

Marks Entry Report (May-June 2021)

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

College Name **076 -- Sri Aurobindo College (Day)**
Course Name **558 -- (CBCS) B.SC.(HONS.) ELECTRONIC SCIENCE**
Part **I**
Sem **II**

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/SEM076/NAV/174	ANKIT JAISWAL	9014/20	20076558001	I	II	32355202	LINEAR ALGEBRA	25	24	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	ANKIT JAISWAL	9014/20	20076558001	I	II	32511203	SEMICONDUCTOR DEVICES	25	16	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	ANKIT JAISWAL	9014/20	20076558001	I	II	32511204	APPLIED PHYSICS	25	18	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	ANKIT JAISWAL	9014/20	20076558001	I	II	72182801	ENVIRONMENTAL SCIENCE	25	17	
2	TE_IA	CDB/TE_IA/SEM076/NAV/175	ARPIT MISHRA	9032/20	20076558002	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	22	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	ARPIT MISHRA	9032/20	20076558002	I	II	32511203	SEMICONDUCTOR DEVICES	25	20	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	ARPIT MISHRA	9032/20	20076558002	I	II	32511204	APPLIED PHYSICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	ARPIT MISHRA	9032/20	20076558002	I	II	72182801	ENVIRONMENTAL SCIENCE	25	22	
3	TE_IA	CDB/TE_IA/SEM076/NAV/175	ATUL SINGH	9047/20	20076558003	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	8	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	ATUL SINGH	9047/20	20076558003	I	II	32511203	SEMICONDUCTOR DEVICES	25	19	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	ATUL SINGH	9047/20	20076558003	I	II	32511204	APPLIED PHYSICS	25	17	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	ATUL SINGH	9047/20	20076558003	I	II	72182801	ENVIRONMENTAL SCIENCE	25	22	
4	TE_IA	CDB/TE_IA/SEM076/NAV/175	AYUSH SAHARAN	9027/20	20076558004	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	21	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	AYUSH SAHARAN	9027/20	20076558004	I	II	32511203	SEMICONDUCTOR DEVICES	25	21	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	AYUSH SAHARAN	9027/20	20076558004	I	II	32511204	APPLIED PHYSICS	25	19	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	AYUSH SAHARAN	9027/20	20076558004	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23	
5	TE_IA	CDB/TE_IA/SEM076/NAV/175	BHARAT	9007/20	20076558005	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	8	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	BHARAT	9007/20	20076558005	I	II	32511203	SEMICONDUCTOR DEVICES	25	15	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	BHARAT	9007/20	20076558005	I	II	32511204	APPLIED PHYSICS	25	18	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	BHARAT	9007/20	20076558005	I	II	72182801	ENVIRONMENTAL SCIENCE	25	24	
6	TE_IA	CDB/TE_IA/SEM076/NAV/204	DHRUV TIWARI	9017/20	20076558006	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	08	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	DHRUV TIWARI	9017/20	20076558006	I	II	32511203	SEMICONDUCTOR DEVICES	25	21	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	DHRUV TIWARI	9017/20	20076558006	I	II	32511204	APPLIED PHYSICS	25	21	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	DHRUV TIWARI	9017/20	20076558006	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23	
7	TE_IA	CDB/TE_IA/SEM076/NAV/174	Gurcharan Singh	9036/20	20076558007	I	II	32355202	LINEAR ALGEBRA	25	25	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	Gurcharan Singh	9036/20	20076558007	I	II	32511203	SEMICONDUCTOR DEVICES	25	21	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	Gurcharan Singh	9036/20	20076558007	I	II	32511204	APPLIED PHYSICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	Gurcharan	9036/20	20076558007	I	II	72182801	ENVIRONMENTAL	25	22	

