

# PRAGATI ENGINEERING COLLEGE (A)



## ME-TIMES

JAN-JUNE 2020

DEPARTMENT  
OF  
MECHANICAL  
ENGINEERING



2/7/2020

## COLLEGE VISION

“To emerge as a premier institution for technical education in the Country through Academic Excellence and to be Recognized as a Center for Excellence in Research & Development, catering to the needs of our Country.”

## COLLEGE MISSION

“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 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.

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.

## DEPARATMENT MISSION

The department of mechanical engineering strives.

**M1:** To prepare, educate and guide students by the faculty from all domains of mechanical engineering in enhancing their skills.

**M2:** To establish and utilize world class resources and infrastructure to impart quality education and promote Research aptitude among faculty and students to pursue higher education in diverse fields.

**M3:** To explore the students’ knowledge gradually through industrial interaction for increasing their placement potential to fulfil the basic needs of the society with ethical and social responsibility.

## DEPARATMENT VISION

To be a globally renowned school of mechanical engineering in transforming individuals into professional engineers with world class competency and state-of-the-art research to fulfill the technological needs of the society.



## FROM HOD-DESK

DEPARTMENT OF MECHANICAL ENGINEERING is publishing News Letter “ME Times” with half-yearly by student editors, Faculty members and it will be shared to all the stake holders through website.

It is with great pleasure that we bring you the First issue in VOLUME 18 of ME-TIMES, the half yearly newsletter of DEPARTMENT OF MECHANICAL ENGINEERING in Pragati ENGINEERING COLLEGE. The name of our newsletter- ME-TIMES- signifies VALUE TIME, and it very aptly sums up the prospects of our Institute. With faculty that consists of bright minds and students who are keen to leave a mark, our future is in safe hands indeed. We are thankful to our students for coming up with the name and logo of the newsletter. The current newsletter highlights the activities of our students and the achievements of faculty during the past one year. It also features visits by eminent scholars from India and abroad to PRAGATI ENGINEERING COLLEGE. This newsletter also throws light on the infrastructure that MECHANICAL DEPARTMENT in PRAGATI ENGINEERING COLLEGE has, and the facilities that it provides. The intent of ME-TIMES is to disseminate information about our Institute, and we hope that the readers find the issues informative and useful. We are thankful to the faculty and staff of PRAGATI ENGINEERING COLLEGE for their valuable inputs, and we welcome suggestions and feedback that will help us improve further. We can be reached at [newsletter@pragati.ac.in](mailto:newsletter@pragati.ac.in).

**FACULTY PUBLICATIONS**

1. G Satish, Aditya Kolakoti, Some Studies of Mechanical and Thermal Behavior of CNT Based E-Glass Fiber Composites, *i-manager's Journal on Mechanical Engineering*, Vol. 9, Issue 4, pp 18-28, 2019, ISSN: 2249-0744.
2. D.Johnson, Influence of welding speed on tensile strength of welded in TIG welding process, *International Journal of Research*, volume VIII, issue XI, 2019.
3. Phani Bhaskar, A Review on Use of Plastic in Construction of Roads, *Journal Of Advancement In Engineering And Technology Science Q publications*, volume -7 issue-4, 2020.
4. Phani Bhaskar, Design and fatigue analysis of steering components, *Internationaljournal of Multidisciplinaryeducationalresearch (Ijerste)*, Volume -9 Issue-5, 2020.
5. Phani Bhaskar, Design and fatigue analysis of leaf springs with different cross section, *international journal of multidisciplinaryeducationalresearch (IJERSTE)*, volume:9, issue:5(5), 2020.
6. Dr.B.S.V.Ramarao, Mr.S.Srikanth, Modeling Study and Dynamic Analysis of Drive Shaft of an Automobile Using Composites, *International Journal of Research*, 2019, ISSN: 2236-6124.
7. Mrs.Ch.Vasantha lakshmi, Performance Of Piston Rod And Collar In Hydraulic Cylinder With Different Shapes And Material Configuration, *International Journal of Research*, 2019, ISSN: 2236-6124.
8. Mr.V.Nagababu, Significance of using hydraulic oil as working fluid in hydraulic hybrid vehicles, *International journal of engineering applied sci & tech*, 2019, ISSN: 2455-2143.
9. Mr.D.J.Johnson, Influence of welding speed on tensile strength of welding in TIG welding process, *International journal of Research*, 2019, ISSN: 2236-6124.

**BOOK/BOOK CHAPTER PUBLISHED**

1. Dr.G.Satish published a book chapter entitled on "Some Experimental Studies of Glass Fibre Oriented Reinforced Polymer Composites" in *Advances in Mechanical Engineering-AkiNik Publications*, Volume-1, pp 51-68, January 2020.
2. Dr.G.Satish published a book chapter entitled on "Fabrication and Characterization of polymer Based Hybrid Composites", *Recent Advances in Material Science-Springer Singapore*, pp 509-521, August 2019(*Scopus Indexed*, DOI <https://doi.org/10.1007/978-981-13-7643-6>).

**MONOGRAPHS PUBLISHED :**

1. Dr.G.Satish published a monograph entitled on "Flow Behavior of Elbow with Various Geometries of Nozzle", *Scholar's Press*, ISBN: 978-613-8-83672-8, July 2019.
2. Mr.Phani Bhaskar published a monograph entitled on "Comparitive study of different pipe gementries using CFD", *LAMBERT Publications*, 2020.

**FDP**

1.Mr. Jigatapu Suresh has attended One week FDP on Advanced finite element method and its applications - Hands on sessions from 9<sup>th</sup> - 14<sup>th</sup> March 2020,at JNTUK, Kakinada

**FDP ORGANISED BY MECHANICAL DEPARTMENT**

1. Five Day Online Faculty Development Programme (Fdp) Organised by Mechanical Department in Pragati Engineering college from 9-06-2020 to 13-06-2020. The event took place under the presence of Dr.P.Krishna Rao (Chairman), Dr.Sambhu Prasad(Principal) ,Dr.B.S.V.Rama Rao(Head of the Department).Faculty from different colleges across the world has participated in this five day online FDP and make it a grand success.




**Editor Patron :** Dr. Paruchuri Krishnarao, Chairman  
**Editor :** Sri M. V. Haravathu Babu, Director (Mgmt)  
**Editor :** Sri M. Satish, Vice-President  
**Chairperson :** Dr. G. Raghuram, Director (Academics)  
**Chairperson :** Dr. S. Sambhu Prasad, Principal  
**Co-Editors :** Dr. B. S. V. Rama Rao, Professor & HoD of ME  
**Co-Editors :** Dr. G. Satish, Assoc. Professor of ME  
**Co-Editors :** Dr. R. Dharmalingam, Assoc. Professor of ME  
**Co-Editors :** Dr. G. Avinash, Asst. Professor of ME  
**Co-Editors :** Dr. K. Satyanarayana, HoD - EEE & Vice-Principal  
**Co-Editors :** Dr. G. Nares, Dean - Administration  
**Co-Editors :** Sri S. Varma Kiran, Training & Placement officer  
**Co-Editors :** Dr. Y. Jaya Babu, Dept of CSE & CoE  
**Co-Editors :** Dr. M. Radhikamani, HoD - CSE  
**Co-Editors :** Dr. B. V. N. S. M. Nagesh Deevi, HoD-ECE  
**Co-Editors :** Dr. M. Balalaha, HoD-BSEH  
**Co-Editors :** Smt. D. Sirisha, HoD - IT  
**Co-Editors :** Smt. M. Lakshmi, I/c HoD - CE  
**Co-Editors :** Dr. Ch. Rajesh, Professor  
**Co-Editors :** Dr. M. Laxmi Chaitanya, Professor  
**Co-Editors :** Mr. D. J. Johny, Asst. Professor  
**Co-Editors :** Mr. M. Sunil Raj, Asst. Professor  
**Co-Editors :** Mr. S. Srikanth, Asst. Professor  
**Co-Editors :** Mrs. K. Aravinda, Asst. Professor  
**Co-Editors :** Mr. G. V. N. Santhosh, Asst. Professor  
**Co-Editors :** Mr. N. Raghuvor, Asst. Professor  
**Co-Editors :** Mr. V. V. N. Sarath, Asst. Professor  
**Co-Editors :** Mrs. B. Anusha Srikanth, Asst. Professor  
**Co-Editors :** Mr. P. Ramprasad, Asst. Professor  
**Co-Editors :** Mr. A. Phani Bhaskar, Asst. Professor  
**Co-Editors :** Mrs. M. Anuradha, Asst. Professor  
**Co-Editors :** Mr. A. Yeswanth, Asst. Professor  
**Co-Editors :** Mr. M. Sambabu, Asst. Professor

**And Other Faculty Members of Mechanical Engg. Department**

**FIVE DAY ONLINE FACULTY DEVELOPMENT PROGRAMME (FDP)**  
 9<sup>th</sup> to 13<sup>th</sup> June 2020

**CONTEMPORARY DEVELOPMENTS IN MANUFACTURING PROCESSES, SUSTAINABLE MANUFACTURING AND INDUSTRIAL TECHNOLOGIES**



Organized by  
 Department of Mechanical Engineering



**PRAGATI ENGINEERING COLLEGE**  
 AUTONOMOUS

# 1-37B, ADB Road, Surampalem, Srisaibabapuram, E.G. Dist.,  
 Andhra Pradesh, India - 526 057  
 Website : www.pragati.ac.in

**About Pragati:** Pragati Engineering College (Sponsored by M/s. Gayatri Educational Society, Kakimada) was established in the year 2003 and has made rapid strides and emerged as a premier Engineering College in Andhra Pradesh. The college is located in serene surroundings in the heart of the industrial corridor in the coastal region of A.P and is approved by AICTE, New Delhi. It is recognized by NAAC with a grade in the year 2015 and attained the Autonomous Status in 2016 and also recognized under sections 12(B) and 2(f) of UGC Act 1956. It is also approved by MBA. Pragati has been graded as CoED in the AICTE-Charter of Industries-Linked Technical Institutions-2016. It is rated as "A" grade by A.P. Knowledge Mission, Govt. of A.P. accredited by M/s. Tata Consultancy Services for Campus Recruitments and selected for Remote Internships by TCS. Pragati has been designated as a Centre of Excellence (Knowledge Exchange Centre) by M/s. Infosys Limited. The College has MoUs/Collaborations with TCS, Infosys, IIT/IITM, Mission R & D, Talent Sprint, CH, Global Shapers Forum, IyDSIPN, Giel Wings Technologies, etc., and also with National Institute of Hydrology, Kakimada. R&D Division in the department of Chemistry has Research Funding and Consultancy works to the tune of nearly one Crore. The institution is identified as Siemens-Technical Skill Development Centre by APTSDC, and established laboratories in collaboration with Siemens and with GAIL, and attained A++ rating for the year 2017 by Careers 360. Pragati Ranked among Top 10 Colleges in A.P. by Silicon India.

**About Department of Mechanical Engineering:** Pragati Engineering College started an undergraduate (B.Tech) program in Mechanical Engineering in the year 2004 with 60 intake and presently running with an intake of 240, in order to meet the educational needs of the K.G. basin. The Department of Mechanical Engineering caters to the regional and global human resource requirements. The students of this department stand as college toppers in academics. The institution is located in the industrial corridor and therefore the students and teachers of the department get benefited through Industry-Institute Interaction. The department is committed to strengthen the academic, research and functional skills 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, providing competent intellectual resources to the students. The department building occupies an area of 27,500 Sq. Ft. and 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. The members of faculty have completed sponsored research projects, amounting to a net worth of Rs. 21 lakhs, during the past three years. The Department is recognized as "Research Centre for the academic years 2018-19 and 2019-20 by its affiliated University JNTU-K.

**Theme of the Programme:** The present FDP deals about the advances in the field of materials and manufacturing. Mechanistic understanding is the route to the development of materials with capabilities beyond those currently available. In the present era, materials and manufacturing are the backbone of the growing economy. There is a strong motivation for optimizing the design and manufacturing process using experiments with high precision equipment and computational techniques for modeling the processes. Tool steels are being extensively used for high strength applications have to be machined for proper usage and longer working life. The finishing process in all manufacturing processes being grinding the usage of it to get good surface finish with suitable quality at a low cost is the industrial need.

The objective is to focus on research and development and technological advancements prevalent in the field of Basic Sciences, Nanotechnology, materials and Mechanical Engineering. This FDP will enhance the knowledge in various manufacturing strategies including mass production, flexible manufacturing, agile manufacturing, lean manufacturing, reconfigurable manufacturing, predictive manufacturing, cyber manufacturing and mass customization have been introduced to drastically improve the productivity, quality, variety and cost reduction. Customized functionality, high quality, affordable cost, high reliability, and environment friendly products are driving the changes in the manufacturing industry. These changes are being mostly by enabling technologies like Internet of Things, Advanced Sensors, Artificial Intelligence, Industrial Big Data, Virtual and Augmented Reality, Adaptive Machine Learning, Cyber physical Systems etc., Rapid advances in material science, advances in machine tools and metrology, automation, robotics, optics and mechatronics among others are driving transformational change in the manufacturing technologies to meet the increasingly challenging demands of the future.

**PROGRAMME SCHEDULE**

1. Duration of FDP: 5 days (09-06-2020 to 13-06-2020)
2. Session Timings: 2:00 pm to 3:30 pm

**RESOURCE PERSONS**

1. Dr. P.V. Varni Krishna, Associate Professor, Mechanical Engineering Department, NITW
2. Dr. Perla Srinivasarao, Global Head-Technical Training - CVIENIT
3. Dr. P.V. Vinay, Professor & HoD of ME Dept, Gayatri Vidya Parishad College for Degree and PG Courses
4. Dr. A. Mahavani, Professor, Mechanical Engineering, Sri Venkateswara College of Engineering and Technology
5. Dr. Mantrala Kedar Mallik, Associate Professor, Dept. of Mechanical Engineering, Vasisreddy Venkatadri Institute of Technology

**NO REGISTRATION FEE**

Registration Form Link: <https://forms.gle/3t26Q4NDJYPR6sXs6>

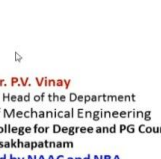
- e-certificate will be issued to all the registered active participants
- Detailed programme schedule will be sent to the registered participants to their registered emails.
- Registration will be on a First come First serve basis and closes on 8<sup>th</sup> June 2020 at 3pm

**Contact Persons:**

Dr. B. S. V. Rama Rao, Convener,	Cell : 09849621462
Dr. G. Satish, Co-convener,	Cell : 09247228682
Dr. R. Dharmalingam, Co Convener,	Cell : 09786629829
Mr. G. Avinash, Co-Convener,	Cell : 09866443604

Email: [pragati.mechdept@gmail.com](mailto:pragati.mechdept@gmail.com)

## Surface Grinding of Tool Steels



**Dr. P.V. Vinay**  
 Professor and Head of the Department  
 Department of Mechanical Engineering  
 Gayatri Vidya Parishad College for Degree and PG Courses(A)  
 Visakhapatnam  
 Accredited by NAAC and NBA



## 3D PRINTING SOFTWARE ISSUES

**Resource Person:**  
**Dr. Mantrala Kedar Mallik**  
 Associate Professor,  
 Dept. of Mechanical Engineering,  
 Vasisreddy Venkatadri Institute of Technology

**The online streaming will start at 2.00PM to 3.30PM**



2. A one-week online Faculty Development Program was successfully conducted in the Pragati Engineering College, on “**Effective Research Writing Using LaTeX**” Organized by Department of Mechanical Engineering and with Association of Spoken Tutorials, IIT Bombay from 22<sup>th</sup> – 27<sup>th</sup> June 2020. The FDP program received a response with 991 participants from all departments of various colleges

**PRAGATI ENGINEERING COLLEGE**  
(Autonomous)  
# 1-378, ADB Road, Surampalem, Near Padmapuram, E.G. Dist.,  
Andhra Pradesh, India - 523 837  
Website - [www.pragati.ac.in](http://www.pragati.ac.in)



**ONE WEEK ONLINE FDP**  
on  
**Effective Research Writing Using LaTeX**  
**22 - 27 June, 2020**



Organized by  
**Department of Mechanical Engineering**

In association with  
**Spoken Tutorial, IIT Bombay**




**About The FDP**

Department of Mechanical Engineering, Pragati Engineering College (Autonomous) is organizing a one-week online Faculty Development Program on “Effective Research Writing Using LaTeX” in association with Spoken Tutorial, IIT Bombay for the faculty members and research scholars.

**Course Contents**

- LaTeX on windows using TeXwork.
- What is compiling
- Letter Writing
- Report Writing
- Mathematical Typesetting
- Equations
- Tables & Figures
- Bibliography
- Simple Block diagram
- Feedback Control Diagram

➤ **No registration Fee.**

➤ **E-Certificate of Participation will be provided on successful completion.**

➤ **Register on or before 21/06/2020.**

➤ **Faculty from any Dept can attend.**

➤ **Timings of FDP: 2.00 P.M. to 4.00 P.M.**

Registration Link:  
<https://forms.gle/gZ7vpe171ewZReU6>

**About Pragati Engineering College:**

Pragati engineering college (A) 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 2016. Pragati has been graded as gold in the AICTE-CII survey of industries - linked technical institutions - 2016. It is rated as “A” grade by knowledge mission, Govt. of India. Pragati has been designated as centre of excellence (knowledge exchange centre) by M/S Infosys Ltd. College attained AAA rating for the year 2017 by Careers 360 and has been ranked one among the Top 10 Colleges in A.P. by SiliconIndia.

**FDP Coordinators**

**Convener:**  
Dr Satish Geeri, Associate Professor  
satish.g@pragati.ac.in; 9247220652

**Co-conveners:**

Mr. D. J. Johnson, Assistant Professor  
johnson.d@pragati.ac.in; 9849761855

Mr. G. V. N. Santhosh, Assistant Professor  
santhosh.g@pragati.ac.in; 9989578092

Mr. V.V.N.Sarath, Assistant Professor  
sarat.v@pragati.ac.in; 9652299245

Mr. A. Yeswanth, Assistant Professor  
yeswanth.a@pragati.ac.in; 9492511943





**About the spoken tutorial**

Spoken Tutorial is a multi-award winning educational content portal. Anyone can learn various Free and Open Source Software all by oneself. The self-paced, multi-lingual courses of spoken tutorial ensure that anybody with a computer and a desire for learning can learn from any place, at any time and in a language of their choice

**About the LaTeX**

LaTeX is a document preparation system for high-quality typesetting. Often used for technical or scientific documents, it can be used for almost any form of publishing letter, report, textbook, etc.. LaTeX lets author get with writing documents without being bothered about document design

**One-Week Online FDP on**  
**EFFECTIVE RESEARCH WRITING USING LaTeX**  
**22<sup>nd</sup> June to 27<sup>th</sup> June, 2020**

**Chief Patron** : Dr. Paruchuri Krishnarao, Chairman

**Patrons** : Sri M. V. Haranatha Babu, Director (Mgmt)  
Sri M. Satish, Vice-President  
Dr. G. Raghuram, Director (Academics)

**Chairperson** : Dr. S. Sambhu Prasad, Principal

**Convener** : Dr. G. Satish, Assoc. Professor of ME

**Co-Conveners** : Mr. D. J. Johnson, Asst. Professor of ME  
Mr. G. V. N. Santhosh, Asst. Professor of ME  
Mr. V.V.N.Sarath, Asst. Professor of ME  
Mr. A. Yeswanth, Asst. Professor of ME

**Advisory Committee** : Dr. K. Satyanarayana, HoD - EEE & Vice-Principal  
Dr. G. Nares, Dean - Administration  
Sri S. Vamsi Kiran, Training & Placement officer  
Dr. Y. Jaya Babu, Dept of CSE & CoE  
Dr. M. Radhikamani, HoD - CSE  
Dr. B. V. N. S. M. Nagesh Deevi, HoD-ECE  
Dr. M. Balaiah, HoD-BS&H  
Smt. D. Srisha, HoD - IT  
Smt. M. Sri Lakshmi, I/c HoD - CE

**Organizing Committee:**

Dr. B. S. V. Rama Rao, Professor & HoD  
Dr. M. Laxmi Chaitanya, Professor  
Mr. G. Avinash, Asst. Professor  
Mr. S. Srikanth, Asst. Professor  
Mr. N. Raghuvver, Asst. Professor  
Mr. P. Ramprasad, Asst. Professor  
Mr. A. Phani Bhaskar, Asst. Professor  
Mr. V. Nagababu, Asst. Professor

All the Faculty Members of Mechanical Engineering Department

Dr. Ch. Rajesh, Professor  
Dr. R. Dharmalingam, Assoc. Professor  
Mr. M. Sunil Raj, Asst. Professor  
Mrs. K. Aravinda, Asst. Professor  
Mrs. B. Anusha Srikanta, Asst. Professor  
Mrs. P. Gayathri, Asst. Professor  
Ms. M. Amrutha, Asst. Professor  
Mr. M. Rambabu, Asst. Professor





