

Marks Entry Report (May-June 2021)

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

College Name **058 -- Ram Lal Anand College (Day)**
Course Name **560 -- (CBCS) B.SC.(HONS.) GEOLOGY**
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/NEE/7	P.C. LALREMRUATIA	5545	17058560023	III	VI	32191601	ENGINEERING GEOLOGY	25	14	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	P.C. LALREMRUATIA	5545	17058560023	III	VI	32191602	REMOTE SENSING AND GIS	25	10	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	P.C. LALREMRUATIA	5545	17058560023	III	VI	32197606	URBAN GEOLOGY	25	12	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	P.C. LALREMRUATIA	5545	17058560023	III	VI	32197609	EARTH AND CLIMATE	25	10	
2	TE_IA	CDB/TE_IA/SEM058/NEE/7	AARUSHI RAWAT	5503	18058560001	III	VI	32191601	ENGINEERING GEOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	AARUSHI RAWAT	5503	18058560001	III	VI	32191602	REMOTE SENSING AND GIS	25	23	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	AARUSHI RAWAT	5503	18058560001	III	VI	32197606	URBAN GEOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	AARUSHI RAWAT	5503	18058560001	III	VI	32197609	EARTH AND CLIMATE	25	22	
3	TE_IA	CDB/TE_IA/SEM058/NEE/7	ANJALI SINGH	5508	18058560002	III	VI	32191601	ENGINEERING GEOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	ANJALI SINGH	5508	18058560002	III	VI	32191602	REMOTE SENSING AND GIS	25	15	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	ANJALI SINGH	5508	18058560002	III	VI	32197606	URBAN GEOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	ANJALI SINGH	5508	18058560002	III	VI	32197609	EARTH AND CLIMATE	25	13	
4	TE_IA	CDB/TE_IA/SEM058/NEE/7	MAUSAMI CHETRI	5510	18058560003	III	VI	32191601	ENGINEERING GEOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	MAUSAMI CHETRI	5510	18058560003	III	VI	32191602	REMOTE SENSING AND GIS	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	MAUSAMI CHETRI	5510	18058560003	III	VI	32197606	URBAN GEOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	MAUSAMI CHETRI	5510	18058560003	III	VI	32197609	EARTH AND CLIMATE	25	19	
5	TE_IA	CDB/TE_IA/SEM058/NEE/7	AYUSH TOMAR	5512	18058560005	III	VI	32191601	ENGINEERING GEOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	AYUSH TOMAR	5512	18058560005	III	VI	32191602	REMOTE SENSING AND GIS	25	15	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	AYUSH TOMAR	5512	18058560005	III	VI	32197606	URBAN GEOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	AYUSH TOMAR	5512	18058560005	III	VI	32197609	EARTH AND CLIMATE	25	13	
6	TE_IA	CDB/TE_IA/SEM058/NEE/7	DEVESH CHAUDHARY	5513	18058560006	III	VI	32191601	ENGINEERING GEOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	DEVESH CHAUDHARY	5513	18058560006	III	VI	32191602	REMOTE SENSING AND GIS	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	DEVESH CHAUDHARY	5513	18058560006	III	VI	32197606	URBAN GEOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	DEVESH CHAUDHARY	5513	18058560006	III	VI	32197609	EARTH AND CLIMATE	25	23	
7	TE_IA	CDB/TE_IA/SEM058/NEE/7	NITISH SINGH	5514	18058560007	III	VI	32191601	ENGINEERING GEOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	NITISH SINGH	5514	18058560007	III	VI	32191602	REMOTE SENSING AND GIS	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	NITISH SINGH	5514	18058560007	III	VI	32197606	URBAN GEOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	NITISH SINGH	5514	18058560007	III	VI	32197609	EARTH AND CLIMATE	25	13	