			Singh						SCIENCE		
8	TE_IA	CDB/TE_IA/SEM076/NAV/175	HARSHIT KESARWANI	9038/20	20076558008	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	18
	TE_IA	CDB/TE_IA/SEM076/NAV/176	HARSHIT KESARWANI	9038/20	20076558008	I	II	32511203	SEMICONDUCTOR DEVICES	25	20
	TE_IA	CDB/TE_IA/SEM076/NAV/177	HARSHIT KESARWANI	9038/20	20076558008	I	II	32511204	APPLIED PHYSICS	25	21
	TE_IA	CDB/TE_IA/SEM076/NAV/203	HARSHIT KESARWANI	9038/20	20076558008	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23
9	TE_IA	CDB/TE_IA/SEM076/NAV/175	ISHANT SINGH	9041/20	20076558009	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	5
	TE_IA	CDB/TE_IA/SEM076/NAV/176	ISHANT SINGH	9041/20	20076558009	I	II	32511203	SEMICONDUCTOR DEVICES	25	19
	TE_IA	CDB/TE_IA/SEM076/NAV/177	ISHANT SINGH	9041/20	20076558009	I	II	32511204	APPLIED PHYSICS	25	20
	TE_IA	CDB/TE_IA/SEM076/NAV/203	ISHANT SINGH	9041/20	20076558009	I	II	72182801	ENVIRONMENTAL SCIENCE	25	24
10	TE_IA	CDB/TE_IA/SEM076/NAV/174	JAI PRAKASH	9008/20	20076558010	I	II	32355202	LINEAR ALGEBRA	25	00
	TE_IA	CDB/TE_IA/SEM076/NAV/176	JAI PRAKASH	9008/20	20076558010	I	II	32511203	SEMICONDUCTOR DEVICES	25	15
	TE_IA	CDB/TE_IA/SEM076/NAV/177	JAI PRAKASH	9008/20	20076558010	I	II	32511204	APPLIED PHYSICS	25	13
	TE_IA	CDB/TE_IA/SEM076/NAV/203	JAI PRAKASH	9008/20	20076558010	I	II	72182801	ENVIRONMENTAL SCIENCE	25	10
11	TE_IA	CDB/TE_IA/SEM076/NAV/174	JATIN VERMA	9004	20076558013	I	II	32355202	LINEAR ALGEBRA	25	24
	TE_IA	CDB/TE_IA/SEM076/NAV/176	JATIN VERMA	9004	20076558013	I	II	32511203	SEMICONDUCTOR DEVICES	25	22
	TE_IA	CDB/TE_IA/SEM076/NAV/177	JATIN VERMA	9004	20076558013	I	II	32511204	APPLIED PHYSICS	25	22
	TE_IA	CDB/TE_IA/SEM076/NAV/203	JATIN VERMA	9004	20076558013	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23
12	TE_IA	CDB/TE_IA/SEM076/NAV/174	LAIPUBAM LEANDER SHARMA	9031/20	20076558014	I	II	32355202	LINEAR ALGEBRA	25	25
	TE_IA	CDB/TE_IA/SEM076/NAV/176	LAIPUBAM LEANDER SHARMA	9031/20	20076558014	I	II	32511203	SEMICONDUCTOR DEVICES	25	21
	TE_IA	CDB/TE_IA/SEM076/NAV/177	LAIPUBAM LEANDER SHARMA	9031/20	20076558014	I	II	32511204	APPLIED PHYSICS	25	17
	TE_IA	CDB/TE_IA/SEM076/NAV/203	LAIPUBAM LEANDER SHARMA	9031/20	20076558014	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23
13	TE_IA	CDB/TE_IA/SEM076/NAV/174	MD SADRE ALAM	9043/20	20076558015	I	II	32355202	LINEAR ALGEBRA	25	24
	TE_IA	CDB/TE_IA/SEM076/NAV/176	MD SADRE ALAM	9043/20	20076558015	I	II	32511203	SEMICONDUCTOR DEVICES	25	21
	TE_IA	CDB/TE_IA/SEM076/NAV/177	MD SADRE ALAM	9043/20	20076558015	I	II	32511204	APPLIED PHYSICS	25	18
	TE_IA	CDB/TE_IA/SEM076/NAV/203	MD SADRE ALAM	9043/20	20076558015	I	II	72182801	ENVIRONMENTAL SCIENCE	25	21
14	TE_IA	CDB/TE_IA/SEM076/NAV/175	MUKUL VERMA	9021/20	20076558016	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	15
	TE_IA	CDB/TE_IA/SEM076/NAV/176	MUKUL VERMA	9021/20	20076558016	I	II	32511203	SEMICONDUCTOR DEVICES	25	21
	TE_IA	CDB/TE_IA/SEM076/NAV/177	MUKUL VERMA	9021/20	20076558016	I	II	32511204	APPLIED PHYSICS	25	22
	TE_IA	CDB/TE_IA/SEM076/NAV/203	MUKUL VERMA	9021/20	20076558016	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23
15	TE_IA	CDB/TE_IA/SEM076/NAV/175	NEERAJ	9022/20	20076558017	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	00
	TE_IA	CDB/TE_IA/SEM076/NAV/176	NEERAJ	9022/20	20076558017	I	II	32511203	SEMICONDUCTOR DEVICES	25	16
	TE_IA	CDB/TE_IA/SEM076/NAV/177	NEERAJ	9022/20	20076558017	I	II	32511204	APPLIED PHYSICS	25	19
	TE_IA	CDB/TE_IA/SEM076/NAV/203	NEERAJ	9022/20	20076558017	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23