### FDP ATTENDED BY FACULTY IN PANDEMIC PERIOD

S.NO	NAME OF THE FACULTY	NAME OF THE ACTIVITY	COURSE NAME	ORGANISED BY	DATE FROM	DATE TO
1	Dr. Chollangi Rajesh	FDP	Research challenges and opportunities post covid-19 (RECOP 2020)	Sri Vasavi Engineering college (Autonomous)	4-May-20	9-May-20
2	Dr. Chollangi Rajesh	FDP	Developing Thinking Abilities relevant for Engineering Education	FACE	28-Apr-20	
3	Dr. Chollangi Rajesh	FDP	Modelling and Optimization Techniques for Materials and Manufacturing Processes	Lakireddy Balireddy College of Engineering (Autonomous) Mylavaram	18-May-20	22-May-20
4	Dr. Chollangi Rajesh	FDP	ICT Tools in Education using Moodle	PACE institute of Technology and Science, Ongole.	22-May-20	26-May-20
5	Dr. Chollangi Rajesh	FDP	Awareness Program on Outcome Based Education (OBE)	MLR Institute of Technology, Hyderabad.	18-May-20	
6	Dr. Chollangi Rajesh	FDP	Faculty program on NBA	Bharati Vidyapeeth College of Engineering, Navi Mumbai.	20-May-20	
7	Dr. Chollangi Rajesh	FDP	FEA approach for industrial applications using Ansys	APSSDC	3-Jun-20	5-Jun-20
8	Dr. Chollangi Rajesh	FDP	Disruptive Technologies	SNIST	8-Jun-20	13-Jun-20
9	Dr. Chollangi Rajesh	FDP	Contemparary Developments in Manufacturing Certificate PEC	PEC	9-Jun-20	13-Jun-20
10	Dr. Chollangi Rajesh	FDP	3D Printing & Design	NITW - ATAL	15-Jun-20	19-Jun-20
11	Dr. Chollangi Rajesh	FDP	Research Trends in Mechanical Engineering	GEC	15-Jun-20	20-Jun-20
12	Dr. Chollangi Rajesh	FDP	Effectve Research writing using Latex	PEC	22-Jun-20	27-Jun-20
13	Dr. Chollangi Rajesh	FDP	OT & Tools for ME	SNIST	22-Jun-20	27-Jun-20
14	Dr. Chollangi Rajesh	FDP	Multiphysics Focused CFD using MSC Software	APSSDC	24-Jun-20	26-Jun-20



15	Dr.Dharmalingam R	FDP	Digital Image Processing Using MATLAB	Skilltohire.com	24-Apr-20	27-May-20
16	Dr.Dharmalingam R	FDP	Outcome Based Education Software	Vmedulife	14-May-20	14-May-20
17	Dr.Dharmalingam R	FDP	Novel materials and its industrial applications	Karpagam College of Engineering	13-May-20	18-May-20
18	Dr.Dharmalingam R	FDP	Contemporary Developments in Manufacturing Processes, Sustainable Manufacturing and Industrial Technologies	Pragati Engineering College	9-Jun-20	13-Jun-20
19	Dr.Dharmalingam R	FDP	Optimization Techniques & Tools for Mechanical Engineers	Sreenidhi Institute of Science & Technology	22-Jun-20	27-Jun-20
20	Dr.Dharmalingam R	FDP	Effective Research Writing Using Latex	Pragati Engineering College, Dept. of Mech	22-Jun-20	27-Jun-20
21	Mr.Avinash Gudimetla	FDP	image processing using MATLAB	skill to hire	24.04.2020	27.04.2020
22	Mr.Avinash Gudimetla	FDP	One week online FDP, RECOF 2020 by R&D cell and SVEC IIC	SVEC	4.5.2020	9.5.2020
23	Mr.Avinash Gudimetla	FDP	Novel material and its industrial applications	Karpagam college of engineering	13.5.2020	18.5.2020
24	Mr.Avinash Gudimetla	FDP	Recent trends in research methodology	Bhimavaram institute of engineering & technology	19.5.2020	21.5.2020
25	Mr.Avinash Gudimetla	FDP	Quality Research Proposals and Papers	International School of Management, Patna (Bihar)	22.5.2020	22.5.2020
26	Mr.Avinash Gudimetla	FDP	Recent Trends in Quality and Testing of Weldments	GIET	26.5.2020	27.5.2020
27	Mr.Avinash Gudimetla	FDP	Research among youth	Vardhaman college of engineering	28.5.2020	3.6.2020
28	Mr.Avinash Gudimetla	FDP	Advancements in Phase Change Material based Thermal and Renewable Energy Technologies	Lakireddy balireddy college of engineering	1.6.2020	5.6.2020
29	Mr.Avinash Gudimetla	FDP	Emerging Research Areas in Engineering	SRM	5.6.2020	9.6.2020
30	Mr.Avinash Gudimetla	FDP	Contemporary Developments in Manufacturing Processes,	Pragati engineering college	9.6.2020	13.6.2020

			Sustainable Manufacturing and Industrial Technologies			
31	Mr.Avinash Gudimetla	FDP	Research Trends in Mechanical Engineering	GEC , Gudlavalleru	15.6.2020	20.6.2020
32	Mr.Avinash Gudimetla	FDP	System Engineering	APSSDC	15.6.2020	19.6.2020
33	Mr.Avinash Gudimetla	FDP	Advancements in manufacturing and optimization techniques	Jayamukhi Institute of Technological Sciences	22.6.2020	26.6.2020
34	Mr.Avinash Gudimetla	FDP	Effective Research Writing Using LaTeX	Pragati engineering college	22.6.2020	27.6.2020
35	Mr. Ganna Nagarjunavarma	FDP	FDP under ATAL on Ansys Webinar	AICTE	29-Apr-20	11-May-20
36	Mr. Ganna Nagarjunavarma	FDP	Effective Research Writing using LaTeX	Spoken Tutorial, IIT Bombay ,Pragati Engineering College(A) surampalem	22.06.2020	27.06.2020
37	Mr.Srimanthula Srikanth	FDP	Developing Thinking Abilities Relevant for Engineering Education		28.04.2020	6:00 PM - 7:00 PM
38	Mr.Srimanthula Srikanth	FDP	Design for Engineering Simulation	FDP under ATAL on Ansys Webinar	29.04.2020	10:30 AM
39	Mr.Srimanthula Srikanth	FDP	Design for Additive manufacturing	FDP under ATAL on Ansys Webinar	30.04.2020	10:30 AM
40	Mr.Srimanthula Srikanth	FDP	Materials Engineering	FDP under ATAL on Ansys Webinar	04.05.2020	14:00 pm -
41	Mr.Srimanthula Srikanth	FDP	Research Challenges and Opportunities Post COVID-19 (RECOP – 2020)	Research & Development Cell and MHRDs SVEC Institutions Innovation Council of "Sri Vasavi Engineering College (AUTONOMOUS)", Tadepalligudem,	04.05.2020	09.05.2020
42	Mr.Srimanthula Srikanth	FDP	RESEARCH METHODOLOGY: METHODS & BEST PRACTICES	SANTHIRAM ENGINEERING COLLEGE,NANDYAL	07.05.2020	0-Jan-00
43	Mr.Srimanthula Srikanth	FDP	Online Teaching Etiquette & Best Practices	SANTHIRAM ENGINEERING	10.05.2020	15.05.2020

				COLLEGE		
44	Mr.Srimanth ula Srikanth	FDP	Engineering and Management Teaching Pedagogy- An Industry Perspective	Department of Mechanical Engineering	11.05.20 20	16.05.20 20 F.N AND A.N
45	Mr.Srimanth ula Srikanth	FDP	Novel Materials and It's Industrial Applications	Department of Mechanical Engineering & CoE for Composite Research, Karpagam College of Engineering, Coimbatore	13.05.20 20	18.05.20 20
46	Mr.Srimanth ula Srikanth	FDP	Modelling and Optimization Techniques For Materials and Manufacturing Processes	Lakireddy Bali Reddy College of Engineering	18.05.20 20	22.05.20 20
47	Mr.Srimanth ula Srikanth	FDP	Recent Trends In Research Methodology	BHIMAVARAM INSTITUTE OF ENGINEERING & TECHNOLOGY	19.05.20 20	21.05.20 20
48	Mr.Srimanth ula Srikanth	FDP	Emerging Technologies in Mechanical Engineering	VEMU INSTITUTE OF TECHNOLOGY	26.05.20 20	30.05.20 20
49	Mr.Srimanth ula Srikanth	FDP	Finite Element Analysis approach for industrial applicaitons using ANSYS	APSSDC	03.06.20 20	05.06.20 20
50	Mr.Srimanth ula Srikanth	FDP	Contemporary Developments in Manufacturing Processes, Sustainable Manufacturing and Industrial Technologies	Pragati Engineering College(A) surampalem	09.06.20 20	13.06.20 20
51	Mr.Srimanth ula Srikanth	FDP	3D Printing & Design	AICTE Training And Learning (ATAL) Academy- NIT WARANGAL	15.06.20 20	19.06.20 20
52	Mr.Srimanth ula Srikanth	FDP	Effective Research Writing using LaTeX	Spoken Tutorial, IIT Bombay ,Pragati Engineering College(A) surampalem	22.06.20 20	27.06.20 20
53	Mr.Srimanth ula Srikanth	FDP	Effective Research Writing using LaTeX	Spoken Tutorial, IIT Bombay ,Pragati Engineering College(A) surampalem	22.06.20 20	27.06.20 20
54	Mr. Jasper Johnson Dokiburra	FDP	Human values and ethics	chebrolu engg college	13-May- 20	17-May- 20

55	Mr. Jasper Johnson Dokiburra	FDP	POTENTIAL RESEARCH AREAS IN MECHANICAL ENGINEERING	VIGNAN INSTITUTE	15TH JUNE	20TH JUNE
56	Mr. Jasper Johnson Dokiburra	FDP	CFD SIMULATION	VIT VELLORE	28TH MAY	28TH MAY
57	Mr. Jasper Johnson Dokiburra	FDP	RECENT TRENDS IN RESEARCH METHODOLOGY	BHIMAVARAM INSTITUTE	19TH MAY	21-May- 20
58	Mr. Jasper Johnson Dokiburra	FDP	PRACTICAL ASPECTS OF FEM	APSSDC	18TH APRIL	24TH APRIL
59	Mr. Jasper Johnson Dokiburra	FDP	NEED FOR IP EQUIPED ECO SYSTEMS	SWARNANDRA COLLEGE	25TH MAY	29-May- 20
60	Mr. Jasper Johnson Dokiburra	FDP	DEVELOP THINKING ABILITIES	FACE INSTITUTE	28TH APRIL	28TH APRIL
61	Mr. Jasper Johnson Dokiburra	FDP	MAT LAB	SKILL TO HIRE	24TH APRIL	27TH APRIL
62	Mr. Jasper Johnson Dokiburra	FDP	EFFECTIVE RESEARCH BY USING LATEX	PRAGATI ENGG COLLEGE	22-Jun- 20	27TH JUNE
63	Mr. Jasper Johnson Dokiburra	FDP	CONTEMPORARY DEVELOPMENTS IN MANUFACTURING PROCESSES	PRAGATI ENGG COLLEGE	9TH JUNE	13TH JUNE
64	Mr. Jasper Johnson Dokiburra	FDP	NOVAL MATERIALS		13-May- 20	18-May- 20
65	Mr. Jasper Johnson Dokiburra	FDP	EDUCATION 4.0	ATHARVA COLLEGE	28TH APRIL	30TH APRIL
66	Mr. Jasper Johnson Dokiburra	FDP	ADDITIVE MANUFACTURING	SA ENGG COLLEGE	15TH MAY	16 TH MAY
67	Mr. G V N Santhosh	FDP	Engineering and management teaching pedagogy- an industry perspective	Sri Sai Ram Institute of Technology	11-May- 20	16-May- 20



68	Mr. G V N Santhosh	FDP	Modelling and Optimization Techniques for Materials and Manufacturing Processes	Lakireddy Balireddy College of Engineering, Mylavaram	18-May-20	22-May-20
69	Mr. G V N Santhosh	FDP	Quality research papers and proposals	International school of management, Patna	22-May-20	22-May-20
70	Mr. G V N Santhosh	FDP	Emerging Technologies in Robotics	Mallareddy Engineering College	26-May-20	30-May-20
71	Mr. G V N Santhosh	FDP	Solid Edge	APSSDC	1-Jun-20	13-Jun-20
72	Mr. G V N Santhosh	FDP	Advancements in phase change material based thermal and renewable energy technologies	Lakireddy Balireddy College of Engineering, Mylavaram	1-Jun-20	5-Jun-20
73	Mr. G V N Santhosh	FDP	Contemporary developments in manufacturing processes, sustainable manufacturing and industrial technologies	Pragati Engineering College	9-Jun-20	13-Jun-20
74	Mr. G V N Santhosh	FDP	Effective research writing using LaTeX	Pragati Engineering College	22-Jun-20	27-Jun-20
75	Mrs.AnushaS rikantha Bh	FDP	Recent Trends in Quality and Testing of Weldments	GIET	26.5.2020	27.5.2020
76	Mrs.AnushaS rikantha Bh	FDP	DIGITAL ENGINEERING IN AEROSPACE	DASSULT SYSTEMS	1/6/2020	1/6/2020
77	Mrs.AnushaS rikantha Bh	FDP	DIGITAL ENGINEERING IN AEROSPACE	APSSDC	1/6/2020	5/6/2020
78	Mrs.AnushaS rikantha Bh	FDP	future advances and applications of IOT	Sandip Institute of engineering and management	12/-6/2020	14/06/2020

79	Mrs.AnushaS rikantha Bh	FDP	Contemporary Developments in Manufacturing Processes,Sustainable Manufacturing and industrial technologies	Pragati engineering college	9/6/2020	13/06/2 020
80	Mrs.AnushaS rikantha Bh	FDP	EMERGING RESEARCH AREAS IN ENGINEERING	SRM - RAMAPURAM	5/6/2020	9/6/202 0
81	Mrs.AnushaS rikantha Bh	FDP	Effective Research Writing Using LaTeX	Pragati engineering college	22.6.202 0	27.6.202 0
82	Mrs.AnushaS rikantha Bh	FDP	QGIS	Pragati engineering college	29/06/20 20	3/7/202 0
83	Mrs.Aravinda Karri	FDP	Engineering and management pedagogy	sairam institute of technology	11-May- 20	16-May- 20
84	Mrs.Aravinda Karri	FDP	Emerging trends in robotics	Malla reddy college of engineering	26-May- 20	30-May- 20
85	Mrs.Aravinda Karri	FDP	Emerging trends in Mechanical engineering	St peters college of engineering	2-Jun-20	6-Jun-20
86	Mrs.Aravinda Karri	FDP	Contemporary developments in manufacturing processes, sustainable manufacturing and Industrial technologies	Pragati Engineering College	9-Jun-20	13-Jun- 20
87	Mrs.Aravinda Karri	FDP	Effective Research writing using latex	Pragati Engineering College	22-Jun- 20	27-Jun- 20
88	Mrs.Aravinda Karri	FDP	Synthesis, Process, Characterization and its Functional Applications	Hindusthan college of Engineering and Technology	6-Jul-20	11-Jul- 20

89	Mrs.Pasikanti Gayathri	FDP	Recent Trends in Quality and Testing of Weldments	GIET	26.5.2020	27.5.2020
90	Mrs.Pasikanti Gayathri	FDP	"PYTHON 3.4.3"	PEC(IT DEPT)	08.06.2020	13.06.2020
91	Mrs.Pasikanti Gayathri	FDP	"Contemporary Developments in Manufacturing Processes, Sustainable Manufacturing and Industrial	PEC(MECH DEPT)	09.06.2020	13.05.2020
92	Mrs.Pasikanti Gayathri	FDP	Digital Engineering of Aerospace	APSSDC	01.06.2020	05.06.2020
93	Mrs.Pasikanti Gayathri	FDP	Computational Thinking with MATLAB	APSSDC	10.06.2020	11.06.2020
94	Mrs.Pasikanti Gayathri	FDP	Systems Modeling and Control with Simulink & Simscape	APSSDC	10.06.2020	11.06.2020
95	Mrs.Pasikanti Gayathri	FDP	MATLAB & Simulink for Civil & Mechanical Engineers	APSSDC	10.06.2020	11.06.2020
96	Mrs.Pasikanti Gayathri	FDP	Research Trends in Mechanical Engineering	GEC , Gudlavalleru	15.6.2020	20.6.2020
97	Mrs.Pasikanti Gayathri	FDP	Effective Research Writing Using LaTeX	Pragati engineering college	22.6.2020	27.6.2020
98	Mrs.Pasikanti Gayathri	FDP	"System Engineering".	APSSDC	15.6.2020	19.6.2020
99	Ms.Mandiga Amrutha	FDP	Developing thinking abilities relevant for engineering education	Face	28.4.2020	28.4.2020
100	Ms.Mandiga Amrutha	FDP	Novel material and its industrial applications	Karpagam college of engineering	13.5.2020	18.5.2020
101	Ms.Mandiga Amrutha	FDP	One week online FDP, RECOP 2020 by R&D cell and SVEC IIC	SVEC	4.5.2020	9.5.2020

102	Ms.Mandiga Amrutha	FDP	Outcome based education software	vmedulife	14.5.2020	14.5.2020
103	Ms.Mandiga Amrutha	FDP	Recent trends in research methodology	Bhimavaram institute of engineering & technology	19.5.2020	21.5.2020
104	Ms.Mandiga Amrutha	FDP	Quality Research Proposals and Papers	International School of Management, Patna (Bihar)	22.5.2020	22.5.2020
105	Ms.Mandiga Amrutha	FDP	Engineering thermodynamics essentials	Sri venkateswara college of engineering, tamil nadu	23.5.2020	27.5.2020
106	Ms.Mandiga Amrutha	FDP	Recent Trends in Quality and Testing of Weldments	GIET	26.5.2020	27.5.2020
107	Ms.Mandiga Amrutha	FDP	Research among youth	Vardhaman college of engineering	28.5.2020	3.6.2020
108	Ms.Mandiga Amrutha	FDP	Contemporary Developments in Manufacturing Processes, Sustainable Manufacturing and Industrial Technologies	Pragati engineering college	9.6.2020	13.6.2020
109	Ms.Mandiga Amrutha	FDP	Research Trends in Mechanical Engineering	GEC , Gudlavalleru	15.6.2020	20.6.2020
110	Ms.Mandiga Amrutha	FDP	System Engineering	APSSDC	15.6.2020	19.6.2020
111	Ms.Mandiga Amrutha	FDP	Advancements in manufacutring and optimization techniques	Jayamukhi Institute of Technological Sciences	22.6.2020	26.6.2020
112	Ms.Mandiga Amrutha	FDP	Effective Research Writing Using LaTeX	Pragati engineering college	22.6.2020	27.6.2020
113	Ms.Mandiga Amrutha	FDP	Technological advancements in mechanical engineering	Balaji institute of technology & science	29.6.2020	3.7.2020



114	Ms.Mandiga Amrutha	FDP	Emerging Research Area in Mechanical Engineering	CMRTC	29.6.2020	3.7.2020
115	Ms.Mandiga Amrutha	FDP	Nanomaterials Synthesis, Proess, Characterization and its Functional Applications	Hindusthan college of engineering & technology	6.7.2020	11.7.2020
116	Mr. A. PhaniBhaskar	FDP	DEVELOPING THINKING ABILITY RELATED TO ENGINEERING	FACE	22-04-2020	22-04-2020
117	Mr. A. PhaniBhaskar	FDP	DIGITAL IMAGE PROCESSING USING MATLAB	SKILLHIRE.COM	24-04-2020	27-04-2020
118	Mr. A. PhaniBhaskar	FDP	GREEN MANUFACTURING : THE PRESENT & THE FUTURE	Santhiram Engineering College, Nandyal	15-05-2020	20-05-2020
119	Mr. A. PhaniBhaskar	FDP	OUTCOME BASED EDUCATION	VMEDULIFE	17-05-2020	17-05-2020
120	Mr. A. PhaniBhaskar	FDP	Recent Trends in Quality Control & Testing of Weldments"	GIET	26-05-2020	27-05-2020
121	Mr. A. PhaniBhaskar	FDP	FUTURE AUTOMOTIVE INDUSTRY AND CHALLENGES	Vel Tech Rangarajan Dr. Sagunthala ENGINEERING COLLEGE	27-05-2020	27-05-2020
122	Mr. A. PhaniBhaskar	FDP	VEL TECH HIGH TECH	CFD SIMULATION OF THERMAL MANAGEMENT OF BATTERIES AND CONVERTERS	28-05-2020	28-05-2020
123	Mr. A. PhaniBhaskar	FDP	ADDITIVE MANUFACTURING : THE RESEARCH SCOPES & FUTURE TRENDS	Santhiram Engineering College, Nandyal	22-05-2020	28-05-2020
124	Mr. A. PhaniBhaskar	FDP	EMERGING TECHNOLOGIES IN ROBOTICS	MALLA REDDY COLLEGE OF ENGINEERING	26-05-2020	30-05-2020

125	Mr. A. PhaniBhaskar	FDP	ETHICAL PRACTISING IN ENGINEERING	SAI RAM ENGINEERING COLLEGE	28-05-2020	3-Jun
126	Mr. A. PhaniBhaskar	FDP	COMPUTATIONAL FLUID DYNAMICS	BHARATIYA VIJNANA MANDALI	18-06-2020	20-06-2020
127	Mr. A. PhaniBhaskar	FDP	NATIONAL LEVEL ADD ON PROGRAMME ON ANSYS WORKBENCH & CFD ANALYSIS	SANTHIRAM ENGINEERING COLLEGE::NANDY AL	11/6/2020	25-06-2020
128	Mr. A. PhaniBhaskar	FDP	"Contemporary Developments in Manufacturing Processes, Sustainable Manufacturing and Industrial Technologies	PRAGATI ENGINEERING COLLEGE	9/6/2020	13/06/2020
129	Mr. A. PhaniBhaskar	FDP	'Effective Research Writing using LaTeX',	PRAGATI ENGINEERING COLLEGE	22/06/2020	27/06/2020
130	Mr.V.V.N.Sarath	FDP	NOVEL MATERIALS AND IT'S INDUSTRIAL APPLICATIONS	Karpagam College of Engineering Coimbatore	13th May	18th May
131	Mr.V.V.N.Sarath	FDP	One Week FDP on Purely the	CIT Chennai Kundrathur,	1st June	5th June
132	Mr.V.V.N.Sarath	FDP	Contemporary Developments in	Pragati Engineering College, Surampalem	9th June	13th June
133	Mr.V.V.N.Sarath	FDP	"Computational Fluid Dynamics"	Bharatiya Vijnana Mandali	18th June	20th June
134	Mr.V.V.N.Sarath	FDP	LaTeX spoken tutorial	Pragati Engineering College, Surampalem	22nd June	27th June
135	Mr.V.V.N.Sarath	FDP	Advanced Manufacturing Processes	Karpagam College of Engineering Coimbatore	28th June	04th July
136	Mr. N. Raghuv eer	FDP	Develop thinking abilities relative for engineering education	Face	28-Apr-20	28-Apr-20

