

DEPARTMENT OF *CIVIL ENGINEERING*

BIANNUAL NEWSLETTER

JULY - DECEMBER -2020



CIVIL SPRING BROADCAST



**PRAGATI ENGINEERING COLLEGE
(AUTONOMOUS)**

APPROVED BY AICTE, PERMANENTLY AFFILIATED 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

<i>S.NO</i>	<i>Name Of The Faculty</i>	<i>Qualification</i>	<i>Designation</i>
1	M SANDEEP	M.Tech (PhD)	HOD & Assistant Professor
2	V MANIDEEP	M.Tech	Assistant Professor
3	M SRI LAKSHMI	M.Tech (PhD)	Assistant Professor
4	A RAVITEJA	M.Tech	Assistant Professor
5	CH VINAY CHANDRA SHEKAR	M.Tech	Assistant Professor
6	R RAJA SHEKAR	M.Tech	Assistant Professor
7	K SUDEEPA	M.Tech	Assistant Professor
8	ARVIND MURGESEAN	M.Tech	Assistant Professor
9	A LAKSHMI PRASANNA	M.Tech	Assistant Professor
10	SHAIK FAYAZ PASHA	M.Tech	Assistant Professor
11	V SAI GIRIDHAR REDDY	M.Tech	Assistant Professor
12	Y DINESH	M.Tech	Assistant Professor
13	M MEGHANADH	M.Tech	Assistant Professor
14	N RAGHAVENDRA	M.Tech	Assistant Professor
15	M SENTHIL RAM	M.Tech	Assistant Professor
16	S DURGA SHANKAR	M.Tech	Assistant Professor
17	A ROGER ANTHONY	M.Tech	Assistant Professor
18	V SRIKANTH	M.Tech	Assistant Professor
19	V TANUJA	M.Tech	Assistant Professor
20	K RAJESH	M.Tech	Assistant Professor
21	Y RAM BABU	M.Tech	Assistant Professor

FACULTY DEVELOPMENT PROGRAM

S.No	Name of the Faculty	Wokshop/FDP Name	Organized by	Duration
1	Usha Ramadevi Gubbala	“5 Day On-line FDP on QGIS”, Organized by Department of Civil Engineering, Pragati Engineering College	Pragati Engineering College	29.06.2020 - 4.07.2020
2	Rajasekhar Randhi	“5 Day On-line FDP on QGIS”, Organized by Department of Civil Engineering, Pragati Engineering College	Pragati Engineering College	29.06.2020 - 4.07.2020
3	Durga Shankar Sanabonia	“5 Day On-line FDP on QGIS”, Organized by Department of Civil Engineering, Pragati Engineering College	Pragati Engineering College	29.06.2020 - 4.07.2020
4	Sri Lakshmi Manthena	“5 Day On-line FDP on QGIS”, Organized by Department of Civil Engineering, Pragati Engineering College	Pragati Engineering College	29.06.2020 - 4.07.2020
5	Vinay Chandra Sekhar Chodavarapu	“5 Day On-line FDP on QGIS”, Organized by Department of Civil Engineering, Pragati Engineering College	Pragati Engineering College	29.06.2020 - 4.07.2020
6	Sandeep Mamidisetty	“5 Day On-line FDP on QGIS”, Organized by Department of Civil Engineering, Pragati Engineering College	Pragati Engineering College	29.06.2020 - 4.07.2020
7	Sandeep Mamidisetty	“Trends in Transport” Organized by Department of Civil Engineering, Gayatri vidyaparishad College	Gayatri vidya parishad College	06.07.2020 - 10.07.2020
8	Sandeep Mamidisetty	“Advanced Trends in civil Engineering” Organized by Department of Civil Engineering, Tagore Engineering College	Tagore Engineering College	06.07.2020 - 08.07.2020
9	Sandeep Mamidisetty	“Recent Advancements in Civil Enginnering - Challenges and future Perspective part 2” conducted by Shri Vishnu Engineering college for Women.	Shri Vishnu Engineering college for Women	22.06.2020 - 27.06.2020
10	Sandeep Mamidisetty	“Building Information	APSSDC	29.06.2020

