DEPARTMENT OF CIVIL ENGINEERING

BIANNUAL NEWSLETTER

JANUARY-JUNE - 2020



CIVIL SPRING BROADCAST



PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)

APPROVED BY AICTE, PERMANENTLY AFFILATED TO JNTU KAKINADA & ACCREDITED BY NAAC WITH "A" GRADE 1-378, ADB ROAD, SURAMPALEM, NEAR KAKINADA, EAST GODAVARI DISTRICT, ANDHRA PRADESH INDIA - 533437

ABOUT THE COLLEGE:

PRAGATI ENGINEERING COLLEGE (Autonomous) is established in the year 2001, by M/S Gayatri Educational Society in Surampalem, E. G. Dist, A.P. The Institution is accredited by NAAC with 'A' grade in the year 2015 and attained the Autonomous status in the year 2016. Pragati has been graded as gold in the AICTE Survey of Industries linked technical institutions-2016.

It is rated 'A' grade by knowledge mission, Government of India. Pragati has been designated as Center of Excellence [Knowledge Exchange Center] by M/S Infosys Ltd. College attained for AAA rating for the year 2020 by Careers 360 and has been ranked one among the top 10 colleges in A.P. by Silicon India. Three Departments of ME, CSE and ECE are recognized as Research Centres. The institution stood 21st Position and also considered as active local chapter by SWAYAM-NPTEL.

PRAGATI ENGINEERING COLLEGE focuses on imparting skills on cutting – edge technologies and shaping the students into disciplined young citizens of good character and lays emphasis on practical experience so as to enable them to secure employment in industry thereby to become entrepreneurs. The courses are so structured which leads to a linear growth and progressive insight into the engineering subjects as well as training in soft skills. Since inception in 2001, in its quest to offer quality education, our college has become a temple of knowledge and produced hundreds of eminent and skill full graduate engineers, who are successful in their careers, serving all over the world.

VISION OF THE INSTITUTE

To emerge as a Premier Institution for Technical Education in the Country through Academic Excellence and to be recognized as a Centre for Excellence in Research & Development, catering to the needs of our Country.

MISSION OF THE INSTITUTE

To realize a strong Institution by consistently maintaining State-of-art infrastructure and building a cohesive, World Class Team and provide need based Technical Education, Research and Development through enhanced Industry Interaction.

ABOUT THE DEPARTMENT:

The Pragati Engineering College started an undergraduate (B.Tech) Program in Civil Engineering in the year 2012, in order to meet the educational needs of the construction industry. The department of civil engineering caters to the regional and global human resource requirements. The institution is located in the widespread area and therefore the students and teachers of the department get benefited through theoretical and field interaction.

The department is committed to strengthen the academic, research and functional abilities of the students, in order to enable them to stand as competent and versatile professionals after graduation. The department strives to enhance research activity in the department, thereby creating competent intellectual resources to the students. Civil Engineering is one of the oldest and ancient branch of engineering which houses a lot of practical knowledge which enhances the day to day life of mankind.

The department building houses well-equipped laboratories. The department conducts various events for revealing scientific, engineering, and technological advances to students. The students participate in events and national level contests, conducted by various institutes.

VISION OF THE DEPARTMENT

Impart ethical technical knowledge of global standards in the field of Civil Engineering in order to meet new challenges in Professional and Research Environment.

MISSION OF THE DEPARTMENT

- To train professionals in the field of Civil Engineering, who can contribute to the Industry, Research & Development and also shoulder the social responsibility.
- **4** To provide state of art resources that contribute to congenial learning environment.
- **4** To encourage faculty and students to pursue higher education and various career enhancing courses.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

PEO1: Graduates will excel as successful Civil Engineers, Academicians and Researchers.

PEO2: Graduates of the programme will continue to engage in lifelong learning, possess good communication skills, managerial skills, team work and social responsibility while exhibiting ethical attitude.

PEO3: Graduates of the programme will explore and apply the modern Engineering tools for Planning and Designing of various Civil Engineering projects that are technically and economically viable.

PROGRAM OUTCOMES (POs)

Engineering Graduates will be able to:

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1: Students will be able to Plan, Survey, Estimate and Execute various Civil Engineering Projects.

PSO2: Students will be able to Design Sub-Structure, Super-Structure and Pavements.

PSO3: Students will be able to apply the techniques for design of various Water front structures and solving the various Environmental issues.