137	Mr.Penugonda Ram Prasad	FDP	Faculty Development Programme on "Recent Trends in Quality Control & Testing of Weldments"		26.5.2020	27.5.2020
138	Mr.Penugonda Ram Prasad	FDP	FDP on Contemporary Developments in Manufacturing Processes, Sustainable Manufacturing and Industrial Technologies		9.6.2020	13.6.2020
139	Mr.Penugonda Ram Prasad	FDP	Attended APSSDC FDP		15.6.2020	19.6.2020
140	Mr.Penugonda Ram Prasad	FDP	Attend FDP on effective research writing using LATEX		22.6.2020	27.6.2020
141	Mr.Penugonda Ram Prasad	FDP	FDP on advancements in manufacturing and optimization techniques		22.6.2020	26.6.2020
142	Mr.Penugonda Ram Prasad	FDP	Attend FDP on "Emerging Automotive Technologies"		26.6.2020	30.6.2020
143	Mr.Penugonda Ram Prasad	FDP	interactive session on living integrals		27.6.2020	28.6.2020
144	Mr.Penugonda Ram Prasad	FDP	Attend FDP on Advanced material and manufacturing		29.6.2020	1.7.2020
145	Mr.A.Yeswanth	FDP	MatLab	Skilltohire	24th April	27th April
146	Mr.A.Yeswanth	FDP	Noval materials & its industrial applications	Karpagam college of Engineering	13th May	18th May

147	Mr.A.Yeswanth	FDP	One week FDP on purely fundamentals of Mechanical Engineering	CIT College	01st June	05th June
148	Mr.A.Yeswanth	FDP	Learning CFD	Barathiya Vidya Mandali	18th June	20th June
149	Mr.A.Yeswanth	FDP	Moodle Learning management system	JNTUH Sultanpur	10th June	15th June
150	Mr.A.Yeswanth	FDP	Sustainable manufacturing	Pragati Engineering College	9th June	13th June
151	Mr.A.Yeswanth	FDP	LaTeX	Pragati Engineering College	22nd June	27th June
152	Mr.A.Yeswanth	FDP	7 days Online Faculty Development Programme on Advanced Manufacturing Technology	Karpagam college of Engineering	28th June	04th July
153	Mr. S Anjaneyulu	FDP	Effective Research Writing using LaTeX	Spoken Tutorial, IIT Bombay ,Pragati Engineering College(A) surampalem	22.06.2020	27.06.2020
154	Mr. S Anjaneyulu	FDP	CONTEMPORARY DEVELOPMENTS IN MANUFACTURING PROCESSES, SUSTAINABLE MANUFACTURING AND INDUSTRIAL TECHNOLOGIES	Pragati Engineering College, Department of Mechanical Engineering	9-Jun-20	13-Jun-20
155	Mr. S Anjaneyulu	FDP	Recent Advances In Mechanical Engineering (RAME)	S V College of Engineering, Tirupati	12-Jun-20	13-Jun-20
156	Mr. V. Nagababu	FDP	virtual assessment program on Awareness about Alternative Fuels	Aarupadai veedu Institute of	18-May-20	18-May-20
157	Mr. V. Nagababu	FDP	RECENT ADVANCES IN MECHANICAL ENGINEERING	S V COLLEGE OF ENGINEERING	12.6.2020	13.6.2020



158	Mr. V. Nagababu	FDP	Fluid Mechanics & Fluid Machinery	CMR	16.6.2020	16.6.2020
159	Mr. V. Nagababu	FDP	ADVANCEMENTS IN MANUFACTUREING AND OPTIMAZATION TECHNIQUES	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES		
160	Mr. V. Nagababu	FDP	effective research writing using La Tex	pragati engineering college	22-Jun-20	27-Jun-20
161	Mr. V. Nagababu	FDP	Contemporary development in manufacturing process	pragati engineering college	9-Jun-20	13-Jun-20
162	Mr. V. Nagababu	FDP	MATLAB and simulink in engineering education	APSSDC	10-Jun-20	11-Jun-20
163	Mr. V. Nagababu	FDP	OPTIMIZATION TECHNIQUES & TOOLS FOR MECHANICAL ENGINEERS	Srinidhi	22-Jun	27-Jun
164	Mr. Rama Krishna Kadium	FDP	Research Challenges	FDP/VASAVI ENGG	4-May-20	9-May-20
165	Mr. Rama Krishna Kadium	FDP	NOVEL MATERIALS AND ITS INDUSTRIAL APPLICATIONS Welding of Aerospace Materials 2020	Karpagam College of Engineering, Coimbatore	13-May-20	17-May-20
166	Mr. Rama Krishna Kadium	FDP	The Art of Writing Research Paper	M.A.M. College of Engineering and Technology	13-May-20	13-May-20
167	Mr. Rama Krishna Kadium	FDP	Multiphysics Focused Computational Fluid Dynamics using MSC software	A P S S D C	24-06-2020	26-06-2020
168	Mr. Rama Krishna Kadium	FDP	3D printing And Its Industrial Applications	Dr.Rajendra Gode Institute ofTechnology and Research,AMAR AVATI	24-06-2020	25-06-2020

169	Mr. Rama Krishna Kadium	FDP	SCILAB-An Open Source Substitute for MTLAB	JNTUH	25-May-20	30-May-20
170	Mr. Rama Krishna Kadium	FDP	Contemporary Developing in manufacturing processes,sustianable manufacturing and industrial technolgy	pragati engg college	9-Jun-20	13-Jun-20
171	Mr. Rama Krishna Kadium	FDP	Effective Research Writing using LaTeX	pragati engg college	22-Jun-20	27-06-2020
172	Mr.Makireddi Rambabu	FDP	Sustainable manufacturing	Pragati Engineering College	9th June	13th June
173	Mr.Makireddi Rambabu	FDP	LaTeX	Pragati Engineering College	22nd June	27th June
174	Mr. J. Suresh	FDP	MATLAB	SKILL HIRE	24/04/2020	27/04/2020
175	Mr. J. Suresh	FDP	WELDING TECNOLGY	GIET	26-05-20	27-05-20
176	Mr. J. Suresh	FDP	RECENT TRENDS INRESEARCH METHODOLGY	BIET	19-May-20	21-May-20
177	Mr. J. Suresh	FDP	RESERCH TREND IN MECHANICAL ENGINEERING	GUDLAVALLERU ENGINEERING COLLEGE	15 NUNE	20-Jun-20
178	Mr. J. Suresh	FDP	Contemporary development in manufacturing process	pragati engineering college	9-Jun-20	13-Jun-20
179	Mr. J. Suresh	FDP	effective research writing using La Tex	pragati engineering college	22-Jun-20	27-Jun-20
180	Mr.Shaik Khaleel Pasha	FDP	Digital Image Processing Using Matlab	SKILLTOHIRE	24.04.2020	27.04.2020
181	Mr.Shaik Khaleel Pasha	FDP	Practical Aspects of finite analysis using ABAQUS	APSSDC	18.04.2020	24.04.2020
182	Mr.Shaik Khaleel Pasha	FDP	Automotive Structure	APSSDC	30.04.2020	02.05.2020
183	Mr.Shaik Khaleel Pasha	FDP	Developing Thinking Abilities Relevant for Engineering Education	ThinQ FACE	28.04.2020	28.04.2020

184	Mr.Shaik Khaleel Pasha	FDP	Engineering and Management - Pedagogy for Effective Teaching	Sri Sai Ram Institute of Technology	11.05.20 20	16.05.20 20
185	Mr.Shaik Khaleel Pasha	FDP	Novel Materials and It's Industrial Applications	Karpagam College of Engineering, Coimbatore	13.05.20 20	18.05.20 20
186	Mr.Shaik Khaleel Pasha	FDP	Design for Manufacturing and Assembly	APSSDC	21.05.20 20	23.05.20 20
187	Mr.Shaik Khaleel Pasha	FDP	Materials for Thermal and Renewable Energy Research	Sri Sai Ram Institute of Technology	20.05.20 20	24.05.20 20
188	Mr.Shaik Khaleel Pasha	FDP	RECENT ADVANCEMENTS IN MECHANICAL ENGINEERING	Dr. N.G.P Institute of Technology	21.05.20 20	23.05.20 20
189	Mr.Shaik Khaleel Pasha	FDP	Emerging Trends in Robotics	Malla Reddy Engineering College	26.05.20 20	30.05.20 20
190	Mr.Shaik Khaleel Pasha	FDP	INTELLIGENT ROBOTICS & MACHINE VISION CONTROL TECHNIQUES	ISTE - SSIT & Department of Mechanical Engineering	25.05.20 20	30.05.20 20
191	Mr.Shaik Khaleel Pasha	FDP	Ethical Practices in Engineering	Sri Sai Ram Institute of Technology	28.05.20 20	03.06.20 20
192	Mr.Shaik Khaleel Pasha	FDP	Fuel Cell Technology and its Applications	SVR ENGINEERING COLLEGE	05.06.20 20	05.06.20 20
193	Mr.Shaik Khaleel Pasha	FDP	Contemporary Developments in Manufacturing Processes, Sustainable Manufacturing and Industrial Technologies	PRAGATI ENGINEERING COLLEGE	09.06.20 20	13.06.20 20
194	Mrs. S Hemani	FDP	Sustainable manufacturing	Pragati Engineering College	9th June	13th June

195	Mrs. S Hemani	FDP	LaTeX	Pragati Engineering College	22nd June	27th June
196	Mr.Kammula Lakshmi Sai Kishore	FDP	Effective Research Writing using LaTeX	Spoken Tutorial, IIT Bombay ,Pragati Engineering College(A) surampalem	22.06.20 20	27.06.20 20
197	Mr.Kammula Lakshmi Sai Kishore	FDP	Effective Research Writing using LaTeX	Spoken Tutorial, IIT Bombay ,Pragati Engineering College(A) surampalem	22.06.20 20	27.06.20 20
198	Mr.Kammula Lakshmi Sai Kishore	FDP	CONTEMPORARY DEVELOPMENTS IN MANUFACTURING PROCESSES, SUSTAINABLE MANUFACTURING AND INDUSTRIAL TECHNOLOGIES	Pragati Engineering College, Department of Mechanical Engineering	9-Jun-20	13-Jun-20
199	Ms.KadaTulasi	FDP	Solidedge	APSSDC	1-Jun-20	13-Jun-20
200	Ms.KadaTulasi	FDP	Finite element analysis approach for industrial applications using ansys.	APSSDC	3-Jun-20	5-Jun-20
201	Ms.KadaTulasi	FDP	Digital engineering in Aero space	APSSDC	1-Jun-20	5-Jun-20
202	Ms.KadaTulasi	FDP	contemporary development in manufacturing processe sustainable manufacturing and industrial technologirs	pragati engineering college	9-Jun-20	13-Jun-20
203	Ms.KadaTulasi	FDP	Effective resaarch writing using LATEX	pragati engineering college	22-Jun-20	27-Jun-20

204	Ms.KadaTulasi	FDP	System Engineering	APSSDC	15-Jun-20	19-Jun-20
205	Ms.KadaTulasi	FDP	Advanced materials and manufacturing	KITS Warangal	29-Jun-20	3-Jul-20
206	Ms.KadaTulasi	FDP	Mathematical Aspects of Fluid dynamics	others	6-Jul-20	11-Jul-20
207	Ms.KadaTulasi	FDP	Recent development in mechanical engineering	KITS Warangal	7-Jul-20	11-Jul-20

### WORKSHOPS - TRAINING PROGRAMS

S.Anjaneyulu has attended SERB India sponsored A Two-Day National Level Workshop on “FEA Applications in Mechanical Engineering Using ANSYS” from 7<sup>th</sup> -8<sup>th</sup> Feb 2020 at Balaji Institute of Technology and Science.

### WORKSHOPS - TRAINING PROGRAMS DURING PANDEMIC PERIOD

S.NO	NAME OF THE FACULTY	NAME OF THE ACTIVITY	COURSE NAME	ORGANISED BY	DATE FROM	DATE TO
1	Dr. Chollangi Rajesh	ONLINE WORKSHOP	Introduction to Crash Analysis	Skill Lync.	10-May-20	
2	Dr. Chollangi Rajesh	ONLINE WORKSHOP	Bootcamp on Fundamenral s of Automotive Plastics Design	Skill Lync.	23-May-20	24-May-20
3	Dr. Chollangi Rajesh	ONLINE WORKSHOP	NAAC Assessment and Accreditaion	Gates	28-May-20	30-May-20
4	Dr.Dharmalingam R	ONLINE WORKSHOP	Research Scopes in Mechanical Science	Chennai Institute of Technology	7-May-20	7-May-20
5	Dr.Dharmalingam R	ONLINE WORKSHOP	Writing Literature Review Article	CAPE Institute of Technology & Manuscriptpedia	16-May-20	16-May-20

6	Mr.Srimanthula Srikanth	ONLINE WORKSHOP	Research Scopes in Mechanical Science.	Department of Mechanical Engineering, Chennai Institute of Technology organises one day online workshop on Research Scopes in Mechanical Science.	07.05.2020	09.00 am - 04.30 pm
7	Mr.Srimanthula Srikanth	ONLINE WORKSHOP	Additive Manufacturing	S.A ENGINEERING COLLEGE	15.05.2020	16.05.2020
8	Mr. Jasper Johnson Dokiburra	ONLINE WORKSHOP	EDUCATION 4.0	ATHARVA COLLEGE	28TH APRIL	30TH APRIL
9	Mr. Jasper Johnson Dokiburra	ONLINE WORKSHOP	ADDITIVE MANUFACTURING	SA ENGG COLLEGE	15TH MAY	16 TH MAY
10	Mr. Jasper Johnson Dokiburra	ONLINE WORKSHOP	AWARENESS ON INDUSTRY SAFETY	SA ENGG COLLEGE	28TH MAY	28TH MAY
11	Mrs.Anusha Srikantha Bh	ONLINE WORKSHOP	RESEARCH SCOPES IN MECHANICAL SCIENCE	Chennai institute of technology	7-May-20	7-May-20
12	Mrs.Anusha Srikantha Bh	ONLINE WORKSHOP	ONEDAY ONLINE WORKSHOP ON RESEARCH SCOPES IN MECHANICAL SCIENCE	Chennai institute of technology	14/05/2020	14/05/2020
13	Mrs.Aravinda Karri	ONLINE WORKSHOP	Research in mechanical scopes	chennai Institute of science and technology	7th may	7th may
14	Ms.Mandiga Amrutha	ONLINE WORKSHOP	Research scopes in mechanical science	Chennai institute of technology	7.5.2020	7.5.2020
15	Ms.Mandiga Amrutha	ONLINE WORKSHOP	Design thinking for next industrial revolution - Industry 4.0	Arasu engineering college Kumbakonam	22.6.2020	22.6.2020
16	Mr. A. PhaniBhaskar	ONLINE WORKSHOP	RESEARCH SCOPES IN MECHANICAL	CHENNAI INSTITUTE OF TECHNOLOGY	7-May-20	7-May-20



			SCIENCES			
17	Mr. A. PhaniBhaskar	ONLINE WORKSHOP	RESEARCH SCOPES IN COMPOSITE MATERIALS	CHENNAI INSTITUTE OF TECHNOLOGY	14-05-202	14-05-202
18	Mr. A. PhaniBhaskar	ONLINE WORKSHOP	ADDITIVE MANUFACTURING	S.A.ENGINEERING COLLEGE-CHENNAI	15-05-2020	16-05-2020
19	Mr. A. PhaniBhaskar	ONLINE WORKSHOP	WRITING LITERATURE REVIEW ARTICLE : WEEKEND	presented by Mr. Daniel C, Director, Manuscriptpedia.	16-05-2020	16-05-2020
20	Mr. A. PhaniBhaskar	ONLINE WORKSHOP	FUNDAMENTALS OF HEAT TRANSFER AND FLUID MECHANICS	CHENNAI INSTITUTE OF TECHNOLOGY	20-05-2020	20-05-2020
21	Mr. A. PhaniBhaskar	ONLINE WORKSHOP	AWARENESSES ON INDUSTRY SAFETY DURING COVID -19	S.A.ENGINEERING COLLEGE-CHENNAI	23-05-2020	23-05-2020
22	Mr.V.V.N.Sarath	ONLINE WORKSHOP	Data Sciences	KNIT Sultanpur & MNNIT Allahabad,	4th May	8th May
23	Mr.V.V.N.Sarath	ONLINE WORKSHOP	Additive Manufacturing	S.A Engineering College Poonamallee	15th May	16th May
24	Mr.V.V.N.Sarath	ONLINE WORKSHOP	Workshop-Heat Transfer & Fluid Mechanics	CIT College	20th May	20th May
25	Mr. N. Raghuvver	ONLINE WORKSHOP	One day online Workshop on Research scopes in mechanical science	ciet	7-May-20	7-May-20
26	Mr. N. Raghuvver	ONLINE WORKSHOP	Additive Manufacturing	S.A.Engineering college	15-May-20	16-May-20

27	Mr. N. Raghuvier	ONLINE WORKSHOP	Green Manufacturing the present and the future	Santhiram engineering college	15-May-20	20-May-20
28	Mr.A.Yeswanth	ONLINE WORKSHOP	Research Scopes in Mechanical Science	Chennai Institute of Technology	07th May	07th May
29	Mr.A.Yeswanth	ONLINE WORKSHOP	Additive manufacturing		15th May	16th May
30	Mr.A.Yeswanth	ONLINE WORKSHOP	Workshop-Heat Transfer & Fluid Mechanics	CIT College	20th May	20th May
31	Mr.A.Yeswanth	ONLINE WORKSHOP	IIRS Outreach programme on remote sensing	ISRO	01st June	01st June
32	Mr. V. Nagababu	ONLINE WORKSHOP	intellectual property rights	eventbrite	11-Apr-20	11-Apr-20
33	Mr. V. Nagababu	ONLINE WORKSHOP	Fundamentals of heat transfer and fluidmechanics	Chennai institute of technology	20-May-20	20-May-20
34	Mr. V. Nagababu	ONLINE WORKSHOP	Awariness on industry safety during COVID19	S.A Engineering college	23-May-20	23-May-20
35	Mr. Rama Krishna Kadium	ONLINE WORKSHOP	Certified workshop on "Battery thermal Management for EV".	SKILL LYNC	14-May-20	14-May-20
36	Mr. Rama Krishna Kadium	ONLINE WORKSHOP	Introduction to CAD Customization		16-May-20	16-May-20
37	Mr. Rama Krishna Kadium	ONLINE WORKSHOP	Workshop: Insight into GD&T	SKILL LYNC	20-May-20	20-May-20
38	Mr. Rama Krishna Kadium	ONLINE WORKSHOP	Design and modelling of Industrial Components with Autodesk Inventor	SKILL LYNC	21-May-20	21-May-20

39	Mr. Rama Krishna Kadium	ONLINE WORKSHOP	Bootcamp on Fundamental s of Automotive Plastic Design	SKILL LYNC	23-May-20	24-May-20
40	Mr. Rama Krishna Kadium	ONLINE WORKSHOP	Enigneering calculation using MATHCAD	SKILL LYNC	12-Jun-20	12-Jun-20
41	Mr. Rama Krishna Kadium	ONLINE WORKSHOP	Practical Aproach towards Strctural Analysis Using CAE	SKILL LYNC	1-Jun-20	1-Jun-20
42	Mr. J. Suresh	ONLINE WORKSHOP	RESEARCH SCOPES IN MECHANICAL SCIENCE	CIT	7-May-20	7-May-20
43	Mr. J. Suresh	ONLINE WORKSHOP	BASICS OF MACHINING	CIT	15-May-20	15-May-20
44	Mr. J. Suresh	ONLINE WORKSHOP	RESEARCH SCOPES IN COMPOSITE MATERIAL	CIT	14-May-20	14-May-20
45	Mr. J. Suresh	ONLINE WORKSHOP	FUNDAMENTALS OF HEAT TRANSFER AND FLUID MECHANICS	CIT	20-May-20	20-May-20
46	Mr. Shaik Khaleel Pasha	ONLINE WORKSHOP	Intellectual Property Rights for Academicians and Researchers	Pandit Deendayal Petroleum University	10.04.2020	11.04.2020
47	Mr. Shaik Khaleel Pasha	ONLINE WORKSHOP	Introduction to CRASH ANALYSIS	Skill-Lync	10.05.2020	10.05.2020
48	Mr. Shaik Khaleel Pasha	ONLINE WORKSHOP	One day online Workshop on Research scopes in mechanical science	Dhinakaran veemam, Chennai Institute of Technology`	07.05.2020	07.05.2020

