SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN :: BHIMAVARAM (Autonomous)

ANNUAL REPORT :: 2020-21

Institute Profile:

Shri Vishnu Engineering College for Women (A) – SVECW was established in 2001 to cater to the needs of the aspirations of rural girl students in the field of engineering education. Since its inception with three undergraduate programs with an intake of 180 students, the college has incrementally added more programs. Presently, there are seven undergraduate and five PG programs with an intake of 972.

Over the years, SVECW has been recognized by various national and international bodies such as NBA, NAAC, NIRF, AIIRA, AICTE – CII Survey, AICTE – USVA 2020, MHRD – IIC, IMC, APQO and QEEE, as an institute of excellence.

The Industry Relations of SVECW is one of its kinds with multi-layered support system. The network of offices in Hyderabad, Chennai, Bengaluru, Pune, and Vadodara will be in constant touch with diversified industries across the country to pursue placements, internships, industry - academia interaction, R&D collaborations etc. Leadership is actively involved in promoting change in education and industry collaborations by taking active role in Industry Bodies such as NASSCOM, CII etc.

SVECW also has MoUs with many companies (IT as well as core) in designing the industry specified curriculum, faculty development, certifications for students etc. These activities help students and faculty to stay ahead of their peers in acquiring the latest technologies and skills.

SVECW works with organizations such as TalentSprint, Smart Interviews, ELEPHOS, VINEX, TIME and Foreign Language Programs on specific Academic Programs to help students get the skillset before they graduate and be ready to be productive for hiring organizations from Day-1. Skill promotion has helped students perform consistently, be superior in many competitions organized by Industry. The examples are Hackathons or coding or project competitions.

These initiatives always stand SVECW consistently ahead of others in placements from 2015 onwards in top MNCs such as Amazon, Flipkart, Adobe, Caterpillar, ZOHO, JohnDeer, Providence, American Express etc.

SVECW is proud of its uniqueness in many ways. To mention a few:

- ✓ Radio Vishnu 90.4, the only college in A P state to have FM Radio
- ✓ Rural Women Technology Park
- ✓ FIST
- ✓ Assistive Technology Lab
- ✓ IUCEE
- ✓ Vehicle Design Lab
- ✓ IoT Lab
- ✓ TBI

The college has MOUs with academia such as Central Michigan University, University of Massachusetts, Community College of Philadelphia, Purdue University, Northern Illinois University and IEG, GC German Center for Engineering and Management Studies UG Aachen and European Center for Mechatronics APS GmbH Aachen, and University of Bolton.

The college believes that teaching and research are interlinked. In order to ably do this, the college gives financial assistance to faculty to pursue higher education through initiatives such as reimbursement of tuition and registration fee for Ph.D Programs, leave with pay for post graduate and Ph.D Programs, financial assistance to attend and conduct conferences and workshops. The college acknowledges and honors teachers with special talents and competencies with awards and monetary rewards.

The college's knowledge hub, the library houses a large number of books and journals both print and online to cater to the intellectual needs of faculty and students.

The teaching-learning is given top priority. Some of the unique features of the curriculum include:

- ✓ Open Electives
- ✓ Pre Electives
- ✓ Self-phase Learning Courses
- ✓ Art Courses
- ✓ Value Added Courses
- ✓ Internship support
- ✓ Bridge and Remedial Courses for slow learners

To cultivate research mindset in students, they are encouraged to become members of a number of professional bodies like ISTE, SAE, CSI, IETE, IEEE, IET and ICI. Some of the economically weak students are given fee waivers, opportunities to earn while they learn and financial assistance in participating at state/national level conferences/seminars etc.

Apart from the curriculum, the students are engaged in a large variety of projects. Some of which are: Visitor tracking system, Unmanned autonomous boat, Bamboo Bicycle, E-stick, Braille Printer etc.

The students of SVECW have the advantage of pursuing their interests and hobbies through a 28 student clubs to showcase their creativity and develop their leadership skills.

To mention a few: CodeChef SVECW Chapter, Toastmasters International Club, SAHAYA, IDEA Club, Amateur Astronomy Association, Eco-friendly Club, MECOW etc.

Amenities at SVECW include 1200 capacity of a/c auditorium, Open air auditorium, electricity power backup, computing facilities, RO Plant, water sewage treatment plant, hostels, book store, Bank, post office, photo studio, tailoring shop, car driving institute, ATMs, beauty parlour, convenience store and temples, boat club, swimming pool, Radio Vishnu, Vishnu TV Academy, Music Club etc.

