		of. Dr. M. A. Kamal	,
1	11-CE-04 N	Muhammad Ayaz Farooq	Creep stiffness of in-service asphalt mixtures at stress levels under uniaxial repeated load test.
	91 8	Salman Sadiq	
	124 8	Sufyan Ashraf	
2	11-CE-175 (Qamar Abbas	Influence of frequency of loading on creep stiffness of in-service asphalt mixtures.
	196 [Danish Yasin	
	232	Ahsan Raza Khaliq	
3	11-CE-205 N	M. Ashraf	Temperature associated response of in service pavement asphalt mixtures under uniaxial repeated load test.
	208 2	Zubair Ahmad	
	82 1	Noor ul Hassan	
4	11-CE-203 H	Hilal Ahmad	Stiffness analysis of in-service asphalt mixtures at varying temperature and load level.
	236	Shafiullah	
	249 A	Ahmed Zubair	
	191 N	Muhammad Nauman	
Project	Supervisor: Pr	of. Dr. Abdul Razzaq Ghum	nman
1	11-CE-201 H	Hafiz M. Aamir Zaman	Hydraulic & Structural Design of Sher Shah Bridge.
	147	Abdul Basit	
	177 N	Mohsin Raza	
2	11-CE-129 N	M. Taimoor Khan	Impact of hydraulics parameters on structural design of Dharma Nullah Bridge near Taxila.
	69 <i>F</i>	Arslan Ahmed Zafar	
	225 N	M. Omar	
3	11-CE-34 N	Muhammad Zahid Shafiq	Planning & Design of water supply and Sowerage System of Phase VIII Sector (A) Pohrie Town Powel Bindi Pokiston
	134 N	Muhammad Akbar	Planning & Design of water supply and Sewerage System of Phase -VIII Sector (A) Behria Town Rawal Pindi Pakistan.
	216 (Qamar ul Zaman	
	10-CE-33	M. Tasaddaq Fareed	
4		Nida zulfiqar	Wetting pattren of 'Drip Emitter'.
	95 N	Mohsin Ali Khan	
	248	Zubair Shahid	
5		Anwar ul Haq	Water Management for up stream control Irrigation System
	111 5	Sheeraz Ahmed	
6	11-CE-01 A	Abdul Moiz	A Geographic Information System (GIS) based evaluation of Hydropower potential of Northern Areas of Pakistan.
	37 N	Muhammad Ali	
	58 N	M. Saadoon Basraa	

	ouper visor. I	rof. Dr. Hashim Nisar	
1	11-CE-94	M. Mobeen Iftikhar	Design of watersupply scheme of a colony.
	187	Peeran Ditta Ghulam Mutiza	
	161	Hasan Javed	
2	11-CE-105	Babar Iftikhar	Investigation of Bridge Pier Scouring.
	117	Umair Hasan	
	173	Hassan Tariq	
3	11-CE-120	M.Talha	Design of Sewerage System scheme for a colony.
	126	Numan Asim	
		Jawad Qayyum Khan	
4	11-CE-179	Shafeeq U Rehaman	Investigation of sediment transports in irrigation channels and their control.
	200	Aun Ismail	
	146	Adnan Samee	
Project :	Supervisor: P	rof. Dr. Qaiser uz Zaman Kha	an
1	11-CE-183	Shah Nawaz	Experimental Investigation of Beam column joints.
	192	Hussain Abbas Siddiqui	
	197	Zeeshan Sajid Cheema	
2	11-CE-60	Waseem Ahmad	Dynamic behavior of building.
	141	M. Awais Anjum	
	144	M.Usman Fiaz	
3	11-CE-14	Mujahid Iqbal	Dynamic behavior of RCC Bridge.
	149	Muhammad umar Farooq	
	214	Salman Yousaf	
4	11-CE-02	Muhammad Hanzala	Dynamic behavior of Prestressed Bridge
	5	Muhammad Naqash Anwar	
	6	Muhammad Usama	
	-		