49	Mr.Shaik Khaleel Pasha	ONLINE WORKSHOP	In-depth Understandi ng of Value Engineering	Skill-Lync	30.05.2 020	30.05.2020
50	Mr.Shaik Khaleel Pasha	ONLINE WORKSHOP	Challenges and Opportunitie s in FSW and Mg alloys	SA ENGINEERING COLLEGE	13.06.2 020	13.06.2020
51	Mr.Shaik Khaleel Pasha	ONLINE WORKSHOP	Practical Approach Towards Structural Analysis using CAE	Skill-Lync	01.06.2 020	01.06.2020
52	Mr.Shaik Khaleel Pasha	Online Workshop	Introduction to CAD Customizati on	Skill-Lync	16.05.2 020	16.05.2020

### ONLINE COURSES DURING PANDEMIC PERIOD

S.N O	NAME OF THE FACULTY	NAME OF THE ACTIVIT Y	COURSE NAME	ORGANISED BY	DATE FROM	DATE TO
1	Dr.Surapaneni Sambhu Prasad	Online course	Leadership Qualities	Linkedin Learning	9-Apr-20	9-Apr-20
2	Dr.Surapaneni Sambhu Prasad	Online course	Industry education	Linkedin Learning		
3	Dr.Surapaneni Sambhu Prasad	Online course	Leadership Foundations	Linkedin Learning	4-Mar-20	4-Mar-20
4	Dr.Surapaneni Sambhu Prasad	Online course	Inclusive Leadership	Linkedin Learning	19/4/2020	19/4/2020
5	Dr.Surapaneni Sambhu Prasad	Online course	Building A Better To- Do List	Linkedin Learning	23/4/2020	23/4/2020
6	Dr.Surapaneni Sambhu Prasad	Online course	Proven Tips for Managing Your Time	Linkedin Learning	25/4/2020	25/4/2020
7	Dr.Surapaneni Sambhu Prasad	Online course	National Innovation and Startup Policy for Students and Faculty	MHRD IIC Session	28/4/2020	28/4/2020

8	Dr.Surapaneni Sambhu Prasad	Online course	Role and Importance of Pre Incubators and Incubators	MHRD IIC Session	29/4/2020	29/4/2020
9	Dr.Surapaneni Sambhu Prasad	Online course	Managing Stress	Linkedin Learning	29/4/2020	29/4/2020
10	Dr.Surapaneni Sambhu Prasad	Online course	Hangout with Emerging Innovators cum Entrepreneurs Support	MHRD IIC Session	30/4/2020	30/4/2020
11	Dr.Surapaneni Sambhu Prasad	Online course	Role of Network Enablers in driving in I&E in HEIs- A case of TiE,India	MHRD IIC Session	1-May-20	1-May-20
12	Dr. Chollangi Rajesh	Online course	Material Processing	Coursera		
13	Dr. Chollangi Rajesh	Online course	Mechanics of Materials - I	Coursera		
14	Dr. Chollangi Rajesh	Online course	Mechanics of Materials - II	Coursera		
15	Dr. Chollangi Rajesh	Online course	Mechanics of Materials - III	Coursera		
16	Dr. Chollangi Rajesh	Online course	Mechanics of Materials - IV	Coursera		
17	Dr. Chollangi Rajesh	Online course	AI for all	Coursera		
18	Dr. Chollangi Rajesh	Online course	Successful Negotiation	Coursera		
19	Dr. Chollangi Rajesh	Online course	Introduction to Psychology	Coursera		
20	Dr. Chollangi Rajesh	Online course	Machine Design Part - I	Coursera		
21	Dr. Chollangi Rajesh	Online course	Introduction to Engineering Mechanics	Coursera		
22	Dr.Satish Geeri	Online Course	Heat Treatment of Steel	Tata Steels	14.04.2020	14.04.2020
23	Dr.Satish Geeri	Online Course	Mechanical Engineering - Internal Combustion Engine Basics	Alison	15.04.2020	15.04.2020
24	Dr.Satish Geeri	Online Course	Measuring instrument	Tata Steels	18.04.2020	18.04.2021
25	Dr.Satish Geeri	Online Course	Advance Microsoft Excel	Tata Steels	18.04.2020	18.04.2021
26	Dr.Satish Geeri	Online Course	How To Use A 3D Printer - Revised	Alison	19.04.2020	19.04.2020

27	Dr.Satish Geeri	Online Course	Heat Exchanger Types & Applications	Alison	11-Apr-20	11-Apr-20
28	Dr.Satish Geeri	Online Course	Heat Exchanger Types & Applications	Alison	11-Apr-20	11-Apr-20
29	Dr.Satish Geeri	Online Course	Mechanical Engineering - Plate Heat Exchanger	Alison	11-Apr-20	11-Apr-20
30	Dr.Dharmalin gam R	Online course	Heat Exchanger and it's Applications	Alison	3-Apr-20	3-Apr-20
31	Dr.Dharmalin gam R	Online course	Internal Combustion Engine Basics	Alison	11-Apr-20	11-Apr-20
32	Dr.Dharmalin gam R	Online course	Solar energy - Solar Technology and it's Use Worldwide	Alison	18-Apr-20	18-Apr-20
33	Dr.Dharmalin gam R	Online course	Machine Design I	Coursera	23-Apr-20	23-May-20
34	Dr.Dharmalin gam R	Online course	Mechanics of Materials I	Coursera	24-Apr-20	31-May-20
35	Dr.Dharmalin gam R	Online Course	Learning to teach online	Coursera	5-Jun-20	14-Jul-20
36	Mr.Avinash Gudimetla	Online Course	Material Science: 10 things every engineer should know	Coursera	01.04.2020	03.05.2020
37	Mr.Avinash Gudimetla	Online Course	Advanced Excell	Tata Steel	20.04.2020	01.05.2020
38	Mr.Avinash Gudimetla	Online Course	Introduction to digital photography	Alison	20.04.2020	04.05.2020
39	Mr.Avinash Gudimetla	Online Course	Heat exchangers types and applications	Alison	22.04.2020	18.04.2020
40	Mr.Avinash Gudimetla	Online Course	basics of internal combustion engines	Alison	22.04.2020	23.04.2020
41	Mr.Avinash Gudimetla	Online Course	Introduction to thermodynamics : transferring energy from here to there	Coursera	27.04.2020	
42	Mr.Avinash Gudimetla	Online Course	heat treatment of steel	Tata Steel	24.40.2020	24.04.2020
43	Mr.Avinash Gudimetla	Online Course	Diesel engine basics	Alison	30.04.2020	02.05.2020
44	Mr.Avinash Gudimetla	Online Course	Introduction to engineering mechanics	Coursera	01.05.2020	30.05.2020
45	Mr. Ganna Nagarjunavarma	Online course	Spreadsheets for Beginners using Google Sheets.	Corsera	18-Apr-20	22-Apr-20



46	Mr. Ganna Nagarjunavarma	Online course	Differential Equations for Engineers	Corsera	22-Apr-20	13-Jun-20
47	Mr. Ganna Nagarjunavarma	Online course	The Finite Element Method for Problems in Physics	Corsera	22-Apr-20	13-Jun-20
48	Mr. Ganna Nagarjunavarma	Online course	Learning to Teach Online	Corsera	5-Jun-20	13-Jun-20
49	Mr. Ganna Nagarjunavarma	Online Course	Designing Your Personal Weight Loss Plan	Coursera	13-Jun-20	23-Jun-20
50	Mr. Ganna Nagarjunavarma	online course	INTRODUCTION TO MECHANICS	Coursera	13-Jun-20	13-Jun-20
51	Mr. Ganna Nagarjunavarma	Online course	Inner Engineering	Isha	22-Apr-20	12-May-20
52	Mr. Ganna Nagarjunavarma	Online course	Registered to Modeling Piezoelectric and Magnetostrictive Devices Using COMSOL®	Comsol Multiphysics Pvt. Ltd.	29-Apr-20	29-Apr-20
53	Mr. Sunil Raj Musinada	ONLINE COURSE	MODREN CONSTRUCTION MATERIAL	Nptl Online	13-Apr-20	13-Apr-20
54	Mr. Jasper Johnson Dokiburra	ONLINE COURSE	CAD EXAM	Proprofs	APRIL 8TH	APRIL 28TH
55	Mr. Jasper Johnson Dokiburra	ONLINE COURSE	ARCH52a	Proprofs	APRIL 1ST	APRIL 8TH
56	Mr. Jasper Johnson Dokiburra	online course	AICTE free course n Gear Train design using autodesk inventor	Aicte	16th April	16th April
57	Mr. Jasper Johnson Dokiburra	Coursera	Materials Science: 10 Things Every Engineer Should Know	5weeks Course	20-Apr-20	22-May-20
58	Mr. Jasper Johnson Dokiburra	Online course	Manufacturing Processes	Sanfoundry	24th APRil	24th APRil
59	Mr. Jasper Johnson Dokiburra	COURSER A	Digital Thread: Components	Coursera	MAY 10TH	JUNE 2ND

60	Mr. Jasper Johnson Dokiburra	COURSER A	Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360	Coursera	APRIL 29TH	MAY 22ND
61	Mr. Jasper Johnson Dokiburra	COURSER A	Digital Manufacturing & Design	Coursera	MAY 12TH	JUNE 1ST
62	Mr. Jasper Johnson Dokiburra	COURSER A	Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep	Coursera	MAY 12TH	JUNE 1ST
63	Mr. G V N Santhosh	Online course	Autodesk certified professional: Inventor for Mechanical Design	Coursera	31-Mar-20	10-Apr-20
64	Mr. G V N Santhosh	Online Course	Robotics foundation II: Robot control	Edx	31-Mar-20	10-Apr-20
65	Mr. G V N Santhosh	Online course	High performance finite element modelling	Edx	10-Apr-20	20-Apr-20
66	Mr. G V N Santhosh	Online course	Introduction to programming with MATLAB	Coursera	10-Apr-20	20-Apr-20
67	Mr. G V N Santhosh	Online course	Simulation Analysis for Mechanical Engineers with Autodesk Fusion 360	Coursera L4G	23-Apr-20	29-Apr-20
68	Mr. G V N Santhosh	Online course	Introduction to mechanical engineering design and manufacturing using fusion 360	Coursera L4G	24-Apr-20	30-Apr-20
69	Mr. G V N Santhosh	Online course	Modelling and design for mechanical engineers with Autodesk fusion 360	Coursera L4G	26-Apr-20	2-May-20
70	Mr. G V N Santhosh	Online course	3D printing software	Coursera L4G	26-Apr-20	15-May- 20
71	Mr. G V N Santhosh	Online course	Catia V5 Automotive chassis training	Tata Technologies	28-Apr-20	1-May-20
72	Mr. G V N Santhosh	Online Course	Industry 4.0	Tata Steel	30-Apr-20	5-May-20
73	Mr. G V N Santhosh	Online Course	Solidworks: An introduction to a 3D editor	Alison	30-Apr-20	30-Apr-20

74	Mr. G V N Santhosh	Online course	CAM and design manufacturing for mechanical engineers with autodesk fusion 360	Coursera L4G	30-Apr-20	4-May-20
75	Mr. G V N Santhosh	Online course	Introduction to CAD, CAM and practical CNC machining	Coursera L4G	30-Apr-20	13-May-20
76	Mr. G V N Santhosh	Online course	3 axis machining with autodesk fusion 360	Coursera L4G	30-Apr-20	16-May-20
77	Mr. G V N Santhosh	Online course	Creating toolpaths for a CNC lathe	Coursera L4G	30-Apr-20	21-May-20
78	Mr. G V N Santhosh	Online course	Multi axis CNC toolpaths	Coursera L4G	30-Apr-20	23-May-20
79	Mr. G V N Santhosh	Online course	Catia V5 Automotive structures training	Tata Technologies	1-May-20	2-May-20
80	Mr. G V N Santhosh	Online course	Autodesk simulation mechanical 2014 FEA	Tata Technologies	3-May-20	7-May-20
81	Mr. G V N Santhosh	Online course	Fundamentals of finite element analysis	Tata Technologies	4-May-20	7-May-20
82	Mr. G V N Santhosh	Online course	MATLAB Onramp	Mathworks	5-May-20	7-May-20
83	Mr. G V N Santhosh	Online course	Transition of Catia V5 to 3D experience Catia V6	Tata Technologies	9-May-20	9-May-20
84	Mr. G V N Santhosh	Online course	3DEXPERIENCE CATIA V6 Fundamentals by Creating a Plastic Part	Tata Technologies	9-May-20	10-May-20
85	Mr. G V N Santhosh	Online course	Valves- all you need to know	Alison	10-May-20	11-May-20
86	Mr. G V N Santhosh	Online course	Best practices for 3D printing: Tips and design solutions for FDM prints	Tata Technologies	10-May-20	11-May-20
87	Mr. G V N Santhosh	Online course	Catia V5 essentials for new users	Tata Technologies	11-May-20	22-May-20
88	Mr. G V N Santhosh	Online course	Autodesk certified professional: AutoCAD for design and drafting exam prep	Coursera L4G	15-May-20	16-May-20
89	Mr. G V N Santhosh	Online course	3D CAD fundamental	Coursera L4G	15-May-20	7-Jun-20

90	Mr. G V N Santhosh	Online course	3D printing applications	Coursera L4G	15-May-20	6-Jun-20
91	Mr. G V N Santhosh	Online course	3D connexion with Catia	Tata Technologies	22-May-20	22-May-20
92	Mr. G V N Santhosh	Online course	Manufacturing process with Autodesk Fusion 360	Coursera L4G	23-May-20	6-Jun-20
93	Mr. G V N Santhosh	Online course	The 3D printing revolution	Coursera L4G	23-May-20	28-May-20
94	Mr. G V N Santhosh	Online course	3D model creation with Autodesk Fusion 360	Coursera L4G	23-May-20	8-Jun-20
95	Mr. G V N Santhosh	Online course	Autodesk fusion 360 integrated CAD/CAM/CAE	Coursera L4G	28-May-20	
96	Mr. G V N Santhosh	Online course	Generative Design for Additive Manufacturing	Coursera L4G	30-May-20	
97	Mr. G V N Santhosh	Online course	Learning to teach online	Coursera L4G	7-Jun-20	
98	Mr. A. Udaybhaskar	Online Course	Basic Metallurgy	Tata Steels	16-Apr-20	17-Apr-20
99	Mrs.AnushaSrivantha Bh	ONLINE COURSE	HEAT EXCHANGER TYPES AND APPLICATIONS	Alison	8-Apr-20	10-Apr-20
100	Mrs.AnushaSrivantha Bh	ONLINE COURSE	MECHANICAL ENGINEERING - PLATE HEAT EXCHANGER FUNDAMENTALS	Alison	11-Apr-20	11-Apr-20
101	Mrs.AnushaSrivantha Bh	ONLINE COURSE	ENTREPRENUERS HIP	Nptel	12 WEEKS	
102	Mrs.AnushaSrivantha Bh	ONLINE COURSE	SOLID WORKS :AN INTRODUCTION TO 3D WORKS	Alison	11-Apr-20	12-Apr-20
103	Mrs.AnushaSrivantha Bh	ONLINE COURSE	HEAT TREATMENT OF STEELS	Tata Steel	13-04-2020	13-04-2020
104	Mrs.AnushaSrivantha Bh	ONLINE COURSE	ADVANCED EXCEL	Tata Steel	14-04-2020	14-04-2020
105	Mrs.AnushaSrivantha Bh	ONLINE COURSE	BASIC TQM	Tata Steel	14-04-2020	30-05-2020
106	Mrs.AnushaSrivantha Bh	ONLINE COURSE	MEASURING INSTRUMENT	Tata Steel	16-04-2020	16-04-2020

107	Mrs.AnushaSrikantha Bh	ONLINE COURSE	MECHANICAL ENGINEERING - INTERNAL COMBUSTION ENGINE BASICS	Alison	15.04.2020	15.04.2020
108	Mrs.AnushaSrikantha Bh	ONLINE COURSE	BASIC METALLURGY	Tata Steel	17-04-2020	17-04-2020
109	Mrs.AnushaSrikantha Bh	ONLINE COURSE	HOW TO USE 3D PRINTER REVISED	Alison	4-Oct-20	18-04-2020
110	Mrs.AnushaSrikantha Bh	ONLINE COURSE	MATERIAL PROCESSING	Coursera	24/04/2020	18/5/2020
111	Mrs.AnushaSrikantha Bh	ONLINE COURSE	DIGITAL MANUFACTURING	Coursera	18/05/2020	25-05-2020
112	Mrs.AnushaSrikantha Bh	ONLINE COURSE	VALVES:ALL WE NEED TO KNOW	Alison	17/04/20	24/04/2020
113	Mrs.AnushaSrikantha Bh	ONLINE COURSE	COVID-19 COMBATANT	Nss -Jntuk	24/04/20	24/04/2020
114	Mrs.AnushaSrikantha Bh	ONLINE COURSE	BULK MATERIAL HANDLING	Tata Steel	17-04-2020	25/4/2020
115	Mrs.AnushaSrikantha Bh	ONLINE COURSE	INDUSTRIAL ENGINEERING-CONTROL VALVE BASICS	Alison	5-May-20	5-May-20
116	Mrs.AnushaSrikantha Bh	ONLINE COURSE	DIESEL ENGINE BASICS	Alison	2-May-20	2-May-20
117	Mrs.AnushaSrikantha Bh	ONLINE COURSE	BEARINGS	Tata Steel	19/04/2020	19/05/2020
118	Mrs.AnushaSrikantha Bh	ONLINE COURSE	INDUSTRIAL WATER SYSTEM	Tata Steel	19/04/2020	19/05/2020
119	Mrs.AnushaSrikantha Bh	ONLINE COURSE	MS OFFICE	Tata Steel	27/05/2020	27/05/2020
120	Mrs.AnushaSrikantha Bh	Online course	BASICS OF SAR REMOTE SENSING	Iirs-Isro	26-05-2020	30-05-2020
121	Mrs.AnushaSrikantha Bh	Online course	Machine learning for remote sensing data classification	Iirs-Isro	1.6.2020	1.6.2020
122	Mrs.Aravinda Karri	Online course	Introduction to Hydro electric power plants	Alison.Com	5th April	8th April
123	Mrs.Aravinda Karri	Online course	English grammar and vocabulary- Discussing work	Alison.Com	9th April	9th April
124	Mrs.Aravinda Karri	Online course	Solar Energy - Solar Technology and Its Use Worldwide.	Alison.Com	11th April	11th April

125	Mrs.Aravinda Karri	Online course	Professional communication skills	AICTE (Words Maya)		
126	Mrs.Aravinda Karri	Online course	Fuel and combustion	Tata Steels	15 th April	
127	Mrs.Aravinda Karri	Online course	Measuring instruments	Tata Steels	17 th April	17 th April
128	Mrs.Aravinda Karri	Online course	Bulk material Handling	Tata Steels	19 th April	20 th April
129	Mrs.Aravinda Karri	Online course	Advanced microsoft excel	Tata Steels		
130	Mrs.Aravinda Karri	Online course	Improving your communication skills	Coursera		
131	Mrs.Aravinda Karri	Online course	Introduction to design thinking and people centered design	Alison	27 th April	27 th April
132	Mrs.Aravinda Karri	Online course	Total Quality management	Tata Steels	1st May	3-May-20
133	Mrs.Aravinda Karri	Online course	Motivating students lo learn	Alison	2-May-20	2nd may
134	Mrs.Aravinda Karri	Online course	An Introduction to new thinking for your classroom	Alison	2nd may	
135	Mrs.Pasikanti Gayathri	online course	Heat treatment	TATA Steels	18.04.2020	25.04.2020
136	Mrs.Pasikanti Gayathri	online course	Fuel and combustion	TATA Steels	18.04.2020	25.04.2020
137	Mrs.Pasikanti Gayathri	online course	Basic metallurgy	TATA Steels	18.04.2020	23.04.2020
138	Mrs.Pasikanti Gayathri	online course	Internal combustion engine basics	Alison	17.04.2020	17.04.2020
139	Mrs.Pasikanti Gayathri	online course	Design Engine Basics	Alison	17.04.2020	17.04.2020
140	Mrs.Pasikanti Gayathri	online course	steam,boilers & thermodyamics	Alison	17.04.2020	18.04.2020
141	Mrs.Pasikanti Gayathri	online course	Heat Exchanger types & applications	Alison	17.04.2020	18.04.2020
142	Mrs.Pasikanti Gayathri	online course	Professional Communication Skills by words maya	Aicte	16.04.2020	25.04.2020
143	Mrs.Pasikanti Gayathri	online course	hydro power plants	Alison	21.04.2020	21.04.2020
144	Mrs.Pasikanti Gayathri	online course	powerful mental tool to help you master tough subjects	Coursera	23.04.2020	10.05.2020
145	Mrs.Pasikanti Gayathri	online course	introduction to thermodynamics	Coursera	25.04.2020	13.05.2020