The well-equipped gymnasium and dedicated Psychology department with qualified staff provide recreation through mental and physical fitness.

Education at SVECW is an experience.

Vision of the Institute

Transform the society through excellence in Education, Community empowerment and sustained Environmental protection.

Mission of the Institute

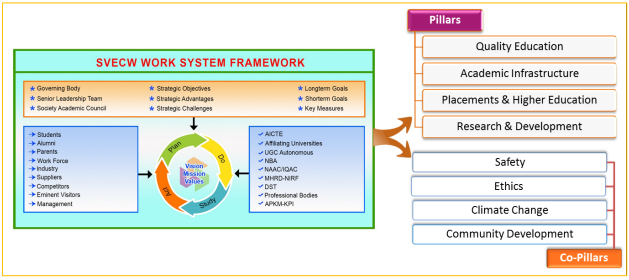
- ✓ To achieve Academic excellence through innovative learning practices
- ✓ To instill self confidence among rural students by supplementing with co-curricular and extra-curricular activities
- ✓ To inculcate discipline and values among students
- ✓ To establish centers for Institute Industry partnership
- ✓ To extend financial assistance for the economically weaker sections
- ✓ To create self-employment opportunities and skill up gradation
- ✓ To support environment friendly Green Practices
- ✓ Creating innovation hubs

Values of the Institute

- ✓ We strive for excellence in all that we do in order to model success for our students
- ✓ We focus on students' success and satisfaction and meeting the needs of the community
- ✓ We take pride in the quality of our organization and work, and we value, originality, integrity, consistency, and attention to detail
- ✓ We stay abreast of ever-changing youth culture, emerging communication technologies and design trends
- ✓ We set benchmarks and model high quality standards for students, faculty, staff, and community partners
- ✓ We lay utmost importance on discipline, punctuality, personal values and healthy practices
- ✓ We create an innovative environment for students and staff to develop an integrated personality
- ✓ Inclusive community projects

Work System of SVECW

In SVECW, the accountability is accomplished with an efficient and effective work system framework commissioned since inception of the institution. The agile featured SVECW work system framework mainly focuses on Quality Education, Infrastructure, Placements & Higher Studies and Research & Development as its Pillars. It also in-tune with ethics, innovation, mend with safety and adaptable for any climate change as its Co-Pillars presented here.



Pillars of SVECW

Quality Education

- ✓ Teaching-Learning Zone:
 - Direct Instruction
 - Problem Based
 - Co-operative
 - Activity Based
 - Case Based
 - Small Group Teaching
 - Virtual
 - Project-Based
- ✓ Micro level lessen plan
- ✓ Guest Lectures
- ✓ Workshops
- ✓ Professional Bodies
- ✓ Industrial Visits
- ✓ Webinars
- ✓ Orientation Programs
- ✓ QEEE
- ✓ NPTEL, e-content
- ✓ MOOCS
- ✓ Google Classroom Learning
- ✓ Student Clubs
- ✓ TEOIP
- ✓ Project Exhibitions
- ✓ Technical Events
- ✓ VKC / VEMC
- ✓ Psychology Department

Infrastructure

- ✓ VEDIC
- ✓ Centers of Excellence
- ✓ State-of-the-art-Laboratories
- ✓ Central Library
- ✓ Knowledge Center
- ✓ Modern Auditoriums
- ✓ Campus Book Stores
- ✓ Wi-Fi Campus
- ✓ Radio Vishnu 90.4CR
- ✓ Vishnu T.V Academy
- ✓ ECAP
- ✓ PACT
- Campus Hostel
- ✓ Food Courts
- ✓ Fitness Centers
- ✓ Staff Quarters
- ✓ Swimming Pool
- ✓ Sports Complex
- ✓ Driving School
- ✓ Bank & ATMs
- ✓ Power Backup

Placements & Higher Education

- ✓ TAP team
- ✓ Industry-Institute Interaction Cell
- ✓ Placement Liaison Offices
- ✓ Career Guidance Cell
- ✓ Placements Internal Training
- ✓ Placements External Training
- Foreign Languages
- ✓ APSSDC
- ✓ Industry MOU's
- ✓ Internships
- ✓ Placements
- ✓ Mission R & D
- ✓ Embedded Co-curricular Calendar
- ✓ Industrial Visits
- ✓ Entrepreneurship Cell
- ✓ Mentoring/Customization
- ✓ Certification Courses
- ✓ GATE/GRE Training