LIST OF FACULTY MEMBERS

S.NO	Name Of The Faculty	Qualification	Designation
1	Dr. R V S RAMA KRISHNA	Ph.D	Professor & HOD
2	P. VENKATA MUTYALU	M.Tech	Assistant Professor
3	B. SUBHAN RAMJI	M.Tech	Assistant Professor
4	V RAJU	M.Tech	Assistant Professor
5	D VARUN ESWAR	M.Tech	Assistant Professor
6	CH VINAY CHANDRA SHEKAR	M.Tech	Assistant Professor
7	R RAJA SHEKAR	M.Tech	Assistant Professor
8	K SUDEEPA	M.Tech	Assistant Professor
9	ARVIND MURGESEAN	M.Tech	Assistant Professor
10	A LAKSHMI PRASANNA	M.Tech	Assistant Professor
11	M SANDEEP	M.Tech	Assistant Professor
12	V MANIDEEP	M.Tech	Assistant Professor
13	M SRI LAKSHMI	M.Tech	Assistant Professor
14	A RAVITEJA	M.Tech	Assistant Professor
15	B. RAMA NARASIMHA MURTHY	M.Tech	Assistant Professor
16	M SENTHIL RAM	M.Tech	Assistant Professor
17	S DURGA SHANKAR	M.Tech	Assistant Professor
18	G S V BRAHMAJI RAO	M.Tech	Assistant Professor
19	V SRIKANTH	M.Tech	Assistant Professor
20	K RAJESH	M.Tech	Assistant Professor
21	Y RAM BABU	M.Tech	Assistant Professor

FACUTLY DEVELOPMENT PROGRAM (Internal-6 & External 26)

S. No	Name Of The FacultyName Of The FDP		Date
1		Technologies for Infrastructure Planning, Design, Monitoring and Management", Organized by Department of Civil Engineering, NallaMalla Reddy Engineering College	16.06.2020 - 20.06.2020
2		Effective Research Writing using LaTex", Organized by Department of Mechanical Engineering, Pragati Engineering College in association with Spoken Tutorial, IIT Bombay	22.06.2020 - 27.06.2020
3	G.Usha	Recent Advancements in Civil Engineering: Challenges and Future Perspectives- Part II", Organized by Department of Civil Engineering, Shri Vishnu Engineering College for Women in collaboration with Indian Concrete Institute	22.06.2020 - 27.06.2020
4		STP on "Innovation and Upgradation in Infrastructure Technology", Organized by Department of Civil Engineering, TEC in Association with ASTR	27.05.2020 - 02.06.2020 -
5		"Advances in Civil Engineering", Organized by Department of Civil Engineering, Swarnandhra College of Engineering and Technology	21.05.2020 - 23.05.2020 -
6	R.Rajasekhar	"Effective Research Writing using LaTex", Organized by Department of Mechanical Engineering, Pragati Engineering College in association with Spoken Tutorial, IIT Bombay.	22.06.2020 - 27.06.2020
7		STP on "Innovation and Upgradation in Infrastructure Technology", Organized by Department of Civil Engineering, TEC in Association with ASTR	27.05.2020 - 02.06.2020 -
8	S.Durga Shankar	"3 Day On-line Industrial Oriented FDP", Organized by Department of Mechanical Engineering, Swarnandhra College of Engineering and Technology (Autonomous).	11.06.2020 - 13.06.2020
9		"Technologies for Infrastructure Planning, Design, Monitoring and Management", Organized by Department of Civil Engineering, NallaMalla Reddy Engineering College.	16.06.2020 - 20.06.2020
10		"Advances in Civil Engineering" Organized by Department of Civil Engineering, Swarnandhra College of Engineering and Technology	21.05.2020 - 23.05.2020
11		"3 Day On-line Industrial Oriented FDP", Organized by Department of Mechanical Engineering, Swarnandhra College of Engineering and Technology (Autonomous).	11.06.2020 - 13.06.2020
M.Srilakshmi 12		"Effective Research Writing using LaTex", Organized by Department of Mechanical Engineering, Pragati Engineering College in association with Spoken Tutorial, IIT Bombay.	22.06.2020 - 27.06.2020

