

			Projects (2023-24)	
S. No.	Roll No.	Name	Project Title	Supervisor
1	20BCE021	ZOYA FARHEEN	Enhancing Porous Concrete Performance with RCA and Nano additives	Dr. Ibadur Rehman
2	20BCE032	ANIKET KUMAR	Enhancing Porous Concrete Performance with RCA and Nano additives	Dr. Ibadur Rehman
3	20BCE042	MUNESH KUMAR	Enhancing Porous Concrete Performance with RCA and Nano additives	Dr. Ibadur Rehman
4	20BCE067	NEMI CHAND	Enhancing Porous Concrete Performance with RCA and Nano additives	Dr. Ibadur Rehman
5	20BCE048	AMMAR RIZWAN	Analysis and Design of a G+8 Multistoreyed Residential Building	Dr. Mohammad Umair
6	20BCE049	IFTEKHAR ALAM SIDDIQUE	Analysis and Design of a G+8 Multistoreyed Residential Building	Dr. Mohammad Umair
7	20BCE055	MD FAHEEM ARMAN	Analysis and Design of a G+8 Multistoreyed Residential Building	Dr. Mohammad Umair
8	20BCE066	MOHIT KUMAR	Analysis and Design of a G+8 Multistoreyed Residential Building	Dr. Mohammad Umair
9	20BCE068	SAGAR GAUTAM	Analysis and Design of a G+8 Multistoreyed Residential Building	Dr. Mohammad Umair
10	20BCE038	MOHD AYAN	Planning, and Scheduling of Multistorey Building With the Help of Primavera	Dr. S. M. Muddassir
11	20BCE043	NAZAR IMAM	Planning, and Scheduling of Multistorey Building With the Help of Primavera	Dr. S. M. Muddassir
12	20BCE047	YASIR WAQAR	Planning, and Scheduling of Multistorey Building With the Help of Primavera	Dr. S. M. Muddassir
13	20BCE061	MOHD ASFI	Planning, and Scheduling of Multistorey Building With the Help of Primavera	Dr. S. M. Muddassir
14	20BCE075	VINAYAK SINGH	Planning, and Scheduling of Multistorey Building With the Help of Primavera	Dr. S. M. Muddassir
15	20BCE003	HYFA HANIEF	Prediction of Concrete Grade Using Machine Learning	Prof. Akil Ahmad
16	20BCE027	MOHAMMAD NAVED	Prediction of Concrete Grade Using Machine Learning	Prof. Akil Ahmad
17	20BCE028	MOHD ASAD NAQVI	Prediction of Concrete Grade Using Machine Learning	Prof. Akil Ahmad
18	20BCE029	SANIA SHAKIL	Prediction of Concrete Grade Using Machine Learning	Prof. Akil Ahmad
19	20BCE039	MOHD FAIZAN	Prediction of Concrete Grade Using Machine Learning	Prof. Akil Ahmad
20	20BCE072	SYED HAIDER RAZA*	Analysis and Design of RCC Overhead Intze Water Tank	Prof. Asif Hussain
21	20BCE074	MD TAUFIQUE ANSARI	Analysis and Design of RCC Overhead Intze Water Tank	Prof. Asif Hussain
22	20BCE020	SYED MUZAMMIL SYED	Analysis and Design of Concrete Gravity Dam	Prof. Azhar Husain
23	20BCE022	AMITESH KUMAR	Analysis and Design of Concrete Gravity Dam	Prof. Azhar Husain
24	20BCE025	FARHAN ALI	Analysis and Design of Concrete Gravity Dam	Prof. Azhar Husain
25	20BCE044	NIDA QAZI	Analysis and Design of Concrete Gravity Dam	Prof. Azhar Husain
26	20BCE050	INJILA FATIMA	Analysis and Design of Concrete Gravity Dam	Prof. Azhar Husain
27	20BCE002	EMRAN	Design of a Girder Steel Bridge	Prof. Farhan Ahmad Kidwai