		Modelling” conducted by APSSDC		- 03.07.2020
11	Mani Deep Valluru	“5 Day On-line FDP on QGIS”, Organized by Department of Civil Engineering, Pragati Engineering College	Pragati Engineering College	29.06.2020 - 4.07.2020
12	Mani Deep Valluru	“Application of RS & GIS in Civil Engineering” Organized by Department of Civil Engineering, SILICON Institute of Technology and Sciences	SILICON Institute of Technology and Sciences	07.07.2020 - 10.07.2020
13	Mani Deep Valluru	“Emerging Trends in Infrastructure Project” Organized by Department of Civil Engineering, Kakatiya institute of Technology and Sciences	Kakatiya institute of Technology and Sciences	20.07.2020 - 24.07.2020
14	Mani Deep Valluru	“Building Information Modelling” conducted by APSSDC	APSSDC	29.06.2020 - 03.07.2020
15	M.Arvind	“5 Day On-line FDP on QGIS”, Organized by Department of Civil Engineering, Pragati Engineering College	Pragati Engineering College	29.06.2020 - 4.07.2020
16	A.Roger Antony	“5 Day On-line FDP on QGIS”, Organized by Department of Civil Engineering, Pragati Engineering College	Pragati Engineering College	29.06.2020 - 4.07.2020

WEBINARS:

<i>S.No</i>	<i>Name of the Faculty</i>	<i>Webinar name</i>	<i>Organized by</i>	<i>Duration</i>
1	Sandeep Mamidisetty	“The Pains and Remedial measures of Concrete Structures”; Organized by: SMK FOMRA Institute of Technology	SMK FOMRA Institute of Technology	06.07.2020
2	Sandeep Mamidisetty	“High Performance & Smart Materials for Structural Applications”, Organized by NPR College of Engineering & Technology.	NPR College of Engineering & Technology	09.10.2020
3	ManiDeep Valluru	“High Performance & Smart Materials for Structural Applications”, Organized by NPR College of Engineering & Technology.	NPR College of Engineering & Technology	09.10.2020

4	ManiDeep Valluru	“Steel-Concrete Composite structures”, Organized by Matrusri Engineering College.	Matrusri Engineering College	30.07.2020
5	ManiDeep Valluru	“Motivational Talk” organized by SRM Institute of Science and Technology.	SRM Institute of Science and Technology	17.07.2020
6	ManiDeep Valluru	“Finite Element Stimulation with SIMULIA Abaqus” conducted by Parul Institute of Engineering and Technology	Parul Institute of Engineering and Technology	29.07.2020 - 30.07.2020
7	ManiDeep Valluru	“The Pains and Remedial measures of Concrete Structures”; Organized by: SMK FOMRA Institute of Technology	SMK FOMRA Institute of Technology	06.07.2020
8	ManiDeep Valluru	“Pavement materials Quality & Testing” Organized by: Pallavi Engineering College	Pallavi Engineering College	03.07.2020
9	ManiDeep Valluru	“Wastewater Reuse-Policies and Challenges” Organized by: AMRITA College of Engineering & Technology.	AMRITA College of Engineering & Technology	10.07.2020
10	A Ravi Teja	“Entrepreneurship & innovation as Career opportunity”		21.12.2020
11	A Ravi Teja	“How to start a Startup Legal and Ethical Steps”		22.12.2020

ONLINE CERTIFICATION COURSES:

S.No	Name of the Faculty	Course Title	Result
1	Mr.V Manideep	Mechanics of materials III: Beam Bending	Successfully completed
2	Mr.V Manideep	Mechanics of materials IV: Deflection, Buckling	Successfully completed
3	Mr.V Manideep	Learning to Teach Online	Successfully completed
4	Mr.A Roger Anthony	Construction project Management	Successfully completed

STUDENT ACTIVITIES:

Quiz Competition at Pragati Engineering College

S.No	Name of the Student	Name of the Topic
1	SUBHAN	World Poster Day
2	B PAVANI SWETHA	World Poster Day
3	MAHESH	World Poster Day

