DEPARTMENT OF CIVIL ENGINEERING

S.R.Engineering College, Ananthasagar, Wgl

List of Paper presented in Conference/ Symposium by Students

2021-22

S.No	H.T.No	Name of the Student	Yr- Sec/Sem	Name of the conference / Symposium	Title of Paper	Organized By	Venue	Date
	19K45A0103	DOMALA SAI MANIDEEP	IV-Yr-A/II-Sem	Inundation mapping due to rainfall anomalies in Tropical Semi-Ari Zones using high resolution Synthetic Aperture Rada	International Conference on River Corridor Research and Management	IIT Guwahati IIT Jammu	Online	30th May - 1st June,2022
	19K45A0102	CHINTHA SAISHIVARAM	IV-Yr-A/II-Sem	Inundation mapping due to rainfall anomalies in Tropical Semi-Ari Zones using high resolution Synthetic Aperture Rada	International Conference on River Corridor Research and Management	IIT Guwahati IIT Jammu	Online	30th May - 1st June,2022
	18K41A0104	AZMERA DILIP RAJ	IV-Yr-A/II-Sem	Inundation mapping due to rainfall anomalies in Tropical Semi-Ari Zones using high resolution Synthetic Aperture Rada	International Conference on River Corridor Research and Management	IIT Guwahati IIT Jammu	Online	30th May - 1st June,2022
	18K41A0104	SRIRAMOJU VARUN KUMAR	IV-Yr-A/II-Sem	Inundation mapping due to rainfall anomalies in Tropical Semi-Ari Zones using high resolution Synthetic Aperture Rada	International Conference on River Corridor Research and Management	IIT Guwahati IIT Jammu	Online	30th May - 1st June,2022

2020-21

S.No	H.T.No	Name of the Student	Yr- Sec/Sem	Name of the conference / Symposium	Title of Paper	Organized By	Venue	Date

S.No	H.T.No	Name of the Student	Yr- Sec/Sem	Name of the conference / Symposium	Title of Paper	Organized By	Venue	Date
1	17K41A0138	SAI PRIYA PILLALAMARRI	III-Yr-A/I-Sem	Seventh International Conference - Transformations in Engineering Education (ICTIEE-2020)	Persivable Learning Stratagies for Transforming engineering education	Depart. Of Civil Engineering, Anurag Groups of Institutions	Anurag Groups of Institutions, Hyderabad	05th-8th Januray, 2020
2	17K41A0138	SAI PRIYA PILLALAMARRI	III-Yr-A/I-Sem	Second International Conference-ICMSMT- 2020	Influence of Nano-Silica in Beam Column Joint Flexural Properties	Institute of Physics	Hotel Aloft, Coimbatore, Tamil Nadu	09th-10th April, 2020
3	17K41A0120	THOOMUGANTI SHRAVAN	III-Yr-A/II-Sem	A National Level Technical Symposium- STHAPTYA-2020	Precision Agricultural using Advanced Technquies	Depart. Of Civil Engineering, JNTUH College of Engineering	JNTUH College of Engineering, Hyderabad	12th - 13rd March,2020
4	17K41A0120	THOOMUGANTI SHRAVAN	III-Yr-A/II-Sem	A National Level Technical Symposium- STHAPTYA-2020	Land Slides	Depart. Of Civil Engineering, JNTUH College of Engineering	JNTUH College of Engineering, Hyderabad	12th - 13rd March,2020
5	17K41A0103	CHANDA PRAVALIKA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Freeze thaw resistance of Nilagiri Soil Stabilized with Ecosand and Metakaolin	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
6	17K41A0117	RANGU VARSHA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Freeze thaw resistance of Nilagiri Soil Stabilized with Ecosand and Metakaolin	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
7	17K41A0138	SAI PRIYA PILLALAMARRI	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Freeze thaw resistance of Nilagiri Soil Stabilized with Ecosand and Metakaolin	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
8	17K41A0144	YELAKANTI LAVAN KUMAR	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Freeze thaw resistance of Nilagiri Soil Stabilized with Ecosand and Metakaolin	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019