146	Mrs.Pasikanti Gayathri	online course	excel skills for business specialisation	Coursera	23.04.2020	11.05.2020
147	Mrs.Pasikanti Gayathri	online course	everybody parenting- the ABC'S of child reasoning	Coursera	23.04.2020	26.04.2020
148	Mrs.Pasikanti Gayathri	online course	fundamentals of engineering exam review	Coursera	25.04.2020	15.05.2020
149	Mrs.Pasikanti Gayathri	online course	material science	Coursera	25.04.2020	26.04.2020
150	Mrs.Pasikanti Gayathri	online course	primary steel making	TATA Steels	26.04.2020	27.04.2020
151	Mrs.Pasikanti Gayathri	online course	desulphurization	TATA Steels	26.04.2020	27.04.2020
152	Mrs.Pasikanti Gayathri	online course	advance microsoft excel	TATA Steels	26.04.2020	27.04.2020
153	Mrs.Pasikanti Gayathri	online course	industrial water system	TATA Steels	26.04.2020	27.04.2020
154	Ms.Mandiga Amrutha	Online course	Engineering mechanics certification test	Sanfoundry	4.4.2020	4.4.2020
155	Ms.Mandiga Amrutha	Online course	Heat treatment of steels	Tata Steel	11.4.2020	11.4.2020
156	Ms.Mandiga Amrutha	Online course	Primary steel making	Tata Steel	11.4.2020	15.4.2020
157	Ms.Mandiga Amrutha	Online course	Industry 4.0	Tata Steel	11.4.2020	15.4.2020
158	Ms.Mandiga Amrutha	Online course	Advance excel	Tata Steel	11.4.2020	13.4.2020
159	Ms.Mandiga Amrutha	Online course	Hear exchanger- types & applications	Alison	13.4.2021	13.4.2021
160	Ms.Mandiga Amrutha	Online course	Ferrous technology- II	Coursera	29.5.2020	26.7.2020
161	Ms.Mandiga Amrutha	Online course	The science of success : What researchers know that you should know	Coursera	14.5.2020	12.7.2020
162	Ms.Mandiga Amrutha	Online course	Internal combustion engine basics	Alison	18.4.2020	18.4.2020
163	Ms.Mandiga Amrutha	Online course	Introduction to supply chain management	Alison	18.4.2020	18.4.2020
164	Ms.Mandiga Amrutha	Online course	Bulk material handling	Tata Steel	17.4.2020	18.4.2020
165	Ms.Mandiga Amrutha	Online course	Lifting tools	Tata Steel	17.4.2020	30.4.2020
166	Ms.Mandiga Amrutha	Online course	Machine learning	Tata Steel	17.4.2020	30.4.2020

167	Ms.Mandiga Amrutha	Online course	Total quality management	Tata Steel	17.4.2020	30.4.2020
168	Ms.Mandiga Amrutha	Online course	Introduction to engineering mechanics	Coursera	23.4.2020	28-5-2020
169	Ms.Mandiga Amrutha	Online course	Corona virus- what you need to know	Alison	26.4.2020	28.4.2020
170	Ms.Mandiga Amrutha	Online course	Introduction to design thinking and people centered design	Alison	28.4.2020	29.4.2020
171	Ms.Mandiga Amrutha	Online course	Material science : 10 things every engineer should know	Coursera	29.4.2020	3.6.2020
172	Ms.Mandiga Amrutha	Online course	Applications in engineering mechanics	Coursera	2.5.2020	7.6.2020
173	Ms.Mandiga Amrutha	Online course	Wind energy	Coursera	3.6.2020	19.7.2020
174	Ms.Mandiga Amrutha	Online course	Diesel engine basics	Alison	4.5.2020	13.5.2020
175	Ms.Mandiga Amrutha	Online course	Mechanics of materials-I	Coursera	5.5.2020	14.6.2020
176	Ms.Mandiga Amrutha	Online course	Work smarter, not harder: time management for personal & professional productivity	Coursera	11.5.2020	15.6.2020
177	Ms.Mandiga Amrutha	Online course	Ferrous technology-I	Coursera	16.5.2020	5.7.2020
178	Ms.Mandiga Amrutha	Online course	Machine learning for remote sensing data classification	Iirs-Isro	1.6.2020	1.6.2020
179	Mr. A. PhaniBhaskar	online course	3D PRINTING ESSENTIALS	Alisons	1-Apr-20	7-Apr-20
180	Mr. A. PhaniBhaskar	ONLINE COURSE	ROBOTIC FOUNDATION-I ROBOT MODELING	Edx.Org.Com	31-Mar-20	24-Apr-20
181	Mr. A. PhaniBhaskar	online course	Introduction to steel	Edx.Org.Com	1-Apr-20	25-Apr-20
182	Mr. A. PhaniBhaskar	ONLINE COURSE	Measuring instruments	Tata Steel	15-Apr-20	15-Apr-20
183	Mr. A. PhaniBhaskar	ONLINE COURSE	HEAT TREATMENT	Tata Steel	16-Apr-20	16-Apr-20
184	Mr. A. PhaniBhaskar	ONLINE COURSE	control valves	Alisons	16-Apr-20	19-Apr-20

185	Mr. A. PhaniBhaskar	ONLINE COURSE	BASIC METALLURGY	Tata Steel	17-Apr-20	17-Apr-20
186	Mr. A. PhaniBhaskar	ONLINE COURSE	lifting tools and tackles	Tata Steel	19-Apr-20	25-Apr-20
187	Mr. A. PhaniBhaskar	ONLINE COURSE	Material science 10things every engineer should know	Coursera	19-Apr-20	5-Jan-20
188	Mr. A. PhaniBhaskar	ONLINE COURSE	BEARINGS	Tata Steel	19-Apr-20	24-Apr-20
189	Mr. A. PhaniBhaskar	ONLINE COURSE	Collaborative Robot Safety: Design & Deployment	Coursera		29-04-2020
190	Mr. A. PhaniBhaskar	ONLINE COURSE	Desulphurisation	Tata Steels		5-May-20
191	Mr. A. PhaniBhaskar	ONLINE COURSE	LEARN TO DESIGN YOUR OWN SOLOR SYSTEM	Energy Swarge Foundation		7-May-20
192	Mr. A. PhaniBhaskar	ONLINE COURSE	Advance Microsoft Excel	Tata Steels	18-05-2020	18-05-2020
193	Mr. A. PhaniBhaskar	ONLINE COURSE	Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep	Coursera	19-05-2020	19-05-2020
194	Mr. A. PhaniBhaskar	ONLINE COURSE	Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360	Coursera	21-05-2020	21-05-2020
195	Mr. A. PhaniBhaskar	ONLINE COURSE	AI For Everyone	Coursera	22-05-2020	22-05-2020
196	Mr. A. PhaniBhaskar	ONLINE COURSE	Compressor	Tata Steels	29-05-2020	29-05-2020
197	Mr.V.V.N.Sarath	Online Course	Ferrous Technology I	Coursera	23rd April	22th May
198	Mr.V.V.N.Sarath	Online Course	Introduction to Mechanical	Coursera	2nd May	22th May
199	Mr.V.V.N.Sarath	Online Course	Introduction to Engineering Mechanics	Coursera	5th May	22th May
200	Mr.V.V.N.Sarath	Online Course	Simulation Analysis for Mechanical Engineers with Autodesk Fusion 360	Coursera	9th May	31th May

201	Mr.V.V.N.Sarath	Online Course	Materials Science: 10 Things Every Engineer Should Know	Coursera	12th May	31st May
202	Mr.V.V.N.Sarath	Online Course	Digital Manufacturing & Design	Coursera	29th May	1st June
203	Mr.V.V.N.Sarath	Online Course	Create a Resume and Cover	Coursera	22nd June	23rd June
204	Mr.V.V.N.Sarath	Online Course	Introduction to Google Docs	Coursera	22nd June	23rd June
205	Mr. N. Raghuvver	Online Course	Engineering Drawing Certification Test	Sanfoundry	01.04.2020	06.04.2020
206	Mr. N. Raghuvver	Online Course	FUNDAMENTALS OF WELDING SCIENCES	Nptel		
207	Mr. N. Raghuvver	Online Course	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading			
208	Mr. N. Raghuvver	Online Course	Learning How to Learn	Coursera	27-Apr-20	30-Apr-20
209	Mr. N. Raghuvver	Online Course	wind energy	Coursera	1-May-20	
210	Mr. N. Raghuvver	Online Course	internal combustion engines	Alison	1-May-20	1-May-20
211	Mr. N. Raghuvver	Online Course	Diesel engine basics	Alison	4-May-20	4-May-20
212	Mr. N. Raghuvver	Online Course	Diesel engine cycle,maintenance and controll	Alison	5-May-20	5-May-20
213	Mr. N. Raghuvver	Online Course	Introduction to hydro electric power plant	Alison	5-May-20	5-May-20
214	Mr. N. Raghuvver	Online Course	Speeking in public	Google Digital Garage	6-May-20	6-May-20
215	Mr. N. Raghuvver	Online Course	Speeking in public	Open Class Room	6-May-20	6-May-20
216	Mr. N. Raghuvver	Online Course	Introduction to steam boiler thermodynamics	Alison	2-May-20	2-May-20
217	Mr. N. Raghuvver	Online Course	ferrous technology 1	Coursera		
218	Mr. N. Raghuvver	Online Course	ferrous technology 2	Coursera		
219	Mr. N. Raghuvver	Online Course	robotics	Coursera		

220	Mr. N. Raghuvver	Online Course	autodesk for design and drafting exam prep	Coursera		
221	Mr. N. Raghuvver	Online Course	introductiin to engineering mechanics	Coursera		
222	Mr. N. Raghuvver	Online Course	fundamentals of stress strain and axial loading	Coursera		
223	Mr. N. Raghuvver	Online Course	autodesk fusion 360 integrated cad/cam/cae	Coursera		
224	Mr. N. Raghuvver	Online Course	simulation analysis for mechanical engineers with autodesk fusion360	Coursera		
225	Mr. N. Raghuvver	Online Course	introduction to mechanical engineers design and manufacturing with autodesk fusion 360	Coursera		
226	Mr. N. Raghuvver	Online Course	professional writing	Saylor Acadami		
227	Mr. N. Raghuvver	Online Course	Improve your presentation skilss	Open Class Room	10-May-20	10-May-20
228	Mr. N. Raghuvver	Online Course	10 things every engineer should know	Coursera		
229	Mr. N. Raghuvver	Online Course	introduction to digital manufacturing with auto desk fusion 360	Coursera		
230	Mr. N. Raghuvver	Online Course	gn for mechanical engineering with autodesk fusion 360	Coursera		
231	Mr. N. Raghuvver	Online Course	cam and design manufacturing for mechanical engineers with autodesk fusion 360	Coursera		
232	Mr. N. Raghuvver	Online Course	manufacturing process with autodesk fusion 360	Coursera		
233	Mr. N. Raghuvver	Online Course	introduction to cad,cam and practical cnc machining	Coursera		

234	Mr. N. Raghuv eer	Online Course	the hidden value-lean in manufacturing and services	Coursera		
235	Mr. N. Raghuv eer	Online Course	3-axis machining with autodesk fusion 360	Coursera		
236	Mr. N. Raghuv eer	Online Course	work smarter,not harder:time managment for personal &professional productivity	Coursera		
237	Mr. N. Raghuv eer	Online Course	resume writing	Saylor Acadami		
238	Mr. N. Raghuv eer	Online Course	measuring instruments	Tata Steel	5-May-20	5-May-20
239	Mr. N. Raghuv eer	Online Course	AI for everyone	Coursera		
240	Mr. N. Raghuv eer	Online Course	Inventor for mechanical design exam prep	Coursera		
241	Mr. N. Raghuv eer	Online Course	Digital manufacturing and design	Coursera		
242	Mr.Penugond a Ram Prasad	online course	Casting, Forming and Welding I Certification Test	Sanfoundry Rank	9.4.2020	9.4.2020
243	Mr.Penugond a Ram Prasad	online course	Casting, Forming and Welding II Certification course	Sanfoundry Rank		
244	Mr.Penugond a Ram Prasad	online course	Internal Combustion Engine Basics	Alison .Com	16.4.2020	16.4.2020
245	Mr.Penugond a Ram Prasad	online course	Toyota Production System (TPS) - Integrated Socio-Technical Model	Alison .Com	11.4.2020	
246	Mr.Penugond a Ram Prasad	online course	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading	Coursera		12.6.2020
247	Mr.Penugond a Ram Prasad	online course	Introduction to Engineering Mechanics	Coursera		12.6.2020



248	Mr.Penugonda Ram Prasad	online course	Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep	Coursera		17.6.2020
249	Mr.A.Yeswanth	Online Course	Infographics introduction	Linkedin	10th April	10th April
250	Mr.A.Yeswanth	Online Course	Introduction to steel	Edx	11th April	11th April
251	Mr.A.Yeswanth	Online Course	Heat treatment processes	Capability Development_Tata Steels	15th April	15th April
252	Mr.A.Yeswanth	Online course	Autodesk Fusion 360	Coursera	10th May	28th May
253	Mr.A.Yeswanth	Online Course	Total Quality Management	Capability Development_Tata Steels	11th April	11th April
254	Mr.A.Yeswanth	Online course	Basics of Internal combustion process	Alison.Com	17th April	17th April
255	Mr.A.Yeswanth	Online Course	Mindshift: Break Through Obstacles to Learning and Discover Your Hidden Potential	Coursera	21st April	19th May
256	Mr.A.Yeswanth	Online Course	Diesel engine basics	Alison.Com	25th April	25th April
257	Mr.A.Yeswanth	Online course	Basics of thermodynamics	Alison.Com	17th April	17th April
258	Mr.A.Yeswanth	Online course	Heat exchanger basics	Alison.Com	08th May	08th May
259	Mr.A.Yeswanth	Online course	AutoCAD for Design and Drafting	Coursera	26th May	27th May
260	Mr.A.Yeswanth	Online course	10 Things Every Engineer Should Know	Coursera	26th May	27th May
261	Mr.A.Yeswanth	Online course	Understanding research methods	Coursera	27th May	
262	Mr.A.Yeswanth	Online course	Basics of Mechanical Engineering	Ramachandra College Of Engineering	27th May	31st May
263	Mr.A.Yeswanth	Online course	Create Training Videos with Powtoon	Coursera	09th July	09th July
264	Mr.A.Yeswanth	Online course	Learning to teach online	Coursera	20th June	19th July
265	Mr. V. Nagababu	Online courses	1- write professional emails in English	Coursera	15-Apr-20	2-May-20

266	Mr. V. Nagababu	Online courses	2- engineering design & manufacturing with fusion 360	Coursera	20-Apr-20	4-May-20
267	Mr. V. Nagababu	Online courses	3- engineering mechanics	Coursera	24-Apr-20	16-May-20
268	Mr. V. Nagababu	Online courses	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading	Coursera	27-Apr-20	8-May-20
269	Mr. V. Nagababu	Online courses	Modeling and Design for Mechanical Engineers with Autodesk Fusion 360	Coursera	27-Apr-20	13-May-20
270	Mr. V. Nagababu	Online courses	Autodesk Certified Professional: AutoCAD for	Coursera	1-May-20	9-May-20
271	Mr. V. Nagababu	Online courses	Faculty development program on digital image processing using MATLAB	Skill Tohire	24-Apr-20	27-Apr-20
272	Mr. V. Nagababu	Online courses	Computer aided engineering Analysis using hypermesh Deform 3D	Hexacube	16-May-20	17-May-20
273	Mr. V. Nagababu	Online courses	Introduction to steam ,Boiler and Thermodynamics	Alison		
274	Mr. V. Nagababu	Online courses	Desiel Engine cycles, Mintanance & Control	Alison		
275	Mr. V. Nagababu	Online courses	Internal combustion engines	Alison		
276	Mr. Rama Krishna Kadium	Online courses	Basic Metallurgy	Tata Steel	26-4-20	28-4-20
277	Mr. Rama Krishna Kadium	Online courses	Sucessful Negotiation: Essential Strategies and Skills	Coursera	20-4-20	29-4-20
278	Mr. Rama Krishna Kadium	Online courses	Industrial Water system	Tata Steel	26-4-20	29-4-20
279	Mr. Rama Krishna Kadium	Online courses	MEMBRANCE(IIT G)	Nptel	29-4-20	29-4-20
280	Mr. Rama Krishna Kadium	Online courses	Career options in data & analystics	Nptel	30-4--20	30-4-20

281	Mr. Rama Krishna Kadium	Online courses	Introduction to Thermodynamics	Corsera	28-4-20	3-May-20
282	Mr. Rama Krishna Kadium	Online courses	Powerful mental tools to help you master tough subjects	Corsera	26-4-20	3-May-20
283	Mr. Rama Krishna Kadium	Online courses	Innovation&Enrepreneurship Ecosystem	Nptel	1-May-20	1-May-20
284	Mr. Rama Krishna Kadium	Online courses	Plate Heat Exchanger fundamentals	Alison	4-May-20	4-May-20
285	Mr. Rama Krishna Kadium	Online courses	Use of Techanology in Educacational Content Development	Nptel	4-May-20	4-May-20
286	Mr. Rama Krishna Kadium	Online courses	Incubation&incubati on Facility Management	Mhrd	29-Apr-20	29-Apr-20
287	Mr. Rama Krishna Kadium	Online courses	Negotiation: Essential Strategies and Skills	Mhrd	30-Apr-20	30-Apr-20
288	Mr. Rama Krishna Kadium	Online courses	Entrepreneurship Development: Hangout with Successful and Learn on Design thinking Approach for hardware innovation	Mhrd	4-May-20	4-May-20
289	Mr. Rama Krishna Kadium	Online courses	Entrepreneurship Development:Entrepreneurship Business idea, and business model canvas	Mhrd	5-May-20	5-May-20
290	Mr. Rama Krishna Kadium	Online courses	developing Thinking and innovation: the double diamond process :Entrepreneurship,bu siness idea,and business idea and business model canvas	Mhrd	6-May-20	6-May-20
291	Mr. Rama Krishna Kadium	Online courses	Intellectual Property (IP) Management at Early Stage of Innovation and Start-ups	Mhrd	7-May-20	7-May-20

292	Mr. Rama Krishna Kadium	Online courses	Use of Technology in Educational Content Development	Nptel	4-May-20	4-May-20
293	Mr. Rama Krishna Kadium	Online courses	Introduction to Psychology	Coursera	6-May-20	9-May-20
294	Mr. Rama Krishna Kadium	Online courses	AutoCAD for Design and Drafting Exam Prep	Coursera	7-May-20	11-May-20
295	Mr. Rama Krishna Kadium	Online courses	Legal and Ethical Steps – Productive Entrepreneurship and StartUp	Mhrd	12-May-20	12-May-20
296	Mr. Rama Krishna Kadium	Online courses	Mechanics of Materials I: Fundamentals of Stress&Strain and Axial Loading	Coursera	12-May-20	12-May-20
297	Mr. Rama Krishna Kadium	Online courses	Measuring instrument	Tata Steel	28-APRIAL-20	10-May-20
298	Mr. Rama Krishna Kadium	Online courses	INNVOTING SELF SCREEN AND IDENTIFY RIGHT	Mhrd	13-May-20	13-May-20
299	Mr. Rama Krishna Kadium	Online courses	secssions12	Mhrd	14-May-20	14-May-20
300	Mr. Rama Krishna Kadium	Online courses	LEARNING TO TEACH ONLINE	Coursera	29-May-20	17-Jun-20
301	Mr. Rama Krishna Kadium	Online courses	Mechanics of Materials II: Thin-Walled Pressure Vessels and Torsion	Coursera	15-May-20	13-- JUNE-13
302	Mr. Rama Krishna Kadium	Online courses	Material Behavior	Coursera	25-May-20	6-Jun-20
303	Mr.Makireddi Rambabu	online course	Module 1 : MF	Aicte-Xcelerator	30-Apr-20	30-Apr-20
304	Mr.Makireddi Rambabu	online course	Module 2 : MF	Aicte-Xcelerator	2-May-20	2-May-20
305	Mr.Makireddi Rambabu	online course	Module 4: MF	Aicte-Xcelerator	5-May-20	5-May-20
306	Mr.Makireddi Rambabu	online course	Module 5 : MF	Aicte-Xcelerator	6-May-20	6-May-20
307	Mr.Makireddi Rambabu	online course	Fluid Mechanics Full Length Problems	Aicte-Xcelerator	7-May-20	30-May-20

308	Mr.Makireddi Rambabu	online course	Nano Materials and Characterization Techniques	Aicte-Xcelerator	1-Jun-20	6-Jun-20
309	Mr.Makireddi Rambabu	online course	HT	Aicte-Xcelerator	1-Jul-20	1-Jul-20
310	Mr.Makireddi Rambabu	online course	Module 1 - Introduction to Automation	Aicte-Xcelerator	1-Jul-20	1-Jul-20
311	Mr. J. Suresh	online course	Measuring Instruments	Tata Steel	21-Apr-20	13-May-20
312	Mr. J. Suresh	online course	Bulk material handling	Tata Steel	21-Apr-20	13-May-20
313	Mr. J. Suresh	online course	Industrial Water system	Tata Steel	21-Apr-20	3-May-20
314	Mr. J. Suresh	online course	Bearing	Tata Steel	21-Apr-20	5-Apr-20
315	Mr. J. Suresh	online course	intenal combustion engine basics	Alison	2-Apr-20	2-Apr-20
316	Mr. J. Suresh	online course	DIESEL ENGINE MAITACE AND CONTROL	Alison	3-Apr-20	3-Apr-20
317	Mr. J. Suresh	online course	AUTO CAD FOR DESIGN AND DRAFTING	Couresera	1-May-20	18-May-20
318	Mr. J. Suresh	online course	MECHANICS OF MATERIALS	Coursera	1-May-20	18-May-20
319	Mr. J. Suresh	online course	BASIC METALLURGY	Tata Steel	1-May-20	1-May-20
320	Mr. J. Suresh	online course	INTRODUCTION TO MECHANICS	Couresera	1-May-20	14/1/2020
321	Mr. J. Suresh	online course	Auto fusion360 integrated CAD/CAM/CAE	Couresera	1-Jun-20	29-Jun-20
322	Mr.Shaik Khaleel Pasha	Online Course	Lifting Tools & Tackles	Tata Steels	05.05.2020	05.05.2020
323	Mr.Shaik Khaleel Pasha	Online Course	Basic Metallurgy	Tata Steels	01.05.2020	01.05.2020
324	Mr.Shaik Khaleel Pasha	Online Course	MEASURING INSTRUMENTS	Tata Steels	20.04.2020	20.04.2020
325	Mr.Shaik Khaleel Pasha	Online Course	Desulphurisation	Tata Steels	30.04.2020	30.04.2020
326	Mr.Shaik Khaleel Pasha	Online Course	MS Office	Tata Steels	30.04.2020	30.04.2020
327	Mr.Shaik Khaleel Pasha	Online Course	Advance Excel	Tata Steels	01.05.2020	01.05.2020
328	Mr.Shaik Khaleel Pasha	Online Course	PRIMARY STEEL MAKING	Tata Steels	12.05.2020	12.05.2020
329	Mr.Shaik	Online	Compressor	Tata Steels	13.05.2020	13.05.2020