4	M BLESSI	World Poster Day
5	JYATHULA RAJKUMAR	World Poster Day
6	THUMU SAI VENKATA SIVARAM	World Poster Day

NPTEL Online Certifications:

S.No	Roll No	Name	Course Name
1	19A31A0156	A. V Charan Reddy	Strength Of Materials
2	19A31A0156	A. V Charan Reddy	Mechanics Of Materials
3	19A31A0156	A. V Charan Reddy	Fluid Mechanics
4	17A31A0111	Matta Devi Sowjanya	Design of steel structures
5	17A31A0111	Matta Devi Sowjanya	Design Of Reinforced Concrete Structures
6	17A31A0111	Matta Devi Sowjanya	Advanced Concrete Technology
7	17A31A0111	Matta Devi Sowjanya	Earthquake Resistant Design of Foundations
8	17A31A0111	Matta Devi Sowjanya	Design of Masonry Structures
9	17A31A0125	Dale.Akhil Sai	Leadership
10	17A31A0125	Dale.Akhil Sai	International Business
11	17A31A0125	Dale.Akhil Sai	Management Accounting
12	17A31A0134	K.Sai Sumanth	Programming, Data Structures And Algorithms Using Python
13	17A31A0136	Kolaganti. Sriram	Integrated Waste Management for a Smart City
14	17A31A0143	Nethi.Akarsh	Geotechnical Engineering Laboratory
15	17A31A0143	Nethi.Akarsh	GPS Surveying
16	17A31A0143	Nethi.Akarsh	Fluid Mechanics
17	17A31A0146	Praveen Kumar P	Remote Sensing and GIS
18	17A31A0194	M Satya Hari Prasad	C Programming and Assembly Language
19	18A31A0101	Prasannaallam	Integrated Waste Management for a Smart City
20	18A31A0102	Atcha Anuvarshitha	Integrated Waste Management for a Smart City
21	18A31A0103	Avala Yamini	Integrated Waste Management for a Smart City
22	18A31A0103	Avala Yamini	Advanced Concrete Technology
23	18A31A0104	B. Lakshmi Tulasi	Integrated Waste Management for a Smart City
24	18A31A0105	Uma_Chukka	Integrated Waste Management for a Smart City
25	18A31A0106	D Tripura Sravya	Integrated Waste Management for a Smart City
26	18A31A0107	Divya Kammasathi	Integrated Waste Management for a Smart City
27	18A31A0108	K. Deepthi Praveena	Integrated Waste Management for a Smart City
28	18A31A0109	L.Jeevana Sruthi	Integrated Waste Management for a Smart City
29	18A31A0110	M. Uma Sasi Priya	Integrated Waste Management for a Smart City
30	18A31A0111	M.Shamima Khatun	Integrated Waste Management for a Smart City
31	18A31A0112	N. Ratna Pravallika	Integrated Waste Management for a Smart City
32	18A31A0113	P.Laalasa	Integrated Waste Management for a Smart City
33	18A31A0114	Chandrika T	Integrated Waste Management for a Smart City
34	18A31A0115	Y.Satya Sai Sri	Integrated Waste Management for a Smart City
35	18A31A0116	Nikhilesh	Integrated Waste Management for a Smart City