9	18K45A0103	GUNTOJU NAGARAJU	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Freeze thaw resistance of Nilagiri Soil Stabilized with Ecosand and Metakaolin	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
10	17K41A0112	KOSARI STELLA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength Enhancement of Black Cotton Soil subgrade using Silica material as stabilizing agent	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
11	17K41A0149	CHNNOJUVALA PADMAPANI ACHARYA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength Enhancement of Black Cotton Soil subgrade using Silica material as stabilizing agent	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
12	17K41A0154	KOMMU SAI SIDHARTHA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength Enhancement of Black Cotton Soil subgrade using Silica material as stabilizing agent	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
13	17K41A0158	MADISHETTY RISHITHA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength Enhancement of Black Cotton Soil subgrade using Silica material as stabilizing agent	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
14	18K45A0101	ESLAVATH SUPRIYA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength Enhancement of Black Cotton Soil subgrade using Silica material as stabilizing agent	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
15	17K41A0164	RAMULA SANDHYA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Seismic Response of Root Reinforced Soil Slope	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
16	17K41A0187	SINGAREDDY MARY SWANITHA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Seismic Response of Root Reinforced Soil Slope	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019

17	18K45A0102	GADDAM YESHWANTH	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Seismic Response of Root Reinforced Soil Slope	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
18	18K45A0115	CHINTHAKINDI UDAYASREE	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Seismic Response of Root Reinforced Soil Slope	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
19	17K41A0193	AKULA JASMITHA PATEL	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength and Bearing Capacity of basalt Fiber Reinforced Soil	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
20	17K41A0197	DIDDI ARUN TEJA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength and Bearing Capacity of basalt Fiber Reinforced Soil	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
21	17K41A01A3	JAGIRDHAR ASHISH	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength and Bearing Capacity of basalt Fiber Reinforced Soil	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
22	17K41A01B1	PORRA SRAVANTHI	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength and Bearing Capacity of basalt Fiber Reinforced Soil	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
23	17K41A01B4	YATHIPATHI SHRUTHI	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength and Bearing Capacity of basalt Fiber Reinforced Soil	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019
24	17K41A0158	MADISHETTY RISHITHA	III-Yr-A/I-Sem	Young Researchers Symposium on Geotechnical Engineering'2019	Strength and Bearing Capacity of basalt Fiber Reinforced Soil	Depart. Of Civil Engineering, National Institute of Technology, Warangal (NITW)	National Institute of Technology, Warangal (NITW)	1st - 2nd October, 2019

				Young Researchers		Depart. Of Civil	National	
				~ ·	Strength and Bearing	Engineering,	Institute of	1st - 2nd
25	17K41A0154	KOMMU SAI SIDHARTHA	III-Yr-A/I-Sem	Symposium on Geotechnical	Capacity of basalt Fiber	National Institute	Technology,	October,
				Engineering'2019	Reinforced Soil	of Technology,	Warangal	2019
				Engineering 2019		Warangal (NITW)	(NITW)	

2018-19

S.No	H.T.No	Name of the Student	Yr- Sec/Sem	Name of the conference / Symposium	Title of Paper	Organized By	Venue	Date
1	15K41A01A9	VYAMSANI REVANTH	IV-Yr-B/II-Sem	International Conference on Mechanical and Building Sciences - ICMBS- 2019	Hydrochemical Assessment of groundwater quality and its suitability for drinking and irrigation in desaipet and kothawada of Warangal Distric	SNS College of Technology, Coimbatore-35	SNS College of Technology, Coimbatore-35	27th - 28th March,2019
2	16K45A0130	THEEGALA VINAY RAJ	IV-Yr-B/II-Sem	International Conference on Mechanical and Building Sciences - ICMBS- 2019	Hydrochemical Assessment of groundwater quality and its suitability for drinking and irrigation in desaipet and kothawada of Warangal Distric	SNS College of Technology, Coimbatore-35	SNS College of Technology, Coimbatore-35	27th - 28th March,2019