Research & Developmnet

- ✓ R&D Centers
- ✓ Research Labs
- ✓ Founded R & D
 Projects
- ✓ Faculty Publications
- ✓ Student Publications
- ✓ Book Publications
- ✓ Patents
- ✓ ATL
- ✓ Multi-Disciplinary Projects
- ✓ MOU'S with R & D organization
- ✓ Consultancy
- ✓ Incentives
- ✓ Interaction with Eminent Researchers
- Faculty
- Development Programs

Co-Pillars

Community Development

- ✓ Rural Women Technology Park
- ✓ Swarna Bharath Trust
- ✓ Blood Donation Camps
- ✓ Donations
- ✓ Smart Villages Adaption
- ✓ NSS Activites
- ✓ Sahaya Club

Safety

- ✓ Security Guards
- ✓ CC Cameras
- ✓ Fire Extinguishers
- ✓ Parking Lanes with Sign Boards
- ✓ Bio-metric Gate Pass
- ✓ Personal protective Equipment

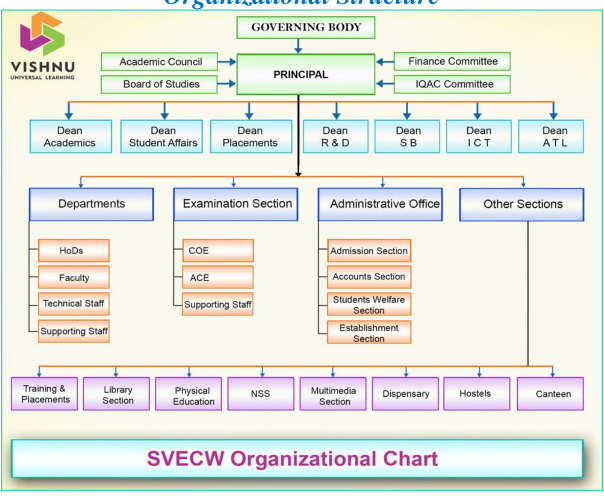
Climate Change

- ✓ Green Plantation
- ✓ Solar Power
- ✓ Avoiding Usage of Plastic
- ✓ Harvesting Rain water
- ✓ Sewage Water treatment plants
- ✓ RO water plant
- ✓ Cycling in campus
- ✓ World Earth Day

Ethics

- ✓ Blood Banks
- ✓ Scholarships
- ✓ Staff Welfare Found
- ✓ Ethics related courses in curriculum
- ✓ Committees
- ✓ Empathy Club

Organizational Structure



Members of Governing Body

Name	Nature	Category
Sri. K. V. Vishnu Raju,	Chairman	
Chairman, SVES		
Sri. R. Ravichandran,	Member	Management Nominee
Vice-Chairman, SVES	Wiemeer	Training of the Trommice
Sri. K. Aditya Vissam,	Member	Management Nominee
Secretary, SVES	Wiember	Management Nonlinee
Sr. J. V. S. S. R. D. Prasada Raju	Member	Management Nominee
Director, SVES		-
Dr. D. Suryanarayana,	Member	Managament Naminaa
Principal, VIT	Wiember	Management Nominee
Dr. P. Srinivasa Raju,) / 1	M (N :
Vice Principal, SVECW	Member	Management Nominee
Dr. S. M. Padmaja,	Member	Professor Nominee
Professor, SVECW		
Dr. U. Chandra Sekhar,	Member	Management Nominee
Director, ESCI		
Dr. Anusha R,	Member	Management Nominee
CEO, PARK Group of Institutions		
Sri. J V Sathyanarayana,	Member	State Government Nominee
RJD, Kakinada		
Dr. V. V. Subba Rao,	Member	University Nominee
Registrar, JNTUK		
Dr. G. Srinivasa Rao,	Member	Member Secretary
Principal, SVECW		