		"Technologies for Infrastructure Dianning Decign	16 06 2020
		"Technologies for Infrastructure Planning, Design,	16.06.2020 -
13		Monitoring and Management", Organized by	20.06.2020
		Department of Civil Engineering, NallaMalla Reddy	
	-	Engineering College	
		"Effective Research Writing using LaTex", Organized	22.06.2020 -
14		by Department of Mechanical Engineering, Pragati	27.06.2020
17		Engineering College in association with Spoken	
	MSandaan	Tutorial, IIT Bombay.	
	M.Sandeep	"Recent Advancements in Civil Engineering:	22.06.2020 -
		Challenges and Future Perspectives- Part II",	27.06.2020
15		Organized by Department of Civil Engineering, Shri	
		Vishnu Engineering College for Women in	
		collaboration with Indian Concrete Institute.	
	-	"Pavement Design, Construction and Rehabilitation",	25/06/2020 -
16		Organized by Department of Civil Engineering,	27/06/2020
		VignanaBharathi Institute of Technology	
		"Technologies for Infrastructure Planning, Design,	16.06.2020 -
		Monitoring and Management", Organized by	20.06.2020
17		Department of Civil Engineering, NallaMalla Reddy	
		Engineering College	
	-	Emerging Technologies in Civil Engineering and	22.06.2020 -
18		Applications (ETCA)	26.06.2020
	V.Manideep	Applications (ETCA)	20.00.2020
		"Effective Research Writing using LaTex", Organized	22.06.2020 -
		by Department of Mechanical Engineering, Pragati	27.06.2020
19		Engineering College in association with Spoken	
		Tutorial, IIT Bombay.	
	-	"Recent Advancements in Civil Engineering:	22/06/2020 -
		Challenges and Future Perspectives- Part II",	27/06/2020
20		Organized by Department of Civil Engineering, Shri	
		Vishnu Engineering College for Women in	
		collaboration with Indian Concrete Institute	
		"Advances in Civil Engineering" Organized by	21.05.2020 -
21		Department of Civil Engineering, Swarnandhra College	23.05.2020
		of Engineering and Technology.	
	1	STP on "Innovation and Upgradation in Infrastructure	27.05.2020 -
22		Technology", Organized by Department of Civil	02.06.2020
		Engineering, TEC in Association with ASTR	
	-	"Technologies for Infrastructure Planning, Design,	16.06.2020 -
		Monitoring and Management", Organized by	20.06.2020
23		Department of Civil Engineering, NallaMalla Reddy	
	M.Arvind	Engineering College.	
	-	Emerging Technologies in Civil Engineering and	22.06.2020 -
24			26.06.2020 -
25	1	Applications (ETCA) "Effective Research Writing using LaTex", Organized	20.00.2020
	1	I Enclive Research writing using Latex, Organized	22.00.2020 -

	1	by Department of Mechanical Engineering, Pragati	27.06.2020			
		27.06.2020				
		Engineering College in association with Spoken				
		Tutorial, IIT Bombay.				
		"Recent Advancements in Civil Engineering:	22.06.2020 -			
		Challenges and Future Perspectives- Part II",	27.06.2020			
26		Organized by Department of Civil Engineering, Shri				
		Vishnu Engineering College for Women in				
		collaboration with Indian Concrete Institute				
		"Advances in Civil Engineering", Organized by	21.05.2020 -			
27		Department of Civil Engineering, Swarnandhra College	23.05.2020			
		of Engineering and Technology				
		"Innovation and Upgradation in Infrastructural	27.05.2020 -			
28		Technology (IUIT 2020)" Organized by Terna	02.06.2020			
	- A.Roger Antony	Engineering College, Navi Mumbai				
		"Capacity Building Program on "Civil Engineering	28.05.2020 -			
29		Practices" for Faculties and Scholars on "Civil	29.05.2020			
		Engineering Practices				
20		"Research trends in Civil Engineering" Organized by	03.06.2020 -			
30		St. Xavier's Catholic College of Engineering, Nagercoil	08.06.2020			
		"Online Faculty Development Program on Scilab"	08.06.2020 -			
21		Organized by Department of Civil Engineering, J D	13.06.2020			
31		College of Engineering & Management in association				
		with Spoken Tutorial, IIT Bombay.				
	1	"NAAC Assessment & Accreditation for Affiliated	08.06.2020 -			
		Colleges" Organized by Department of Civil	13.06.2020			
32		Engineering, J D College of Engineering & Management				
		in association with Spoken Tutorial, IIT Bombay.				
	1	"Advances in Civil and Structural Engineering (ACSE -	15.06.2020 -			
33		2020)" Organized by Civil Engineering Department,	19.06.2020			
		Government College of Engineering, Karad				
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ONLINE WEBINARS:

S.No	Name Of The Faculty	Name Of The Course	Date
1		"Remote Sensing & Its Applications"; Organized by: Department of ECE, Sri Venkateswara College of Engineering and Technology (Autonomous)	09.06.2020
2		"Understanding AutoCAD for Beginners"; Organized by: School of Engineering and Applied Sciences and Internal Quality Assurance Cell(IQAC), Rai University	12.06.2020
3	G.Usha	"Challenges in making durable concrete"; Organized by: Department of Civil Engineering,	13.06.2020