Project	Supervisor: P	rof. Dr. Liaqat Ali Qureshi	
1	11-CE-33	Qaisar Abbas	Planning & scheduling the construction of a multistory building using Prisma Visa 6.0.
	66	Muhammad Ali Hafeez	
	87	Tanveer Ahmad	
2	11-CE-184	Shahbaz Talib	Planning & scheduling the construction of a building using Prisma Visa 6.0.
	64	Samson John Masih	
	193	M. Usman Haider	
3	11-CE-209	Jamal	Effect of using admixture on properties of concrete.
	185	Muhammad Abdullah	
	68	Hassnain Raza	
4	11-CE-101	Jahanzaib Ali Tufail	Effect of using CFRP on hollow block construction.
	158	M. Waleed	
	164	Muhammad Zubair	
Project	Supervisor: D	r. Imran Hafeez	
1	11-CE-63	M. Khizar Hayat	Modeling the Pavement response using a finite element method.
	243	Syed Qasim Shabbir	
	246	Hafiz M. Daud Khan	
2	11-CE-10	Mazhar Iqbal	Pavement response analysis using mechanistic design methodologies.
	206	Naeem Asif	
	233	Arslan Sami	
3	11-CE-176	Muhammmad Sagher	An experimental study to evaluate the influence of local modifier on bond strength of asphalt binders.
	230	Hammad- ul-Mashood	
	38	M. Awais Ashraf	

	Supervisor: D	Dr. Ayub Elahi	
1	11-CE-181	Abdul Sattar	Durability of Concrete.
	72	Shafqat Ali	
	172	Naqash Ahmad	
2	11-CE-142	Ahmad Husnain Khurram	Permeation Properties of Concrete.
	155	Abdul Ghani	
	199	M. Naveed	
3	11-CE-110	Basit Ameer Bakht	Retrofitting of RC beams.
	182	Muhammad Bilal	
	47	Malik Shariq Hassan	
Project	•	Dr. Usman Ghani	
1	11-CE-139	Samraiz Ali	Investigating the flow characteristics in an open channel with cylinders placed in tandem.
	121	Ali Mansoor	
	244	Abdul Hafeez	
2	11-CE-81	Amjad Afridi	Calculation of discharge coefficients for weirs placed in an open channel under different geometric and hydraulic conditions.
	75	Asmat ullah	Calculation of discharge coefficients for well's placed in an open chariner under different geometric and hydraulic conditions.
	113	Israr Muhammad	
Project	 Supervisor: [Dr. M. Yaqub	
1	11-CE-15	Muhammad Hasnain Ali	Computer Aided Analysis & Design of Multistory buildings.
	79	Junaid Amin	
	108	Hafiz Hassan Usman	
2	11-CE-204	Ahmad Masood	Design & Analysis of Long Span floors or Water Retaining Structures.
	215	Gul Zahid	
	162	Kifayat ullah	

Project Supervisors Engr M Salman			
		Study of Rutting potential of modified Binders.	
169	Usman Afzal		
_			
		Study of effect of degree of modification of Binders.	
25	Muhammad Umair Ahmad		
Suporvisor: F)r Fahoom Butt		
_		Evaluation of fixed 0 flexible been building frames for different call types and an earth suple loads	
	•	Evaluation of fixed & flexible base building frames for different soil types under earthquake loads.	
	•	Time history analysis of a high-rise steel building in Islamabad under seismic excitations.	
Supervisor: D	r. Usman Ali Naeem		
11-CE-19	Adnan Azeem Kundi	Flood Modeling at the downstream of Khanpur Dam using HEC-RAS model.	
235	Hassan Mustafa		
241	Arslan Umar		
11-CE-84	M. Kashif Bashir	Snowmelt Modeling of Chitral watershed by using UBC watershed Model.	
54	Mujtaba Ahmed		
153	Rizwan Haider		
11-CE-07	Moatasim	Modeling Reservoir operations for Tarbela Dam using HEC-ResSim.	
67	Faisal Mehmood		
Supervisor: D	r. Naeem Ejaz		
11-CE-92	Muhammad Abu Bakr	Effect of norms and policy incentives on household Recycling.	
96	Muhammad Shahzad		
224	Shahzad Zafar		
11-CE-77	Ali Nawaz kahan	Environmental issues and Recycling of E-waste in Pakistan.	
138	Asad Niaz		
21	Muhammad Uzair Javed		
	11-CE-157 169 11-CE-43 148 25 Supervisor: D 11-CE-20 65 237 11-CE-189 180 3 Supervisor: D 11-CE-19 235 241 11-CE-84 54 153 11-CE-07 67 127 Supervisor: D 11-CE-92 96 224 11-CE-77 138	Supervisor: Engr. M. Salman 11-CE-157 M. Abdullah Alvi 169 Usman Afzal 11-CE-43 Usama Mumtaz 148 Salman Zahoor 25 Muhammad Umair Ahmad Supervisor: Dr. Faheem Butt 11-CE-20 Touqeer Shoukat 65 Hafiz M. Mohsen Raza 237 M. Abdullah 11-CE-189 Zeeshan Khaliq 180 M. Farhan Arshad 3 M. Awais Cheema Supervisor: Dr. Usman Ali Naeem 11-CE-19 Adnan Azeem Kundi 235 Hassan Mustafa 241 Arslan Umar 11-CE-84 M. Kashif Bashir 54 Mujtaba Ahmed 153 Rizwan Haider 11-CE-07 Moatasim 67 Faisal Mehmood 127 Malik Sher Baz Khan Supervisor: Dr. Naeem Ejaz 11-CE-92 Muhammad Abu Bakr 96 Muhammad Shahzad 224 Shahzad Zafar 11-CE-77 Ali Nawaz kahan 138 Asad Niaz 21 Muhammad Uzair Javed	