Members of College Academic Council

College Academic Council		
1	Dr. G. Srinivasa Rao, Principal, SVECW	Chairman
2	Dr. R. Srinivasa Rao, Director of Academic Planning, JNTUK	University Nominee
3	Dr. L. Suma Latha, Director of Evaluation, JNTUK	University Nominee
4	Dr. K. Sahadevaiah, Professor of CSE, JNTUK	University Nominee
5	Sri K.A. Rama Krishnam Raju, Project Manager, Tech Mahindra	Industry Expert
6	Sri J.V.S.S.R.D. Prasada Raju, Director (Admin.), SVES	Member
7	Dr. D. Suryanarayana, Director, VIT	Member
8	Dr. P. Srinivasa Raju, Vice-Principal, SVECW	Member
9	Dr. S.M. Padmaja, HOD-EEE, SVECW	Member
10	Dr. K. Padma Vasavi, HOD-ECE, SVECW	Member
11	Dr. P. Kiran Sree, HOD-CSE, SVECW	Member
12	Dr. D. V. Naga Raju, HOD-IT, SVECW	Member
13	Dr. P. Girish Kumar, HOD-CE, SVECW	Member
14	Dr. D. Ravi Kiran, HOD-Maths, SVECW	Member
15	Dr. J. V. Srinivas, HOD-Physics, SVECW	Member
16	Dr. K. Jagadeesh, HOD-Chemistry, SVECW	Member
17	Sri. P. Sreehari Raju, HOD-English, SVECW	Member
18	Sri. M. Prudhvy Raju, HOD-MBA, SVECW	Member
19	Sri P. Suryaprakash Varma, Controller of Exam., SVECW	Member Secretary

Courses Offered - Intake

Details of Intake 1st year of B.Tech. M.Tech and MBA during the academic year 2020-21 are given in the table.

Course	Approved Intake
B.Tech. – Civil Engineering	60
B.Tech. – Computer Science & Engineering	180
B.Tech. – Electronics & Communication Engineering	180
B.Tech. – Electrical & Electronics Engineering	120
B.Tech. – Information Technology	120
B.Tech. – Mechanical Engineering	60
M.Tech. – Computer Science & Engineering	18
M.Tech. – Software Engineering	18
M.Tech. – VLSI Design	18
M.Tech. – Power Electronics	18
M.B.A.	60

Centers of Excellence

- ✓ Assistive Technology Lab
- ✓ Women In Software Engineering (WISE) Programme
- ✓ Vehicle Design Lab
- ✓ Rural Women Technology Park
- ✓ Texas Instrument Lab
- ✓ IoT Lab
- ✓ Power Energy Lab
- ✓ Foreign Languages Training

Professional Bodies

Students' Chapters of Professional Bodies The College also organized various co-curricular activities for students through the Professional Chapters:

- ✓ Indian Society for Technical Education (ISTE)
- ✓ Institution of Electronics and Telecommunication Engineers (IETE)
- ✓ Computer Society of India (CSI)
- ✓ The Institute of Electrical and Electronics Engineers (IEEE)
- ✓ Society of Automotive Engineers India (SAEIndia)
- ✓ Indian concrete institute (ICI)
- ✓ Institution of Engineers (IE)

Student Clubs

✓ AAA Club

✓ Tech Xtreme Club

✓ Story telling Club

✓ Sparta Club

✓ Happy Club

✓ Eco Friendly Association

✓ Photography Club

✓ Sports Club

✓ Painting Club

✓ Idea Club

✓ Organic Farming Club

✓ Fashion Designing Club

✓ Page Turners Club

✓ Mecow Club

✓ Splash Out Club

✓ Empathy Club

✓ TechniSafoos Club

✓ Toast Masters Club

✓ Self Defence Club

✓ Synergy Club

✓ Mathlets Club

✓ Future India Club

✓ Vishnu Music Club

✓ Sahaya Club

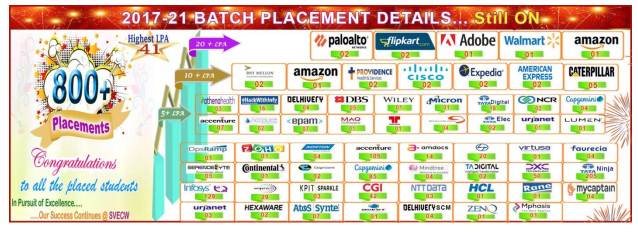
✓ Rockmefab Club

✓ Cultural Club

✓ Dance Club

✓ CodeChef SVECW Chapter

Placements Details



2017 - 2021			
S. No.	Company Name	No. of Selects	Salary(LPA)
1	Paloalto	<u>02</u>	41.00
2	Flipkart	<u>02</u>	26.57
3	Adobe	<u>01</u>	22.74
4	Walmart	<u>01</u>	20.00
5	BNY Mellon	<u>02</u>	18.00
6	Amazon	<u>02</u>	17.00
7	Providence	<u>02</u>	16.00
8	Cisco	<u>02</u>	15.00
9	Expedia	<u>02</u>	13.00
10	American Express	<u>02</u>	12.00