28	20BCE006	SHOAIB AHMAD	Design of a Girder Steel Bridge	Prof. Farhan Ahmad Kidwai
29	20BCE009	MD SHAMIM AKHTER	Design of a Girder Steel Bridge	Prof. Farhan Ahmad Kidwai
30	20BCE010	SAHIL RAZA	Design of a Girder Steel Bridge	Prof. Farhan Ahmad Kidwai
31	20BCE033	JANEE BABOO	Design of a Girder Steel Bridge	Prof. Farhan Ahmad Kidwai
32	20BCE011	SUFYAN AHMAD ANSARI	Seismic Microzonation and Site Characteristics of Urban Areas	Prof. Gauhar Mehmood
33	20BCE018	RAFFUL KHAN	Seismic Microzonation and Site Characteristics of Urban Areas	Prof. Gauhar Mehmood
34	20BCE041	MOHD JAFAR KHAN	Seismic Microzonation and Site Characteristics of Urban Areas	Prof. Gauhar Mehmood
35	20BCE053	MD ADNAN ASHRAF*	Seismic Microzonation and Site Characteristics of Urban Areas	Prof. Gauhar Mehmood
36	20BCE071	SHEIKH FAIZAN ALI	Seismic Microzonation and Site Characteristics of Urban Areas	Prof. Gauhar Mehmood
37	20BCE023	AQUIB KHAN	Design of Sewage Treatment Plant for Residential Complex with Consideration of Zero Liquid Discharge	Prof. Kafeel Ahmad

38	20BCE040	MOHD FAISAL KHAN	Design of Sewage Treatment Plant for Residential Complex with Consideration of Zero Liquid Discharge	Prof. Kafeel Ahmad
39	20BCE062	MOHD SAALIM	Design of Sewage Treatment Plant for Residential Complex with Consideration of Zero Liquid Discharge	Prof. Kafeel Ahmad
40	20BCE063	MOHD ARSALAN KHAN	Design of Sewage Treatment Plant for Residential Complex with Consideration of Zero Liquid Discharge	Prof. Kafeel Ahmad
41	20BCE065	MOHD UMAR FAROOQ	Design of Sewage Treatment Plant for Residential Complex with Consideration of Zero Liquid Discharge	Prof. Kafeel Ahmad
42	20BCE030	ABDULLAH	Prediction of Rainfall Using Neural Networks	Prof. Mohammed Sharif
43	20BCE034	JAWED ANWAR ANSARI	Prediction of Rainfall Using Neural Networks	Prof. Mohammed Sharif
44	20BCE037	MOHD HARISH	Prediction of Rainfall Using Neural Networks	Prof. Mohammed Sharif
45	20BCE045	SADAF AFREEN*	Prediction of Rainfall Using Neural Networks	Prof. Mohammed Sharif
46	20BCE064	MOHD SHAMIL ANSARI	Prediction of Rainfall Using Neural Networks	Prof. Mohammed Sharif
47	20BCE007	ALIYA FATIMA	Seismic Design of Multi-Storey Educational Building	Prof. Nazrul Islam
48	20BCE031	AKANKSHA KUMARI	Seismic Design of Multi-Storey Educational Building	Prof. Nazrul Islam
49	20BCE035	KULSOOM RAZA BEG	Seismic Design of Multi-Storey Educational Building	Prof. Nazrul Islam
50	20BCE036	MD AFZAL JAMIL	Seismic Design of Multi-Storey Educational Building	Prof. Nazrul Islam
51	20BCE057	MOHAMMAD ZAID	Seismic Design of Multi-Storey Educational Building	Prof. Nazrul Islam
52	20BCE058	MOHAMMAD ADNAN	Design of Geo-Synthetic Reinforced Earth	Prof. S. M. Abbas
53	20BCE059	MOHAMMAD FAIZ ANWAR	Design of Geo-Synthetic Reinforced Earth	Prof. S. M. Abbas
54	20BCE060	MOHD AHMAD*	Design of Geo-Synthetic Reinforced Earth	Prof. S. M. Abbas
