECTRONICS	25	18	
3	TE_IA	CDB/TE_IA/SEM003/PRA/2	SHAMBHU KUMAR	18/67515	18003558003	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	21	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	SHAMBHU KUMAR	18/67515	18003558003	III	V	32511503	ELECTROMAGNETICS	25	19	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	SHAMBHU KUMAR	18/67515	18003558003	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	24	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	SHAMBHU KUMAR	18/67515	18003558003	III	V	32517909	POWER ELECTRONICS	25	21	
4	TE_IA	CDB/TE_IA/SEM003/PRA/2	BOBBY PATEL	18/67519	18003558004	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	17	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	BOBBY PATEL	18/67519	18003558004	III	V	32511503	ELECTROMAGNETICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	BOBBY PATEL	18/67519	18003558004	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	BOBBY PATEL	18/67519	18003558004	III	V	32517909	POWER ELECTRONICS	25	18	
5	TE_IA	CDB/TE_IA/SEM003/PRA/2	KULDEEP TIWARI	18/67524	18003558005	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	20	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	KULDEEP TIWARI	18/67524	18003558005	III	V	32511503	ELECTROMAGNETICS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	KULDEEP TIWARI	18/67524	18003558005	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	25	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	KULDEEP TIWARI	18/67524	18003558005	III	V	32517909	POWER ELECTRONICS	25	21	
6	TE_IA	CDB/TE_IA/SEM003/PRA/2	ANKIT OLI	18/67526	18003558006	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	20	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	ANKIT OLI	18/67526	18003558006	III	V	32511503	ELECTROMAGNETICS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	ANKIT OLI	18/67526	18003558006	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	22	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	ANKIT OLI	18/67526	18003558006	III	V	32517909	POWER ELECTRONICS	25	22	
7	TE_IA	CDB/TE_IA/SEM003/PRA/2	GOVIND VERMA	18/67535	18003558007	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	GOVIND VERMA	18/67535	18003558007	III	V	32511503	ELECTROMAGNETICS	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	GOVIND	18/67535	18003558007	III	V	32517902	SEMICONDUCTOR	25	22	

			VERMA						FABRICATION AND CHARACTERIZATION			
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	GOVIND VERMA	18/67535	18003558007	III	V	32517909	POWER ELECTRONICS	25	23	
8	TE_IA	CDB/TE_IA/SEM003/PRA/2	ADARSH BABELE	18/67536	18003558008	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	ADARSH BABELE	18/67536	18003558008	III	V	32511503	ELECTROMAGNETICS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	ADARSH BABELE	18/67536	18003558008	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	24	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	ADARSH BABELE	18/67536	18003558008	III	V	32517909	POWER ELECTRONICS	25	20	
9	TE_IA	CDB/TE_IA/SEM003/PRA/2	JAMES SINGH	18/67538	18003558009	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	JAMES SINGH	18/67538	18003558009	III	V	32511503	ELECTROMAGNETICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	JAMES SINGH	18/67538	18003558009	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	25	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	JAMES SINGH	18/67538	18003558009	III	V	32517909	POWER ELECTRONICS	25	23	
10	TE_IA	CDB/TE_IA/SEM003/PRA/2	SHRADDHA SINGH PATEL	18/67539	18003558010	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	SHRADDHA SINGH PATEL	18/67539	18003558010	III	V	32511503	ELECTROMAGNETICS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	SHRADDHA SINGH PATEL	18/67539	18003558010	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	25	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	SHRADDHA SINGH PATEL	18/67539	18003558010	III	V	32517909	POWER ELECTRONICS	25	24	
11	TE_IA	CDB/TE_IA/SEM003/PRA/2	URMIKA KUMAR	18/67540	18003558011	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	21	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	URMIKA KUMAR	18/67540	18003558011	III	V	32511503	ELECTROMAGNETICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	URMIKA KUMAR	18/67540	18003558011	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	URMIKA KUMAR	18/67540	18003558011	III	V	32517909	POWER ELECTRONICS	25	23	
12	TE_IA	CDB/TE_IA/SEM003/PRA/2	ISHAN SINGH	18/67543	18003558012	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	25	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	ISHAN SINGH	18/67543	18003558012	III	V	32511503	ELECTROMAGNETICS	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	ISHAN SINGH	18/67543	18003558012	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	24	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	ISHAN SINGH	18/67543	18003558012	III	V	32517909	POWER ELECTRONICS	25	24	
13	TE_IA	CDB/TE_IA/SEM003/PRA/2	SHRUTI BHARDWAJ	18/67547	18003558013	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	21	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	SHRUTI BHARDWAJ	18/67547	18003558013	III	V	32511503	ELECTROMAGNETICS	25	21	
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	SHRUTI BHARDWAJ	18/67547	18003558013	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	22	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	SHRUTI BHARDWAJ	18/67547	18003558013	III	V	32517909	POWER ELECTRONICS	25	22	
14	TE_IA	CDB/TE_IA/SEM003/PRA/2	SHASHI KANT SHARMA	18/67549	18003558014	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	19	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	SHASHI KANT SHARMA	18/67549	18003558014	III	V	32511503	ELECTROMAGNETICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	SHASHI KANT SHARMA	18/67549	18003558014	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	SHASHI KANT	18/67549	18003558014	III	V	32517909	POWER ELECTRONICS	25	23	