Project	Supervisor: D	r. Jawad Hussain	
1	11-CE-26	Saad Asif	Comparision of Pavement Unbound layer Design.
	107	M. Haris Sheikh	
	245	Sajjad Mustafa	
2	11-CE-36	Husnain Hafeez	Permanent deformation of Unbound Aggregates.
	39	M. Asif Arshad	
	186	Taswar Ihsan	
Project	Supervisor: D	l Dr. M. Fiaz Tahir	
1	11-CE-217	Babar Abbasi	Dynamic Analysis of RCC frames.
	247	M. Zeeshan UL Hassan Khan	
	166	Hameedullah	
2	11-CE-45	Naveed Akhtar	Retrofitting of earthquake damaged RCC structure.
	114	Burhan Yaseen	
	219	Zaigham Ali	
3	11-CE-08	Muhammad Faheem	A leterature Review of Seismic Response modification Factor
	213	Muhammad Saqib	
	135	Kashif Rasool	
Project	Supervisor: D	r. Faisal Shabbir	
1	11-CE-118	Rashid Jameel	Partial replacement of cement with marble powder.
	202	Sajjad Hussain	
	212	M. Mohsin	
2	11-CE-123	Sohaib Arshad	Dynamic analysis of full scale bridge structure.
	156	Usman Naeem	
	195	M. Junaid	

		Or. Naveed Ahmed	
1	•	Muhammad Faheem	Computer Aided Analysis and Design of multistory steel structure.
	213	M. Saqib	
		Kashif Rasool	
2	11-CE-191	Muhammad Noman	Analysis and Design of suspended sales floor in steel structure.
		M. Umair Zubair	
Project	Supervisor: E	ingr. Usman Arshid	<u> </u>
1	•	M. Mehran	Assessment of Fraudulent Practices in Construction Industry.
	168	Muhammad Atif Sohaiol	
	80	M. Shabaz	
2	11-CE-128	Zahoor Ahmad	Assessment of Geo-hazard Potential in Mountainous Region.
	163	Masood ur Rehman	
	226	Shehryar Bashir	
		·	
Project	Supervisor: E	ngr. Mehwish Asad	
1	11-CE-194	Amir Sohail	Analysis and design of joints in structures.
	76	Shakir Ahmad	
	125	Sajid Mehmood	
2		Komal Chaudry	Shear Behavior in R.C.C Beams.
	9	Hina Zaib	
	78	Shagufta	
Project	 Supervisor: E	 Engr. Muhammad Saad	
1		Rizwan Shakoor	Computer Aided Analysis and Manual Design of buildings.
		M. Ali Hassan	
		Azfar Ali	
Project	Supervisor: 5	Engr. Saqib Mehboob	
1		Waqas Latif Baloch	Investigation of finite element Modeling Techniques for rebars in Concrete Structures.
		Muhammad Awais	Investigation of finite element wodeling rechiniques for reparts in concrete structures.
		Muhammad Bilal	
	207	IVIUITAITIITIAU DIIAI	
	1		