55	20BCE069	SAHIL HUSSAIN	Design of Geo-Synthetic Reinforced Earth	Prof. S. M. Abbas
56	20BCE073	WALI NAIM	Design of Geo-Synthetic Reinforced Earth	Prof. S. M. Abbas
57	20BCE012	AKIB KHAN WARSII	Design of a Highway	Prof. Shamshad Ahmad
58	20BCE013	AYUSH TIWARI	Design of a Highway	Prof. Shamshad Ahmad
59	20BCE015	MD ADIL SAYEED	Design of a Highway	Prof. Shamshad Ahmad
60	20BCE017	MD GULAM MOHIUDDIN	Design of a Highway	Prof. Shamshad Ahmad
61	20BCE052	JIYADH GAFOOR C H	Design of a Highway	Prof. Shamshad Ahmad
62	19BCE 057	IMRAN KHAN	Analysis and Design of a Multistorey Building	Ziauddin Ahmad
63	20BCE004	MOHAMMAD OWAIS QADRI*	Analysis and Design of a Multistorey Building	Ziauddin Ahmad
64	20BCE008	DANISH ZIA	Analysis and Design of a Multistorey Building	Ziauddin Ahmad
65	20BCE014	MD IBRAN	Analysis and Design of a Multistorey Building	Ziauddin Ahmad
66	20BCE026	MASOODUL HASAN*	Analysis and Design of a Multistorey Building	Ziauddin Ahmad

Department of Civil Engineering					
Projects 2022-23					
Project No	S. No.	Roll No	Name of Students	Name of Supervisor	Project Title
1	1	19BCE011	Navira Fatima	Dr Abid Ali Khan	Quantification of Solid Waste
	2	19BCE012	Sahima Khan	Dr Abid Ali Khan	Quantification of Solid Waste
	3	19BCE013	Simra Khan	Dr Abid Ali Khan	Quantification of Solid Waste
	4	19BCE068	Rihan Ali	Dr Abid Ali Khan	Quantification of Solid Waste
	5	19BCE080	Md. Zishan Alam	Dr Abid Ali Khan	Quantification of Solid Waste
2	6	19BCE037	Mohammad Arib	Dr Ibadur Rahman	Conventional Concrete Using RCA and Nano Additives
	7	19BCE043	Aiman Kafeel	Dr Ibadur Rahman	Conventional Concrete Using RCA and Nano Additives
	8	19BCE056	Hamza Nayar	Dr Ibadur Rahman	Conventional Concrete Using RCA and Nano Additives
	9	19BCE063	Mohammad Kaif Hashmi	Dr Ibadur Rahman	Conventional Concrete Using RCA and Nano Additives
	10	19BCE071	Shivam Pal	Dr Ibadur Rahman	Conventional Concrete Using RCA and Nano Additives
3	11	19BCE033	Afzal Raza	Dr Mohammad Umair	Analysis and Design of a Multistoreyed Residential Building
	12	19BCE034	Gauhar Ayyub	Dr Mohammad Umair	Analysis and Design of a Multistoreyed Residential Building
	13	19BCE036	Mohammad Asif Khan	Dr Mohammad Umair	Analysis and Design of a Multistoreyed Residential Building
	14	19BCE038	Mohd. Adil Hasan	Dr Mohammad Umair	Analysis and Design of a Multistoreyed Residential Building
	15	19BCE040	Sagar Saroha	Dr Mohammad Umair	Analysis and Design of a Multistoreyed Residential Building
4	16	19BCE009	Fakhira Shakeel	Dr S M Mudassir	Planning & Scheduling of a Project
	17	19BCE017	Aayat Malik	Dr S M Mudassir	Planning & Scheduling of a Project
	18	19BCE022	Ifra Beg	Dr S M Mudassir	Planning & Scheduling of a Project
	19	19BCE023	Laiba Khalid	Dr S M Mudassir	Planning & Scheduling of a Project