		Vaagdevi College of Engineering	
4	-	"Emerging Green Technologies for Smart Cities:	16.06.2020 -
4			20.06.2020
		Challenges and Opportunities", Organized by: RVSCET and NHCE	20.00.2020
5	-		19.06.2020
5		"Materials and Nano materials", Organized by PG	19.00.2020
		& Research Department of Physics, Loganatha	
	C D C11	Narayanasamy Government College	16.06.2020
6	S.Durga Shankar	"Emerging Green Technologies for Smart Cities:	16.06.2020 -
		Challenges and Opportunities", Organized by:	20.06.2020
	M. C: 1 - 1	RVSCET and NHCE	00.0(2020
7	M.Srilakshmi	"Remote Sensing & Its Applications"; Organized	09.06.2020
		by: Department of ECE, Sri Venkateswara College	
		of Engineering and Technology (Autonomous)	00.06.2020
8		"Societal Applications of Ionizing and Non	09.06.2020
		Ionizing Radiation"; Organized by: Department of	
		Science and Humanities (Physics) of St. Joseph	
9	-	College of Engineering	09.06.2020
9		"Remote Sensing & Its Applications"; Organized	09.06.2020
		by: Department of ECE, Sri Venkateswara College	
10	-	of Engineering and Technology (Autonomous) "Emerging Green Technologies for Smart Cities:	13.06.2020
10		Challenges and Opportunities", Organized by:	15.00.2020
		RVSCET and NHCE	
11	M.Sandeep "Non-Destructive Evaluation Techniques(NDET)		19.06.2020
	for Quality Assurance & Management of		19.00.2020
		Structures", Organized by IAStructE – DTU	
		Student Chapter, Department of Civil Engineering,	
		Delhi Technological University	
12			24.06.2020
12		of Electrical and Electronics Engineering of Francis	24.00.2020
		Xavier Engineering College	
13		"Emerging Green Technologies for Smart Cities:	16.06.2020 -
		Challenges and Opportunities", Organized by:	20.06.2020
		RVSCET and NHCE	
14	V.Manideep	"Materials and Nanomaterials", Organized by PG	19.06.2020
	v.iviainueep	& Research Department of Physics, Loganatha	
		Narayanasamy Government College	
15	1	"Non-Destructive Evaluation Techniques(NDET)	19.06.2020
		for Quality Assurance & Management of	
		Structures", Organized by IAStructE – DTU	
		Student Chapter, Department of Civil Engineering,	
		Delhi Technological University	
16		"Building a professional identity - From research to	16.04.2020
		impact", organized by bright talk, Presented by:	
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		TahseenKhanday,Solution Consultant Research	
17	_	Intelligence, Elsevier "Game On: Empowering Game-Based Learning in	16.04.2020
1/		the Engineering Academic Challenge" bright talk,	10.04.2020
10	M.Senthil Ram	Presented by: Daniel Christe	28.05.2020
18		"How to secure funding - ECR edition", organized	28.03.2020
10		by Researcher Academy, Elsevier	21.05.2020
19		"Funding Hacks for Researchers", organized by	31.05.2020
20		Researcher Academy, Elsevier"How to conduct evidence-based research".	31.05.2020
20		, , , , , , , , , , , , , , , , , , , ,	51.05.2020
21		organized by Researcher Academy, Elsevier	21.05.2020
21		"Successful research grant applications – getting it	31.05.2020
- 22		right", organized by Researcher Academy, Elsevier	8.0(2020
22		"Multi Modal Integration for Metro"; Organized by: Indian Concrete Institute	8.06.2020
23		"Remote Sensing & Its Applications"; Organized	09.06.2020
25		by: Department of ECE, Sri Venkateswara College	09.00.2020
		of Engineering and Technology (Autonomous)	
24		"Understand AutoCAD for beginners"; Organized	12.06.2020
		by: Scholl of Engineering and Applied Sciences	1210012020
		and Internal Quality Assurance Cell.	
25		"Challenges in making durable concrete";	13.06.2020
		Organized by: Department of Civil Engineering,	
		Vaagdevi College of Engineering.	
26		"Societal Applications of Ionizing and Non-	13.06.2020
		Ionizing Radiation"; Organized by: Department of	
		Science and Humanities(Physics), St. Joesph College	
		of Engineering.	
27		"Emerging Green Technologies for Smart Cities:	16.06.2020 -
		Challenges and Opportunities", Organized by:	20.06.2020
		RVSCET and NHCE.	
28	M.Arvind	"Non-Destructive Evaluation Techniques (NDET)	19.06.2020
		for Quality Assurance & Management of	
		Structures", Organized by IAStructE – DTU	
		Student Chapter, Department of Civil Engineering,	
		Delhi Technological University.	
29		"Materials and Nanomaterials", Organized by PG	19.06.2020
		& Research Department of Physics, Loganatha	
		Narayanasamy Government College.	
30		"Pavement Material Quality and Testing",	19.06.2020
		Organized by Department of Civil Engineering,	
		Pallavi Engineering College.	
31		"Enhance Research Visibility to Improve	
		Ranking", organized by bright talk, Presented by:	