8	TE_IA	CDB/TE_IA/SEM058/NEE/7	TANAYA KASHYAP	5518	18058560009	III	VI	32191601	ENGINEERING GEOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	TANAYA KASHYAP	5518	18058560009	III	VI	32191602	REMOTE SENSING AND GIS	25	24	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	TANAYA KASHYAP	5518	18058560009	III	VI	32197606	URBAN GEOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	TANAYA KASHYAP	5518	18058560009	III	VI	32197609	EARTH AND CLIMATE	25	24	
9	TE_IA	CDB/TE_IA/SEM058/NEE/7	SNEH MEHTA	5519	18058560010	III	VI	32191601	ENGINEERING GEOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	SNEH MEHTA	5519	18058560010	III	VI	32191602	REMOTE SENSING AND GIS	25	19	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	SNEH MEHTA	5519	18058560010	III	VI	32197606	URBAN GEOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	SNEH MEHTA	5519	18058560010	III	VI	32197609	EARTH AND CLIMATE	25	21	
10	TE_IA	CDB/TE_IA/SEM058/NEE/7	KUSHAGRA NAUTIYAL	5520	18058560011	III	VI	32191601	ENGINEERING GEOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	KUSHAGRA NAUTIYAL	5520	18058560011	III	VI	32191602	REMOTE SENSING AND GIS	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	KUSHAGRA NAUTIYAL	5520	18058560011	III	VI	32197606	URBAN GEOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	KUSHAGRA NAUTIYAL	5520	18058560011	III	VI	32197609	EARTH AND CLIMATE	25	21	
11	TE_IA	CDB/TE_IA/SEM058/NEE/7	NARESH DHETARWAL	5521	18058560012	III	VI	32191601	ENGINEERING GEOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	NARESH DHETARWAL	5521	18058560012	III	VI	32191602	REMOTE SENSING AND GIS	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	NARESH DHETARWAL	5521	18058560012	III	VI	32197606	URBAN GEOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	NARESH DHETARWAL	5521	18058560012	III	VI	32197609	EARTH AND CLIMATE	25	18	
12	TE_IA	CDB/TE_IA/SEM058/NEE/7	RITURAJ HAZARIKA	5523	18058560013	III	VI	32191601	ENGINEERING GEOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	RITURAJ HAZARIKA	5523	18058560013	III	VI	32191602	REMOTE SENSING AND GIS	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	RITURAJ HAZARIKA	5523	18058560013	III	VI	32197606	URBAN GEOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	RITURAJ HAZARIKA	5523	18058560013	III	VI	32197609	EARTH AND CLIMATE	25	18	
13	TE_IA	CDB/TE_IA/SEM058/NEE/7	DHRITISMITA MEDHI	5524	18058560014	III	VI	32191601	ENGINEERING GEOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	DHRITISMITA MEDHI	5524	18058560014	III	VI	32191602	REMOTE SENSING AND GIS	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	DHRITISMITA MEDHI	5524	18058560014	III	VI	32197606	URBAN GEOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	DHRITISMITA MEDHI	5524	18058560014	III	VI	32197609	EARTH AND CLIMATE	25	18	
14	TE_IA	CDB/TE_IA/SEM058/NEE/7	AKASH NAIR	5525	18058560015	III	VI	32191601	ENGINEERING GEOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	AKASH NAIR	5525	18058560015	III	VI	32191602	REMOTE SENSING AND GIS	25	24	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	AKASH NAIR	5525	18058560015	III	VI	32197606	URBAN GEOLOGY	25	24	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	AKASH NAIR	5525	18058560015	III	VI	32197609	EARTH AND CLIMATE	25	24	
15	TE_IA	CDB/TE_IA/SEM058/NEE/7	KUSHAGRA KUMAR	5527	18058560016	III	VI	32191601	ENGINEERING GEOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	KUSHAGRA KUMAR	5527	18058560016	III	VI	32191602	REMOTE SENSING AND GIS	25	20	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	KUSHAGRA KUMAR	5527	18058560016	III	VI	32197606	URBAN GEOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	KUSHAGRA KUMAR	5527	18058560016	III	VI	32197609	EARTH AND CLIMATE	25	23	