	Khaleel Pasha	Course				0
330	Mr.Shaik Khaleel Pasha	Online Course	Fan and Blower	Tata Steels	14.05.2020	14.05.2020
331	Mr.Shaik Khaleel Pasha	Online Course	Fuel and Combustion	Tata Steels	16.05.2020	16.05.2020
332	Mr.Shaik Khaleel Pasha	Online Course	Heat Treatment of Steel	Tata Steels	21.05.2020	21.05.2020
333	Mr.Shaik Khaleel Pasha	Online Course	Industrial Water system	Tata Steels	23.05.2020	23.05.2020
334	Mr.Shaik Khaleel Pasha	Online Course	Industry 4.0	Tata Steels	26.05.2020	27.05.2020
335	Mr.Shaik Khaleel Pasha	Online Course	IC Engines	Alison	04.05.2020	04.05.2020
336	Mr.Shaik Khaleel Pasha	Online Course	Diesel Engine Basics	Alison	04.05.2020	04.05.2020
337	Mr.Shaik Khaleel Pasha	Online Course	Microsoft Excel Essentials.	Alison	01.05.2020	01.05.2020
338	Mr.Shaik Khaleel Pasha	Online Course	Microsoft Excel 2013 for Beginners - Start Your Excel Journey.	Alison	01.05.2020	01.05.2020
339	Mr.Shaik Khaleel Pasha	Online Course	Materials Science: 10 Things Every Engineer Should Know	Coursera	06.05.2020	06.05.2020
340	Mr.Shaik Khaleel Pasha	Online Course	Successful Negotiation: Essential Strategies and Skills	Coursera	06.05.2020	08.05.2020
341	Mr.Shaik Khaleel Pasha	Online Course	Ferrous Technology I	Coursera	13.05.2020	16.05.2020
342	Mr.Shaik Khaleel Pasha	Online Course	Ferrous Technology II	Coursera	13.05.2020	15.05.2020
343	Mr.Shaik Khaleel Pasha	Online Course	Autodesk Certified Professional: AutoCAD for Design and Drafting Exam Prep	Coursera	18.05.2020	20.05.2020
344	Mr.Shaik Khaleel Pasha	Online Course	Introduction to CAD, CAM, and Practical CNC Machining	Coursera	19.05.2020	21.05.2020
345	Mr.Shaik Khaleel Pasha	Online Course	Autodesk Fusion 360 Integrated CAD/CAM/CAE	Coursera	13.05.2020	16.05.2020
346	Mr.Shaik Khaleel Pasha	Online Course	Modeling and Design for Mechanical Engineers with Autodesk Fusion 360	Coursera	22.05.2020	26.05.2020



347	Mr.Shaik Khaleel Pasha	Online Course	Learning How to Learn: Powerful mental tools to help you master tough subjects	Coursera	11.05.2020	18.05.2020
348	Mr.Shaik Khaleel Pasha	Online Course	CAM and Design Manufacturing for Mechanical Engineers with Autodesk Fusion 360	Coursera	12.05.2020	17.05.2020
349	Mr.Shaik Khaleel Pasha	Online Course	Simulation Analysis for Mechanical Engineers with Autodesk Fusion 360	Coursera	13.05.2020	16.05.2020
350	Mr.Shaik Khaleel Pasha	Online Course	Collaborative Robot Safety: Design & Deployment	Coursera	11.05.2020	18.05.2020
351	Mr.Shaik Khaleel Pasha	Online Course	Introduction to Mechanical Engineering Design and Manufacturing with Fusion 360	Coursera	12.05.2020	17.05.2020
352	Mr.Shaik Khaleel Pasha	Online Course	Intro to Digital Manufacturing with Autodesk Fusion 360	Coursera	12.05.2020	17.05.2020
353	Mr.Shaik Khaleel Pasha	Online Course	Engineering Design Process with Autodesk Fusion 360	Coursera	12.05.2020	17.05.2020
354	Mr.Shaik Khaleel Pasha	Online Course	Manufacturing Process with Autodesk Fusion 360	Coursera	12.05.2020	17.05.2020
355	Mr.Shaik Khaleel Pasha	Online Course	AI for Everyone	Coursera	24.05.2020	29.05.2020
356	Mr.Shaik Khaleel Pasha	Online Course	Digital Manufacturing and Design	Coursera	24.05.2020	29.05.2020
357	Mr.Shaik Khaleel Pasha	Online Course	3D Model Creation with Autodesk Fusion 360	Coursera	24.05.2020	29.05.2020
358	Mr.Shaik Khaleel Pasha	Online Course	Engineering Drawing Certification Test	Sanfoundry	01.04.2020	06.04.2020
359	Mr.Shaik Khaleel Pasha	Online Course	Material Science Certification Test	Sanfoundry	29.03.2020	07.04.2020
360	Mr.Shaik Khaleel Pasha	Online Course	Strength of Materials Certification Test	Sanfoundry	02.04.2020	04.04.2020

361	Mr.Shaik Khaleel Pasha	Online Course	Casting, Forming & Welding-I Certification Test	Sanfoundry	25.04.2020	25.04.2020
362	Mrs. S Hemani	Online Course	Mechanics of Materials I: Fundamentals of Stress & Strain and Axial Loading	Coursera	31/3/2020	5-May-20
363	Mrs. S Hemani	online course	Module 1 : MF	Aicte-Xcelerator	30-Apr-20	30-Apr-20
364	Mrs. S Hemani	online course	Module 2 : MF	Aicte-Xcelerator	2-May-20	2-May-20
365	Mrs. S Hemani	online course	Module 4: MF	Aicte-Xcelerator	5-May-20	5-May-20
366	Mrs. S Hemani	online course	Module 5 : MF	Aicte-Xcelerator	6-May-20	6-May-20
367	Mrs. S Hemani	online course	Fluid Mechanics Full Length Problems	Aicte-Xcelerator	7-May-20	30-May-20
368	Mrs. S Hemani	online course	Nano Materials and Characterization Techniques	Aicte-Xcelerator	1-Jun-20	6-Jun-20
369	Mrs. S Hemani	online course	HT	Aicte-Xcelerator	1-Jul-20	1-Jul-20
370	Mrs. S Hemani	online course	Module 1 - Introduction to Automation	Aicte-Xcelerator	1-Jul-20	1-Jul-20
371	Mr.Kammula Lakshmi Sai Kishore	Online course	Tata steel	Compressor	16-Apr-20	16-Apr-20
372	Mr.Kammula Lakshmi Sai Kishore	Online course	Tata steel	Excel	16-Apr-20	16-Apr-20
373	Mr.Kammula Lakshmi Sai Kishore	Online course	Fluid Power	Comsol	16-Apr-20	16-Apr-20
374	Mr.Kammula Lakshmi Sai Kishore	Online course	Inner Engineering	Isha	17-Apr-20	17-May-20
375	Mr.Kammula Lakshmi Sai Kishore	Online course	Learning to Teach Online	Coursera	5-Jun-20	13-Jun-20
376	Mr.Kammula Lakshmi Sai Kishore	Online course	Learning to Teach Online	Coursera	5-Jun-20	

## WEBINARS

1. A Webinar Series on Recent Advances in Mechanical Engineering is organized by Mechanical Department in the college from 10-06-2020 to 13-06-2020. The event took place under the presence of Dr. P. Krishna Rao (Chairman), Dr. S. Sambhu Prasad (Principal), Dr. B.S.V. Rama Rao (Head of the Department). Students with in the college has participated in the event every day and grabbed the knowledge that is delivered by the resource persons. The series of webinars helped the student to improve their knowledge skills and make them to think innovatively to develop any designs and do different mechanical projects.



A Webinar Series  
on  
**Recent Advances in Mechanical Engineering**  
Under  
**The Institution of Engineers (India)**  
**STUDENT LOCAL CHAPTER**

**DAY-1**

**TOPIC:** 3D printing software issues  
**RESOURCE PERSON:**  
Dr. Mantrala Kedar Mallik, Associate professor,  
Dept. of Mechanical Engineering,  
Vasireddy Venkatadri Institute of Technology

**DAY-3**

**TOPIC:** Mechanical tribological properties  
of in-situ composites  
**RESOURCE PERSON:**  
Dr. A Mahamani, Professor,  
Dept. of Mechanical Engineering,  
Sri Venkateswara College of Engg. and Tech

**DAY-2**

**TOPIC:** Sustainable manufacturing  
**RESOURCE PERSON:**  
Dr. P Vamsi Krishna, Associate Professor,  
Dept. of Mechanical Engineering, NITW

**DAY-4**

**TOPIC:** Industry 5.0 – Nextgen technologies  
**RESOURCE PERSON:**  
Dr. Perla Srinivasarao,  
Global Head-Technical Training – CYIENT

Exclusive  
for  
Pragatians!

10<sup>th</sup> – 13<sup>th</sup>  
**June**  
**2020**

PRAGATI ENGINEERING COLLEGE

(Autonomous)  
Department of Mechanical Engineering

Registration link

<https://forms.gle/DVUHmde281uYyNt48>

Link will be active till 05:00 PM @ 09<sup>th</sup> June 2020

2. A National Webinar on Sheet Metal Forming in Hot Working Region is organized by Mechanical Department in the college on 19-06-2020. The event took place under the presence of Dr. P. Krishna Rao (Chairman), Dr. S. Sambhu Prasad (Principal), Dr. B.S.V. Rama Rao (Head of the Department). Faculty and Students within the college has participated in the event and grabbed the knowledge that is delivered by the Mrs. A. Anitha Lakshmi, Assistant Professor, Department of Mechanical, GRIET, Bachupally, Hyderabad.

**DEPARTMENT OF MECHANICAL ENGINEERING**  
 A National Webinar under IE-Student Chapter  
 on  
**"Sheet Metal Forming in Hot Working Region"**

Talk by  
**Mrs.A.Anitha Lakshmi**  
 Assistant Professor,  
 Mechanical Engineering Department,  
 Gokaraju Rangaraju Institute of Engineering.

Date: 19-06-2020, Time: 2:00 PM to 3:30 PM  
 Venue: Microsoft Teams app  
 Register : <https://forms.gle/K8KH3Rkn2q7UAAad27>  
 \*Registrations are limited to 210 members only (First Come First Serve Basis)  
 \*e-Certificate will be provided for active participants

Coordinator:  
**Dr. S. Sambhu Prasad**  
 Professor of ME & Principal

Tech Support :  
**Mr. M Sunil Raj, Asst.Professor-ME**  
**Mrs.K.Aravinda, Asst.Professor-ME**

**PRAGATI ENGINEERING COLLEGE**  
 (Autonomous)  
 (Approved by AICTE. Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC with 'A' Grade)  
 Surampalem

3. A Webinar on Misinformation and Online Safety is organized by Mechanical Department in Association With Cyber Peace Foundation in the college on 30-06-2020. The event took place under the presence of Dr. P. Krishna Rao (Chairman), Dr. S. Sambhu Prasad (Principal), Dr. B.S.V. Rama Rao (Head of the Department). Faculty and Students within the college has participated in the event and grabbed the knowledge that is delivered by the JANICE VERGHESE Cyber lawyer and Cyber Security Specialist Manager.

**PRAGATI ENGINEERING COLLEGE**  
 (Autonomous)

DEPARTMENT OF MECHANICAL ENGINEERING

In Association with  
 Cyber Peace Foundation Organizes  
 "We think Digital – Digital Shakthi 2.0"  
 Webinar on

**Misinformation  
 And  
 Online Safety**

Session by:  
**JANICE VERGHESE**  
 Cyber Lawyer &  
 Cyber Security Specialist  
 Manager  
 Communications and Training  
 Cyber Peace Foundation  
[www.cyberpeace.org](http://www.cyberpeace.org)

Register And Learn  
 To  
 Check Online  
 Message Is FAKE  
 or  
 REAL From The Expert

Exclusively for  
 Faculty and  
 students  
 of  
 Pragati  
 Engineering  
 College

Link for Registration  
<https://bit.ly/CPF30JUNE>

Date: 30<sup>th</sup> June 2020  
 Time: 2:00 PM to 3:00 PM  
 Mode: ZOOM

Registration: FREE

E-Certificate will be  
 provided to all the  
 participants who  
 attends the session and  
 submit  
 the feedback form  
 after the session.

Co-Convenor: Mr. S Srikanth, Asst.Prof of M.E      Convenor: Dr. BSV Ramarao, Professor & HOD of M.E

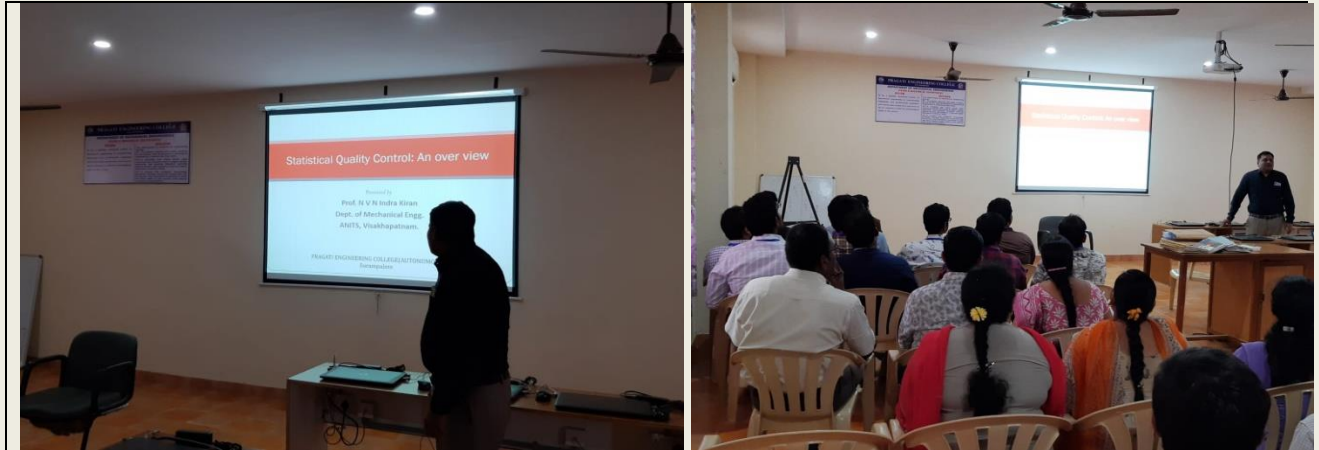
[www.pragati.ac.in](http://www.pragati.ac.in)    [pec\\_surampalem](https://www.facebook.com/pec_surampalem)    [PragatiEngineeringCollege](https://www.facebook.com/PragatiEngineeringCollege)    [pragatiengineering](https://www.facebook.com/pragatiengineering)    [pragati-engineering-college](https://www.facebook.com/pragati-engineering-college)

4. Our faculty participated in 608 webinars conducted by different colleges from different states during this Pandemic period.



## GUEST LECTURE

A Guest Lecture for faculty and M.Tech students was organized during 1<sup>st</sup> Feb,2020 on the topic “Statistical quality control :An over view”.The presentation was delivered by Professor N.V.N.INDRA KIRAN , Dept of Mechanical Engineering ,AINTS,Visakhapatnam



## ALUMNI MEET

Department of Mechanical Engineering conducted an Alumni Meet of 2004-08 Batch on 20-06-2020 at 07.30PM through Microsoft Teams online platform. The members presented in the meeting are Chairman Dr. P Krishnarao, Director Sri M V Haranatha Babu, Vice President Sri M Satish, Principal Dr. S Sambhu Prasad, Dr. G Raghuram, Prof. Y Jayababu, Dr. T Satyanarayana, HoD-ME Dr. B S V Ramarao, Mr. G Avinash, faculty coordinators along with alumni of around 40 members.



**PRAGATI ENGINEERING COLLEGE**  
(Autonomous)

**ONLINE  
ALUMNI MEET  
OF  
2004-08 BATCH**

**DEPARTMENT  
OF  
MECHANICAL  
ENGINEERING**

**Contact :**  
Dr. BSV Ramarao - Professor & HoD 📞 9849621462  
Mail: hod\_me@pragati.ac.in

**DATE: 20-06-2020**  
**TIME: 7:30 PM (IST)**

[www.pragati.ac.in](http://www.pragati.ac.in)

📷 PragatiEngineeringCollege

📘 PragatiEngineeringCollege

🌐 pragati-engineering-college



### STUDENTS PUBLICATIONS

S.No	Roll No.	Name of the student	Type of activity	Topic	Organized by
1	17A31A0373	Chada Jithendra Sai Raja	Paper publication	A Review On Use Of Plastic In Construction Of Roads	Scienceq Publications
2	17A31A0373	Chada Jithendra Sai Raja	Paper publication	Design And Fatigue Analysis Of Steering Components	IJERSTE ( ER Publications) [SCOPUS indexed]
3	17A31A0373	Chada Jithendra Sai Raja	Paper publication	Design And Fatigue Analysis Of Leaf Springs With Different Cross Sections	International Journal of Multidisciplinary Educational Research [ SCOPUS indexed]



4	17A31A0373	Chada Jithendra Sai Raja	Paper publication	Flow Behaviour On Aerofoils Using CFD	Journal of Mechanical Engineering, Automation and Control Systems [scopus indexed]
5	17A31A0393	Akhil Yuvaraj Manda	Paper publication	Flow Behavior On Aerofoils Using CFD	Jve journals

### E-BOOKS

S.No	Roll No.	Name of the student	Type of activity	Topic	Organized by
1	17A31A0393	Akhil Yuvaraj Manda	E books	Comparative Study Of Different Pipe Geometries Using CFD	Lambert academic publications)
2	17A31A0393	Akhil Yuvaraj Manda	E books	Flow Behaviour On Aerofoils Using CFD	Scholars press
3	17A31A0393	Akhil Yuvaraj Manda	E books	Heat Swap Study On Various Pipe Geometries Using	Scholars press

### ONLINE INTERNSHIP

S.No	Roll No.	Name of the student	Type of activity	Topic	Organized by
1	18A31A0320	Poorna Sai Edupuganti	ONLINE internship	Apssdc BIW Summer Internship	Apssdc
2	18A31A0311	Jagadishvara	ONLINE	Padayaa Intership	
3	18A31A03C6	M Swaroop	ONLINE	Auto Cad	Apssdc
4	18A31A0311	Jagadishvara	ONLINE internship	Padayaa Intership Certificate	-
5	18A31A03C4	K.Sandeep Kumar	ONLINE internship	Autocad Mechanical	Apssdc

## ONLINE COURSES DURING PANDEMIC PERIOD



**Congratulations!**

**MS. PRIYA CHANDINI RAGU**  
(17A31A0367)

**AIR 47<sup>th</sup> Rank**

All India Online test conducted  
by  
Koshi Motors and Fabrication Pvt Ltd,

**PRAGATI ENGINEERING COLLEGE**  
An Autonomous Institution, Accredited by NAAC with "A" Grade



**Congratulations**

**Mr. Chada Jithendra Sai Raja**  
(17A31A0373)

**AIR 33<sup>rd</sup> rank**

All India Online test conducted  
by  
Koshi Motors and Fabrication Pvt Ltd,

**PRAGATI ENGINEERING COLLEGE**  
An Autonomous Institution, Accredited by NAAC with "A" Grade



**Congratulations!**

**MR. TAMARANA SURYA TEJA**  
(18A35A0348)

**AIR 77<sup>th</sup> Rank**

All India Online test conducted  
by  
Koshi Motors and Fabrication Pvt Ltd

**PRAGATI ENGINEERING COLLEGE**  
An Autonomous Institution, Accredited by NAAC with "A" Grade



**CERTIFICATE OF MERIT**

This certificate is proudly presented to

Mahboob Shaheen

For his/her meritorious accomplishment in securing 2<sup>nd</sup> prize in \_\_\_\_\_ Nature Portrait \_\_\_\_\_ a competition of "World Environment Day 2020 - It's Time for Nature", conducted on June 5<sup>th</sup>, 6<sup>th</sup>, 7<sup>th</sup> 2020 organised by JIGNASA INTERFACE PVT LTD, TANA (Telugu Association of North America), in association with United Nations Environment Programme.