36	18A31A0117	Rajesh	Integrated Waste Management for a Smart City
37	18A31A0118	A.Krishna Shankar	Integrated Waste Management for a Smart City
38	18A31A0119	Allu Sai Naveen	Integrated Waste Management for a Smart City
39	18A31A0119	Allu Sai Naveen	Fluid Mechanics
40	18A31A0120	Atru Vikas Chowdary	Integrated Waste Management for a Smart City
41	18A31A0121	Sai Teja Bangaru	Integrated Waste Management for a Smart City
42	18A31A0122	C.S.S R k Nithish	Integrated Waste Management for a Smart City
43	18A31A0123	C. V. V Abhinay	Integrated Waste Management for a Smart City
44	18A31A0123	C. V Venkata Abhinay	Advanced Concrete Technology
45	18A31A0124	Chokkakula Suresh	Integrated Waste Management for a Smart City
46	18A31A0125	D.V.V.Sivasaibaba	Integrated Waste Management for a Smart City
47	18A31A0126	Doddi Surendra Raj	Integrated Waste Management for a Smart City
48	18A31A0127	Donam. Sridhar	Integrated Waste Management for a Smart City
49	18A31A0127	Donam. Sridhar	Advanced Concrete Technology
50	18A31A0128	G. L Kishore Ramteja	Integrated Waste Management for a Smart City
51	18A31A0129	G Bhavani Nagesh	Integrated Waste Management for a Smart City
52	18A31A0129	G Bhavani Nagesh	Advanced Concrete Technology
53	18A31A0130	K. Sai Chandra Reddy	Integrated Waste Management for a Smart City
54	18A31A0131	Pavan K	Integrated Waste Management for a Smart City
55	18A31A0132	K Srimannarayana	Integrated Waste Management for a Smart City
56	18A31A0133	K.Ram Deepak	Integrated Waste Management for a Smart City
57	18A31A0133	K.Ram Deepak	Introduction to Engineering Sesimology
58	18A31A0134	Koduri Jayaram	Integrated Waste Management for a Smart City
59	18A31A0134	Koduri Jayaram	Advanced Concrete Technology
60	18A31A0135	K Jagadeesh Kumar	Integrated Waste Management for a Smart City
61	18A31A0136	K P V R P Varma	Integrated Waste Management for a Smart City
62	18A31A0137	Kutan Kumar Raja	Integrated Waste Management for a Smart City
63	18A31A0138	Mattaparti Sudheer	Integrated Waste Management for a Smart City
64	18A31A0139	M V Chandra Prasad	Integrated Waste Management for a Smart City
65	18A31A0140	Md.Afzal Ali	Integrated Waste Management for a Smart City
66	18A31A0141	Rajesh Kumar	Integrated Waste Management for a Smart City
67	18A31A0142	P.Siva Rama Krishna	Integrated Waste Management for a Smart City
68	18A31A0143	Rayi Praveen	Integrated Waste Management for a Smart City
69	18A31A0144	S. Dhanunjayarao	Integrated Waste Management for a Smart City
70	18A31A0145	S.Sujay Bhargav	Integrated Waste Management for a Smart City
71	18A31A0146	S Satya Durga Prasad	Integrated Waste Management for a Smart City
72	18A31A0147	SAditya Teja	Integrated Waste Management for a Smart City
73	18A31A0148	S Khaja Bande Nawaz	Integrated Waste Management for a Smart City
74	18A31A0148	S Khaja Bande Nawaz	Advanced Concrete Technology
75	18A31A0149	V T Siva Sai	Integrated Waste Management for a Smart City
76	18A31A0150	Santhosh V	Integrated Waste Management for a Smart City
77	18A31A0151	V Likith Pranay	Integrated Waste Management for a Smart City
78	18A31A0152	Lalitha	Integrated Waste Management for a Smart City