16	TE_IA	CDB/TE_IA/SEM076/NAV/175	NITIN ADHIKARI	9019/20	20076558018	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	22	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	NITIN ADHIKARI	9019/20	20076558018	I	II	32511203	SEMICONDUCTOR DEVICES	25	25	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	NITIN ADHIKARI	9019/20	20076558018	I	II	32511204	APPLIED PHYSICS	25	18	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	NITIN ADHIKARI	9019/20	20076558018	I	II	72182801	ENVIRONMENTAL SCIENCE	25	14	
17	TE_IA	CDB/TE_IA/SEM076/NAV/174	PRIYANSHU KHANSULI	9030/20	20076558019	I	II	32355202	LINEAR ALGEBRA	25	24	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	PRIYANSHU KHANSULI	9030/20	20076558019	I	II	32511203	SEMICONDUCTOR DEVICES	25	20	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	PRIYANSHU KHANSULI	9030/20	20076558019	I	II	32511204	APPLIED PHYSICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	PRIYANSHU KHANSULI	9030/20	20076558019	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23	
18	TE_IA	CDB/TE_IA/SEM076/NAV/175	PURVANG SHARMA	9006/20	20076558020	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	8	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	PURVANG SHARMA	9006/20	20076558020	I	II	32511203	SEMICONDUCTOR DEVICES	25	16	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	PURVANG SHARMA	9006/20	20076558020	I	II	32511204	APPLIED PHYSICS	25	15	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	PURVANG SHARMA	9006/20	20076558020	I	II	72182801	ENVIRONMENTAL SCIENCE	25	22	
19	TE_IA	CDB/TE_IA/SEM076/NAV/174	Ravi Kumar manjhi	9049/20	20076558021	I	II	32355202	LINEAR ALGEBRA	25	22	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	Ravi Kumar manjhi	9049/20	20076558021	I	II	32511203	SEMICONDUCTOR DEVICES	25	20	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	Ravi Kumar manjhi	9049/20	20076558021	I	II	32511204	APPLIED PHYSICS	25	17	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	Ravi Kumar manjhi	9049/20	20076558021	I	II	72182801	ENVIRONMENTAL SCIENCE	25	20	
20	TE_IA	CDB/TE_IA/SEM076/NAV/174	SAHIL DAGAR	9002/20	20076558022	I	II	32355202	LINEAR ALGEBRA	25	22	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	SAHIL DAGAR	9002/20	20076558022	I	II	32511203	SEMICONDUCTOR DEVICES	25	17	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	SAHIL DAGAR	9002/20	20076558022	I	II	32511204	APPLIED PHYSICS	25	18	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	SAHIL DAGAR	9002/20	20076558022	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23	
21	TE_IA	CDB/TE_IA/SEM076/NAV/175	SAHIL TIWARI	9044/20	20076558023	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	20	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	SAHIL TIWARI	9044/20	20076558023	I	II	32511203	SEMICONDUCTOR DEVICES	25	19	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	SAHIL TIWARI	9044/20	20076558023	I	II	32511204	APPLIED PHYSICS	25	21	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	SAHIL TIWARI	9044/20	20076558023	I	II	72182801	ENVIRONMENTAL SCIENCE	25	24	
22	TE_IA	CDB/TE_IA/SEM076/NAV/174	Shubkarman Singh Bhullar	9020/20	20076558024	I	II	32355202	LINEAR ALGEBRA	25	23	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	Shubkarman Singh Bhullar	9020/20	20076558024	I	II	32511203	SEMICONDUCTOR DEVICES	25	19	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	Shubkarman Singh Bhullar	9020/20	20076558024	I	II	32511204	APPLIED PHYSICS	25	19	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	Shubkarman Singh Bhullar	9020/20	20076558024	I	II	72182801	ENVIRONMENTAL SCIENCE	25	21	
23	TE_IA	CDB/TE_IA/SEM076/NAV/175	TARUN TANWAR	9048/20	20076558025	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	15	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	TARUN TANWAR	9048/20	20076558025	I	II	32511203	SEMICONDUCTOR DEVICES	25	19	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	TARUN TANWAR	9048/20	20076558025	I	II	32511204	APPLIED PHYSICS	25	16	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	TARUN TANWAR	9048/20	20076558025	I	II	72182801	ENVIRONMENTAL SCIENCE	25	22	

