

### Workshops/Conferences/Training programmes attended by The Students

S.N	Name of the student	Name of the workshop	Date/Duration	Venue
1	A.Laxminarayana (Roll No 17011D2018) G. Abinash (Roll No 17011D2019) SonuAzeem (17011D2020) U.Samadhana (17011D2022)	Workshop on “Affordable housing for all- Using sustainable constructional materials”	October,27th ,2018	IIT, Hyderabad
2	Four students of Civil Four students of	workshop on “Affordable housing for all- Using sustainable constructional materials”	October,27th ,2018	IIT, Hyderabad
3	Mr. G. Rohith Reddy (Roll NO 14011P0310) Mr. G.jagadish(Roll No 14011P0306) M Rashmi Chand (14011P0318) Mr.G. Prashanth (Roll No 14011U0305)	International Conference on Nano Science and Technology (ICONSAT) to present a paper titled “Enhancing the performance of VCR Engine using CuO-znO nanoparticles as lubricant additives”	16th and 17th July-2018	IIT Madras
4	Eight student of B.Tech IV year Mr.Balachandrudu (14011P0303),G.Jagadish (14011P0306), Nikhith Harish (14011P0309),Shiva Karthik (14011P0313), Abdul Khader(14011U0301) V.ParthaSarathi (14011U0304),G.Prashanth (14011U0305),Santhosh(14011U0309)	Short term Course on “Fluid Mechanics for Biomemetric Lab on a Chip”	20th 25th August-2018	IIT Kharagpur
5	Mr.Balachandrudu (14011P0303),G.Jagadish (14011P0306), Nikhith Harish (14011P0309),Shiva Karthik (14011P0313), Abdul Khader(14011U0301) V.ParthaSarathi (14011U0304),G.Prashanth (14011U0305),Santhosh(14011U0309)	Short term Course on “Fluid Mechanics for Biomemetric Lab on a Chip”	20th to 25th August-2018	IIT Kharagpur
6	Mr.G. Prashanth (Roll No 14011U0305)	International	16th and 17th	IIT Madras

		Conference on Indo Japan Bilateral Symposium on Futuristic, Materials & Manufacturing (IJBSFMM2018)	July	
7	Mr.K. Sannykanth, (Roll No 17011DA805) M.Tech CFIS,	Workshop on Ethical hacking, Big Data and Cloud Computing &Hadoop	23rd to 26th February-2018	IIT Delhi
8	Mr.K.Udayabhanu, (Roll No;17011DA812)	Workshop on Ethical hacking, Big Data and Cloud Computing &Hadoop	23rd to 26th Feb-2018	IIT Delhi
9	Mr.A.Vishal, (Roll No;17011DA808)	Workshop on Ethical hacking, Big Data and Cloud Computing &Hadoop	23rd to 26th February-2018	IIT Delhi
10	Mr.K Ram Prasad, (Roll No;17011DA811)	Workshop on Ethical hacking, Big Data and Cloud Computing &Hadoop	23rd to 26th February-2018	IIT Delhi
11	Mr.G. Praneeth Kumar,(Roll No;17011DA803)	Workshop on Ethical hacking, Big Data and Cloud Computing &Hadoop	23rd to 26th February-2018	IIT Delhi
12	A.Laxminarayana (Roll No 17011D2018) G. Abinash(Roll No 17011D2019) SonuAzeem (17011D2020) U.Samadhana (17011D2022) Sandesh(17011D2025) Swastik (17011D2026) Civil Engineering Department, JNTUHCEH	“International Workshop on Earthquake Disaster Mitigation”	16th to 20th January-2019	NIT Silchar, Assam
13	A Fivestudents of JawaharBabu(Roll No 17011D2015) ManojAbhilash(Roll No 17011D2017) Laxmi Narayana (17011D2018) G.Abhinash(18011D2019) SonnAzeenn(18011D2020) Civil Engineering Department	One day Workshop on “Structural and Durability performance of Post-Tensioned Bridges and	12th April2019	IIT Madras