 JAY TALLURI, TANA President  
 Y Bhargav, Director of JIGNASA  
 SIRISHA TUNUGUNTLA, TANA Women Services Coordinator

S.No	Roll No.	Name of the student	Type of activity	Topic	Organized by
1	18A31A0307	S.Vakshika Kalyani	Online course	Mechanics Of Materials	Coursera
2	18A31A0307	S.Vakshika Kalyani	Online course	Machine Design Part-1	Coursera
3	18A31A0311	Jagadishvara	Online course	Introduction To Cyber Attacks	Coursera
4	18A31A0315	Chitturi Thiruvengkatesh	Online course	Introduction To Calculus	Coursera
5	18A31A0315	Chitturi Thiruvengkatesh	Online course	Material Science	Coursera
6	18A31A0315	Chitturi Thiruvengkatesh	Online course	Introduction To Thermodynamics	Coursera
7	18A31A0315	Chitturi Thiruvengkatesh	Online course	Autodesk	Coursera
8	18A31A0315	Chitturi Thiruvengkatesh	Online course	Machine Design Part 1	Coursera
9	18A31A0320	Poorna Sai Edupuganti	Online course	Autodesk Cad/Cam/Cae Specialization	Coursera
10	18A31A0320	Poorna Sai Edupuganti	Online course	Energy Production, Distribution & Safety Specialization	Coursera

11	18A31A0320	Poorna Sai Edupuganti	Online course	Fusion 360 Integrated Cad/Cam/Cae	Coursera
12	18A31A0320	Poorna Sai Edupuganti	Online course	Fusion360 Modeling & Design	Coursera
13	18A31A0320	Poorna Sai Edupuganti	Online course	Fusion360 Simulation Analysis	Coursera
14	18A31A0327	I Akshay Kumar	Online course	Machine Design -1	Coursera
15	18a31a0352	Yennana.Satya Prabhakar Murthy	Online course	Introduction To Engineering Mechanics	Coursera
16	19A35A0302	Geetha Sri.Palika	Online course	Materials Science:10 Things Every Engineer Should Know	Coursera
17	19A35A0302	Geetha Sri.Palika	Online course	Ferrous Technology 1	Coursera
18	19A35A0302	Geetha Sri.Palika	Online course	Manufacturing Process With Autodesk Fusion 360	Coursera
19	19A35A0302	Geetha Sri.Palika	Online course	Introduction To Engineering Mechanics	Coursera
20	19A35A0302	Geetha Sri.Palika	Online course	Introduction To Mechanical Engineering Design And Manufacturing With Fusion 360	Coursera
21	19a35a0304	Chishma. Vasapalli	Online course	Machine Design	Coursera
22	19a35a0304	Chishma. Vasapalli	Online course	Introduction To Thermodynamics	Coursera
23	19A35A0305	Allam Lokesh	Online course	Machine Design Part-1	Coursera
24	19A35A0309	M Sai Venkata Srinivasa Reddy	Online course	Dmm1	Coursera
25	19A35A0312	Sai Aditya Vardhan Sanku	Online course	Introduction To Psychology	Coursera
26	19A35A0312	Sai Aditya Vardhan Sanku	Online course	Natural Gas	Coursera
27	19A35A0312	Sai Aditya Vardhan Sanku	Online course	Introduction To Vibration	Coursera
28	19A35A0312	Sai Aditya Vardhan Sanku	Online course	Autodesk CAD/CAE/CAM Using Fusion 360	Coursera
29	19A35A0312	Sai Aditya Vardhan Sanku	Online course	Learn Spanish	Coursera
30	19A35A0313	Teja Reddy	Online course	Dmm 1	Coursera
31	19A35A0312	Sai Aditya Vardhan Sanku	Online course	Ms Office	Tata steels

32	19A35A0312	Sai Aditya Vardhan Sanku	Online course	Metal Making	Tata steels
33	19A35A0312	Sai Aditya Vardhan Sanku	Online course	Desulphurisation	Tata steels
34	19A35A0312	Sai Aditya Vardhan Sanku	Online course	Basic Metallurgy	Tata steels
35	19A35A0312	Sai Aditya Vardhan Sanku	Online course	Bearings	Tata steels
36	18A31A0368	Kotikalapudi Vishnu Kalyan	Online course	Mechanics Of Materials I: Fundamentals Of Stress & Strain And Axial Loading	Coursera
37	18A31A03C4	K.Sandeep Kumar	Online course	Write Professional Emails In English	Coursera
38	18A31A03C4	K.Sandeep Kumar	Online course	Speak English Professionally	Coursera
39	18A31A03C4	K.Sandeep Kumar	Online course	Material Science 10	Coursera
40	18A31A03C4	K.Sandeep Kumar	Online course	Ferrous Technology 1	Coursera
41	18A31A03C4	K.Sandeep Kumar	Online course	Manufacturing With Fusion 360	Coursera
42	18A31A03C4	K.Sandeep Kumar	Online course	Simulation Analysis For Mechanical Engineers	Coursera
43	18A31A03C4	K.Sandeep Kumar	Online course	Digital Manufacturing And Design	Coursera
44	18A31A03C4	K.Sandeep Kumar	Online course	Understanding Research Methods	Coursera
45	18A31A03C4	K.Sandeep Kumar	Online course	Learning How To Learn For Youth	Coursera
46	18A31A03C4	K.Sandeep Kumar	Online course	Create A Resume And Cover Letter	Coursera
47	18A31A03C4	K.Sandeep Kumar	Online course	Introduction To Google Docs	Coursera
48	18A31A03C4	K.Sandeep Kumar	Online course	Converting Challenges Into Opportunities	Coursera
49	18A31A03C4	K.Sandeep Kumar	Online course	Air Pollution-The Air We Breathe	Coursera
50	18A31A03C4	K.Sandeep Kumar	Online course	Gmail The Foundation To Accessing Google Apps	Coursera
51	18A31A03C4	K.Sandeep Kumar	Online course	Covid 19 Training For Ncc Cadets	Igot portal . Ministry of personnel and training
52	18A31A03C4	K.Sandeep Kumar	Online	COVID 19 Awareness	Igot portal

			course	Telugu	. Ministry of personnel and training
53	18A31A03A7	Murali Krishna	Online course	Ferrous Technology 1	Coursera
54	18A31A03F1	V Sunnel	Online course	Material Science 10 Things	Coursera
55	18A31A03F2	V Sunnel	Online course	Engg Mechanics	Coursera
56	18A31A03F3	V Sunnel	Online course	Design Of Machine Members1	Coursera
57	18A31A03F4	V Sunnel	Online course	Ferrous Technology 1	Coursera
58	18A31A03C6	M Swaroop	Online course	Python	Coursera
59	18A31A03C6	M Swaroop	Online course	Mechanics	Coursera
60	18A31A03C6	M Swaroop	Online course	Fusion 360	Coursera
61	18A31A03C6	M Swaroop	Online course	Resume	Coursera
62	18A31A03B2	Vishnu Vardhan	Online course	Introduction To Python	Coursera
63	18A31A03B9	K .Trigun	Online course	Technology 4.0	Tata steel
64	18A31A03B9	K .Trigun	Online course	Covid 19 Training For Ncc Cadets	Igot portal . Ministry of personnel and training
65	18A31A03F2	V Sumanth	Online course	Heat Treatment	Tata steel
66	18A31A03J6	Sheik Nazeem	Online courses	Creative Writing	Coursera
67	19A35A0350	Molleti. Sanjay Kumar	Online courses	Creative Writing, Engaging Mechanics	Coursera
68	19A35A0348	Kotipalli Praveen	Online courses	Introduction To Engineering Mechanics	Coursera
69	18A31A03G2	Bobbili Venkata Abhinav	Online courses	Introduction To Engineering Mechanics	Coursera
70	18A31A03I4	M.Sai Praneeth	Online courses	Introduction To Engineering Mechanics	Coursera
71	18A31A03F8	A. Raja	Online courses	English Speaking Skills	Coursera
72	18A31A03J1	D. Varun	Online courses	Time Management For Personal And Professional	Coursera



				Productivity	
73	19A35A0350	Molleti. Sanjay Kumar	Online FDP	Game Design Using Bulid Box	Apssdc
74	18A31A03F8	A.Raja	Online FDP	Auto Cad	Apssdc
75	17a31a0303	Ch.Joshini	Online course	Python	Coursera
76	17A31A0311	Boda L Narayana Veera Jagannadha Subhash	Online course	Speak English Professionally	Coursera
77	17A31A0324	Kotha Lakshmi Raj Koushik	Online course	C For Everyone Programming Fundamentals	Coursera
78	17A31A0329	M. Rohith	Online course	Machine Learning	Coursera
79	17a31a0330	Paramashiva	Online course	Python	Coursera
80	17A31A0331	Mocherla Murali	Online course	Introduction To Engineering Mechanics	Coursera
81	17a31a0336	P.Ajaykumar	Online course	Python	Coursera
82	17A31A0341	Reddy Achyuta Sri Sai	Online course	Python For Everybody	Coursera
83	17A31A0355	Vasamsetti Veera Amarendra	Online course	Phyton For Everybody	Coursera
84	18A31A0307	S.Vakshika Kalyani	Online course	Mechanics Of Materials	Coursera
85	18A31A0311	Jagadishvara	Online course	Introduction To Cyber Attacks	Coursera
86	17A31A0324	Kotha Lakshmi Raj Koushik	Online course	Programming For Everybody (Getting Started With Python)	Coursera
87	17A31A0341	Reddy Achyuta Sri Sai	Online course	Mechanics Of Materials1	Coursera
88	17A31A0355	Vasamsetti Veera Amarendra	Online course	Mechanics Of Materials I:	Coursera
89	18A31A0307	S.Vakshika Kalyani	Online course	Machine Design Part-1	Coursera
90	17A31A0341	Reddy Achyuta Sri Sai	Online course	Mechanics Of Materials 2	Coursera
91	17A31A0355	Vasamsetti Veera Amarendra	Online course	Mechanics Of Materials II:	Coursera
92	17A31A0331	Mocherla Murali	Online course	Applications Of Engineering Mechanics	Coursera
93	17A31A0341	Reddy Achyuta Sri Sai	Online course	Mechanics Of Materials 3	Coursera



94	17A31A0355	Vasamsetti Veera Amarendra	Online course	Mechanics Of Materials III:	Coursera
95	17A31A0341	Reddy Achyuta Sri Sai	Online course	Mechanics Of Materials 4	Coursera
96	17A31A0355	Vasamsetti Veera Amarendra	Online course	Mechanics Of Materials IV:	Coursera
97	17A31A0311	Boda L Narayana Veera Jagannadha Subhash	Online course	Tcs Career Edge - Knockdown The Lockdown	Tcs-campus
98	17A31A0324	Kotha Lakshmi Raj Koushik	Online course	Career Edge - Knockdown The Lockdown	Tcs-campus
99	17A31A0358	Sri Ramya Sudha	Online course	Write Professional Emails In English	Coursera
100	17A31A0358	Sri Ramya Sudha	Online course	Basics Of Engineering Mechanics	Coursera
101	17A31A0358	Sri Ramya Sudha	Online course	Python	Coursera
102	17A31A0358	Sri Ramya Sudha	Online course	Primary Steel Making	Tata steel
103	17A31A0359	Jaya Durganjali Kondeti	Online course	Oral Communication Skills For Engineering	Coursera
104	17A31A0360	Kuppili Padmini	Online course	Improve Business Performance With Goggle Forms	Coursera
105	17A31A0360	Kuppili Padmini	Online course	Intel Network Academy- Network Transformation	Coursera
106	17A31A0360	Kuppili Padmini	Online course	Oral Communication For Engineering Leaders	Coursera
107	17A31A0362	Mahboob Shaheen	Online course	The Science Of Being Well	Coursera
108	17A31A0362	Mahboob Shaheen	Online course	Introduction To Engineering Mechanics	Coursera
109	17A31A0362	Mahboob Shaheen	Online course	Heat Treatment Of Steel	Tata steel
110	17A31A0362	Mahboob Shaheen	Online course	Desulphurisation	Tata steel
111	17A31A0362	Mahboob Shaheen	Online course	Basic Metallurgy	Tata steel
112	17A31A0362	Mahboob Shaheen	Online course	Measuring Instruments	Tata steel
113	17A31A0362	Mahboob Shaheen	Online course	Advance Microsoft Excel	Tata steel
114	17A31A0362	Mahboob Shaheen	Online course	Fan And Blower-Tata Steel	Tata steel
115	17A31A0364	Sai Akhila Amrutha	Online course	Basic Mechanics	Coursera

116	17A31A0364	Sai Akhila Amrutha	Online course	Oral English	Coursera
117	17A31A0364	Sai Akhila Amrutha	Online course	Basic Metallurgy	Tata steel
118	17a31a0367	Priya Chandini Ragu	Online course	Programing For Every Everybody	Coursera
119	17a31a0367	Priya Chandini Ragu	Online course	Mechanics Of Materials	Coursera
120	17a31a0367	Priya Chandini Ragu	Online course	Engineering Mechanics	Coursera
121	17a31a0367	Priya Chandini Ragu	Online course	Speak English Professionally	Coursera
122	17a31a0367	Priya Chandini Ragu	Online course	Autodesk Cad	Coursera
123	17a31a0367	Priya Chandini Ragu	Online course	Aicte OR	Aicte
124	17a31a0367	Priya Chandini Ragu	Online course	Aicte HT	Aicte
125	17a31a0367	Priya Chandini Ragu	Online course	Basic Metallurgy	Tata steel
126	17a31a0367	Priya Chandini Ragu	Online course	Primary Steel Making	Tata steel
127	17A31A0373	Chada Jithendra Sai Raja	Online course	Basic Metallurgy	Tata steel
128	17A31A0373	Chada Jithendra Sai Raja	Online course	Desulphurisation	Tata steel
129	17A31A0373	Chada Jithendra Sai Raja	Online course	Introduction To Thermodynamics: Transferring Energy From Here To There	Coursera
130	17A31A0373	Chada Jithendra Sai Raja	Online course	Introduction To Engineering Mechanics	Coursera
131	17A31A0373	Chada Jithendra Sai Raja	Online course	Onshape Configurations	Onshape
132	17A31A0373	Chada Jithendra Sai Raja	Online course	Introduction To CAD	Onshape
133	17A31A0373	Chada Jithendra Sai Raja	Online course	Material Behavior	Coursera
134	17A31A0373	Chada Jithendra Sai Raja	Online course	Sheet Metal	Onshape
135	17A31A0373	Chada Jithendra Sai Raja	Online course	Context Deign	Onshape
136	17A31A0373	Chada Jithendra Sai Raja	Online course	Heat Treatment Of Steel	Tata steel
137	17A31A0373	Chada Jithendra Sai Raja	Online course	Vehicle Dynamic	Koshi motors & Fabrication

					Pvt.Ltd.
138	17A31A0373	Chada Jithendra Sai Raja	Online course	Bearings	Tata steel
139	17A31A0373	Chada Jithendra Sai Raja	Online course	Direct Editing	Onshape
140	17A31A0373	Chada Jithendra Sai Raja	Online course	Basic TQM	Tata steel
141	17A31A0373	Chada Jithendra Sai Raja	Online course	Intro To Digital Manufacturing With Autodesk Fusion 360	Coursera
142	17A31A0373	Chada Jithendra Sai Raja	Online course	Onshape Fundamental: Cad	Onshape
143	17A31A0373	Chada Jithendra Sai Raja	Online course	Autodesk Fusion 360 Integrated Cad/Cam/Cae	Coursera
144	17A31A0373	Chada Jithendra Sai Raja	Online course	Onshape Fundamentals: Data Management	Onshape
145	17A31A0373	Chada Jithendra Sai Raja	Online course	3D Model Creation With Autodesk Fusion 360	Coursera
146	17A31A0373	Chada Jithendra Sai Raja	Online course	Engineering Design Process With Autodesk Fusion 360	Coursera
147	17A31A0373	Chada Jithendra Sai Raja	Online course	Manufacturing Process With Autodesk Fusion 360	Coursera
148	17A31A0373	Chada Jithendra Sai Raja	Online course	Project Management	Isie india
149	17A31A0373	Chada Jithendra Sai Raja	Online course	Energy Management System	Isie india
150	17A31A0373	Chada Jithendra Sai Raja	Online course	Automotive And Transportation Design	Isie india
151	17A31A0373	Chada Jithendra Sai Raja	Online course	Design, Manufacturing And Testings	Isie india
152	17A31A0373	Chada Jithendra Sai Raja	Online course	Entrepreneurship Om E-Mobility	Isie india
153	17A31A0373	Chada Jithendra Sai Raja	Online course	Step Into Robotic Process Automation	Guvi
154	17A31A0373	Chada Jithendra Sai Raja	Online course	Fundamentals Of Automotive Plastic Design	Skill linc

155	17A31A0373	Chada Jithendra Sai Raja	Online course	Data Science And AI Applications In E- Mobility	Isie india
156	17A31A0373	Chada Jithendra Sai Raja	Online course	E-Mobility Roadmap Technologies, Opportunities And Challenges	Isie india
157	17A31A0373	Chada Jithendra Sai Raja	Online course	Latest Developments In Field Of Electric Mobility	Isie india
158	17A31A0373	Chada Jithendra Sai Raja	Online course	Applications Of AI On Renewable Energy	Isie india
159	17A31A0373	Chada Jithendra Sai Raja	Online course	Online Summer Training Program On Solid Edge	Apssdc
160	17A31A0373	Chada Jithendra Sai Raja	Online course	Online Summer Training Program On Catia	Apssdc
161	17A31A0373	Chada Jithendra Sai Raja	Online course	Systems Engineering	Apssdc
162	17A31A0373	Chada Jithendra Sai Raja	Online course	Automotive Structure (Biw)	Apssdc
163	17A31A0373	Chada Jithendra Sai Raja	Online course	Fundamentals Of Python & Data Analysis	Diyguru
164	17A31A0373	Chada Jithendra Sai Raja	Online course	Advanced Surface Design By Catia	Apssdc
165	17A31A0373	Chada Jithendra Sai Raja	Online course	Arc 2.0	Apssdc
166	17A31A0373	Chada Jithendra Sai Raja	Online course	Fundamentals Of Fluid Solid Interactions	Coursera
167	17A31A0373	Chada Jithendra Sai Raja	Online course	Fundamentals Of Fluid Mechanics	Udemy
168	17A31A0373	Chada Jithendra Sai Raja	Online course	Microsoft Excel For Beginners And First Time Learners	Udemy
169	17A31A0379	Goli.Hari Krishna	Online course	Programing For Everybody	Coursera
170	17A31A0379	Goli.Hari Krishna	Online course	AI For Everyone	Coursera
171	17A31A0386	Anudeep	Online course	AWS Fundamentals : Going Cloud Native	Coursera

172	17A31A0388	Kotha Vigneswara Venkata Phanendra Gokul	Online course	Digital Manufacturing And Design	Coursera
173	17A31A0388	Kotha Vigneswara Venkata Phanendra Gokul	Online course	3d Printing	Coursera
174	17A31A0391	M.V.V.S.P.Ganesh	Online course	Introduction To Mechanical Engineering Design And Manufacturing With Fusion 360	Coursera
175	17A31A0393	Akhil Yuvaraj Manda	Online course	Design Thinking	Coursera
176	17A31A0399	Sai Sampath Kumar Nakka	Online course	Oral Communication Skills For Engineering	Coursera
177	17A31A0399	Sai Sampath Kumar Nakka	Online course	Measuring Instrument	Tata steel
178	17A31A0399	Sai Sampath Kumar Nakka	Online course	Basic Metallurgy	Tata steel
179	17A31A03B5	Vuda Rohit	Online course	Introduction To Thermodynamics	Coursera
180	17A31A03B9	Rajanagendra.Bo dapati	Online course	Product Management	Coursera
181	17A31A03C2	Lakshmikanth	Online course	Oral Communication Skills For Engineering Leaders	Coursera
182	17A31A03C5	Dadi Veera Venkata Sai Manoj	Online course	Python For Every Body	Coursera
183	17A31A03C6	Datla. Seetha Rama Raju	Online course	Write Professional Emails In English	Coursera
184	17A31A03D2	Gubbala Lokesh	Online course	Python For Everybody	Coursera
185	17A31A03D3	J.Praveen	Online course	Python For Everybody	Coursera
186	17A31A03E1	Koyyala Siva Vikas	Online course	Python For Everybody	Coursera
187	17A31A03E6	M. R. V. V. S. Durga Sai	Online course	Autodesk Certified Professional : Autocad For Design And Drafting Exam Prep	Coursera
188	17A31A03F1	Naga Srinivasu	Online	Phyton	Coursera

			course		
189	17A31A03G0	Shaik Sajid Ahmed	Online course	Artificial Intelligence	Coursera
190	17a31a03g1	Venkatesh	Online course	Design Thinking For Greater Good	Coursera
191	17A31A03G5	T S S S V Manikanta	Online course	Autodesk Cad/Cam/Cae For Mechanical Engineering	Coursera
192	17a31a03g6	V N Sai Raj	Online course	Communication Skills For Engineers	Coursera
193	17A31A03G9	Vundavilli Anand Prasad Kumar	Online course	Perfect Tenses And Modals	Coursera
194	17A31A03H3	Yalla Ganesh	Online course	AI For Everyone	Coursera
195	18A35A0327	Allavarapu Durga Prasad	Online course	Artificial Intelligence (Ai)	Coursera
196	18A35A0330	Bathi Venkata Srinivas	Online course	Computational Thinking With Beginning Of C Programming	Coursera
197	18A35A0333	Nagendra Kumar	Online course	Wind Energy	Coursera
198	18A35A0335	T. Ajay	Online course	Wind Energy	Coursera
199	18a35a0336	Mohansivanaveen Vadrevu	Online course	Python	Coursera
200	17A31A03D2	Gubbala Lokesh	Online course	Java Programming Bootcamp 2020- Become Java Developer	Coursera
201	17A31A03E6	M. R. V. V. S. Durga Sai	Online course	Create Your First Python Program	Coursera
202	17A31A03G0	Shaik Sajid Ahmed	Online course	Python For Everyone	Coursera
203	17A31A03G5	T S S S V Manikanta	Online course	Python For Everybody- Getting Started With Python	Coursera
204	17A31A03H3	Yalla Ganesh	Online course	Step Into Robotic Process Automation	Coursera
205	17A31A03D2	Gubbala Lokesh	Online course	Complete Python Developer In 2020:Zero To Mastery	Coursera
206	17A31A03E6	M. R. V. V. S. Durga Sai	Online course	C For Everyone : Programming Fundamentals	Coursera