3	15K41A0172	GADDAM RAKESH	IV-Yr-B/II-Sem	International Conference on Mechanical and Building Sciences - ICMBS- 2019	Hydrochemical Assessment of groundwater quality and its suitability for drinking and irrigation in desaipet and kothawada of Warangal Distric	SNS College of Technology, Coimbatore-35	SNS College of Technology, Coimbatore-35	27th - 28th March,2019
4	15K41A01A2	SINDHE BHAVANI	IV-Yr-B/II-Sem	International Conference on Mechanical and Building Sciences - ICMBS- 2019	Hydrochemical Assessment of groundwater quality and its suitability for drinking and irrigation in desaipet and kothawada of Warangal Distric	SNS College of Technology, Coimbatore-35	SNS College of Technology, Coimbatore-35	27th - 28th March,2019
5	16K45A0113	SIDDAM SAI PHANINDRA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Effect of Novel Admixtures on Kinetic rate Constants during curing of Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
6	16K45A0114	THOTA MADHURI	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Effect of Novel Admixtures on Kinetic rate Constants during curing of Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
7	15K41A0143	RAGI ANANYA SMARANI	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Effect of Novel Admixtures on Kinetic rate Constants during curing of Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
8	15K41A0152	SYED FAISAL SIKANDER	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Effect of Novel Admixtures on Kinetic rate Constants during curing of Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
9	15K41A0148	SATTU SRIJA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Pozzolanic Nature of Sintered Clay on High Performance Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

10	15K41A0136	MOHD ABDUL SHAHID AFRIDI	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Pozzolanic Nature of Sintered Clay on High Performance Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
11	15K41A0133	MIRZA FARAZ ALI BAIG	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Pozzolanic Nature of Sintered Clay on High Performance Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
12	15K41A0165	BHUKYA SHIREESHA	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Consctruction of High Level in Zaffergadda as Case Study	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
13	15K41A0168	CHINTAKINDI RUPESH CHANDRA	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Consctruction of High Level in Zaffergadda as Case Study	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
14	15K41A0176	JAMPALA UDAY SREE	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Consctruction of High Level in Zaffergadda as Case Study	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
15	15K41A0182	LINGALA NIKHIL	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Consctruction of High Level in Zaffergadda as Case Study	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
16	15K41A0184	MANDA SHIVA KUMAR	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Consctruction of High Level in Zaffergadda as Case Study	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

17	15K41A0163	AZMEERA RADHIKA	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Case Study on Construction of Residential School Building for Girls at Gudur, Palakurthy by Government of Telangana	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
18	15K41A0164	BANKA SATHWIK	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Case Study on Construction of Residential School Building for Girls at Gudur, Palakurthy by Government of Telangana	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
19	15K41A0186	MOHAMMED RAHAMATHULLA	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Case Study on Construction of Residential School Building for Girls at Gudur, Palakurthy by Government of Telangana	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
20	15K41A0166	BODA RAMESH	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Prediction of Structural Fibers Effect in Concrete using ANN	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
21	15K41A0187	MOHD ABDUL AZHAR AHMED	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Prediction of Structural Fibers Effect in Concrete using ANN	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
22	15K41A01A1	SHAIK ZUBAIR	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Prediction of Structural Fibers Effect in Concrete using ANN	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
23	15K41A0188	MOHD ADNAN FARAZ	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Prediction of Structural Fibers Effect in Concrete using ANN	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

24	15K41A0185	MD SAJJADUDDIN	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Prediction of Compressive Strength of Self Compacting Concrete by Partial Replacement of Sand with Crushed Sand by ANN	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
25	15K41A0189	MOHD YOUSUFAIN FARAZ	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Prediction of Compressive Strength of Self Compacting Concrete by Partial Replacement of Sand with Crushed Sand by ANN	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
26	15K41A01A3	SYED HAFEEZUDDIN	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Prediction of Compressive Strength of Self Compacting Concrete by Partial Replacement of Sand with Crushed Sand by ANN	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
27	15K41A0178	KASOJU VAMSHI	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Optimization of Partial Replacment of Sand with Silica and Cement with Microclay in Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
28	15K41A0184	MANDA SHIVA KUMAR	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Optimization of Partial Replacment of Sand with Silica and Cement with Microclay in Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
29	15K41A0192	NITHIN NAINI	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Optimization of Partial Replacment of Sand with Silica and Cement with Microclay in Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
30	15K41A0199	SANGARABOINA RASHMIKA	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Optimization of Partial Replacment of Sand with Silica and Cement with Microclay in Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