	20	19BCE061	Mirza Abrar Beg	Dr S M Mudassir	Planning & Scheduling of a Project
5	21	19BCE002	Saud Jahangir	Dr S Shakil Afsar	Assessment of Municipal Solid Waste Management for Meerut City
	22	19BCE049	Ashwini Kumar Saini	Dr S Shakil Afsar	Assessment of Municipal Solid Waste Management for Meerut City
	23	19BCE070	Shamsher Alam	Dr S Shakil Afsar	Assessment of Municipal Solid Waste Management for Meerut City
	24	19BCE079	Kunwar Aneeq Khan	Dr S Shakil Afsar	Assessment of Municipal Solid Waste Management for Meerut City
	25	19BCE006	Abdullah	Mr Ziauddin Ahmad	Retrofitting of RCC Building
6	26	19BCE042	Abhigyan Bhardwaj	Mr Ziauddin Ahmad	Retrofitting of RCC Building
	27	19BCE047	Ankit Kumar	Mr Ziauddin Ahmad	Retrofitting of RCC Building
	28	19BCE054	Faraz Akhter	Mr Ziauddin Ahmad	Retrofitting of RCC Building
	29	19BCE067	Raju Kumar	Mr Ziauddin Ahmad	Retrofitting of RCC Building
	30	19BCE008	Faizan Khan	Prof Azhar Husain	Hydraulic Design of New Okhla Barrage
7	31	19BCE025	Mohammad Ali	Prof Azhar Husain	Hydraulic Design of New Okhla Barrage
	32	19BCE051	Danish	Prof Azhar Husain	Hydraulic Design of New Okhla Barrage
	33	19BCE055	Govind Singh	Prof Azhar Husain	Hydraulic Design of New Okhla Barrage
	34	19BCE062	Mo Ashfaqullah	Prof Azhar Husain	Hydraulic Design of New Okhla Barrage
	35	19BCE003	Faheem Afzal Lone	Prof Farhan A Kidwai	Design of Signalized Intersection
8	36	19BCE027	Mohammad Rayyan Seikh	Prof Farhan A Kidwai	Design of Signalized Intersection

	37	19BCE032	Syed Alamdar Husain Rizvi	Prof Farhan A Kidwai	Design of Signalized Intersection
	38	19BCE064	Mohd. Alziyan Ansari	Prof Farhan A Kidwai	Design of Signalized Intersection
	39	19BCE065	Muneeb Farooq Turi	Prof Farhan A Kidwai	Design of Signalized Intersection
9	40	19BCE015	Shifa Islam	Prof Gauhar Mahmood	Earthquake Resistant Analysis and Design of Multistoreyed Residential Building
	41	19BCE016	Zaini Hasan	Prof Gauhar Mahmood	Earthquake Resistant Analysis and Design of Multistoreyed Residential Building
	42	19BCE031	Shivam Gahlot	Prof Gauhar Mahmood	Earthquake Resistant Analysis and Design of Multistoreyed Residential Building
	43	19BCE039	Nitin Singh	Prof Gauhar Mahmood	Earthquake Resistant Analysis and Design of Multistoreyed Residential Building
	44	19BCE073	Taiba Quadri	Prof Gauhar Mahmood	Earthquake Resistant Analysis and Design of Multistoreyed Residential Building
	45	19BCE045	Anfal Iqbal Mohammad	Prof Kafeel Ahmed	Design of Common Effluent Treatment Plant with Consideration of Zero Liquid Discharge
10	46	19BCE046	Anis Khan	Prof Kafeel Ahmed	Design of Common Effluent Treatment Plant with Consideration of Zero Liquid Discharge
	47	19BCE066	Nikhil Yadav	Prof Kafeel Ahmed	Design of Common Effluent Treatment Plant with Consideration of Zero Liquid Discharge
	48	19BCE069	Sarthak Kumar	Prof Kafeel Ahmed	Design of Common Effluent Treatment Plant with Consideration of Zero Liquid Discharge