79	18A31A0152	Lalitha	Advanced Concrete Technology
80	18A31A0152	Lalitha	Glass in buildings : Design and applications
81	18A31A0152	Lalitha	Introduction to Engineering Sesimology
82	18A31A0152	Lalitha	Programming, Data Structures And Algorithms Using Python
83	18A31A0152	Lalitha	Introduction to Programming in C
84	18A31A0153	A Ganga Bhavani	Integrated Waste Management for a Smart City
85	18A31A0153	A Ganga Bhavani	Advanced Concrete Technology
86	18A31A0153	A Ganga Bhavani	Glass in buildings : Design and applications
87	18A31A0154	Bonda Sri Sai Divya	Integrated Waste Management for a Smart City
88	18A31A0154	Bonda Sri Sai Divya	Advanced Concrete Technology
89	18A31A0154	Bonda Sri Sai Divya	Glass in buildings : Design and applications
90	18A31A0154	Bonda Sri Sai Divya	Introduction to Engineering Sesimology
91	18A31A0155	Chinni Umadevi	Integrated Waste Management for a Smart City
92	18A31A0155	Chinni Umadevi	Advanced Concrete Technology
93	18A31A0155	Chinni Umadevi	Glass in buildings : Design and applications
94	18A31A0155	Chinni Umadevi	Introduction to Engineering Sesimology
95	18A31A0156	Dukka Jyothirma	Integrated Waste Management for a Smart City
96	18A31A0156	Dukka Jyothirma	Advanced Concrete Technology
97	18A31A0156	Dukka Jyothirma	Glass in buildings : Design and applications
98	18A31A0157	G. Sneha Latha	Integrated Waste Management for a Smart City
99	18A31A0157	G. Sneha Latha	Advanced Concrete Technology
100	18A31A0157	G. Sneha Latha	Glass in buildings : Design and applications
101	18A31A0157	G. Sneha Latha	Introduction to Engineering Sesimology
102	18A31A0158	Lakshmi Prasanna	Integrated Waste Management for a Smart City
103	18A31A0158	Lakshmi Prasanna	Advanced Concrete Technology
104	18A31A0158	Lakshmi Prasanna	Glass in buildings : Design and applications
105	18A31A0158	Lakshmi Prasanna	Introduction to Engineering Sesimology
106	18A31A0159	C Veera Pravalika	Integrated Waste Management for a Smart City
107	18A31A0159	C Veera Pravalika	Advanced Concrete Technology
108	18A31A0159	C Veera Pravalika	Glass in buildings : Design and applications
109	18A31A0159	C Veera Pravalika	Introduction to Engineering Sesimology
110	18A31A0160	G N Padma Nikhita	Integrated Waste Management for a Smart City
111	18A31A0160	G N Padma Nikhita	Advanced Concrete Technology
112	18A31A0160	GN Padma Nikhita	Glass in buildings : Design and applications
113	18A31A0160	G N Padma Nikhita	Introduction to Engineering Sesimology
114	18A31A0161	Inti Anjana Devi	Integrated Waste Management for a Smart City
115	18A31A0161	Inti Anjana Devi	Advanced Concrete Technology
116	18A31A0161	Inti Anjana Devi	Glass in buildings : Design and applications
117	18A31A0162	K Durga Bhargavi	Integrated Waste Management for a Smart City
118	18A31A0162	K Durga Bhargavi	Advanced Concrete Technology
119	18A31A0162	K Durga Bhargavi	Glass in buildings : Design and applications
120	18A31A0163	Keerthana Kurasala	Integrated Waste Management for a Smart City