		Buildings		
14	Mr.P.Yudhir Sai (Bearing Roll No 16011A0154) M.Tech Civil Engineering Student JNTUHCEH,	Internship at IIT Guwahati	May 15th to July 15th, 2019	IIT Guwahati
15	Nagendar Reddy (Roll No 18011D2203) U.Akhila (Roll No 18011D2208) Sri Sai Deepthi (18011D2218) R.Srinivasa (18011D2217) LaxmiGayatri (18011D2215) Civil Engineering Department	Conference on ACE 2019.	25th and 26th April-2019	Amar Jyothi College of Engineering, Kottayam, Kerala
16	Mr.A.Laxminarayana (Roll No 17011D2018) student of M.Tech, Civil Engineering Department, JNTUHCEH	Two day International Conference on Civil Engineering Practices & Trends (I-CONCEPTS_2018)	21st and 22nd April-2018	CMR College of Engineering & Technology, Hyderabad.
17	K.Sai Dinesh (17011DA802) A. Vishal (17011DA808) Two students of M.Tech CSE Department, JNTUHCEH	attend International Conference on at Osmania University	22nd & 23rd March,2019.	Osmania University

Funding for UG& PG Students Projects under TEQIP-III

Sl. No	Department	Project title	Student Name/teams	Name of the Guide
1	Mechanical Engineering	Regulated stand alone system with DC load	Mr.Shaik Afzal Mohiuddin, (15011D1009)  (Regular) M. Tech Energy systems,	Dr.K.V. Sharma Professor
2	Mechanical Engineering	Experimental Investigation to Determine Influence of Process Parameters on Surface Finish and MRR in Wire cut EDM	N. Sreelatha, (15011D3306)(Regular) M. Tech  Advance Manufacturing Systems	Dr.B. Anjaneya Prasad, Professor
3	Mechanical Engineering	Experimental Investigation to Determine optimal cutting parameters in grinding operations by regression analysis”	Martha Akruthi, (15011D3316) (Regular)  M.Tech Advance Manufacturing Systems	Dr.B. Anjaneya Prasad, Professor,
4	EEE	Battery Health Monitoring and Management system (BHMMS)”	Five students of B. Tech (Regular) III year Y. Divyamanasa, A.Srujana, K. Madhumitha ,A. Ashrith Rao, C. Sandeep	Dr.K. H. Phanishree, Associate Professor
5	ECE	Implementation of Cloud for Real Time Data Storage using Raspberry Pi	C.Vinay Kumar, (16011D5517) (Regular) M. Tech Embedded Systems	Dr.K. Anitha Sheela, Professor
6	ECE	Collision Detection And Motion Control System Of Robotic Car By Using Iot To Produce Cloud Service”	Miss T. Nikhitha, (16011D5502) (Regular) M. Tech Embedded Systems	Dr. S. Tara Kalyani, Professor
7	ECE	Design And Implementation of Communication Establishment For The	Miss.K.LILY, (16011D5519) (Regular) M. Tech Embedded Systems	Dr.T. MadhaviKumari, Associate Professor,

		Encrypted Image Data		
8	Mechanical Engineering	Enhancement of heat Transfer in a double pipe heat exchanger using Nano fluids”	Shaik AyubMohiddin, (16011D2117) M. Tech Thermal Engineering	Dr.P.Bhramara, Professor
9	Mechanical Engineering	Enhancement of heat Transfer in a double pipe heat exchanger using Nano fluids	G.Abhiram, (16011D2101) M. Tech Thermal Engineering	Dr.P.Bhramara, Professor
10	CSE	title “Health care monitoring system using IOT”	V.Sanghavi, (13011P0509) 5th year IDP	Dr.Dr.D.Vasumathi, Professor
11	Mechanical Engineering	Investigation into performance and combustion characteristics of CI Diesel engine with Toroidal piston using Biodiesel and its additives”	Mr.N.Nagaraju, (16011D2102) M. Tech Thermal Engineering	Dr. K.Vijaya Kumar Reddy,Professor
12	Mechanical Engineering	Investigation on CI Engine with Varied Nozzle Design using Biodiesel and Suitable Additives	Mr.MohammedAzam, (16011D2119) M. Tech Thermal Engineering	Dr.ArunaKumari Professor,
13	Mechanical Engineering	Investigation on controlled combustion of CI diesel engine with EGR using Bio-diesel	Mr.K.Abilash (16011D2116) M. Tech Thermal Engineering	Dr.E.Ramjee,Professor
14	Mechanical Engineering	Experimental and Numerical Investigations In Heat Transfer Augmentation Using Tube inserts”	Mr.B.Nagesh (16011D2103) M. Tech Thermal Engineering	Dr.S.NagaSarada, Professor
15	Mechanical Engineering	Investigations into Method of Charge Impact on a CI Diesel Engine with Turbocharger using Biodiesel	Mr.K.Vamsi (16011D2114) M. Tech Thermal Engineering,	Dr.A.ArunaKumari, Professor,
16	Mechanical Engineering	Investigations on CI Diesel Engine using the conventional combustion	Mr.K.Prashanth (16011D2104) M. Tech	Dr.K.Vijaya Kumar Reddy, Professor