31	15K41A01A4	T KIRAN KUMAR	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Optimization of Partial Replacment of Sand with Silica and Cement with Microclay in Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
32	16K45A0119	BUKALA MANASA	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Case Study based on Rehabitation on Retrofitting of Cacalling in Telangana State	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
33	16K45A0120	GOMASA MALATHI	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Case Study based on Rehabitation on Retrofitting of Cacalling in Telangana State	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
34	15K41A0196	PUPPLA SAI SRI	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	A Laboratory study on Effect on Nano Material (Terrasil Zychobond)& Banana Fibre on Strength Development of Soils	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
35	16K45A0125	MOHAMMED HAFEEZ UR RAHMAN	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	A Laboratory study on Effect on Nano Material (Terrasil Zychobond)& Banana Fibre on Strength Development of Soils	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
36	16K45A0126	MOHAMMED KHAJA ZOHEBUDDIN	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	A Laboratory study on Effect on Nano Material (Terrasil Zychobond)& Banana Fibre on Strength Development of Soils	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
37	15K41A01A7	VELISHOJU SHRUTHI	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	A Laboratory study on Effect on Nano Material (Terrasil Zychobond)& Banana Fibre on Strength Development of Soils	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019

38	15K41A0172	GADDAM RAKESH	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Hydrochemical Assessement of Groundwater and Quality and its Suitability for Irrigation and Drinking in Warangal city	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
39	15K41A0179	KATTA DINESH KUMAR	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Hydrochemical Assessement of Groundwater and Quality and its Suitability for Irrigation and Drinking in Warangal city	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
40	16K45A0130	THEEGALA VINAY RAJ	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Hydrochemical Assessement of Groundwater and Quality and its Suitability for Irrigation and Drinking in Warangal city	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
41	15K41A01A9	VYAMSANI REVANTH	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Hydrochemical Assessement of Groundwater and Quality and its Suitability for Irrigation and Drinking in Warangal city	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
42	15K41A01A2	SINDHE BHAVANI	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Stabilization of Black Cotton soil by addition of Lime and Brick Dust	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
43	16K45A0131	THOKALA DIVYA	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Stabilization of Black Cotton soil by addition of Lime and Brick Dust	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
44	16K45A0127	RAMANCHI NOVASHYAM	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Stabilization of Black Cotton soil by addition of Lime and Brick Dust	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

45	16K45A0124	MADAVI PREETHI	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Stabilization of Black Cotton soil by addition of Lime and Brick Dust	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
46	16K45A0123	KOMURELLI DEVENDER BABU	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Stabilization of Black Cotton soil by addition of Lime and Brick Dust	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
47	16K45A0116	ВНИКУА МАМАТНА	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Stabilization of Black Cotton soil by addition of Lime and Brick Dust	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
48	15K41A0191	MUNIGANTI SHIVA	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Potential use of Sludge as Construction Material	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
49	15K41A0198	SAGALA MAHESH	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Potential use of Sludge as Construction Material	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
50	16K45A0134	VANKUDOTHU RAVIKUMAR	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Potential use of Sludge as Construction Material	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
51	16K45A0118	BOJJA SUDHEER	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Potential use of Sludge as Construction Material	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
52	16K45A0128	S T MURALI MOHAN	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Potential use of Sludge as Construction Material	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

							JCT College	
53	16K41A0183	MOHAMMAD MUSHRAF AHMED	III-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Durability Study on Septage Treatment Plant Waste Imperganental Concrete	JCT College of Engineering & Technology	of Engineering & Technology Coimbatore,	16th March, 2019
54	17K45A0119	SAMALA VYSHNAVI	III-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Durability Study on Septage Treatment Plant Waste Imperganental Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
55	17K45A0126	SEETHA PRASANNA	III-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Durability Study on Septage Treatment Plant Waste Imperganental Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
56	17K45A0130	CHENNOJU PRAGYNA	III-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Durability Study on Septage Treatment Plant Waste Imperganental Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
57	16K41A01A3	THEEGALA SONY	III-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Treatment Plant Ash Utilization in Building Material	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
58	17K45A0132	MOHAMMAD NASEEB	III-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Treatment Plant Ash Utilization in Building Material	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
59	17K45A0121	GUGULOTHU MAMATHA	III-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Treatment Plant Ash Utilization in Building Material	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
60	16K45A0108	MULUKALLA VIKRAM	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Prediction of Strength Characteristics of Mineral Admixtures added Concrete using ANN	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

