DEPARTMENT OF CIVIL ENGINEERING

BIANNUAL NEWSLETTER

JULY - DECEMBER -2019



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.
- ♣ To provide state of art resources that contribute to congenial learning environment.
- **♣** 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. RAMAKRISHNA	PhD	HOD & Professor
2	P. VENKATA MUTHYALU	M.Tech	Assistant Professor
3	B. SUBHANRAMJI	M.Tech	Assistant Professor
4	V. RAJU	M.Tech	Assistant Professor
5	R. RAJA SEKHAR	M.Tech	Assistant Professor
6	P.S.K SUPRITHA	M.Tech	Assistant Professor
7	P.V.S. MANGESWARI DEVI	M.Tech	Assistant Professor
8	D.VARUN ESWAR	M.Tech	Assistant Professor
9	B. RAMA NARAYANA	M.Tech	Assistant Professor
	MURTHY	IVI. I CCII	Assistant i foressor
10	G.S.V. BRAHMAJI RAO	M.Tech	Assistant Professor
11	M. SRILAKSHMI	M.Tech	Assistant Professor
12	D. VENKATESH	M.Tech	Assistant Professor
13	K. SUDEEPA	M.Tech	Assistant Professor
14	S. SARANRAJ	M.Tech	Assistant Professor
15	R. GOVIND	M.Tech	Assistant Professor
16	S. DURGA SANKHAR	M.Tech	Assistant Professor
17	A. LAKSHMI PRASANNA	M.Tech	Assistant Professor
18	K. LALITHA	M.Tech	Assistant Professor
19	CH. VINAY CHANDRA	M.Tech	Assistant Professor
	SEKHAR	171. 1 0011	1 15515tunt 1 10105501
20	K. RAJESH	M.Tech	Assistant Professor
21	Y. RAMBABU	M.Tech	Assistant Professor
22	G. VENKATESH	M.Tech	Assistant Professor

ONLINE CERTIFICATION COURSES:

S.No	Name of the Faculty	Course Title	Result
1	G S V Brahmaji Rao		Successfully completed
2	D.Gowri Sankar	Hydration, Porosity & Strength of	Successfully completed
3	P Venkata Muthyalu	Cementations Materials	Successfully completed
4	Sanaboina Durga Shankar	Cementations Waterials	Successfully completed
5	G S V Brahmaji Rao	Electronic Waste Management - Issues And Challenges	Successfully completed
6	Billa Subhan Ramji		Successfully completed
7	Manthena Sri Lakshmi	Introduction to Remote Sensing	Successfully completed
8	Vasamsetti Raju	Advanced Topics in the Science and Technology of Concrete	Successfully completed
9	R.Rajasekhar	Advanced Topics in the Science and Technology of Concrete	Successfully completed
10	K.Appala Naidu	Advanced Topics in the Science and Technology of Concrete	Successfully completed
11	G S V Brahmaji Rao	Advanced Topics in the Science and Technology of Concrete	Successfully completed
12	K.Appala Naidu	Engineering Mechanics - Statics and Dynamics	Successfully completed
13	V.Saidevi	Plastic Waste Management	Successfully completed
14	Ketha Lalitha	Plastic Waste Management	Successfully completed
15	R.Rajasekhar	Digital Land Surveying And Mapping (DLS & M)	Successfully completed
16	P Venkata Muthyalu	Geosynthetic And Reinforced Soil Structures	Successfully completed

STUDENT ACTIVITES:

Award winning Events:

• Sports:

S.No	Name of the Student	Name of the Event	Venue
1	M.S. HARI PRASAD	PPL (KABADDI)	PRAGATI

2	G.H.B. KUMAR		ENGINEERING
3	P. SURESH		COLLEGE (A)
4	N. PRANEEL SHANKAR		
5	A. RAJESH		
6	N. SAI ANKITH	1. PPL(KABADDI)	
		2. PPL (VOLLEYBALL)	
		3. MEN 400M RALLY	
		COMPETION	
		4. KABADDI UNIVERSITY	
		NATIONAL	
		5. VOLLEYBALL VILLAGE	
		LEVEL COMPETITION	
7	N. SURAJ	VOLLEYBALL	
8	M.S. HARI PRASAD	VOOLEYBALL (CATC-1 NCC	
9	T. VINAY VARDHAN	CAMP IN 2019)	
10	Y. RAHUL RAJ	CAIVIF IIV 2019)	