		chamber for varied piston material with Biodiesel and its suitable Additives	Thermal Engineering	
17	Mechanical Engineering	Experimental Analysis on CI diesel engine for a modified combustion chamber design using biodiesel	Mr.S.Mahesh (16011D2113) M. Tech Thermal Engineering	Dr.E.Ramjee, Professor
18	Mechanical Engineering	“Investigations on CI Diesel Engine using the conventional combustion chamber for varied piston material with Biodiesel and its suitable Additives	Mr.K.Prashanth (16011D2104) M. Tech Thermal Engineering	Dr.K.Vijaya Kumar Reddy, Professor
19	Mechanical Engineering	Degrees of Freedom Robotic Arm With Adaptive Gripper	Four students, P.Baba Sai Harsha (14011P0302) M.Santosh (14011U0309) Sindhu (13011A0311) M.V. Rashmi Chand(13011P0318)	Mr.A. BalaramNaik Assistant Professor
20	M.Tech IV Sem, ECE	Design and Implementation of Fingerprint Based Security System Using Raspberry Pi	to A.Archana (16011D055D9)	Dr.T. MadhaviKumari, Associate Professor, ECE
21	M.Tech IV Sem, ECE	Design and Implementation of Fingerprint Based Security System Using Raspberry Pi	P.Sridevi (16011D05524)	Dr.K.Anitha Sheela, Professor, ECE
22	B. Tech IDP 4th year of Mechanical Engineering	Optimization of Tool Material and Drilling Parameters by Analyzing Delamination in Hybrid Composite	G. Jagadish (14011P0306) N.Sahith(14011U0311) Shaik Sana Sameen(14011P0312) K.Vasubabu(14011U0312)	Dr.P.Prasanna, Assistant Professor,
23	B. Tech IDP 4th year of Mechanical Engineering	Heat Extraction Using Solar Pond	B. Alekhya Chinni (14011P0301) (14011U0311) Sagar Yadav(14011P0320) Shaik Muntaz (14011U0310) Harsh Kumar Agarwal (14011U0303)	Dr.KoradaViswanatha Sharma, Professor, in Centre of Energy Studies

24	B. Tech IDP 4th year of Mechanical Engineering	Augmentation of Heat Transfer in Shell and Tube Heat Exchanger Using Inserts”	G.Rohith Reddy Roll No 14011P03010 V.L. Pavan Kumar Roll No 14011P0308 V. Paratha Sarthi Roll No 14011U0304 J.Priyanka Roll No 14011U0306	Dr.B.SudheerPrem Kumar, Professor of Mechanical Engineering
25	M. Tech Mechanical Engineering	A Comparison of Drilling performance on AA7075 using coated and cryogenically heat treated drill bits	K.Mahesh, (13011P0312)	Dr.P.Prasanna, AssistantProfessor, Mechanical Engineering
26	M. Tech Mechanical Engineering	Performance evaluation of solid Lubricants with MOL, in hard turning of EN-31 steel using coated carbide inserts”	K.Akhil Kumar, (13011P0301)	Dr.P.Prasanna, AssistantProfessor
27	M. Tech Mechanical Engineering	Experimental Analysis of Effect of Process Parameters on Mechanical Properties of Groundnut Shell-Vinyl Ester Composites	Mr.J.Mahesh (16011D8912)	Dr.P.Prasanna, Assistant Professor, MED
28	M. Tech Mechanical Engineering	Analysis and experimental investigation of Metal matrix composite using Red mud	Mr.M.Abhishek (16011D8913)	Dr.P.Prasanna, Assistant Professor, MED
29	M. Tech Mechanical Engineering	“Experimental dynamic analysis of fiber reinforced composite beam with crack by varying process parameters”	Mr.Ch.Prudhvi (16011D8915)	Dr.P.Prasanna, Assistant Professor, MED,
30	M. Tech Mechanical Engineering	Vibrational Analysis of Silicon Carbide- Banana Fibre epoxy composite using an Experimental Setup	Mr.K.Girish (16011D8910)	Dr.P.Prasanna, Assistant Professor, MED
31	M. Tech, Embedded systems	“Remote Control of Home with Smart Energy Efficient Model Using Android Application Based on Raspberry Pi Embedded Linux Board”	Mr.G.Mahesh (16011D5501)	Dr.M.Sushma, Professor of EEE