16	TE_IA	CDB/TE_IA/SEM058/NEE/7	SHREYA SHUKLA	5528	18058560017	III	VI	32191601	ENGINEERING GEOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	SHREYA SHUKLA	5528	18058560017	III	VI	32191602	REMOTE SENSING AND GIS	25	19	

	TE_IA	CDB/TE_IA/SEM058/NEE/9	SHREYA SHUKLA	5528	18058560017	III	VI	32197606	URBAN GEOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	SHREYA SHUKLA	5528	18058560017	III	VI	32197609	EARTH AND CLIMATE	25	19	
17	TE_IA	CDB/TE_IA/SEM058/NEE/7	MEHAK CHIB	5529	18058560018	III	VI	32191601	ENGINEERING GEOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	MEHAK CHIB	5529	18058560018	III	VI	32191602	REMOTE SENSING AND GIS	25	20	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	MEHAK CHIB	5529	18058560018	III	VI	32197606	URBAN GEOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	MEHAK CHIB	5529	18058560018	III	VI	32197609	EARTH AND CLIMATE	25	19	
18	TE_IA	CDB/TE_IA/SEM058/NEE/7	BHAWANA BISHT	5530	18058560019	III	VI	32191601	ENGINEERING GEOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	BHAWANA BISHT	5530	18058560019	III	VI	32191602	REMOTE SENSING AND GIS	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	BHAWANA BISHT	5530	18058560019	III	VI	32197606	URBAN GEOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	BHAWANA BISHT	5530	18058560019	III	VI	32197609	EARTH AND CLIMATE	25	23	
19	TE_IA	CDB/TE_IA/SEM058/NEE/7	ANANYA SACHDEVA	5531	18058560020	III	VI	32191601	ENGINEERING GEOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	ANANYA SACHDEVA	5531	18058560020	III	VI	32191602	REMOTE SENSING AND GIS	25	16	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	ANANYA SACHDEVA	5531	18058560020	III	VI	32197606	URBAN GEOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	ANANYA SACHDEVA	5531	18058560020	III	VI	32197609	EARTH AND CLIMATE	25	16	
20	TE_IA	CDB/TE_IA/SEM058/NEE/7	CHAITANYA HOODA	5532	18058560021	III	VI	32191601	ENGINEERING GEOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	CHAITANYA HOODA	5532	18058560021	III	VI	32191602	REMOTE SENSING AND GIS	25	16	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	CHAITANYA HOODA	5532	18058560021	III	VI	32197606	URBAN GEOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	CHAITANYA HOODA	5532	18058560021	III	VI	32197609	EARTH AND CLIMATE	25	16	
21	TE_IA	CDB/TE_IA/SEM058/NEE/7	NIKHIL MISHRA	5534	18058560022	III	VI	32191601	ENGINEERING GEOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	NIKHIL MISHRA	5534	18058560022	III	VI	32191602	REMOTE SENSING AND GIS	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	NIKHIL MISHRA	5534	18058560022	III	VI	32197606	URBAN GEOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	NIKHIL MISHRA	5534	18058560022	III	VI	32197609	EARTH AND CLIMATE	25	16	
22	TE_IA	CDB/TE_IA/SEM058/NEE/7	ARGHYA CHOWDHURY	5535	18058560023	III	VI	32191601	ENGINEERING GEOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	ARGHYA CHOWDHURY	5535	18058560023	III	VI	32191602	REMOTE SENSING AND GIS	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	ARGHYA CHOWDHURY	5535	18058560023	III	VI	32197606	URBAN GEOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	ARGHYA CHOWDHURY	5535	18058560023	III	VI	32197609	EARTH AND CLIMATE	25	18	
23	TE_IA	CDB/TE_IA/SEM058/NEE/7	PRACHI SINGH	5536	18058560024	III	VI	32191601	ENGINEERING GEOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	PRACHI SINGH	5536	18058560024	III	VI	32191602	REMOTE SENSING AND GIS	25	23	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	PRACHI SINGH	5536	18058560024	III	VI	32197606	URBAN GEOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	PRACHI SINGH	5536	18058560024	III	VI	32197609	EARTH AND CLIMATE	25	22	