	49	19BCE077	Nabil Ahmad	Prof Kafeel Ahmed	Design of Common Effluent Treatment Plant with Consideration of Zero Liquid Discharge
	50	19BCE007	Ansar Khan	Prof Mohammed Sharif	Design of Water Distribution System
11	51	19BCE020	Asjad	Prof Mohammed Sharif	Design of Water Distribution System
	52	19BCE026	Mohammad Kaif	Prof Mohammed Sharif	Design of Water Distribution System
	53	19BCE029	Rahbar Imam	Prof Mohammed Sharif	Design of Water Distribution System
	54	19BCE078	Asif Khan	Prof Mohammed Sharif	Design of Water Distribution System
	55	18BCE064	Fahad Raza	Prof Naved Ahsan	Lowcost/Compact Wastewater Treatment Plant
12	56	19BCE014	Mohd. Azhar Khan	Prof Naved Ahsan	Lowcost/Compact Wastewater Treatment Plant
	57	19BCE019	Asif Ali	Prof Naved Ahsan	Lowcost/Compact Wastewater Treatment Plant
	58	19BCE074	Tauseef Raza	Prof Naved Ahsan	Lowcost/Compact Wastewater Treatment Plant
	59	19BCE018	Ahtesham Ahmad	Prof Nazrul Isalm	Design of Multi-Storey Building
	60	19BCE028	Raghib Nadeem	Prof Nazrul Isalm	Design of Multi-Storey Building
13	61	19BCE030	Shadab Haider	Prof Nazrul Isalm	Design of Multi-Storey Building
	62	19BCE035	Mohammad Sayeed	Prof Nazrul Isalm	Design of Multi-Storey Building
	63	19BCE041	Sohail Ahmad	Prof Nazrul Isalm	Design of Multi-Storey Building
	64	19BCE075	Mina Amire	Prof Nazrul Isalm	Design of Multi-Storey Building
	65	19BCE044	Alok Mishra	Prof Quamrul Hassan	Analysis and Design of Culvert/Small Bridge
14	66	19BCE048	Aquib Nawaz	Prof Quamrul Hassan	Analysis and Design of Culvert/Small Bridge
	67	19BCE052	Deepak Kushwaha	Prof Quamrul Hassan	Analysis and Design of Culvert/Small Bridge
	68	19BCE053	Deepanshu Mishra	Prof Quamrul Hassan	Analysis and Design of Culvert/Small Bridge
	69	19BCE072	Shuja Husain Jilani	Prof Quamrul Hassan	Analysis and Design of Culvert/Small Bridge
	70	19BCE024	Md. Shakil Ansari	Prof S M Abbas	Design of pile foundation for a multi-storey residential building under various soil medium using different software
15	71	19BCE050	Burhan Ud Din Beigh	Prof S M Abbas	Design of pile foundation for a multi-storey residential building under various soil medium using different software
	72	19BCE060	Md. Omair Akhtar	Prof S M Abbas	Design of pile foundation for a multi-storey residential building under various soil medium using different software
	73	19BCE076	Abhishek	Prof S M Abbas	Design of pile foundation for a multi-storey residential building under various soil medium using different software
	74	19BCE001	Mohammad Ahmed Khan	Prof Shamshad Ahmad	Upgradation of an Existing Rural Road to Two Way Two Lane
	75	19BCE004	Rashid Ali	Prof Shamshad Ahmad	Upgradation of an Existing Rural Road to Two Way Two Lane
16	76	19BCE005	Safullah Khan	Prof Shamshad Ahmad	Upgradation of an Existing Rural Road to Two Way Two Lane