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		TahseenKhanday, Solution Consultant Research	
		Intelligence, Elsevier	
32		"Developing Thinking Abilities for Engineering	
		Education"; Organized by: Face Prep Help	
33		"Introduction to Finite Element Analysis";	
		Organized by: Department of Civil Engineering,	
		Ramco Institute of Technology	
34		"Water Proofing and Building Repairs"; Organized	
		by: Department of Civil Engineering, Ramco	
		Institute of Technology	
35		"Relevance of Blended Cement"; Organized by:	
55		Department of Civil Engineering, Ramco Institute	
		of Technology	
20			29.05.2020
36		"Career Opportunities in Civil Engineering";	28.05.2020
		Organized by: Department of Civil Engineering,	
		Ramco Institute of Technology	
37		"Future of Water Resource Management in India	29.05.2020
		and Opportunity Post Covid 19 Scenario";	
		Organized by: Department of Civil Engineering,	
		Ramco Institute of Technology	
38		"Pre-Engineered Buildings Evolution &	29.05.2020
20		Advantages"; Organized by: Department of Civil	29.00.2020
		Engineering, B V Raju Institute of Technology	
39		"Case Studies of Construction Errors"; Organized	30.05.2020
		by: Department of Civil Engineering, Ramco	
	A.Roger Antony	Institute of Technology	
40		"Forensic Engineering"; Organized by: Department	01.06.2020
		of Civil Engineering, P.S.R. Engineering College	
41		"High Performance Energy Efficient Building	03.06.2020
71		Envelopes"; Organized by: Department of Civil	05.00.2020
		Engineering, B V Raju Institute of Technology	
42		"Forensic Structural Engineering"; Organized by:	11.06.2020
		Department of Civil Engineering, PET Engineering	
		College.	
43		"When and How to start New Ventre?" Organized	12.06.2020
		by: Department of Civil Engineering, PET	
		Engineering College.	
11			13.06.2020
44		"A real time audio system design for commercial	13.00.2020
		market" Organized by: Department of Electronics	
		and Communication Engineering, Amrita College	
		of Engineering and Technology.	
45		"Foam Concrete- Thermal Insulation Material"	13.06.2020
		Organized by: School of Engineering, Amrita	

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	Vishwa Vidyapeetham.	
46	"Concrete Making and Handling at Site – A	13.06.2020
	Practical approach" Organized by: Department of	
	Civil Engineering, St. Joseph's College of	
	Engineering.	
47	"Personality Development" Organized by:	13.06.2020
	Department of Civil Engineering, Easwari	
	Engineering College.	
48	"Challenges in making durable concrete"	13.06.2020
	Organized by: Department of Civil Engineering,	
	Vaagdevi College of Engineering.	
49	"Enhancement of Testing and Consultancy in the	14.06.2020
	Institute" Organized by: Department of Electrical	
	of Engineering, Shri G. S. Institute of Technology	
	and Science	
50	"Emerging Diplomatic Border Issues of India & its	15.06.2020
	Neighbourhood" Organized by: School of Arts &	
	Humanities, ISBM University	
51	"Special Concrete" Organized by: Department of	17.06.2020
	Civil Engineering, DMI College of Engineering	
52	"General awareness on Non-Destructive testing	18.06.2020
	methods" Organized by: Department of Mechanical	
	Engineering, P.S.R Engineering College.	

ONLINE CERTIFICATION COURSES:

S.No	Name Of The Faculty	Name Of The Course	Date
1		"OneNote Teacher Academy", organized by Microsoft	12.6.2020
2		"Getting started with Office 365 and Windows for leadership", organized by Microsoft	13.6.2020
3		"Fundamentals of Structural Analysis", organized by Udemy	14.6.2020
4	M.Senthil Ram	"Level up with Office 354 and Windows", organized by Microsoft	16.6.2020
5		"MIE Trainer Academy", organized by Microsoft	16.6.2020
6		"Office 365 Teacher Academy", organized by Microsoft	21.6.2020
7		"Students-Centred Learning", organized by Microsoft	22.6.2020

STUDENT ACTIVIITES:

NSS Details:

S.No.	Roll No.	Name Of The Student	Name of the Event	Date
1	18A31A0148	Syed Khaja Bande Nawaz	Best Volunteer Award	26/01/2020
2	17A31A0116	Riya Jain		
3	17A31A0154	Siyyadula Rama Krishna		
4	17A31A0127	Dondamudi Durga Narendra		
5	17A31A01B3	Thumu Sai Venkata Sivaram	Awareness to the Non NSS/NCC	
6	17A31A0189	Jyothula Rajkumar	students of the college on	29-6-2020 to
7	17A31A0144	Palaparthi Sriram	"COVID-19 precautions and safety	1-7-2020
8	17A31A0120	Adabala Naveen Babu	measures" by NSS volunteers	
9	17A31A0121	Addamki Sivaram		
10	17A31A0170	Rayavarapu Subhadra Manasi		
11	17A31A0158	Adabala Vennela		
12	17A31A0164	Medisetti Surya Mounika		
13	17A31A0113	Pattapu Lahari Sridevi		
14	17A31A0124	Beera Manoj Kumar		
15	17A31A0159	Bobbarada Pavani Swetha	"International Yoga Day	
16	17A31A0179	Burra Sai Sreekar	Celebration" using online mode:	21-06-2020
17	18A35A0106	Dwarapudi Rajesh	National Level Yoga for Life Quiz	21-00-2020
18	18A35A0125	Siriginidi sai kumar	and Yoga Demonstration	
19	17A31A0111	MattaDevi Sowjanya		
20	17A31A0170	Rayavarapu Subhadra Manasi		
21	17A31A0140	Mamillapalli Pavan Kalyan		
22	17A31A0143	Nethi Akarsh	Online Dance Competition of	
23	17A31A0159	Bobbarada Pavani Swetha	Song of Paired	
			State(Punjab)under	
			"Eak Bharat Shrestha Bharat" NSS	08-06-2020
24	17A31A0165	Mudugu Blessi	Activity in association with	
			Saheed Bhagat Singh Technical	
			University Campus, Ferozpur	
25	17A31A01B0	Shaik Subhan	Online competition on Translation	
26	17A31A0177	Bokka Mahesh	of Song of Paired	
27	17A31A0139	M. Pavan Chandra	State(Punjab)under "Eak Bharat Shrestha Bharat" NSS Activity in association with Saheed Bhagat Singh Technical University Campus,Ferozpur	03-06-2020

NPTEL Online Certifications:

	TLE Onune Certifications.					
Ī	S.No	Roll number	STUDENT NAME	COURSE NAME		
l	1	17A31A0101	Monisha Chandragiri	Photogeology in Terrain Evaluation Part 1 and 2		
	2	17A31A0102	Dokkara Durga Bhavani	Integrated Waste Management for a Smart City		
	3	17A31A0103	Bhavani Prasanna Gokeda	Integrated Waste Management for a Smart City		
	4	17A31A0104	K Swetha	Integrated Waste Management for a Smart City		
	5	17A31A0105	Kandarpa Ramaa Sahitya	Integrated Waste Management for a Smart City		
	6	17A31A0106	Kandula Mounika	Integrated Waste Management for a Smart City		
	7	17A31A0107	K Deepthi	Integrated Waste Management for a Smart City		
	8	17A31A0108	K V V Durga Alekya	Integrated Waste Management for a Smart City		
	9	17A31A0109	M Haritha	Integrated Waste Management for a Smart City		
	10	17A31A0111	Matta Devi Sowjanya	Integrated Waste Management for a Smart City		
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11	17A31A0112	ř.	Integrated Waste Management for a Smart City		
12	17A31A0113	P Lahari Sri Devi	Integrated Waste Management for a Smart City		
13	17A31A0114	Pemmadi Ramya	Integrated Waste Management for a Smart City		
14	17A31A0115	Nikhila	Integrated Waste Management for a Smart City		
15	17A31A0116	Riya Jain	Integrated Waste Management for a Smart City		
16	17A31A0117	Adidyuti Sangisetti	Integrated Waste Management for a Smart City		
17	17A31A0118	Swapna Uttareni	Integrated Waste Management for a Smart City		
18	17A31A0119	Veronica Doddigarla	Integrated Waste Management for a Smart City		
19	17A31A0120	Adabala Naveen Babu	Integrated Waste Management for a Smart City		
20	17A31A0121	A Sivaram	Integrated Waste Management for a Smart City		
21	17A31A0124	Beera Manojkumar	Integrated Waste Management for a Smart City		
22	17A31A0125	D Akhil Sai	Integrated Waste Management for a Smart City		
23	17A31A0127	D Durga Narendra	Geotechnical Engineering Laboratory		
24	17A31A0127	D Durga Narendra	Photogeology in Terrain Evaluation Part 1 and 2		
25	17A31A0128	Suresh Gadapa	Integrated Waste Management for a Smart City		
26	17A31A0131	G H C Bhavani Kumar	Integrated Waste Management for a Smart City		
27	17A31A0133	G A Durga Shanmukh	Integrated Waste Management for a Smart City		
28	17A31A0134	K Sai Sumanth	Integrated Waste Management for a Smart City		
29	17A31A0138	Srikar Kurma	Integrated Waste Management for a Smart City		
30	17A31A0140	M Pavankalyan	Integrated Waste Management for a Smart City		
31	17A31A0141	N Jawaharlal Nehru	Integrated Waste Management for a Smart City		
32	17A31A0143	Nethi Akarsh	Integrated Waste Management for a Smart City		
33	17A31A0144	Palaparthi Sriram	Integrated Waste Management for a Smart City		
34	17A31A0146	Praveen Kumar Pallapati	Integrated Waste Management for a Smart City		
35	17A31A0147	P. Naveen Reddy	Integrated Waste Management for a Smart City		
36	17A31A0148	Prudhvi Teja P	Integrated Waste Management for a Smart City		
37	17A31A0149	Ramavarapu Madhu	Integrated Waste Management for a Smart City		
38	17A31A0151	Sampara Issac Chandan	Integrated Waste Management for a Smart City		
39	17A31A0152	Sarika Sairam	Integrated Waste Management for a Smart City		
40	17A31A0153	S Mouli Sri Sai Manohar	Integrated Waste Management for a Smart City		
41	17A31A0154	Ramakrishna Siyyadula	Integrated Waste Management for a Smart City		
42	17A31A0155	Vasamsetti Bhanu Kiran	Integrated Waste Management for a Smart City		
43	17A31A0156	V Veera Nagendra	Integrated Waste Management for a Smart City		
44	17A31A0157	Y Charan Teja	Integrated Waste Management for a Smart City		
45	17A31A0158	Adabala Vennela	Integrated Waste Management for a Smart City		
46	17A31A0159	B. Pavani Swetha	Integrated Waste Management for a Smart City		
47	17A31A0160	Ch Vsvl Priyanka	Integrated Waste Management for a Smart City		
48	17A31A0161	G V Surya Sravani	Integrated Waste Management for a Smart City		
49	17A31A0162	K G Laxmi Sowjanya	Integrated Waste Management for a Smart City		
50	17A31A0163	Mallipudi Jaya Sri	Integrated Waste Management for a Smart City		
51	17A31A0164	M Surya Mounika	Integrated Waste Management for a Smart City		
52	17A31A0165	Mudugu Blessi	Integrated Waste Management for a Smart City		
53	17A31A0166	Mulike Aapeksha	Integrated Waste Management for a Smart City		
54	17A31A0167	Sindhusha Namana	Integrated Waste Management for a Smart City		
55	17A31A0168	Pvlb Priyanka	Integrated Waste Management for a Smart City		
56	17A31A0169	P Bharathi	Integrated Waste Management for a Smart City		
57	17A31A0170	R S Manasi	Integrated Waste Management for a Smart City		
58	17A31A0171	R. Tanuja Naga Sai	Integrated Waste Management for a Smart City		
59	17A31A0172	Sree Soumya	Integrated Waste Management for a Smart City		
60	17A31A0177	Mahesh	Integrated Waste Management for a Smart City		