• NCC details:

S.No	Name of the Student	Name of the Activity	Venue
1	Y. RAHUL RAJU		
2	T. VINAY VARDHAN	1.PARTICIPATED IN CATC-1 CAMP.	Pragati Engineering
3	M.S.H. PRASAD	2.ATTENDED FOR 'C' CERTIFICATE	College (A)
4	N. SAIKIRAN	EXAM	
5	N. SURYA TEJA		

• NSS details:

S.No.	Roll No.	Name Of The Student	Name of the Event	Date	Venue / Place
2	17A31A0140	Mamillapalli Pavan Kalyan			PRAGATI
3	17A31A01B0	Shaik Subhan	Eaak Bharat shrestha	16/12/2019	ENGINEERING
4	17A31A0143	Nethi Akarsh	Bharat Activity	10/12/2019	COLLEGE
5	17A31A0165	Mudugu Blessi			
6	17A31A0121	Addamki Sivaram	Observance of		PRAGATI
7	17A31A01B0	Shaik Subhan	Indian Constitution	26/11/2019	ENGINEERING
8	17A31A0177	Bokka Mahesh	Day by NSS Unit		COLLEGE
9	17A31A0158	Adabala Vennela			
10	17A31A0114	Pemmadi Ramya	Communal Harmony		DD A C A TI
11	17A31A0134	Kandregula Sai Sumanth	Week Celebrations	25/11/2010	PRAGATI
12	17A31A0189	Jyothula Rajkumar	(19th Nov -25th Nov	25/11/2019	ENGINEERING COLLEGE
13	17A31A0140	Mamillapalli Pavan Kalyan	2019)		COLLEGE

14	18A31A0103	Avala Yamini			
15	17A31A0141	Nakka Jawaharlal Nehru			
16	17A31A01B0	Shaik Subhan			
17	17A31A0112	Nallamilli Veera Sowmya			
	1/A31A0112	Lakshmi			
18	17A31A0102	Dokkara Durgabhavani			
19	17A31A0159	Bobbarada Pavani Swetha	Awareness		PRAGATI
20	17A31A0167	Namana Sai Naga	Programme on "Eye	10/10/2019	ENGINEERING
		Sindhusha	Care" on World Sight	10/10/2017	COLLEGE
21	17A31A0181	Chittiprolu Naga Ramesh	Day		COLLEGE
22	17A31A0166	Mulike Aapeksha			
23	17A31A0163	Mallipudi Jayasri			
24	17A31A01B0	Shaik Subhan			
25	17A31A0140	Mamillapalli Pavan Kalyan			
26	17A31A0161	Gadikoyyala Venkata Surya			
20	177131710101	Sravani			
27	17A31A0170	Rayavarapu Subhadra			PRAGATI
		Manasi	NSS Day celebrations	24/09/2019	ENGINEERING
28	17A31A0189	Jyothula Rajkumar			COLLEGE
29	17A31A0121	Addamki Sivaram			
30	17A31A0143	Nethi Akarsh			
31	17A31A0127	Dondamudi Durga			
		Narendra			
32	17A31A0158	Adabala Vennela			
33	17A31A0154	Siyyadula Rama Krishna			
34	17A31A0127	Dondamudi Durga			
		Narendra			
35	17A31A01B3	Thumu Sai Venkata			
	17 1 21 1 0100	Sivaram			
36	17A31A0189	Jyothula Rajkumar			
37	17A31A0144	Palaparthi Sriram			
38	17A31A0120	Adabala Naveen Babu	"Abrogation of		
39	17A31A0121	Addamki Sivaram	Article 370" in jan	22/00/2010	JNTUK,
40	17A31A0170	Rayavarapu Subhadra	Jagaran Sabhaat	22/09/2019	KAKINADA
41	17 4 21 4 0150	Manasi	JNTUK, Kakinada, NS		
41	17A31A0158	Adabala Vennela	S volunteers attended		
42	17A31A0164	Medisetti Surya Mounika			
	17A31A0140	Mamillapalli Pavan Kalyan			
44 45	17A31A0143	Nethi Akarsh Bobbarada Pavani Swetha			
	17A31A0159				
46	17A31A0165	Mudugu Blessi			
47	17A31A01B0	Shaik Subhan			
48	17A31A0177	Bokka Mahesh			
49	17A31A0111	Matta Devi Sowjanya			
50	17A31A0101	Chandragiri Monisha	International Day of	15/00/2010	PRAGATI
51	17A31A0102	Dokkara Durgabhavani	Democracy	15/09/2019	ENGINEERING
52	17A31A0116	Riya Jain			COLLEGE
53	17A31A0109	Macha Haritha			
54 55	18A31A0103	Avala Yamini			
-	18A31A0148	Syed Khaja Bande Nawaz			DD A CLASS
56	17A31A0102	Dokkara Durgabhavani	World Humanitarian	10/09/2010	PRAGATI
57	17A31A0101	Chandragiri Monisha	Day	19/08/2019	ENGINEERING COLLEGE
58	17A31A0111	Matta Devi Sowjanya	-		COLLEGE
59 60	17A31A0144 17A31A0140	Palaparthi Sriram Mamillapalli Pavan Kalyan			
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	T	1	1	I	
61	18A31A0117	Adabala Rajesh			
62	17A31A0170	Rayavarapu Subhadra			
	177131710170	Manasi]		
63	17A31A0101	Chandragiri Monisha	Independence day		JNTUK,
64	17A31A0111	Matta Devi Sowjanya	celebrations at JNTUK, Kakinada	15/08/2019	KAKINADA
65	17A31A0102	Dokkara Durgabhavani			
66	18A31A0148	Syed Khaja Bande Nawaz			
67	17A31A0170	Rayavarapu Subhadra	NSS Unit in		
07	17A31A0170	Manasi	association with ECO		PRAGATI
68	17A31A0109	Macha Haritha	club of the college	27/06/2019	ENGINEERING
69	17A31A0144	Palaparthi Sriram	initiated Each One	27/00/2019	COLLEGE
70	17A31A01B0	Shaik Subhan	Plant One		COLLEGE
71	18A31A0103	Avala Yamini	Programme		
			NSS Volunteers		
72	17A31A01B0	Shaik Subhan	participated in	2-8-2019 & 3-	JNTUK,
12	1/ASIAUIDU	Silaik Subilali	District Youth Level	8-2019	KAKINADA
			Parliament		