24	TE_IA	CDB/TE_IA/SEM076/NAV/174	Uttam Kumar tomar	9045/20	20076558026	I	II	32355202	LINEAR ALGEBRA	25	25	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	Uttam Kumar tomar	9045/20	20076558026	I	II	32511203	SEMICONDUCTOR DEVICES	25	21	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	Uttam Kumar tomar	9045/20	20076558026	I	II	32511204	APPLIED PHYSICS	25	20	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	Uttam Kumar tomar	9045/20	20076558026	I	II	72182801	ENVIRONMENTAL SCIENCE	25	22	
25	TE_IA	CDB/TE_IA/SEM076/NAV/175	YASH KUMAR	9024/20	20076558028	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	00	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	YASH KUMAR	9024/20	20076558028	I	II	32511203	SEMICONDUCTOR DEVICES	25	19	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	YASH KUMAR	9024/20	20076558028	I	II	32511204	APPLIED PHYSICS	25	00	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	YASH KUMAR	9024/20	20076558028	I	II	72182801	ENVIRONMENTAL SCIENCE	25	00	
26	TE_IA	CDB/TE_IA/SEM076/NAV/175	YASH RAJ	9028/20	20076558029	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	21	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	YASH RAJ	9028/20	20076558029	I	II	32511203	SEMICONDUCTOR DEVICES	25	24	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	YASH RAJ	9028/20	20076558029	I	II	32511204	APPLIED PHYSICS	25	23	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	YASH RAJ	9028/20	20076558029	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23	
27	TE_IA	CDB/TE_IA/SEM076/NAV/174	YOGESH KUMAR	9050/20	20076558030	I	II	32355202	LINEAR ALGEBRA	25	22	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	YOGESH KUMAR	9050/20	20076558030	I	II	32511203	SEMICONDUCTOR DEVICES	25	18	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	YOGESH KUMAR	9050/20	20076558030	I	II	32511204	APPLIED PHYSICS	25	14	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	YOGESH KUMAR	9050/20	20076558030	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23	
28	TE_IA	CDB/TE_IA/SEM076/NAV/175	Arman jauhari	9033	20076558031	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	5	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	Arman jauhari	9033	20076558031	I	II	32511203	SEMICONDUCTOR DEVICES	25	00	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	Arman jauhari	9033	20076558031	I	II	32511204	APPLIED PHYSICS	25	15	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	Arman jauhari	9033	20076558031	I	II	72182801	ENVIRONMENTAL SCIENCE	25	22	
29	TE_IA	CDB/TE_IA/SEM076/NAV/174	Himanshu anjna	9042	20076558032	I	II	32355202	LINEAR ALGEBRA	25	23	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	Himanshu anjna	9042	20076558032	I	II	32511203	SEMICONDUCTOR DEVICES	25	00	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	Himanshu anjna	9042	20076558032	I	II	32511204	APPLIED PHYSICS	25	00	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	Himanshu anjna	9042	20076558032	I	II	72182801	ENVIRONMENTAL SCIENCE	25	21	
30	TE_IA	CDB/TE_IA/SEM076/NAV/174	Jaya Chauhan	9023	20076558033	I	II	32355202	LINEAR ALGEBRA	25	25	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	Jaya Chauhan	9023	20076558033	I	II	32511203	SEMICONDUCTOR DEVICES	25	00	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	Jaya Chauhan	9023	20076558033	I	II	32511204	APPLIED PHYSICS	25	22	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	Jaya Chauhan	9023	20076558033	I	II	72182801	ENVIRONMENTAL SCIENCE	25	19	
31	TE_IA	CDB/TE_IA/SEM076/NAV/175	PAWAN VERMA	9010/20	20076558034	I	II	32345202	DATABASE MANAGEMENT SYSTEM	25	21	
	TE_IA	CDB/TE_IA/SEM076/NAV/176	PAWAN VERMA	9010/20	20076558034	I	II	32511203	SEMICONDUCTOR DEVICES	25	00	
	TE_IA	CDB/TE_IA/SEM076/NAV/177	PAWAN VERMA	9010/20	20076558034	I	II	32511204	APPLIED PHYSICS	25	00	
	TE_IA	CDB/TE_IA/SEM076/NAV/203	PAWAN VERMA	9010/20	20076558034	I	II	72182801	ENVIRONMENTAL SCIENCE	25	20	
32	TE_IA	CDB/TE_IA/SEM076/NAV/175	SHAZID ALI	9026/20	20076558035	I	II	32345202	DATABASE	25	00	

									MANAGEMENT SYSTEM			
TE_IA	CDB/TE_IA/SEM076/NAV/176	SHAZID ALI	9026/20	20076558035	I	II	32511203	SEMICONDUCTOR DEVICES	25	00		
TE_IA	CDB/TE_IA/SEM076/NAV/177	SHAZID ALI	9026/20	20076558035	I	II	32511204	APPLIED PHYSICS	25	16		
TE_IA	CDB/TE_IA/SEM076/NAV/203	SHAZID ALI	9026/20	20076558035	I	II	72182801	ENVIRONMENTAL SCIENCE	25	23		

[Download file into Excel format](#)

[Close](#)