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17A31A0194				
17A31A0196	M Lokesh Kumar	Integrated Waste Management for a Smart City		
17A31A0198	Nakka Swamy	Integrated Waste Management for a Smart City		
17A31A0199	Nalam Venkata Ramana	Integrated Waste Management for a Smart City		
17A31AO110	Marnidi Manikyaladevi	Integrated Waste Management for a Smart City		
18A31A0183	Lanka Manikanta	The Joy of Computing using Python		
18A31A0198	Vijay Sri Ram	The Joy of Computing using Python		
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17A31A01A7	Hari Pavan Reddy	Integrated Waste Management for a Smart City		
18A35A0101	Gandham Prasanna	Integrated Waste Management for a Smart City		
17A31A01B0	Shaik Subhan	Integrated Waste Management for a Smart City		
17A31A01B3	T Sai Venkata Siva Ram	Integrated Waste Management for a Smart City		
17A31A01B4	Tillapudi Vinay Teja	Integrated Waste Management for a Smart City		
18A35A0102	Nagabathula Spoorthi	Integrated Waste Management for a Smart City		
18A35A0103	Bethina Sateesh	Integrated Waste Management for a Smart City		
18A35A0105	D Durga Manikanta	Integrated Waste Management for a Smart City		
18A35A0106	Dwarapudi Rajesh	Integrated Waste Management for a Smart City		
18A35A0108	G Sai Krishna	Integrated Waste Management for a Smart City		
18A35A0109	Saiteja Jagu	Integrated Waste Management for a Smart City		
18A35A0110	K Maheswara Rao	Integrated Waste Management for a Smart City		
18A35A0112	Kattamuru Chandu	Integrated Waste Management for a Smart City		
18A35A0113	N V V Satya Ramkumar	Integrated Waste Management for a Smart City		
18A35A0114	Sh K Mahaboob Ali	Integrated Waste Management for a Smart City		
18A35A0115	Gandham Swathi	Integrated Waste Management for a Smart City		
18A35A0116	Gurrala Sonali	Integrated Waste Management for a Smart City		
18A35A0117	Theegireddy Sowjanya	Integrated Waste Management for a Smart City		
18A35A0118	Gedela Tejeswara Rao	Integrated Waste Management for a Smart City		
18A35A0119	G Veera Brahmam	Integrated Waste Management for a Smart City		
18A35A0120	K Sree Ravi Kiran	Integrated Waste Management for a Smart City		
18A35A0122	Malliboina Veera Satish	Integrated Waste Management for a Smart City		
18A35A0125	Sai Kumar Siriginidi	Integrated Waste Management for a Smart City		
18A35A0126	Vikranth Thirukoti	Integrated Waste Management for a Smart City		
18A35A0127	Vallu Siva Nadh	Integrated Waste Management for a Smart City		
	17A31A019817A31A019917A31A011018A31A018318A31A019817A31A01A017A31A01A117A31A01A217A31A01A317A31A01A317A31A01A517A31A01A617A31A01A718A35A010117A31A01B317A31A01B317A31A01B418A35A010218A35A010318A35A010518A35A010618A35A010718A35A010718A35A010818A35A010718A35A010718A35A011018A35A011018A35A011018A35A011718A35A011618A35A011718A35A011718A35A012018A35A012018A35A012118A35A012118A35A012218A35A012218A35A012218A35A012218A35A012218A35A012518A35A012518A35A012518A35A012518A35A0126	17A31A0182Ch Manohar17A31A0184D N Nikhil Kumar17A31A0185Doolla Pruthviraj17A31A0186Ganaparthi Venkata Rao17A31A0187G V V S Manikanta Rahul17A31A0188Gullapudi Sai Phani Aasik17A31A0189J Rajkumar17A31A0190K N V R Surya Kiran17A31A0192Kattamuri Avinash17A31A0194Mundru Satya Hari Prasad17A31A0195M Lokesh Kumar17A31A0196M Lokesh Kumar17A31A0197Nakka Swamy17A31A0198Nakka Swamy17A31A0199Nalam Venkata Ramana17A31A0199Nalam Venkata Ramana17A31A0190Marnidi Manikyaladevi18A31A0183Lanka Manikanta18A31A0183Lanka Manikanta18A31A0184Vijay Sri Ram17A31A01A0Nammi Saikiran17A31A01A1N Suryateja17A31A01A2Sai Veera Bhadra Rao17A31A01A3Panthagada Dileep17A31A01A4P S Sai Ram17A31A01A5P V S Sai Ram17A31A01A6P Subrahmanya Akhil17A31A01B7Hari Pavan Reddy18A35A0101Gandham Prasanna17A31A01B3T Sai Venkata Siva Ram17A31A01B4Tillapudi Vinay Teja18A35A0105D Durga Manikanta18A35A0106Dwarapudi Rajesh18A35A0107Maleswara Rao18A35A0118Gatham Swathi18A35A0113N V V Satya Ramkumar18A35A0114Sh K Mahaboob Ali18A35A0115Gandham Swathi <t< td=""></t<>		