	77	19BCE058	Md. Imam Saba	Prof Shamshad Ahmad	Upgradation of an Existing Rural Road to Two Way Two Lane
	78	19BCE059	Md. Mudassir Anwar	Prof Shamshad Ahmad	Upgradation of an Existing Rural Road to Two Way Two Lane

Department of Civil Engineering, F/O Engineering & Technology, JMI				
B. Tech (Civil) VIII Semester Session 2021-22				
CE-860 B.Tech (Civil)Field/Research Project 2021-22				
S.No.	Roll no.	Name	Supervisor	Field projects
1	17BCE061	WASIM AKRAM	Dr. Abid Ali Khan	DIFFERENT DISINFECTION METHODS FORWASTEWATER TREATMENT
2	17BCE089	SACHIN	Dr. Abid Ali Khan	DIFFERENT DISINFECTION METHODS FORWASTEWATER TREATMENT
3	18BCE009	ANIS UL REHMAN	Dr. Abid Ali Khan	DIFFERENT DISINFECTION METHODS FORWASTEWATER TREATMENT
4	18BCE025	MIR ARIF NAZIR	Dr. Abid Ali Khan	DIFFERENT DISINFECTION METHODS FORWASTEWATER TREATMENT
5	18BCE057	OWAIS AHMAD PARRAY	Dr. Abid Ali Khan	DIFFERENT DISINFECTION METHODS FORWASTEWATER TREATMENT
6	18BCE046	ALIHASAN ANSARI	Dr. Akil Ahmad	PLANNING, ANALYSIS & DESIGN OF2-STOREY PRIMARY SCHOOL BUILDING
7	18BCE048	IFHAM AHMAD	Dr. Akil Ahmad	PLANNING, ANALYSIS & DESIGN OF2-STOREY PRIMARY SCHOOL BUILDING
8	18BCE049	MAJID RAFI	Dr. Akil Ahmad	PLANNING, ANALYSIS & DESIGN OF2-STOREY PRIMARY SCHOOL BUILDING
9	18BCE065	HASNAIN AHMAD	Dr. Akil Ahmad	PLANNING, ANALYSIS & DESIGN OF2-STOREY PRIMARY SCHOOL BUILDING
10	18BCE076	YASIR	Dr. Akil Ahmad	PLANNING, ANALYSIS & DESIGN OF2-STOREY PRIMARY SCHOOL BUILDING
11	18BCE016	RAFAT JAHAN	Dr. Ibadur Rahman	Soil investigation and design offoundation of G+7 storeyedresidential building at Aligarh
12	18BCE018	SIDRATUL MUNTAHA	Dr. Ibadur Rahman	Soil investigation and design offoundation of G+7 storeyedresidential building at Aligarh
13	18BCE022	LUBNA	Dr. Ibadur Rahman	Soil investigation and design offoundation of G+7 storeyedresidential building at Aligarh
14	18BCE036	ANABA MANSOOR	Dr. Ibadur Rahman	Soil investigation and design offoundation of G+7 storeyedresidential building at Aligarh
15	18BCE082	AHMAD HASAN	Dr. Ibadur Rahman	Soil investigation and design offoundation of G+7 storeyedresidential building at Aligarh
16	18BCE019	ABDUR RAHMAN WARIS KHA	Dr. Md. Imteyaz Ansari	Design and analysis of G+8 shear walled RCC framed structure
17	18BCE021	DILSHAD AHMAD	Dr. Md. Imteyaz Ansari	Design and analysis of G+8 shear walled RCC framed structure
18	18BCE023	MD SHAHID AHMAD TAQUI	Dr. Md. Imteyaz Ansari	Design and analysis of G+8 shear walled RCC framed structure
19	18BCE026	MOHAMMED HARIS	Dr. Md. Imteyaz Ansari	Design and analysis of G+8 shear walled RCC framed structure
20	18BCE028	MOHD ARHAM ISLAM	Dr. Md. Imteyaz Ansari	Design and analysis of G+8 shear walled RCC framed structure
21	18BCE010	ANKIT SHARMA	Dr. Mohammad Umair	ANALYSIS AND DESIGN OF B+G+8 RCC BUILDING
22	18BCE011	FAHAD NADEEM	Dr. Mohammad Umair	ANALYSIS AND DESIGN OF B+G+8 RCC BUILDING