24	TE_IA	CDB/TE_IA/SEM058/NEE/7	HARSHITA GUPTA	5538	18058560025	III	VI	32191601	ENGINEERING GEOLOGY	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	HARSHITA GUPTA	5538	18058560025	III	VI	32191602	REMOTE SENSING AND GIS	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	HARSHITA GUPTA	5538	18058560025	III	VI	32197606	URBAN GEOLOGY	25	20	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	HARSHITA GUPTA	5538	18058560025	III	VI	32197609	EARTH AND CLIMATE	25	17	
25	TE_IA	CDB/TE_IA/SEM058/NEE/7	DHRUV JAIN	5539	18058560026	III	VI	32191601	ENGINEERING	25	22	

										GEOLOGY		
	TE_IA	CDB/TE_IA/SEM058/NEE/8	DHRUV JAIN	5539	18058560026	III	VI	32191602		REMOTE SENSING AND GIS	25	23
	TE_IA	CDB/TE_IA/SEM058/NEE/9	DHRUV JAIN	5539	18058560026	III	VI	32197606		URBAN GEOLOGY	25	24
	TE_IA	CDB/TE_IA/SEM058/NEE/6	DHRUV JAIN	5539	18058560026	III	VI	32197609		EARTH AND CLIMATE	25	24
26	TE_IA	CDB/TE_IA/SEM058/NEE/7	JAYKRIT ISHAAN SAHAY	5541	18058560027	III	VI	32191601		ENGINEERING GEOLOGY	25	21
	TE_IA	CDB/TE_IA/SEM058/NEE/8	JAYKRIT ISHAAN SAHAY	5541	18058560027	III	VI	32191602		REMOTE SENSING AND GIS	25	22
	TE_IA	CDB/TE_IA/SEM058/NEE/9	JAYKRIT ISHAAN SAHAY	5541	18058560027	III	VI	32197606		URBAN GEOLOGY	25	20
	TE_IA	CDB/TE_IA/SEM058/NEE/6	JAYKRIT ISHAAN SAHAY	5541	18058560027	III	VI	32197609		EARTH AND CLIMATE	25	22
27	TE_IA	CDB/TE_IA/SEM058/NEE/7	ISHITA DEV SHARMA	5542	18058560028	III	VI	32191601		ENGINEERING GEOLOGY	25	16
	TE_IA	CDB/TE_IA/SEM058/NEE/8	ISHITA DEV SHARMA	5542	18058560028	III	VI	32191602		REMOTE SENSING AND GIS	25	18
	TE_IA	CDB/TE_IA/SEM058/NEE/9	ISHITA DEV SHARMA	5542	18058560028	III	VI	32197606		URBAN GEOLOGY	25	22
	TE_IA	CDB/TE_IA/SEM058/NEE/6	ISHITA DEV SHARMA	5542	18058560028	III	VI	32197609		EARTH AND CLIMATE	25	19
28	TE_IA	CDB/TE_IA/SEM058/NEE/7	ISHITA DAS	5543	18058560029	III	VI	32191601		ENGINEERING GEOLOGY	25	17
	TE_IA	CDB/TE_IA/SEM058/NEE/8	ISHITA DAS	5543	18058560029	III	VI	32191602		REMOTE SENSING AND GIS	25	21
	TE_IA	CDB/TE_IA/SEM058/NEE/9	ISHITA DAS	5543	18058560029	III	VI	32197606		URBAN GEOLOGY	25	22
	TE_IA	CDB/TE_IA/SEM058/NEE/6	ISHITA DAS	5543	18058560029	III	VI	32197609		EARTH AND CLIMATE	25	23
29	TE_IA	CDB/TE_IA/SEM058/NEE/7	ARNAB GUIN	5545	18058560030	III	VI	32191601		ENGINEERING GEOLOGY	25	18
	TE_IA	CDB/TE_IA/SEM058/NEE/8	ARNAB GUIN	5545	18058560030	III	VI	32191602		REMOTE SENSING AND GIS	25	21
	TE_IA	CDB/TE_IA/SEM058/NEE/9	ARNAB GUIN	5545	18058560030	III	VI	32197606		URBAN GEOLOGY	25	21
	TE_IA	CDB/TE_IA/SEM058/NEE/6	ARNAB GUIN	5545	18058560030	III	VI	32197609		EARTH AND CLIMATE	25	21
30	TE_IA	CDB/TE_IA/SEM058/NEE/7	ARJUN GAUR	5546	18058560031	III	VI	32191601		ENGINEERING GEOLOGY	25	14
	TE_IA	CDB/TE_IA/SEM058/NEE/8	ARJUN GAUR	5546	18058560031	III	VI	32191602		REMOTE SENSING AND GIS	25	11
	TE_IA	CDB/TE_IA/SEM058/NEE/9	ARJUN GAUR	5546	18058560031	III	VI	32197606		URBAN GEOLOGY	25	22
	TE_IA	CDB/TE_IA/SEM058/NEE/6	ARJUN GAUR	5546	18058560031	III	VI	32197609		EARTH AND CLIMATE	25	10
31	TE_IA	CDB/TE_IA/SEM058/NEE/7	NITIN BISHT	5547	18058560032	III	VI	32191601		ENGINEERING GEOLOGY	25	18
	TE_IA	CDB/TE_IA/SEM058/NEE/8	NITIN BISHT	5547	18058560032	III	VI	32191602		REMOTE SENSING AND GIS	25	18
	TE_IA	CDB/TE_IA/SEM058/NEE/9	NITIN BISHT	5547	18058560032	III	VI	32197606		URBAN GEOLOGY	25	22
	TE_IA	CDB/TE_IA/SEM058/NEE/6	NITIN BISHT	5547	18058560032	III	VI	32197609		EARTH AND CLIMATE	25	13