121	18A31A0163	Keerthana Kurasala	Advanced Concrete Technology
122	18A31A0163	Keerthana Kurasala	Glass in buildings : Design and applications
123	18A31A0163	Keerthana Kurasala	Introduction to Engineering Sesimology
124	18A31A0164	M.Sarada Aishwarya	Integrated Waste Management for a Smart City
125	18A31A0164	M.Sarada Aishwarya	Advanced Concrete Technology
126	18A31A0164	M.Sarada Aishwarya	Glass in buildings : Design and applications
127	18A31A0164	M.Sarada Aishwarya	Introduction to Engineering Sesimology
128	18A31A0165	N. Lavanya	Integrated Waste Management for a Smart City
129	18A31A0165	N. Lavanya	Glass in buildings : Design and applications
130	18A31A0165	N. Lavanya	The Joy of Computing using Python
131	18A31A0166	P Hadassa Evangelin	Integrated Waste Management for a Smart City
132	18A31A0166	P Hadassa Evangelin	Advanced Concrete Technology
133	18A31A0166	P Hadassa Evangelin	Glass in buildings : Design and applications
134	18A31A0166	P Hadassa Evangelin	Introduction to Engineering Sesimology
135	18A31A0166	PHadassa Evangelin	Advanced Fluid Mechanics
136	18A31A0167	Sowjanya Veesam	Integrated Waste Management for a Smart City
137	18A31A0167	Sowjanya Veesam	Advanced Concrete Technology
138	18A31A0167	Sowjanya Veesam	Glass in buildings : Design and applications
139	18A31A0167	Sowjanya Veesam	Introduction to Engineering Sesimology
140	18A31A0168	V M Mahalakshmi	Strength Of Materials
141	18A31A0168	V M Mahalakshmi	Structural analysis-I
142	18A31A0168	V M Mahalakshmi	Soil Mechanics/Geotechnical Engineering I
143	18A31A0168	V M Mahalakshmi	Integrated Waste Management for a Smart City
144	18A31A0168	V M Mahalakshmi	Advanced Concrete Technology
145	18A31A0168	V M Mahalakshmi	Glass in buildings : Design and applications
146	18A31A0168	V M Mahalakshmi	Introduction to Engineering Sesimology
147	18A31A0168	V M Mahalakshmi	Introduction to Programming in C
148	18A31A0168	VM Mahalakshmi	Soft skills
149	18A31A0168	VM Mahalakshmi	Solid Mechanics
150	18A31A0169	V.Lakshmi durga	Design Of Reinforced Concrete Structures
151	18A31A0169	V.Lakshmi durga	Integrated Waste Management for a Smart City
152	18A31A0169	V.Lakshmi durga	Advanced Concrete Technology
153	18A31A0169	V.Lakshmi durga	Glass in buildings : Design and applications
154	18A31A0169	V.Lakshmi durga	C Programming and Assembly Language
155	18A31A0170	Lenin Tatineni	Integrated Waste Management for a Smart City
156	18A31A0171	Vaddi Pradeep	Integrated Waste Management for a Smart City
157	18A31A0172	Tarun Prabhakar	Integrated Waste Management for a Smart City
158	18A31A0173	Ankareddi Rajesh	Integrated Waste Management for a Smart City
159	18A31A0173	Ankareddi Rajesh	Advanced Concrete Technology
160	18A31A0173	Ankareddi Rajesh	Glass in buildings : Design and applications
161	18A31A0174	B VSurendra Swamy	Integrated Waste Management for a Smart City
162	18A31A0174	B V Surendra Swamy	Advanced Concrete Technology
163	18A31A0175	Niranjan Bandaru	Integrated Waste Management for a Smart City

164	18A31A0176	B Dilip Sai Bhagavan	Integrated Waste Management for a Smart City
165	18A31A0177	D Abyas Varma	Integrated Waste Management for a Smart City
166	18A31A0178	J Venkat Durga Prasad	Integrated Waste Management for a Smart City
167	18A31A0179	J Yuva Karun	Integrated Waste Management for a Smart City
168	18A31A0180	Kancharla Siva Ram	Integrated Waste Management for a Smart City
169	18A31A0181	Surya Paresh	Integrated Waste Management for a Smart City
170	18A31A0182	Surya Kiran	Integrated Waste Management for a Smart City
171	18A31A0183	Lanka Manikanta	Integrated Waste Management for a Smart City
172	18A31A0183	Lanka Manikanta	Advanced Concrete Technology
173	18A31A0184	M.Manideep	Integrated Waste Management for a Smart City
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255	19A35A0128	Pilla Victor Spenner	Integrated Waste Management for a Smart City

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S.No	Name of the Student	Name of the Topic	Venue & Date
1	B Sai Sreekar	“Enterpreneurship & innovation as Career opportunity”	Online 21.12.2020
2	B Sai Sreekar	“How to start a Startup Legal and Ethical Steps”	Online 22.12.2020
3	CH S K Yaj Kumar	“Enterpreneurship & innovation as Career opportunity”	Online 21.12.2020
4	CH S K Yaj Kumar	“How to start a Startup Legal and Ethical Steps”	Online 22.12.2020
5	B Mahesh Babu	“Enterpreneurship & innovation as Career opportunity”	Online 21.12.2020
6	B Mahesh Babu	“How to start a Startup Legal and Ethical Steps”	Online 22.12.2020
7	S Rayulu	“Enterpreneurship & innovation as Career opportunity”	Online 21.12.2020
8	S Rayulu	“How to start a Startup Legal and Ethical Steps”	Online 22.12.2020

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