61	15K41A0124	KODURI SWATHI	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Prediction of Strength Characteristics of Mineral Admixtures added Concrete using ANN	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
62	15K41A0130	MANDA SHIVA KUMAR	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Strength Characteristics of Concrete by Partial Replacement of Sand by Sludge and Cement by GGBS	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
63	15K41A0131	MARAPALLY NEENA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Strength Characteristics of Concrete by Partial Replacement of Sand by Sludge and Cement by GGBS	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
64	15K41A0128	MAHITHA VELUDANDI	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Strength Characteristics of Concrete by Partial Replacement of Sand by Sludge and Cement by GGBS	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
65	15K41A0142	PULLA ABHILASH	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Strength Characteristics of Concrete by Partial Replacement of Sand by Sludge and Cement by GGBS	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
66	15K41A0158	YADAGIRI MANIKANTA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Strength Characteristics of Concrete by Partial Replacement of Sand by Sludge and Cement by GGBS	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
67	15K41A0102	AKKATHI AKHIL	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Impact Resistance Nature of Mineral Admixture Added Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
68	15K41A0103	ALLAM ARAVIND KUMAR	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Impact Resistance Nature of Mineral Admixture Added Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

69	15K41A0113	DUPPATI SUPRAJA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Impact Resistance Nature of Mineral Admixture Added Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
70	16K45A0106	KOKKULA TEENA SUMEDHA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Effect of Novel Admixtures in Strength Characterization of Concrete using SVM	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
71	15K41A0156	VELPULA BHAVYA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Effect of Novel Admixtures in Strength Characterization of Concrete using SVM	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
72	15K41A0153	THIPPANI MAHESH	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Effect of Novel Admixtures in Strength Characterization of Concrete using SVM	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
73	15K41A0139	PALLE SPANDANA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Effect of Novel Admixtures in Strength Characterization of Concrete using SVM	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
74	15K41A0122	KANDUKURI VIDYASRI	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Effect of Novel Admixtures in Strength Characterization of Concrete using SVM	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
75	16K45A0112	RAMAGIRI MANASA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Change Detection Analysis for Spatio- Temporal Assessment of Jaipur, Rajasthan, India	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
76	15K41A0154	UPPU HIMAJA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Change Detection Analysis for Spatio- Temporal Assessment of Jaipur, Rajasthan, India	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

77	15K41A0140	PASULADI KAVYASRI	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Change Detection Analysis for Spatio- Temporal Assessment of Jaipur, Rajasthan, India	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
78	15K41A0120	JAKKOJU SHIVAPRASAD	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Change Detection Analysis for Spatio- Temporal Assessment of Jaipur, Rajasthan, India	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
79	15K41A0116	GAIKADI SANJAY	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Change Detection Analysis for Spatio- Temporal Assessment of Jaipur, Rajasthan, India	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
80	16K45A0103	KANUGULA PRASHANTH KUMAR	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	An Experimental Study Effect of Dolomite, Micro Silica & Methelene as Partial Replacement on Bituminous Paving Mixes	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
81	15K41A0144	ROUSHAN SINGH RATHAUR	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	An Experimental Study Effect of Dolomite, Micro Silica & Methelene as Partial Replacement on Bituminous Paving Mixes	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
82	15K41A0121	JATTI PRAVEEN	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	An Experimental Study Effect of Dolomite, Micro Silica & Methelene as Partial Replacement on Bituminous Paving Mixes	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
83	15K41A0109	BURRA CHANDU	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	An Experimental Study Effect of Dolomite, Micro Silica & Methelene as Partial Replacement on Bituminous Paving Mixes	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019