23	18BCE012	HIMALYA	Dr. Mohammad Umair	ANALYSIS AND DESIGN OF B+G+8 RCC BUILDING
24	18BCE014	NIKHIL KUMAR SINGH	Dr. Mohammad Umair	ANALYSIS AND DESIGN OF B+G+8 RCC BUILDING
25	18BCE017	SAQUIB AHMAD	Dr. Mohammad Umair	ANALYSIS AND DESIGN OF B+G+8 RCC BUILDING
61	18BCE062	AMAN KHAN	Dr. Syed Mohammad Mudassir	PLANNING & SCHEDULING THE CONSTRUCTION OF ACOMMERCIAL COMPLEX USING PRIMAVERA
62	18BCE068	MD FAIZ ANWER	Dr. Syed Mohammad Mudassir	PLANNING & SCHEDULING THE CONSTRUCTION OF ACOMMERCIAL COMPLEX USING PRIMAVERA
63	18BCE072	MOHAMMED KHAIZ A	Dr. Syed Mohammad Mudassir	PLANNING & SCHEDULING THE CONSTRUCTION OF ACOMMERCIAL COMPLEX USING PRIMAVERA
64	18BCE074	SAYEEM AZHARUL I. Ch.	Dr. Syed Mohammad Mudassir	PLANNING & SCHEDULING THE CONSTRUCTION OF ACOMMERCIAL COMPLEX USING PRIMAVERA
65	18BCE075	SHAHBAZ AHMAD	Dr. Syed Mohammad Mudassir	PLANNING & SCHEDULING THE CONSTRUCTION OF ACOMMERCIAL COMPLEX USING PRIMAVERA
26	17BCE042	SHAHABUDDIN ALAM	Dr. Syed Shakil Afsar	Evaluation ofSolid Waste Disposal Sites in Delhi
27	17BCE064	FAISAL MANZAR	Dr. Syed Shakil Afsar	Evaluation ofSolid Waste Disposal Sites in Delhi
28	17BCE078	MD. QUAMER IMAM	Dr. Syed Shakil Afsar	Evaluation ofSolid Waste Disposal Sites in Delhi

29	17BCE079	MD. RIZWAN ANSARI	Dr. Syed Shakil Afsar	Evaluation ofSolid Waste Disposal Sites in Delhi
30	18BCE053	MOHD ALTAMASH	Dr. Syed Shakil Afsar	Evaluation ofSolid Waste Disposal Sites in Delhi
31	18BCE020	ALI SHOZAB	Mr. Ziauddin Ahmad	Ground improvement and foundation design
32	18BCE029	NAIYER IQBAL	Mr. Ziauddin Ahmad	Ground improvement and foundation design
33	18BCE030	RAJAT SINGH	Mr. Ziauddin Ahmad	Ground improvement and foundation design
34	18BCE032	SHARUKH KHAN	Mr. Ziauddin Ahmad	Ground improvement and foundation design
35	18BCE079	ABDURRAHMAN	Mr. Ziauddin Ahmad	Ground improvement and foundation design
36	18BCE058	REHAN AHMAD	Ms. Zoha Jafar	ANALYSIS OF RESIDENTIAL BUILDING USING ETABS
37	18BCE063	AYAZ ALI	Ms. Zoha Jafar	ANALYSIS OF RESIDENTIAL BUILDING USING ETABS
38	18BCE066	MD IRFAN	Ms. Zoha Jafar	ANALYSIS OF RESIDENTIAL BUILDING USING ETABS
39	18BCE067	MD SHAHNAWAZ	Ms. Zoha Jafar	ANALYSIS OF RESIDENTIAL BUILDING USING ETABS
40	18BCE069	MD FAIZAN MOHNAVI	Ms. Zoha Jafar	ANALYSIS OF RESIDENTIAL BUILDING USING ETABS
41	18BCE050	MD ADNAN MAQSOOD	Prof. Farhan Ahmad Kidwai	DESIGN OF PILE FOUNDATION AND PILE CAP OF METRO VIADUCT
42	18BCE055	MUNEEBA AHMED	Prof. Farhan Ahmad Kidwai	DESIGN OF PILE FOUNDATION AND PILE CAP OF METRO VIADUCT
43	18BCE060	SIMRAH ALAM	Prof. Farhan Ahmad Kidwai	DESIGN OF PILE FOUNDATION AND PILE CAP OF METRO VIADUCT
44	18BCE061	WASIM MALIK	Prof. Farhan Ahmad Kidwai	DESIGN OF PILE FOUNDATION AND PILE CAP OF METRO VIADUCT
45	18BCE071	MOHAMED SHAHRAZ	Prof. Farhan Ahmad Kidwai	DESIGN OF PILE FOUNDATION AND PILE CAP OF METRO VIADUCT