32	Mechanical Engineering	Regulated stand alone system with DC load	Mr.Shaik Afzal Mohiuddin, (15011D1009)  (Regular) M. Tech Energy systems,	Dr.K.V. Sharma Professor
33	Mechanical Engineering	Experimental Investigation to Determine Influence of Process Parameters on Surface Finish and MRR in Wire cut EDM	N. Sreelatha, (15011D3306)(Regular) M. Tech  Advance Manufacturing Systems	Dr.B. Anjaneya Prasad, Professor
35	Mechanical Engineering	Experimental Investigation to Determine optimal cutting parameters in grinding operations by regression analysis”	Martha Akruthi, (15011D3316) (Regular)  M.Tech Advance Manufacturing Systems	Dr.B. Anjaneya Prasad, Professor,
36	EEE	Battery Health Monitoring and Management system (BHMMS)”	Five students of B. Tech (Regular) III year Y. Divyamanasa, A.Srujana, K. Madhumitha ,A. Ashrith Rao, C. Sandeep	Dr.K. H. Phanishree, Associate Professor
37	ECE	Implementation of Cloud for Real Time Data Storage using Raspberry Pi	C.Vinay Kumar, (16011D5517) (Regular) M. Tech Embedded Systems	Dr.K. Anitha Sheela, Professor
38	ECE	Collision Detection And Motion Control System Of Robotic Car By Using Iot To Produce Cloud Service”	Miss T. Nikhitha, (16011D5502) (Regular) M. Tech Embedded Systems	Dr. S. Tara Kalyani, Professor
39	ECE	Design And Implementation of Communication Establishment For The Encrypted Image Data	Miss.K.LILY, (16011D5519) (Regular) M. Tech Embedded Systems	Dr.T. MadhaviKumari, Associate Professor,
40	Mechanical Engineering	Enhancement of heat Transfer in a double pipe heat exchanger using Nano fluids”	Shaik AyubMohiddin, (16011D2117) M. Tech Thermal Engineering	Dr.P.Bhramara, Professor
41	Mechanical Engineering	Enhancement of heat Transfer in a double pipe heat exchanger using	G.Abhiram, (16011D2101) M. Tech Thermal Engineering	Dr.P.Bhramara, Professor



		Nano fluids		
42	CSE	title “Health care monitoring system using IOT”	V.Sanghavi, (13011P0509) 5th year IDP	Dr.Dr.D.Vasumathi, Professor
43	Mechanical Engineering	Investigation into performance and combustion characteristics of CI Diesel engine with Toroidal piston using Biodiesel and its additives”	Mr.N.Nagaraju, (16011D2102) M. Tech Thermal Engineering	Dr. K.Vijaya Kumar Reddy,Professor
44	Mechanical Engineering	Investigation on CI Engine with Varied Nozzle Design using Biodiesel and Suitable Additives	Mr.MohammedAzam, (16011D2119) M. Tech Thermal Engineering	Dr.ArunaKumari Professor,
45	Mechanical Engineering	Investigation on controlled combustion of CI diesel engine with EGR using Bio-diesel	Mr.K.Abilash (16011D2116) M. Tech Thermal Engineering	Dr.E.Ramjee,Professor
46	Mechanical Engineering	Experimental and Numerical Investigations In Heat Transfer Augmentation Using Tube inserts”	Mr.B.Nagesh (16011D2103) M. Tech Thermal Engineering	Dr.S.NagaSarada, Professor
47	Mechanical Engineering	Investigations into Method of Charge Impact on a CI Diesel Engine with Turbocharger using Biodiesel	Mr.K.Vamsi (16011D2114) M. Tech Thermal Engineering,	Dr.A.ArunaKumari, Professor,
48	Mechanical Engineering	Investigations on CI Diesel Engine using the conventional combustion chamber for varied piston material with Biodiesel and its suitable Additives	Mr.K.Prashanth (16011D2104) M. Tech Thermal Engineering	Dr.K.Vijaya Kumar Reddy, Professor
49	Mechanical Engineering	Experimental Analysis on CI diesel engine for a modified combustion chamber design using	Mr.S.Mahesh (16011D2113) M. Tech Thermal Engineering	Dr.E.Ramjee, Professor