			SHARMA								
15	TE_IA	CDB/TE_IA/SEM003/PRA/2	ABHISHEK PANKAJ	18/67550	18003558015	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	15
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	ABHISHEK PANKAJ	18/67550	18003558015	III	V	32511503	ELECTROMAGNETICS	25	24
	TE_IA	CDB/TE_IA/SEM003/RAT/25	ABHISHEK PANKAJ	18/67550	18003558015	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	25
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	ABHISHEK PANKAJ	18/67550	18003558015	III	V	32517909	POWER ELECTRONICS	25	22
16	TE_IA	CDB/TE_IA/SEM003/PRA/2	AMAN	18/67552	18003558016	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	19
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	AMAN	18/67552	18003558016	III	V	32511503	ELECTROMAGNETICS	25	23
	TE_IA	CDB/TE_IA/SEM003/RAT/25	AMAN	18/67552	18003558016	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	24
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	AMAN	18/67552	18003558016	III	V	32517909	POWER ELECTRONICS	25	24
17	TE_IA	CDB/TE_IA/SEM003/PRA/2	PRAFUL KUMAR	18/67554	18003558017	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	21
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	PRAFUL KUMAR	18/67554	18003558017	III	V	32511503	ELECTROMAGNETICS	25	20
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	PRAFUL KUMAR	18/67554	18003558017	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	22
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	PRAFUL KUMAR	18/67554	18003558017	III	V	32517909	POWER ELECTRONICS	25	20
18	TE_IA	CDB/TE_IA/SEM003/PRA/2	SUMIT SACHAN	18/67556	18003558018	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	18
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	SUMIT SACHAN	18/67556	18003558018	III	V	32511503	ELECTROMAGNETICS	25	21
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	SUMIT SACHAN	18/67556	18003558018	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	22
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	SUMIT SACHAN	18/67556	18003558018	III	V	32517909	POWER ELECTRONICS	25	21
19	TE_IA	CDB/TE_IA/SEM003/PRA/2	SHIVAKANT TIWARI	18/67558	18003558019	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	20
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	SHIVAKANT TIWARI	18/67558	18003558019	III	V	32511503	ELECTROMAGNETICS	25	22
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	SHIVAKANT TIWARI	18/67558	18003558019	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	23
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	SHIVAKANT TIWARI	18/67558	18003558019	III	V	32517909	POWER ELECTRONICS	25	20
20	TE_IA	CDB/TE_IA/SEM003/PRA/2	RITHIK MADAN	18/67561	18003558020	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	23
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	RITHIK MADAN	18/67561	18003558020	III	V	32511503	ELECTROMAGNETICS	25	23
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	RITHIK MADAN	18/67561	18003558020	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	24
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	RITHIK MADAN	18/67561	18003558020	III	V	32517909	POWER ELECTRONICS	25	21
21	TE_IA	CDB/TE_IA/SEM003/PRA/2	DHRUV SHARMA	18/67562	18003558021	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	23
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	DHRUV SHARMA	18/67562	18003558021	III	V	32511503	ELECTROMAGNETICS	25	23
	TE_IA	CDB/TE_IA/SEM003/RAT/25	DHRUV SHARMA	18/67562	18003558021	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	23
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	DHRUV SHARMA	18/67562	18003558021	III	V	32517909	POWER ELECTRONICS	25	23
22	TE_IA	CDB/TE_IA/SEM003/PRA/2	HIMANSHU YADAV	18/67563	18003558022	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	19
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	HIMANSHU YADAV	18/67563	18003558022	III	V	32511503	ELECTROMAGNETICS	25	21
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	HIMANSHU	18/67563	18003558022	III	V	32517902	SEMICONDUCTOR	25	22

			YADAV						FABRICATION AND CHARACTERIZATION			
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	HIMANSHU YADAV	18/67563	18003558022	III	V	32517909	POWER ELECTRONICS	25	22	
23	TE_IA	CDB/TE_IA/SEM003/PRA/2	PANKAJ	18/67564	18003558023	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	PANKAJ	18/67564	18003558023	III	V	32511503	ELECTROMAGNETICS	25	21	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	PANKAJ	18/67564	18003558023	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	24	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	PANKAJ	18/67564	18003558023	III	V	32517909	POWER ELECTRONICS	25	22	
24	TE_IA	CDB/TE_IA/SEM003/PRA/2	NEERAJ	18/67567	18003558024	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	20	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	NEERAJ	18/67567	18003558024	III	V	32511503	ELECTROMAGNETICS	25	23	
	TE_IA	CDB/TE_IA/SEM003/RAJ/46	NEERAJ	18/67567	18003558024	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	24	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	NEERAJ	18/67567	18003558024	III	V	32517909	POWER ELECTRONICS	25	23	
25	TE_IA	CDB/TE_IA/SEM003/PRA/2	SONU KUMAR	18/67566	18003558028	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	16	
	TE_IA	CDB/TE_IA/SEM003/RAJ/39	SONU KUMAR	18/67566	18003558028	III	V	32511503	ELECTROMAGNETICS	25	21	
	TE_IA	CDB/TE_IA/SEM003/RAT/25	SONU KUMAR	18/67566	18003558028	III	V	32517907	DIGITAL SIGNAL PROCESSING	50	16	
	TE_IA	CDB/TE_IA/SEM003/RAJ/40	SONU KUMAR	18/67566	18003558028	III	V	32517909	POWER ELECTRONICS	25	21	

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