46	18BCE024	MEER ZADAH RIZWAN	Prof. Mohammad Sharif	Design of Concrete Beddings for Sewer Lines
47	18BCE042	MOHD SAIF KHAN	Prof. Mohammad Sharif	Design of Concrete Beddings for Sewer Lines
48	18BCE043	SHAIMA PERWEEN	Prof. Mohammad Sharif	Design of Concrete Beddings for Sewer Lines
49	18BCE052	MOHAMMAD SAQIB	Prof. Mohammad Sharif	Design of Concrete Beddings for Sewer Lines
50	18BCE073	MOHD SHOAIB	Prof. Mohammad Sharif	Design of Concrete Beddings for Sewer Lines
51	18BCE004	MOHAMMED ARHAM SIDDIQ	Prof. Nazrul Islam	Design and analysis of G+7 storey building using STAAD PRO Software
52	18BCE005	MOHAMMED DANISH HASNA	Prof. Nazrul Islam	Design and analysis of G+7 storey building using STAAD PRO Software
53	18BCE008	AATIF ZUBAIR	Prof. Nazrul Islam	Design and analysis of G+7 storey building using STAAD PRO Software
54	18BCE015	NOOHI KHAN	Prof. Nazrul Islam	Design and analysis of G+7 storey building using STAAD PRO Software
55	18BCE070	MIRZA HAMZA BEG	Prof. Nazrul Islam	Design and analysis of G+7 storey building using STAAD PRO Software
56	18BCE003	MD UMAR SHAMSHIR	Prof. Qamarul Hassan	Analysis of Box Culvert
57	18BCE013	MD IMTEYAJ HUSSAIN	Prof. Qamarul Hassan	Analysis of Box Culvert
58	18BCE033	AAMISH AHMAD	Prof. Qamarul Hassan	Analysis of Box Culvert
59	18BCE037	ASHFAQUE AHMAD	Prof. Qamarul Hassan	Analysis of Box Culvert
60	18BCE038	MD SAMIR AHMAD	Prof. Qamarul Hassan	Analysis of Box Culvert
66	18BCE034	ABHISHEK UPADHYAY	Prof. Shamshad Ahmad	Geometric Design of Highway
67	18BCE039	MD. MUBASHSHIR ALAM	Prof. Shamshad Ahmad	Geometric Design of Highway
68	18BCE040	MOHD SAQIB	Prof. Shamshad Ahmad	Geometric Design of Highway
69	18BCE041	MOHD UZAIR	Prof. Shamshad Ahmad	Geometric Design of Highway
70	18BCE044	TANUJ SONI	Prof. Shamshad Ahmad	Geometric Design of Highway
71	18BCE001	INDIRA MISHRA	Prof. Sirajuddin Ahmad	USE OF LEGACY WASTE AS A FILLER MATERIAL IN EMBANKMENTS OF URBAN AREAS

72	18BCE002	JUNAID JAUHAR	Prof. Sirajuddin Ahmad	USE OF LEGACY WASTE AS A FILLER MATERIAL IN EMBANKMENTS OF URBAN AREAS
73	18BCE006	SHIFA ZAFAR	Prof. Sirajuddin Ahmad	USE OF LEGACY WASTE AS A FILLER MATERIAL IN EMBANKMENTS OF URBAN AREAS
74	18BCE027	MOHD ASAD	Prof. Sirajuddin Ahmad	USE OF LEGACY WASTE AS A FILLER MATERIAL IN EMBANKMENTS OF URBAN AREAS
75	18BCE054	MOHD ZAKARIA MUKHTAR	Prof. Sirajuddin Ahmad	USE OF LEGACY WASTE AS A FILLER MATERIAL IN EMBANKMENTS OF URBAN AREAS
76	18BCE045	AADIL FIRDOUS	Prof. Syed Mohammad Abbas	Slope stability evaluation of earthen slopes
77	18BCE047	ASIF KHAN	Prof. Syed Mohammad Abbas	Slope stability evaluation of earthen slopes
78	18BCE051	MD REHAN	Prof. Syed Mohammad Abbas	Slope stability evaluation of earthen slopes
79	18BCE056	NAWAZISH KHAN	Prof. Syed Mohammad Abbas	Slope stability evaluation of earthen slopes
80	18BCE059	SAUD SIDDIQUI	Prof. Syed Mohammad Abbas	Slope stability evaluation of earthen slopes