84	15K41A0107	BONAGANI AKHIL KUMAR	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	An Experimental Study Effect of Dolomite, Micro Silica & Methelene as Partial Replacement on Bituminous Paving Mixes	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore, TamilNadu	16th March, 2019
85	15K41A0167	BONAGIRI ANITHA	IV-Yr-B/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Case Study based on Retrofiting of Canalling in Telangana State	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
86	15K41A0106	BOLLAPALLY SANDEEP	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Case Study based on Retrofiting of Canalling in Telangana State	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
87	16K45A0101	BOLLAPALLY SANDEEP	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Sorptivity of Concrete with Dolomite Powder	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
88	15K41A0129	MANCHALA HRUSHIKESH	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Sorptivity of Concrete with Dolomite Powder	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
89	15K41A0110	CHILUVERU TARUN	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Sorptivity of Concrete with Dolomite Powder	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
90	15K41A0115	GADDAM SAI BHARGAV	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Sorptivity of Concrete with Dolomite Powder	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
91	15K41A0104	B THULSIRAM	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Studies on Sorptivity of Concrete with Dolomite Powder	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

92	15K41A0150	SILUVERU CYRINLOHITH	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Evaluation of Mutlispectral Indices Derived from Multi Sources Satellite Based Optical Images	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
93	15K41A0147	SANGAM SWATHI	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Experimental Studies on Effect of Clayey Pozzolonic Materials in Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
94	15K41A0125	KOLIPAKA RAMAKANTH	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Experimental Studies on Effect of Clayey Pozzolonic Materials in Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
95	15K41A0157	VUGGE SOWMYA SRI	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Experimental Studies on Effect of Clayey Pozzolonic Materials in Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
96	15K41A0127	MADDE NAGARAJU	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Experimental Studies on Effect of Clayey Pozzolonic Materials in Concrete	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
97	16K45A0102	CHIDURALA UDAY	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Mapping of Menthol Mint Crop using Remote Sensing and GIS Techniques	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
98	15K41A0151	SRIRAMOJU VIHARIKA	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Mapping of Menthol Mint Crop using Remote Sensing and GIS Techniques	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
99	15K41A0149	SHAIK JALEEL	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Mapping of Menthol Mint Crop using Remote Sensing and GIS Techniques	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019

100	15K41A0138	NITTURI PREETHI SHARON ROSE	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Mapping of Menthol Mint Crop using Remote Sensing and GIS Techniques	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
101	15K41A0134	MITTAGADAPALA SUKUMAR	IV-Yr-A/II-Sem	3rd National Conference on Recent Innovation in Civil Engineering and Technology (RICET-19)	Mapping of Menthol Mint Crop using Remote Sensing and GIS Techniques	JCT College of Engineering & Technology	JCT College of Engineering & Technology Coimbatore,	16th March, 2019
102	17K41A0138	SAI PRIYA PILLALAMARRI	II-Yr-B/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Strength Characteristics of Concrete by Partial Replacement of fine aggregate with pond ash	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
103	15K41A0152	SYED FAISAL SIKANDER	IV-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Usage of Piezo-Electro Materials in Sustainable Highway	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
104	15K41A0143	RAGI ANANYA SMARANI	IV-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Usage of Piezo-Electro Materials in Sustainable Highway	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
105	15K41A0121	JATTI PRAVEEN	IV-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Freeze Thaw Resistance of Nilgiri Soil-Stabilization with Ecosand, Sodium & Asbestos-Powder	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
106	16K45A0125	MOHAMMED HAFEEZ UR RAHMAN	IV-Yr-B/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Freeze Thaw Resistance of Nilgiri Soil-Stabilization with Ecosand, Sodium & Asbestos-Powder	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
107	15K41A0106	BOLLAPALLY SANDEEP	IV-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Freeze Thaw Resistance of Nilgiri Soil-Stabilization with Ecosand, Sodium & Asbestos-Powder	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018