NPTEL Online Certifications:

S.No	Roll No	Name	Course Name			
1	17A31A0104	K.Swetha				
2	17A31A0140	Mamillapallipavankalyan				
3	17A31A0144	Palaparthi Sriram				
4	17A31A0143	Nethi.Akarsh	Plastia Wasta Managament			
5	17A31A0147	Peddireddy Naveen Reddy	Plastic Waste Management			
6	17A31A0101	Monisha Chandragiri				
7	17A31A0160	Ch. V S V L. Priyanka				
8	17A31A01B4	Tillapudi Vinay Teja				
9	17A31A01B3	T Sai Venkata Siva Ram				
10	17A31A0159	Bobbarada.Pavani Swetha				
	16A31A0176	Chelluri Vinay Sai Sanath				
11	10A31A0170	Reddy	Digital Land Surveying And Mapping (DLS &			
12	17A31A0112	N.Veera Sowmya Lakshmi	M)			
13	18A31A0198	Sattimsetti Vijay Sri Ram				
14	18A31A0191	Lanka Manikanta				
15	18A31A0119	Allu Sai Naveen				

STRIDES 2K19

S.NO	ROLL.NO	NAME OF THE	NAME OF	PLACE
		STUDENT	THE EVENT	
1	18A31A0111	Md Shyamima Khatun		ELEVER-2K19
2	18A31A0141	P Rajesh Kumar	ELEVER-2K19	PRAGATI
3	18A31A0107	K Divya Teja Sree		ENGINEERING

4	18A31A0126	D Surendra Raj	COLL
5	17A31A0167	N S N Sindhusha	
6	17A31A0166	M Aapeksha	
7	17A31A0165	M Blessi	
8	17A31A0179	B Sai Sreekar	
9	17A31A01B2	S satya Sai Venkata Rayulu	
10	18A35A0124	S Anil Kumar	
11	18A31A0185	M Rohit	
12	18A31A0184	K Manideep	
13	18A31A0187	N Manideep	
14	18A31A0175	B Niranjan	
15	18A31A0178	G Jayanth	
16	17A31A0101	Ch Monisha	
17	17A31A0102	D Durga Bhavani	