207	17A31A03G0	Shaik Sajid Ahmed	Online course	Step Into Robotic Process Automation	Coursera
208	17A31A03G5	T S S S V Manikanta	Online course	Python Data Structures	Coursera
209	17A31A03G5	T S S S V Manikanta	Online course	Heat Treatment For Steels	Tata
210	17A31A03G5	T S S S V Manikanta	Online course	Tqm	Tata
211	17A31A03G5	T S S S V Manikanta	Online course	Industrial Water System	Tata
212	17A31A03D1	G.G. V. Rayudu	Online course	Programing For Everyone	Coursera
213	17A31A03D1	G.G. V. Rayudu	Online course	Machine Learning With Python	Coursera
214	17A31A03J5	G.Charan Teja	Online course	Introduction To Cad , Cam And , Practical Cnc Machining	Coursera
215	17A31A03J5	G.Charan Teja	Online course	Material Science- 10 Things Every Engineer Should Know	Coursera
216	17A31A03J5	G.Charan Teja	Online course	Advanced Manufacturing Process Analysis	Coursera
217	17A31A03J5	G.Charan Teja	Online course	Ai For Everyone	Coursera
218	17A31A03J5	G.Charan Teja	Online course	Nanotechnology And Nano Sensors	Coursera
219	17A31A03J5	G.Charan Teja	Online course	From The Bigbang To Dark Energy	Coursera
220	17A31A03J7	G.Premkumar	Online course	Material Science- 10 Things Every Engineer Should Know	Coursera
221	17A31A03K4	K.Surendra Varma	Online course	Step Into Robotic Process Automation	Guvi tech
222	17A31A03L0	M Sai Ramakrishna	Online course	Advanced Manufacturing Process Analysis	Coursera
223	17A31A03L0	M Sai Ramakrishna	Online course	Safety In The Utility Industry	Coursera

224	17A31A03L0	M Sai Ramakrishna	Online course	Material Processing	Coursera
225	17A31A03L0	M Sai Ramakrishna	Online course	Solar Energy-Solar Technology And Its Use Worldwide	Alison
226	17A31A03L0	M Sai Ramakrishna	Online course	Stress Management	Alison
227	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Coursera Digital Manufacturing With Fusion 360	Coursera
228	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Material Science	Coursera
229	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Safety In Utility Industry	Coursera
230	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Material Processing	Coursera
231	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Ferrous Technology-1	Coursera
232	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Ferrous Technology-2	Coursera
233	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Business Performance With Google Forms	Coursera
234	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Advanced Manufacturing Process Analysis	Coursera
235	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	The Certified Ethical Hacking	Udemy
236	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Microsoft Powerpoint Essential	Udemy
237	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Affiliate Marketing Master	Udemy
238	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Java9 New Features- Learn By Coding	Udemy
239	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Portrait Photography For Absolute Beginners	Udemy
240	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Solar Energy	Alison
241	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Mechanical Engineering- Internal Combustion Engine	Alison

242	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Industrial Engineering- Control Valve Basic	Alison
243	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Introduction To Hydro Electrical Powerplants	Alison
244	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Diesel Engine Cycles Maintainance And Control	Alison
245	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Heat Exchangers Types And Applications	Alison
246	17A31A03N6	M.Yaswanth Elisha Kumar	Online course	Stress Management- House Stress Effects Your Health	Alison
247	18A35A0341	Badireddy Venkata Bhargav	Online	Solid Works	Workshop
248	18A35A0341	Badireddy Venkata Bhargav	Online course	Heat Exchanger Plates	Alison
249	18A35A0348	T.Surya Teja	Online course	General Mechanical Courses	Alison
250	18A35A0348	T.Surya Teja	Online course	Coursera Material Science	Uc davis
251	18A35A0348	T.Surya Teja	Online course	Coursera Intro To Mech Design With Fusion 360	Autodesk
252	18A35A0348	T.Surya Teja	Online course	Coursera Safety In The Utility Industry	State university of new york
253	18A35A0348	T.Surya Teja	Online course	All India Quiz On Hydraulics And Pnuematics	Selvam college of engineerin g
254	18A35A0348	T.Surya Teja	Online course	Coursera Intro To Cad,Cam And Cnc	Autodesk
255	18A35A0348	T.Surya Teja	Online course	Coursera Energy: The Enterprise	State university of new york

256	18A35A0348	T.Surya Teja	Online course	Coursera Ferrous Technology 1	Postech university
257	18A35A0348	T.Surya Teja	Online course	Coursera Ferrous Technology 2	Postech university
258	18A35A0348	T.Surya Teja	Online course	Coursera Intelligent Machining	State university of new york
259	18A35A0348	T.Surya Teja	Online course	Coursera Digital Thread	State university of new york
260	18A35A0348	T.Surya Teja	Online course	Coursera Advanced Manufacturing Analysis	State university of new york
261	18A35A0348	T.Surya Teja	Online course	Coursera Material Processing	Georgia institute of technology
262	18A35A0348	T.Surya Teja	Online course	Coursera Manufacturing Enterprise	State university of new york
263	18A35A0348	T.Surya Teja	Online course	Coursera Digital Manufacturing With Fusion 360	Autodesk
264	18A35A0348	T.Surya Teja	Online course	Coursera Business With Google Forms	Freedom learning group
265	18A35A0348	T.Surya Teja	Online course	Coursera Natural Gas	State university of new york
266	18A35A0348	T.Surya Teja	Online course	Coursera Electric Power Systems	State university of new york
267	18A35A0348	T.Surya Teja	Online course	Coursera Intro To Cyber Attacks	New york university
268	18A35A0348	T.Surya Teja	Online course	Coursera Intro To Cyber Security Tools	Ibm
269	18A35A0348	T.Surya Teja	Online course	Coursera Intro Of Psychology	Yale university
270	18A35A0348	T.Surya Teja	Online course	Coursera Wind Energy	Denmark technological

					university
271	18A35A0348	T.Surya Teja	Online course	Coursera Ai For Everyone	Deep learning.ai groups
272	18A35A0348	T.Surya Teja	Online course	Coursera Develop Ai Applications	Learnquest
273	18A35A0348	T.Surya Teja	Online course	Coursera Mechanics Of Materials-1	Georgia institute of technology
274	18A35A0348	T.Surya Teja	Online course	Coursera Intro To Thermodynamics	University of michigan
275	18A35A0348	T.Surya Teja	Online course	Coursera Mechanics Of Materials-2	Georgia institute of technology
276	16A31A0312	D Sai Surendra Raju	Online course	Metallurgy & COMPRESSORS	Tata steel
277	16A31A0325	K.Surya	Online course	Autodesk CAD/CAM/CAR	Coursera
278	16A31A0336	Sumanth Nalam	Online course	Wind Energy,& Introduction To Mechanical Engineering Design And Manufacturing With Fusion 360	Coursera
279	16A31A03B7	Sai Charan Adabala	Online course	Create Your First Python Program , The Science Of The Solar System , Design Thinking For Innovation & AI For Everyone	Coursera
280	16A31A03C2	Ch.Bala Krishna	Online course		Coursera
281	16A31A03E3	Kantipamula Naresh	Online course	3D Printing	Coursera
282	17A35A0339	Padamata Vineeth	Online course	What Is Data Science?, Tools For Data Science ,Data Science Methodology& Python For Data Science And AI	Coursera
283	17A31A03C5	Dadi Veera Venkata Sai Manoj	Online course	Python For Every Body	Coursera
284	16A31A0321	Junuthula Saimohan	Online course	Write Professional E-Mail In English	Coursera
285	16131A03L3	Sreenija Pudi	Online course	Heat Treatment	Coursera
286	17A35A0306	Vishnu Vardhan	Online	Ai For Everyone &	Coursera

		Rao Bura	course	Financial Markets	
287	16A31A0301	Vasudheswari Medepalli	Online course	Excel Skills For Business: Essentials	Coursera
288	16A31A0316	G Varun Kumar	Online course	Oral Communication For Engineering Leaders & Self Driving Cars	Coursera
289	17A35A0331	Bhanuteja Agniparthi	Online course	Design Thinking For The Greater Good Innovation In The Social Sector	Coursera
290	17A35A0342	Tejaswa Durga Vamsi Sepeni	Online course	Design Thinking For The Greater Good Innovation In The Social Sector	Coursera
291	16A31A03E9	Kudipudi V V Satyanarayana	Online course	Intorduction To Mechanical Engineering Design And Manufacturing With Fusion 360 & Autodesk Fusion 360 Integrated CAD/CAM/CAE	Coursera
292	16A31A03H2	Sashank Kumar Raju Vysyaraju	Online course	Fundamentals Of Project Planning And Management	Coursera
293	16A31A03C3	Raghu Vamsi Chava	Online course	Ai For Everyone	Coursera

## QUIZ

S.No	Roll No.	Name of the student	Type of activity	Topic	Organized by
1	18A31A03C4	K.Sandeep Kumar	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
2	18A31A03C4	K.Sandeep Kumar	Organized a quiz	Test Your General Knowledge Quiz	K.sandeep kumar
3	19A31A0342	S.Satish Kumar	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
4	19A31A0337	Nokku Venkat	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
5	18A31A03F5	V Sunnel	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
6	19A31A0339	R Vinay Kumar	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
7	18A31A03D6	P.Jadadessh	Quiz	Test Your General	K.sandeep kumar



		Varma		Knowledge Quiz	
8	18A31A03D4	Shaleem Kumar	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
9	18A31A03E9	Tulasi Tilak Srinivas	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
10	18A31A03C3	V Vinay	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
11	18A31A03C1	Mehar Venkat	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
12	18A31A03B2	Vishnu Vardhan	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
13	18A31A03B9	K .Trigun	Quiz	Test Your General Knowledge Quiz	K.sandeep kumar
14	17A31A0362	Mahboob Shaheen	Quiz	Resurgence Of Covid-19	Srm university
15	17A31A0373	Chada Jithendra Sai Raja	Quiz	All India Online Test	Koshi motors & Fabrication Pvt.Ltd.
16	17A31A0373	Chada Jithendra Sai Raja	Quiz	Quiz On "Hydraulics And Pneumatics"	Department of Mechanical Engineering,
17	17A31A0373	Chada Jithendra Sai Raja	Quiz	Quiz On "Hydraulics And Pneumatics"	Selvam College of Technology,
18	17A31A0373	Chada Jithendra Sai Raja	Quiz	Quiz On "Hydraulics And Pneumatics"	Namakkal
19	17A31A0373	Chada Jithendra Sai Raja	Quiz	24 Hrs Case Studt Solving	We conclave
20	17A31A0373	Chada Jithendra Sai Raja	Quiz	Modern Machining Processes Quiz	Kakatiya Institute of Technology & Science, Warangal
21	17A31A0373	Chada Jithendra Sai Raja	Quiz	Covid-19 Pandemic Awareness QUIZ	NSS unit of QIS College of pharmacy, Ongole, Andhra Pradesh, India
22	17A31A0373	Chada Jithendra Sai Raja	Quiz	Quiz On Padma Award 2020	Mygov
23	17A31A0373	Chada Jithendra Sai Raja	Quiz	Ebsb Quiz	Ministry of Tourism
24	17A31A0373	Chada Jithendra Sai Raja	Quiz	Covid-19 Awareness Quiz	Lakireddy bali reddy college of engineering

26	17A31A0373	Chada Jithendra Sai Raja	Quiz		Mylavaram, krishna(dist), ap- 521230
27	17A31A0373	Chada Jithendra Sai Raja	Quiz	Quizophile Astronomy Quiz	Satyabhama university
28	17A31A0373	Chada Jithendra Sai Raja	Quiz	Selfie With Nature	Telugu Association of North America in association with UN Environment
29	17A31A0373	Chada Jithendra Sai Raja	Quiz	Each One Plant One	Telugu Association of North America in association with UN Environment
30	17A31A03J5	G.Charan Teja	National quiz competition	Isro's Mission Aditya L1 On Environmental Day	Raman science and technology foundation aryabhata science club
31	17A31A03J5	G.Charan Teja	Quiz	Automobile Engineering	Kallam haranadhreddy institute of technology
32	17A31A03J5	G.Charan Teja	Quiz	Vlsi Design	Svp college of engineering and technology
33	17A31A03J5	G.Charan Teja	Quiz	On Covid-19 (Awareness)	Mygov.in
34	17A31A03K4	K.Surendra Varma	Online quiz	Hydraulics And Pneumatics	Selvam college of technology
35	17A31A03N6	M.Yaswanth Elisha Kumar	Onlinequiz	Hydraulics And Pneumatics	Online
36	17A31A03N6	M.Yaswanth Elisha Kumar	National level quiz	Industrial Robotics And Applications	Onlinequiz
37	17A31A03N6	M.Yaswanth Elisha Kumar	National level quiz	Fundamentals Of Auto-Cad	Quiz
38	17A31A03N6	M.Yaswanth Elisha Kumar	Online quiz	Unconventional Machining Process	Quiz
39	18A35A0348	T.Surya Teja	Online quiz	Koshi Motors All India Online Quiz	Koshi motors
40	18A35A0348	T.Surya Teja	Online quiz	Quiz On Basic Mechanical Engineering	Ignite minds

**CERTIFICATION AND TRAINING PROGRAMMES**

- **30 students** from III year are undergoing Training for Certification in APSSDC Workshop on ROBO CAD in the APSSDC Centre of Excellence at UCEK, JNTU Kakinada from 27.01.2020 to 01.02.2020.
- **31 students** from II year are undergoing Training for Certification in APSSDC Workshop on ESSENTIALS FOR NX DESIGN in the APSSDC Centre of Excellence at UCEK, JNTU Kakinada from 27.01.2020 to 01.02.2020.
- **30 students** from III year are undergoing Training for Certification in APSSDC Workshop on ROBO CAD in the APSSDC Centre of Excellence at UCEK, JNTU Kakinada from 03.02.2020 to 07.02.2020
- **23 students** from II year are undergoing Training for Certification in APSSDC Workshop on NC PROGRAMMING in the APSSDC Centre of Excellence at UCEK, JNTU Kakinada from 10.02.2020 to 15.02.2020.
- **20 students** from II year are undergoing Training for Certification in APSSDC Workshop on ESSENTIALS FOR NX DESIGN in the APSSDC Centre of Excellence at UCEK, JNTU Kakinada from 17.02.2020 to 22.02.2020.
- **24 students** from II year are undergoing Training for Certification in APSSDC Workshop on NC PROGRAMMING in the APSSDC Centre of Excellence at UCEK, JNTU Kakinada from 17.02.2020 to 22.02.2020.
- 14 students of III Year Mech and 14 students of II Year Mech attended Refrigeration and Air-conditioning training programme in our college from 03-02-2020 to 06-02-2020
- 14 students of III Year Mech and 14 students of II Year Mech attended Refrigeration and Air-conditioning training programme in our college from 10-02-2020 to 15-02-2020
- Around 155 students attended DASSAULT 3D EXPERIENCE LEVEL-A training programme in our college from 4-11-2019 to 28-2-2020



**NSS**

- The NSS unit of our college has organized a special camp in surampalem village from 02-03-2020 to 08-03-2020. In this the students from all the branches have participated and conducted many activities like health camp, drug deaddiction awareness camp, etc.





- The NSS unit of our college have organized a special Dental camp in association with GSL Dental College & Hospital on 07-02-2020. Behalf of this, a camp for mechanical engineering and civil engineering students is organized in mechanical engineering block.



**ప్రగతి ఇంజనీరింగ్ కళాశాలల ఉచితదంత వైద్య పరీక్షలు**

**గండేపల్లి, ఫిబ్రవరి 7, ప్రభాతవార్త**

గండేపల్లి మండలం సూరంపాలెం ప్రగతి ఇంజనీరింగ్ కళాశాలలో ఎస్ఎస్ఎస్ విభాగం, జిఎస్ఎల్ డెంటల్ కళాశాల సంయుక్త ఆధ్వర్యంలో శుక్రవారం ఉచిత దంతవైద్యపరీక్షలు నిర్వహించారు. కళాశాల చైర్మన్ డా.పి.కృష్ణారావు మాట్లాడుతూ ఎస్ ఎస్ఎస్ విభాగం ఆధ్వర్యంలో ఇలాంటి కార్యక్రమాలు విద్యార్థులకు సిబ్బందికి ఉపయోగపని, దంతసమస్యలు వాటి నివారణపై అవగాహన కలుగుతుందన్నారు. జిఎస్ఎల్ డెంటల్ కళాశాల డాక్టర్స్ డా.సునీల్ డా.ఎస్.హరికృష్ణారాజు, డా.కె.మనోజ్మాడ్వడల్, డా.ఎస్.ప్రియాంకల ఆధ్వర్యంలో మొత్తం 27మంది జూనియర్ డాక్టర్లు కలిసి 1500మందికి వివిధ పరీక్షలు నిర్వహించారు. 250మందికి డెంటల్ క్లీనింగ్ నిర్వహించారు. ప్రిస్ని పాల్ కంభుప్రసాద్, డైరెక్టర్ ఎంవిహరనాథబాబు, వివిధవిభాగాల అధిపతులు విద్యార్థులు పాల్గొన్నారు.

- JNTUK NSS unit organized a one day conference on "DRUG DE-ADDICTION" on 30/01/2020 sponsored by national institute of social defence , Ministry of social service & empowerment, govt.of India- New Delhi. This conference is completely aimed for NSS VOLUNTEERS for getting traininAfter this, they will be in position to counsel the people who were addicted by drugs



- Sri vasavi engineering college NSS unit organising a one day conference on "DRUG DE-ADDICTION" on 29/01 /2020 by the direction of JNTUK NSS CELL, sponsored by National Institute of Social Defense. This conference is completely aimed for NSS VOLUNTEERS for getting training. After this, they will be in position to counsel the people who were addicted by drugs.



- On January 26, 2020 the NSS cadets from Pragati engineering college participated in the celebrations held in JNTUK on Sunday.



- On January 24, 2020 we the NSS cadets from Pragati engineering college have conducted a campaign on the them of “BETI BACHAO BETI PADHAO”





NCC

- On January 26, 2020 the NCC cadets of Pragati engineering college has conducted a Parade as a part Republic Day celebrations.



## AWARDS

➤ On the eve of Republic day Academic awards were handed over to academic toppers



S.No	Branch	Year	Rollno	Student Name	SGPA	Rank
1	ME-A	IV-I	16A31A0321	JUNUTHULA SAIMOHAN	9.18	1
2			16A31A0316	GANGIREDLA VARUNKUMAR	8.91	2
3	ME-B		16A31A0359	KARRI VEERALAKSHMI	9.18	1
4			16A31A03B0	TALLURI KAMESWARA RAO	9.18	2
5	ME-C		17A35A0335	LOKAVARAPU VIJAYKUMAR	9.05	1
6			16A31A03D9	GUNTAMUKKALA MANIKANTA SWAMY	8.91	2
7	ME-D		17A35A0347	BIRRE VEERA VENKATA BHAVANNARAYANA	9.32	1
8			16A31A03I0	BANDARU VENKATA SAI RAM VIKAS	9.05	2
S.No	Branch	Year	Rollno	Student Name	SGPA	Rank
1	ME-A	III-I	17A31A0341	REDDY ACHYUTA SRI SAI	9.71	1
2			18A35A0313	PUVVALA SAI VAMSI	9.57	2
3	ME-B		17A31A0367	RAGU SATYA ANANTA PRIYA CHANDINI	9.48	1
4			18A35A0314	BHAMIDIPATI RAJESH	9.43	2
5	ME-C		17A31A03G5	THOTA S S S VENKATA MANIKANTA	9.33	1
6			17A31A03D0	GOMATHAM HEMANTH	9.14	2
7	ME-D		17A31A03K3	KONDAPALLI VEERA VENKATA SAI CHANDU	9.57	1

S.No	Branch	Year	Rollno	Student Name	SGPA	Rank
8			17A31A03K5	KORLA VENKATA HARINADH	9.05	2
1	ME-A	II-I	19A35A0311	RAYUDU VENKATA SIVA SUBRAHMANYAM	9.5	1
2			19A35A0309	MALLIDI SAI VENKATA SRINIVASA REDDY	9.5	1
3			18A31A0325	GONEMADATHALA VEERA VENKATA SATYANARAYANA	9.45	2
4	ME-B		19A35A0323	MERUGU KIRAN KUMAR	9.36	1
5			19A35A0318	CHITTURI CHAKRAVARTHI	9.27	2
6	ME-C		18A31A03B2	GANDEPALLI VISHNU VARDHAN SRI RAJ	9.5	1
7			19A35A0340	ROBBI VINAY	9.32	2
8	ME-D		19A35A0352	NOOKELLA HEMA SUNDAR BULLIYYA	8.82	1
9			18A31A03I6	NAKKA CHAKRAVARTHI	8.59	2

- The college NSS Unit announced the NSS Awards for the volunteers for all round performance in the Year 2019- 2020( Active Volunteers with good academic record)



- On 9<sup>th</sup> Jan ,2020 as a part of sports day , awards were handed over to students



STUDENTS CO-ORDINATORS

1. KARRI VEERALAKSHMI -16A31A0359
2. GOMATHAM HEMANTH -17A31A03D0
3. ANANTA PRIYA CHANDINI -17A31A0367
4. Poorna Sai Edupuganti - 18A31A0320

FACULTY CORDINATOR

A.PHANI BHASKAR

Assistant Professor

HOD-ME

Dr.B.S.V.RAMARAO

PROFESSOR