32	TE_IA	CDB/TE_IA/SEM058/NEE/7	DIYA SHARMA	5548	18058560033	III	VI	32191601		ENGINEERING GEOLOGY	25	17
	TE_IA	CDB/TE_IA/SEM058/NEE/8	DIYA SHARMA	5548	18058560033	III	VI	32191602		REMOTE SENSING AND GIS	25	19
	TE_IA	CDB/TE_IA/SEM058/NEE/9	DIYA SHARMA	5548	18058560033	III	VI	32197606		URBAN GEOLOGY	25	23
	TE_IA	CDB/TE_IA/SEM058/NEE/6	DIYA SHARMA	5548	18058560033	III	VI	32197609		EARTH AND CLIMATE	25	18
33	TE_IA	CDB/TE_IA/SEM058/NEE/7	AKSHAY KUMAR BHATT	5549	18058560034	III	VI	32191601		ENGINEERING GEOLOGY	25	14
	TE_IA	CDB/TE_IA/SEM058/NEE/8	AKSHAY KUMAR BHATT	5549	18058560034	III	VI	32191602		REMOTE SENSING AND GIS	25	12
	TE_IA	CDB/TE_IA/SEM058/NEE/9	AKSHAY	5549	18058560034	III	VI	32197606		URBAN	25	17

			KUMAR BHATT						GEOLOGY			
	TE_IA	CDB/TE_IA/SEM058/NEE/6	AKSHAY KUMAR BHATT	5549	18058560034	III	VI	32197609	EARTH AND CLIMATE	25	10	
34	TE_IA	CDB/TE_IA/SEM058/NEE/7	PIYUSH KUMAR	5550	18058560035	III	VI	32191601	ENGINEERING GEOLOGY	25	16	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	PIYUSH KUMAR	5550	18058560035	III	VI	32191602	REMOTE SENSING AND GIS	25	15	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	PIYUSH KUMAR	5550	18058560035	III	VI	32197606	URBAN GEOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	PIYUSH KUMAR	5550	18058560035	III	VI	32197609	EARTH AND CLIMATE	25	16	
35	TE_IA	CDB/TE_IA/SEM058/NEE/7	POOJA	5552	18058560036	III	VI	32191601	ENGINEERING GEOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	POOJA	5552	18058560036	III	VI	32191602	REMOTE SENSING AND GIS	25	19	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	POOJA	5552	18058560036	III	VI	32197606	URBAN GEOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	POOJA	5552	18058560036	III	VI	32197609	EARTH AND CLIMATE	25	16	
36	TE_IA	CDB/TE_IA/SEM058/NEE/7	HIMANSHU	5553	18058560037	III	VI	32191601	ENGINEERING GEOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	HIMANSHU	5553	18058560037	III	VI	32191602	REMOTE SENSING AND GIS	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	HIMANSHU	5553	18058560037	III	VI	32197606	URBAN GEOLOGY	25	22	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	HIMANSHU	5553	18058560037	III	VI	32197609	EARTH AND CLIMATE	25	21	
37	TE_IA	CDB/TE_IA/SEM058/NEE/7	TANU DALAL	5554	18058560038	III	VI	32191601	ENGINEERING GEOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	TANU DALAL	5554	18058560038	III	VI	32191602	REMOTE SENSING AND GIS	25	16	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	TANU DALAL	5554	18058560038	III	VI	32197606	URBAN GEOLOGY	25	21	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	TANU DALAL	5554	18058560038	III	VI	32197609	EARTH AND CLIMATE	25	16	
38	TE_IA	CDB/TE_IA/SEM058/NEE/7	ANSHAL SHARMA	5555	18058560039	III	VI	32191601	ENGINEERING GEOLOGY	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	ANSHAL SHARMA	5555	18058560039	III	VI	32191602	REMOTE SENSING AND GIS	25	18	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	ANSHAL SHARMA	5555	18058560039	III	VI	32197606	URBAN GEOLOGY	25	19	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	ANSHAL SHARMA	5555	18058560039	III	VI	32197609	EARTH AND CLIMATE	25	13	
39	TE_IA	CDB/TE_IA/SEM058/NEE/7	STANZIN THINLES	5557	18058560040	III	VI	32191601	ENGINEERING GEOLOGY	25	15	
	TE_IA	CDB/TE_IA/SEM058/NEE/8	STANZIN THINLES	5557	18058560040	III	VI	32191602	REMOTE SENSING AND GIS	25	17	
	TE_IA	CDB/TE_IA/SEM058/NEE/9	STANZIN THINLES	5557	18058560040	III	VI	32197606	URBAN GEOLOGY	25	23	
	TE_IA	CDB/TE_IA/SEM058/NEE/6	STANZIN THINLES	5557	18058560040	III	VI	32197609	EARTH AND CLIMATE	25	18	

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