		biodiesel		
50	Mechanical Engineering	“Investigations on CI Diesel Engine using the conventional combustion chamber for varied piston material with Biodiesel and its suitable Additives	Mr.K.Prashanth (16011D2104) M. Tech Thermal Engineering	Dr.K.Vijaya Kumar Reddy, Professor
51	Mechanical Engineering	Degrees of Freedom Robotic Arm With Adaptive Gripper	Four students, P.Baba Sai Harsha (14011P0302) M.Santosh (14011U0309) Sindhu (13011A0311) M.V. Rashmi Chand(13011P0318)	Mr.A. BalaramNaik Assistant Professor
52	M.Tech IV Sem, ECE	Design and Implementation of Fingerprint Based Security System Using Raspberry Pi	to A.Archana (16011D055D9)	Dr.T. MadhaviKumari, Associate Professor, ECE
53	M.Tech IV Sem, ECE	Design and Implementation of Fingerprint Based Security System Using Raspberry Pi	P.Sridevi (16011D05524)	Dr.K.Anitha Sheela, Professor, ECE
54	B. Tech IDP 4th year of Mechanical Engineering	Optimization of Tool Material and Drilling Parameters by Analyzing Delamination in Hybrid Composite	G. Jagadish (14011P0306) N.Sahith(14011U0311) Shaik Sana Sameen(14011P0312) K.Vasubabu(14011U0312)	Dr.P.Prasanna, Assistant Professor,
55	B. Tech IDP 4th year of Mechanical Engineering	Heat Extraction Using Solar Pond	B. Alekhya Chinni (14011P0301) (14011U0311) Sagar Yadav(14011P0320) Shaik Muntaz (14011U0310) Harsh Kumar Agarwal (14011U0303)	Dr.KoradaViswanatha Sharma, Professor, in Centre of Energy Studies
56	B. Tech IDP 4th year of Mechanical Engineering	Augmentation of Heat Transfer in Shell and Tube Heat Exchanger Using Inserts”	G.Rohith Reddy Roll No 14011P03010 V.L. Pavan Kumar Roll No 14011P0308 V. Paratha Sarthi Roll No 14011U0304 J.Priyanka57Roll No 14011U0306	Dr.B.SudheerPrem Kumar, Professor of Mechanical Engineering

57	M. Tech Mechanical Engineering	A Comparison of Drilling performance on AA7075 using coated and cryogenically heat treated drill bits	K.Mahesh, (13011P0312)	Dr.P.Prasanna, AssistantProfessor, Mechanical Engineering
58	M. Tech Mechanical Engineering	Performance evaluation of solid Lubricants with MOL, in hard turning of EN-31 steel using coated carbide inserts”	K.Akhil Kumar, (13011P0301)	Dr.P.Prasanna, AssistantProfessor
59	M. Tech Mechanical Engineering	Experimental Analysis of Effect of Process Parameters on Mechanical Properties of Groundnut Shell-Vinyl Ester Composites	Mr.J.Mahesh (16011D8912)	Dr.P.Prasanna, Assistant Professor, MED
60	M. Tech Mechanical Engineering	Analysis and experimental investigation of Metal matrix composite using Red mud	Mr.M.Abhishek (16011D8913)	Dr.P.Prasanna, Assistant Professor, MED
61	M. Tech Mechanical Engineering	“Experimental dynamic analysis of fiber reinforced composite beam with crack by varying process parameters”	Mr.Ch.Prudhvi (16011D8915)	Dr.P.Prasanna, Assistant Professor, MED,
62	M. Tech Mechanical Engineering	Vibrational Analysis of Silicon Carbide- Banana Fibre epoxy composite using an Experimental Setup	Mr.K.Girish (16011D8910)	Dr.P.Prasanna, Assistant Professor, MED
63	M. Tech, Embedded systems	“Remote Control of Home with Smart Energy Efficient Model Using Android Application Based on Raspberry Pi Embedded Linux Board”	Mr.G.Mahesh (16011D5501)	Dr.M.Sushma, Professor of EEE
64	M.Tech, Embedded System	Speed Control of Permanent Magnet (PM) DC Motor Using Arduino And Labview”	Mr.B.Kishan, (16011D5511)	Sri.P.Venkata Narayana Associate Professor
65	Mechanical Engineering	“Design and Development of Pipe	Mr.P.Baba Sai Harsha,	Dr.M.Indira Rani,

