

Marks Entry Report (Nov-Dec 2018)

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

College Name **055 -- Rajdhani 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/SEM055/NIK/205	NOOR HASAN	6301	16055558001	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	19	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	NOOR HASAN	6301	16055558001	III	V	32511503	ELECTROMAGNETICS	25	19	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	NOOR HASAN	6301	16055558001	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	21	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	NOOR HASAN	6301	16055558001	III	V	32517909	POWER ELECTRONICS	25	21	
2	TE_IA	CDB/TE_IA/SEM055/NIK/205	HARSH DEVANSHI	6302	16055558002	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	11	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	HARSH DEVANSHI	6302	16055558002	III	V	32511503	ELECTROMAGNETICS	25	0	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	HARSH DEVANSHI	6302	16055558002	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	21	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	HARSH DEVANSHI	6302	16055558002	III	V	32517909	POWER ELECTRONICS	25	18	
3	TE_IA	CDB/TE_IA/SEM055/NIK/205	DIKSHA JASRASARIA	6303	16055558003	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	13	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	DIKSHA JASRASARIA	6303	16055558003	III	V	32511503	ELECTROMAGNETICS	25	14	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	DIKSHA JASRASARIA	6303	16055558003	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	22	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	DIKSHA JASRASARIA	6303	16055558003	III	V	32517909	POWER ELECTRONICS	25	19	
4	TE_IA	CDB/TE_IA/SEM055/NIK/205	DEEPAK SAHU	6307	16055558004	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	23	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	DEEPAK SAHU	6307	16055558004	III	V	32511503	ELECTROMAGNETICS	25	24	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	DEEPAK SAHU	6307	16055558004	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	25	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	DEEPAK SAHU	6307	16055558004	III	V	32517909	POWER ELECTRONICS	25	24	
5	TE_IA	CDB/TE_IA/SEM055/NIK/205	ADITYA SHARMA	6308	16055558005	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	24	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	ADITYA SHARMA	6308	16055558005	III	V	32511503	ELECTROMAGNETICS	25	25	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	ADITYA SHARMA	6308	16055558005	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	25	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	ADITYA SHARMA	6308	16055558005	III	V	32517909	POWER ELECTRONICS	25	25	
6	TE_IA	CDB/TE_IA/SEM055/NIK/205	RISHIPAL	6315	16055558006	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	11	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	RISHIPAL	6315	16055558006	III	V	32511503	ELECTROMAGNETICS	25	0	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	RISHIPAL	6315	16055558006	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	13	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	RISHIPAL	6315	16055558006	III	V	32517909	POWER ELECTRONICS	25	10	
7	TE_IA	CDB/TE_IA/SEM055/NIK/205	AMAN KUMAR	6317	16055558007	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	17	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	AMAN KUMAR	6317	16055558007	III	V	32511503	ELECTROMAGNETICS	25	16	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	AMAN KUMAR	6317	16055558007	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	24	