108	16K41A0120	KATTI GOUTHAMI	III-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Grass Root on the Stability of Slope-A Case Study on Nilgiris District	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
109	16K41A0127	MEESALA MANOJKUMAR	III-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Grass Root on the Stability of Slope-A Case Study on Nilgiris District	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
110	17K45A0116	KUSUMA PRATHIBHA	III-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Grass Root on the Stability of Slope-A Case Study on Nilgiris District	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
111	15K41A0192	NITHIN NAINI	IV-Yr-B/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	River Pollution & Parameters Reckoning	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
112	16K41A0138	PINGILI AMULYA	III-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	River Pollution & Parameters Reckoning	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
113	16K41A0142	RAVVA GOUTHAMI	III-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	River Pollution & Parameters Reckoning	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
114	15K41A0199	SANGARABOINA RASHMIKA	IV-Yr-B/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	River Pollution & Parameters Reckoning	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
115	16K41A0150	THANGELLAPELLY DEDIPYA	III-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Soil Stabilization using Plant Roots	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018

116	17K45A0101	BOGAM PREM KUMAR	III-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Soil Stabilization using Plant Roots	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
117	15K41A01A2	SINDHE BHAVANI	IV-Yr-B/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Soil Stabilization using Plant Roots	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
118	15K41A0196	PUPPLA SAI SRI	IV-Yr-B/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Soil Stabilization using Plant Roots	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
119	16K45A0126	MOHAMMED KHAJA ZOHEBUDDIN	IV-Yr-B/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Strength Evaluation based on Replacement of Natural Minerals in Concrete	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
120	16K45A0101	BHAVANI CHALLA	IV-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Three Dimensaionl Analysis of the Soil Sample Reinforced with Sisal Fibre using OptumG3	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
121	16K45A0111	PULICHERI VANAJA	IV-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Three Dimensaionl Analysis of the Soil Sample Reinforced with Sisal Fibre using OptumG3	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
122	16K45A0110	PACHHUNURI SUPRIYA	IV-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Three Dimensaionl Analysis of the Soil Sample Reinforced with Sisal Fibre using OptumG3	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018
123	15K41A0149	SHAIK JALEEL	IV-Yr-A/I-Sem	International Conference on Sustainable Construction Materials and Recent Innovations in Civil Engineering	Three Dimensaionl Analysis of the Soil Sample Reinforced with Sisal Fibre using OptumG3	Dept of Civil Engineering Vaagdevi College of Engineering	Vaagdevi College of Engineering, Bollikunta, Wgl	19th-20th July,2018

2015-16

S.No	H.T.No	Name of the Student	Yr- Sec/Sem	Name of the conference	Title of Paper	Organized By	Venue	Date
		A.Santhosh Kumr		APOGEE-2015	-	Birla Institute of Technology & Science	Pilani	25th - 29th March, 2015
		D. Hari Krishna		APOGEE-2015	-	Birla Institute of Technology & Science	Pilani	25th - 29th March, 2015
		C.Abinay Sai				Birla Institute of Technology & Science	Pilani	25th - 29th March, 2015
		Khaja Azeemudding		APOGEE-2015	Participation	Birla Institute of Technology & Science	Pilani	25th - 29th March, 2015
		Md.Khaja Azeemudding		APOGEE-2015	Ethical Hacking Workshop	Birla Institute of Technology & Science	Pilani	25th - 29th March, 2015
		Srikanth Sharma		APOGEE-2015	Participation	Birla Institute of Technology & Science	Pilani	25th - 29th March, 2015
		Srikanth Sharma		APOGEE-2015	Ethical Hacking Workshop	Birla Institute of Technology & Science	Pilani	25th - 29th March, 2015
		Mustafa Farham		APOGEE-2015	Participation	Birla Institute of Technology & Science	Pilani	25th - 29th March, 2015
		S.Rishit Kumar		APOGEE-2015	Participation	Birla Institute of Technology & Science	Pilani	25th - 29th March, 2015
		Mustafa Farham		APOGEE-2015	Ethical Hacking Workshop	Birla Institute of Technology & Science	Pilani	25th - 29th March, 2015
		R.Hima Bindu		Srujana'15	Solar Powered Drip Irrigation	SVS Engineering College	SVS Engineering College	2nd March,2015
		V.Prashanth Reddy		Srujana'15	Soil Stabilization	SVS Engineering College	SVS Engineering College	2nd March,2015
		Afreen		Srujana'15	Water Grid	SVS Engineering College	SVS Engineering College	2nd March,2015