Guest Lectures:

S.NO	NAME OF THE STUDENT	NAME OF GUEST LECTURE TOPIC	DATE	VENUE
1	DURGA RATNA LALITHA			
2	GANGA BHAVANI	7		
3	SRI SAI DIVYA	7		
4	UMADEVI	7		
5	JYOTHIRMA	7		
6	SNEHALATHA	7		
7	V V SIVARAMA LAKSHMI	7		
	PRASANNA			
8	CHANDINI VEERA PRAVALIKA			
9	NAGA PADMA NIKHITA			
10	ANJANA DEVI	7		
11	DURGA BHARGAVI	CIVIL ENGINEERING	27-12-	PEC
12	KEERTHANA			
13	SARADA AISHWARYA	PROFESSION A CHALLENGING CARRER	2019	PEC
14	LAVANYA	- CHALLENGING CARRER		
15	HADASSA EVANGELIN	7		
16	SAI SOWJANYA	7		
17	MOUNIKA MAHA LAKSHMI	7		
18	LAKSHMI DURGA	7		
19	LENIN	7		
20	PRADEEP	7		
21	TARUN DURGANAGENDRA	7		
	PRABHAKAR			
22	RAJESH			
23	VEERA SURENDRA SWAMY			
24	NIRANJAN KUMAR			

25	DILIP SAI BHAGAVAN
26	ABYAS VARMA
27	JAYANTH VENKAT DURGA
	PRASAD
28	YUVA KARUN
29	SIVA RAM
30	SURYA KIRAN
31	MANIKANTA
32	MANIDEEP
33	ROHIT MANI SATISH
34	SAI ANKITH
35	SATYA MANIDEEP
36	SURAJ
37	MADHU KALYAN
38	PRANEEL SHANKAR
39	B P S K CH RAMYANTH
40	NITHISH HRUDHAY
41	VENKAT TEJA
42	SRI AASHISH
43	DILEEP SATYA KUMAR
44	VENKATA SAI KRISHNA VAMSI
45	SASI NANDAN
46	VIJAY SRI RAM
47	S V N CHIRANJIVI KARTIKEYA
1,	NEHRU
48	SIVA MANIKANTA
49	GHOUSE
50	SAI SRIRAM
51	SUBASH RAYAN
52	VEERA MAHALAKSHMI
53	SWAPNA
54	TEJESH
55	NANI
56	PRASAD
57	MANIKANTESWAR
58	SHYAM
59	MUKESH
60	APPARAO
61	MEGHA SHYAM
62	KRISHNA NAGA OMKAR TEJA
63	SAMPATH KUMAR
64	SPENNER SPENNER
65	RAMA NAGA PRASANNA
05	

66	ANUVARSHITHA
	AVALA YAMINI
67	
68	LAKSHMI TULASI
69	UMADEVI
70	TRIPURA SRAVYA
71	DIVYA TEJA SREE
72	SATYA DEEPTHI PRAVEENA
73	JEEVANA SRUTHI
74	UMA SASI PRIYA
75	SHAMIMA KHATUN
76	RATNA PRAVALLIKA
77	LAALASA
78	CHANDRIKA
79	SATYA SAI SRI
80	GEETHA SIVA NIKHILESH
81	RAJESH
82	KRISHNA SHANKAR
83	SAI NAVEEN
84	VIKAS CHOWDARY
85	SAI TEJA
86	S RAMA KRISHNA NITHISH
87	VERA VENKATA ABHINAY
88	SURESH
89	V VENKATA SIVA SAI BABA
90	SURENDRA RAJ
91	SRIDHAR
92	LAVA KISHORE RAMTEJA
93	BHAVANI NAGESH
94	SAI CHANDRA REDDY
95	PAVAN SAI
96	SRIMANNARAYANA
97	RAM DEEPAK
98	JAYA RAM
99	JAGADESH KUMAR
100	P V RAMA PRASAD VARMA
101	KUMAR RAJA
102	SUDHEER
103	AFZAL ALI
104	RAJESH KUMAR
105	SIVA RAMA KRISHNA
106	DHANUNJAYA RAO
107 108	SUJAY BHARGAV SATYA DURGA PRASAD
-	
109	KHAJA BANDE NAWAZ TARAKA RAMA SIVA SAI
110	
111	S V SANTOSH RAJA LIKITH PRANAY
112	APARNA
113	AFARNA