	TE_IA	CDB/TE_IA/SEM055/NIK/202	AMAN KUMAR	6317	16055558007	III	V	32517909	POWER ELECTRONICS	25	22	
8	TE_IA	CDB/TE_IA/SEM055/NIK/205	PRAVEEN	6318	16055558008	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	20	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	PRAVEEN	6318	16055558008	III	V	32511503	ELECTROMAGNETICS	25	20	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	PRAVEEN	6318	16055558008	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	22	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	PRAVEEN	6318	16055558008	III	V	32517909	POWER ELECTRONICS	25	20	
9	TE_IA	CDB/TE_IA/SEM055/NIK/205	MITESH KUMAR	6324	16055558009	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	15	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	MITESH KUMAR	6324	16055558009	III	V	32511503	ELECTROMAGNETICS	25	15	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	MITESH KUMAR	6324	16055558009	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	23	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	MITESH KUMAR	6324	16055558009	III	V	32517909	POWER ELECTRONICS	25	21	
10	TE_IA	CDB/TE_IA/SEM055/NIK/205	ARUN KUMAR GUPTA	6325	16055558010	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	17	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	ARUN KUMAR GUPTA	6325	16055558010	III	V	32511503	ELECTROMAGNETICS	25	13	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	ARUN KUMAR GUPTA	6325	16055558010	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	22	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	ARUN KUMAR GUPTA	6325	16055558010	III	V	32517909	POWER ELECTRONICS	25	24	
11	TE_IA	CDB/TE_IA/SEM055/NIK/205	ASHISH KUMAR MAHESHWARI	6341	16055558011	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	23	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	ASHISH KUMAR MAHESHWARI	6341	16055558011	III	V	32511503	ELECTROMAGNETICS	25	25	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	ASHISH KUMAR MAHESHWARI	6341	16055558011	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	25	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	ASHISH KUMAR MAHESHWARI	6341	16055558011	III	V	32517909	POWER ELECTRONICS	25	25	
12	TE_IA	CDB/TE_IA/SEM055/NIK/205	JITENDER KUMAR	6342	16055558012	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	16	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	JITENDER KUMAR	6342	16055558012	III	V	32511503	ELECTROMAGNETICS	25	16	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	JITENDER KUMAR	6342	16055558012	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	17	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	JITENDER KUMAR	6342	16055558012	III	V	32517909	POWER ELECTRONICS	25	18	
13	TE_IA	CDB/TE_IA/SEM055/NIK/205	NITIN DHIMAN	6344	16055558014	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	21	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	NITIN DHIMAN	6344	16055558014	III	V	32511503	ELECTROMAGNETICS	25	25	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	NITIN DHIMAN	6344	16055558014	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	24	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	NITIN DHIMAN	6344	16055558014	III	V	32517909	POWER ELECTRONICS	25	24	
14	TE_IA	CDB/TE_IA/SEM055/NIK/205	CHANDAN GUPTA	6347	16055558015	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	24	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	CHANDAN GUPTA	6347	16055558015	III	V	32511503	ELECTROMAGNETICS	25	25	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	CHANDAN GUPTA	6347	16055558015	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	25	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	CHANDAN GUPTA	6347	16055558015	III	V	32517909	POWER ELECTRONICS	25	25	
15	TE_IA	CDB/TE_IA/SEM055/NIK/205	UZMA KHAN	6348	16055558016	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	21	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	UZMA KHAN	6348	16055558016	III	V	32511503	ELECTROMAGNETICS	25	22	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	UZMA KHAN	6348	16055558016	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	24	

	TE_IA	CDB/TE_IA/SEM055/NIK/202	UZMA KHAN	6348	16055558016	III	V	32517909	POWER ELECTRONICS	25	24	
16	TE_IA	CDB/TE_IA/SEM055/NIK/205	KOMAL KAMRA	6349	16055558017	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	15	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	KOMAL KAMRA	6349	16055558017	III	V	32511503	ELECTROMAGNETICS	25	07	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	KOMAL KAMRA	6349	16055558017	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	22	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	KOMAL KAMRA	6349	16055558017	III	V	32517909	POWER ELECTRONICS	25	18	
17	TE_IA	CDB/TE_IA/SEM055/NIK/205	HIMANSHU SINGH	6351	16055558018	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	21	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	HIMANSHU SINGH	6351	16055558018	III	V	32511503	ELECTROMAGNETICS	25	20	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	HIMANSHU SINGH	6351	16055558018	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	24	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	HIMANSHU SINGH	6351	16055558018	III	V	32517909	POWER ELECTRONICS	25	24	
18	TE_IA	CDB/TE_IA/SEM055/NIK/205	YOGESH SINGH	6352	16055558019	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	13	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	YOGESH SINGH	6352	16055558019	III	V	32511503	ELECTROMAGNETICS	25	04	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	YOGESH SINGH	6352	16055558019	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	15	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	YOGESH SINGH	6352	16055558019	III	V	32517909	POWER ELECTRONICS	25	17	
19	TE_IA	CDB/TE_IA/SEM055/NIK/205	ANIL KUMAR	6355	16055558020	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	17	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	ANIL KUMAR	6355	16055558020	III	V	32511503	ELECTROMAGNETICS	25	15	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	ANIL KUMAR	6355	16055558020	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	22	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	ANIL KUMAR	6355	16055558020	III	V	32517909	POWER ELECTRONICS	25	23	
20	TE_IA	CDB/TE_IA/SEM055/NIK/205	AGAM KUMAR	6356	16055558021	III	V	32511501	MICROPROCESSORS AND MICROCONTROLLERS	25	13	
	TE_IA	CDB/TE_IA/SEM055/NIK/209	AGAM KUMAR	6356	16055558021	III	V	32511503	ELECTROMAGNETICS	25	10	
	TE_IA	CDB/TE_IA/SEM055/NIK/201	AGAM KUMAR	6356	16055558021	III	V	32517902	SEMICONDUCTOR FABRICATION AND CHARACTERIZATION	25	15	
	TE_IA	CDB/TE_IA/SEM055/NIK/202	AGAM KUMAR	6356	16055558021	III	V	32517909	POWER ELECTRONICS	25	18	

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