A.Shravya	Srujana'15	Water Grid	SVS Engineering College	SVS Engineering College	2nd March,2015
G.Sangeetha	Srujana'15	Solar Powered Drip Irrigation	SVS Engineering College	SVS Engineering College	2nd March,2015
A.Santhosh Kumar	Srujana'15	Infrared Thermography	SVS Engineering College	SVS Engineering College	2nd March,2015
M.Vamshi Krishna Reddy	Srujana'15	Soil Stabilization	SVS Engineering College	SVS Engineering College	2nd March,2015
V.Arun Kumar	Srujana'15	Infrared Thermography	SVS Engineering College	SVS Engineering College	2nd March,2015
D.Jagdeesh Sai Ram	Srujana'15	Building Material from Plastic & Plant Waster	SVS Engineering College	SVS Engineering College	2nd March,2015
Ch. Venkatesh	Srujana'15	Building Material from Plastic & Plant Waster	SVS Engineering College	SVS Engineering College	2nd March,2015
P.Asmitha Reddy	IBCC	Bridge Design	KITSW	KITSW	28th - 1st Mar,2015
S.Divya	IBCC	Bridge Design	KITSW	KITSW	28th - 1st Mar,2015
G.Sangeetha	IBCC	Bridge Fabrication	KITSW	KITSW	28th - 1st Mar,2015
R.Hima Bindu	IBCC	Bridge Fabrication	KITSW	KITSW	28th - 1st Mar,2015
Srikanth Sharma	IBCC	Bridge Design	KITSW	KITSW	28th - 1st Mar,2015
R.Sushma	IBCC	Bridge Design	KITSW	KITSW	28th - 1st Mar,2015
K.Srinivas Naik	IBCC	Bridge Design	KITSW	KITSW	28th - 1st Mar,2015
A.Santhosh Kumar	IBCC	Bridge Fabrication	KITSW	KITSW	28th - 1st Mar,2015
C.Abinav Sai	IBCC	Bridge Fabrication	KITSW	KITSW	28th - 1st Mar,2015
A.Shravya	IBCC	Bridge Fabrication	KITSW	KITSW	28th - 1st Mar,2015
K.Srinivas Naik	Civil Simplified	Tall Building Design Workshop	KU, Warangal	KU, Warangal	20th - 21 February,2015

	Ch.Avinash	Civil Simplified	Tall Building Design Workshop	KU, Warangal	KU, Warangal	20th - 21 February,2015
	S.Pranay Deep	Civil Simplified	Tall Building Design Workshop	KU, Warangal	KU, Warangal	20th - 21 February,2015
	Ch. Venkatesh	Civilgnan'15	Two Day National level Technical Symposium	KITSW	KITSW	27th - 28th February,2015
	Jagdeesh Sai Ram	Civilgnan'15	Two Day National level Technical Symposium	KITSW	KITSW	27th - 28th February,2015

17/12/2018

to

19/12/2018

17/12/2018

to

19/12/2018

17/12/2018

to

19/12/2018

12/11/2018

to

13/11/2018

25/10/2018

to

27/10/2018

01/10/2018

to

02/10/2018

01/10/2018

to

02/10/2018

01/10/2018

to

02/10/2018

01/10/2018

to

02/10/2018

21/06/2018

to

23/06/2018

16/05/2018

to

29/06/2018

Duration	Secured Awarded
3 Days	

Duration	Secured Awarded

	Secured
Duration	Awarded
	Awarded
3 Days	Paper Presentaion
2 Days	Paper Presentaion
2 Days	Paper Presentaion
2 Days	2nd Prize Paper Presentaion
2 Days	Best Paper Presentaion

2 Days	Best Paper Presentaion
2 Days	

2 Days	
2 Days	

Duration	Secured Awarded
2 Days	
2 Days	

2 Days

1 Day

2 Days

Duration

5 Days

1 Day

2 Days

2 Days