114	INCOME IN A LEAT A LOUIS AT		
114	JYOTHI MAHALAKSHMI	-	
115	AAKASH		
116	KRISHNA MANIKANTA		
117	SIVA SAI		
118	SAI SANDEEP		
119	RAMA KRISHNA		
120	MOHAN		
121	MANOJ KUMAR		
122	VENNELA		
123	PAVANI SWETHA		
124	V S V L PRIYANKA		
125	VENKATA SURYA SRAVANI		
126	GANGA LAXMI SOWJANYA		
127	JAYASRI		
128	SURYA MOUNIKA		
129	BLESSI		
130	AAPEKSHA]	
131	SAI NAGA SINDHUSHA]	
132	VENKATA LAKSHMI BHAVANI]	
	PRIYANKA		
133	BHARATHI		
134	SUBHADRA MANASI	1	
135	TANUJA NAGA SAI	1	
136	SREE SOUMYA		
137	VEERA SATYA ANJALI		
138	SRILEKHA		
139	MAHESH		
140	MAHESH BABU		
141	SAI SREEKAR		
142	NAGA RAMESH		
143	MANOHAR	-	
144	CHARANASAI KAMESWARA		
1	YAJKUMAR		
145	NARSIMHA NIKHIL KUMAR	1	
146	PRUTHIVIRAJ	1	
147	VENKATA RAO	1	
148	VEERA VENKATA SIDDI	†	
1.0	MANIKANTA RAHUL		
149	SAI PHANI AASIK	†	
150	RAJKUMAR	1	
151	NAGA VENKATA RAMA SURYA	-	
101	KIRAN		
152	SAI BHASKAR	†	
153	AVINASH	1	
154	SATYA HARI PRASAD	1	
155	HEMANTH LOKESH KUMAR	1	
156	MANIKANTA	1	
157	SWAMY	1	
158	VENKATA RAMANA	1	
159	SAIKIRAN	-	
137	BAIRIKAN		

160	SURYA TEJA
161	SAI VEERA BHADRA RAO
162	DILEEP
163	VENKATA SATYA SAI RAM
164	SUBRAHMANYA AKHIL
165	HARI PAVAN REDDY
166	SHYAM SAI
167	SUBHAN
168	SATYA SAI VENKATA RAYULU
169	SAI VENKATA SIVARAM
170	VINAY TEJA
171	SWATHI
172	SONALI
173	SOWJANYA
174	TEJESWARA RAO
175	VEERA BRAHMAM
176	SUMANTH
177	VEERA SATISH
178	ANIL KUMAR
179	SAI KUMAR
180	VIKRANTH
181	SIVANDH
182	VEERA VENKATA DURGA
	PRASAD
183	LAVARAJU
184	MONISHA
185	DURGA BHAVANI
186	BHAVANI PRASANNA
187	R.A.L. D SWETHA
188	RAMAA SAHITYA
189	MOUNIKA
190	DEEPTI
191	ALEKHYA
192	HARITHA
193	MANIKYALA DEVI
194	DEVI SOWJANYA
195	VEERA SOWMYA LAKSHMI
196	LAHARI SRIDEVI
197	RAMYA
198	NIKHILA KAMAKSHI
199	RIYA
200	ADIDYUTI
200	ווטועות

GALLERY:





a) NSS activity on World Population Day





b) Guest lecture- Civil Engineering Profession a Challenging Career

EDITORIAL BOARD

FACULTY MEMBERS

- 1. A Raviteja Convenor
- 2. M.SriLakshmi Member
- 3. M. Senthil Ram Member

STUDENT MEMBERS

- 1. 17A31A0111- M. Devi Sowjanya III Year
- 2. 18A31A0115 Y. Satya Sai Sri II Year
- 3. 18A31A0195 P Dileep Satya Kumar II Year

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