DETAILS OF SYMPOSIA / CONFERENCES / WORKSHOPS ORGANIZED / ATTENDED BY STUDENTS:

S.No	Roll number	Name of The Student	Name Of the Event	Date	Name Of the College
1	18A31A0152	Y.D.Ratna Lalitha		13-2-2020 & 14-2-2020	JNTU Vijayanagaram
2	18A31A0155	Ch.Umadevi			
3	18A31A0156	D.Jyothirma			
4	18A31A0157	G.Snehalatha			
5	18A31A0159	G Ch V Pravallika			
6	18A31A0160	G Naga Padma Nikhita			
7	18A31A0162	K Durga Bharghavi			
8	18A31A0163	K Keerthana			
9	18A31A0165	N Lavanya			
10	18A31A0169	V Lakshmi Durga			
11	18A31A0172	Vtdn Tarunprabhakar			
12	18A31A0173	A Rajesh	Workshop on E-Tabs		
13	18A31A0174	B.V.Surendra Swamy			
14	18A31A0155	G J Venkat Dura Prasad			
15	18A31A0180	K Sivaram			
16	18A31A0183	L Manikanta			
17	18A31A0184	M Manideep			
18	18A31A0185	M Rohit Manisatish			
19	18A31A0187	N S Manideep			
20	18A31A0188	N Suraj			
21	18A31A0189	N Madhu Kalyan			
22	18A31A0194	P Sri Ashish			
23	18A31A0195	P Dileep Satya Kumar			
24	18A31A0197	Seeram Sasi Nandan			
25	18A31A0198	S Vijay Sriram			
26	18A31A0199	S Karthikeya Nehru			
27	18A31A01A0	S Siva Manikanta			
28	18A31A01A1	Syed Ghouse			
29	19A35A0117	B Tejesh			

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