	Department	Line Inspection Robot”	(14011P0302)	Professor
66	M.Tech, Embedded System, student	Child Safety Wearable Device”	Mr.Veerachary, (16011D5501)	Dr.T.MadhaviKumari, Associate Professor
67	M.Tech, (IDP) Mechanical Engineering Department	Effect of Process Parameters on Surface Roughness in 3D Printed parts	Mr.G.Rohith Reddy, (14011P0310)	Dr.M.Manzoor Hussain Professor
68	(CSE (IDP 5th year) student	Universal Tracking System”	.Sri Sai Prashanthi (14011P0511)	Dr.O.B.V. Ramanaiah Professor
69	CSE (IDP 5th year) student	Vehicle Accident Prevention And Detection Device	NishithaKethidi, (14011P0505)	Dr.R.Sridevi, Professor
70	M.Tech, (DSCE), ECE Department	Detection of Range and density of objects using LiDAR Technology”	Mr. V.DineshDatta (17011D0613)	Dr.K.Anitha Sheela , Associate Professor
71	Centre of Energy Studies student	Justification for the above requirements	P.NancySamyukta,(17011D01011)	Dr.K.V.Sharma, Professor
72	Centre of Energy Studies student, JNTUHCEH	Microbial Fuel Cells for Generation of Bio-Electricity Using Waste Water”	AyamSamhitha,(17011D01013) M.Tech,	Dr.A.JayaLaxmi, Professor
73	Centre of Energy Studies student, JNTUHCEH	“Performance evaluation of a solar pond using different liquids”	P.Abhigna ,(17011D01007) M.Tech	Dr.A.JayaLaxmi, Professor
74	Centre of Energy Studies student, JNTUHCEH	“Enhancement of heat transfer coefficient using nano fluids under forced convection	.Pradeep,(17011D01002) M.Tech,	Dr.K.V. Sharma, Professor
75	Centre of Energy Studies student, JNTUHCEH	CNT-TiO,Coated Silicon PV Cell for improved Conversion efficiency	MohdFayaz, (17011D01008) M.Tech	Dr.K.V. Sharma, Professor
76	Three students, B.KavyaChandana(15011A816) LasyaPriya (15011A0818) A.Hemanth	Preparation of non-isocyanate urethane monomer and their valorization”	Three students, B.Kavya Chandana (15011A816) Lasya Priya (15011A0818) A.Hemanth	Dr.A.Uma, Assistant Professor

	(15011A0813)		(15011A0813)	
77	Chemical Engineering Department, JNTUHCEH	Preparation of non-isocyanate urethane monomer and their valorization	B.KavyaChandana (15011A816) LasyaPriya (15011A0818) A.Hemanth (15011A0813)	Dr.A.Uma, Assistant Professor
78	Mechanical Engineering Department student, JNTUHCEH	Electric Car	Four students, Mr.K.Surya Narayana(15011A0349) Mr.I.Santosh Kumar(15011A0341) Mr. G.NagavenkataKiriti (15011A0323) Mr.B.Abhinay(15011A0301 )	Dr.K.Vijaya Kumar Reddy Professor
79	Mechanical Engineering Department students, JNTUHCEH	Electric Car	Four students, Mr.M.Kaushik (15011A0314) Mr.V.Rahul (15011A0334) Mr. A.Mohan Kumar(15011A0321) Mr.V.ChethanEswari Sai (15011A0310) ,	Dr.K.Vijaya Kumar Reddy Professor
80	Civil Engineering, student, JNTUHCEH	“An Experimental Study on Fiber Reinforced Nano Concrete Using Recycled Glass Fibers	Mr.Diwakar Prasad , (14011P0105)	Dr.K.Manjula Vani, Professor
81	Civil Engineering, student, JNTUHCEH	“Experimental Studies on Nano Silica Concrete	Mr.BangaruSaimadhav, (14011P0113) M.Tech	Dr.P.Srinivasa Rao, Professor