11	Caterpillar	<u>05</u>	10.30
12	Athena Health	<u>03</u>	9.60
	HackwithInfy - Power Programmer	<u>02</u>	8.00
	HackwithInfy - System Engineer	13	5.00
13	HackwithInfy	03	3.60
	Infy TQ	<u>02</u>	5.00
	Infy TQ	<u>17</u>	3.60
14	Delhivery	<u>04</u>	8.00
15	DBS Bank	<u>05</u>	8.00
16	Wiley	<u>01</u>	8.00
17	Micron Technology	<u>01</u>	7.45
18	TCS Digital	<u>19</u>	7.00
19	NCR	<u>02</u>	7.00
20	Capgemini	<u>04</u>	6.80
20	Capgennin	<u>85</u>	3.80
21	Accenture	<u>07</u>	6.50
21	Accenture	<u>105</u>	4.50
22	Accolite	<u>02</u>	6.00
23	EPAM	<u>07</u>	6.00
24	MAQ Software	<u>01</u>	6.00
25	Thermax	<u>01</u>	5.75
26	Seneca Global	<u>04</u>	5.25
27	Tata Electronics	<u>02</u>	5.25
28	Livianat	<u>01</u>	5.00
20	Urjanet	<u>03</u>	3.50
29	Lumen Technologies	<u>01</u>	5.00
30	Ops Ramp	<u>01</u>	4.90
31	ZOHO	<u>01</u>	4.60
32	Grindwell Norton (SAint Gobian)	<u>04</u>	4.60
33	Amdocs	<u>14</u>	4.20
34	L&T Technology Services	<u>20</u>	4.00
35	Virtusa	<u>01</u>	4.00
36	Faurecia	<u>04</u>	4.00
37	Serendebyte	<u>05</u>	4.00
38	Cognizant	<u>02</u>	4.00
39	Continental AG	<u>01</u>	4.00
40	MindTree	<u>04</u>	3.80
41	TA Digital	<u>02</u>	3.75
42	DXC	<u>50</u>	3.60
43	TCS Ninja	<u>205</u>	3.60

44	Infosys	<u>107</u>	3.60
45	KPIT Sparkle	<u>03</u>	3.60
46	Wipro	<u>29</u>	3.60
47	Hexaware	<u>02</u>	3.50
48	CGI	<u>42</u>	3.50
49	NTT Data	<u>03</u>	3.50
50	HCL	<u>01</u>	3.50
51	RANE	<u>01</u>	3.50
52	MyCaptain	<u>04</u>	3.50
53	Atos Syntel	<u>07</u>	3.50
54	Mphasis	<u>01</u>	3.50
55	Quest Global	<u>01</u>	3.00
56	Delievery SCM	<u>04</u>	2.75
57	ZENQ	<u>01</u>	2.40

Research & Development Activities

Details of Organized Faculty Development Programs :: 2020-21

- 1. One week short term training and faculty development program on Recent Advancements in Civil Engineering: Challenges and Future Perspectives- Part II
- 2. One week online short term training program (STTP) on Soft Computing Techniques in Civil Engineering:Water Resources, Structures &Transportation Applications Phase I
- 3. One week online short term training program (STTP) on Soft Computing Techniques in Civil Engineering Phase II
- 4. One week online short term training program (STTP) on Soft Computing Techniques in Civil Engineering: Structures, Water Resources, Geotechnical, Remote Sensing and Transportation Applications
- 5. One Week International Student & Faculty Development Program on Role of Transportation Engineers Towards Sustainable Roads and Traffic Safety
- 6. One week National level online Faculty Development Program on Recent Advancements in Artificial Intelligence
- 7. Faculty Development Program on Recent Advancements in Artificial Intelligence and Robotics
- 8. National level online Faculty Development Program on Applications of Machine Learning

- 9. National level online Faculty Development Program on Societal Applications of AI, Blockchain and IoT.
- 10. AICTE Sponsored Online short Time Training Program on "Electromagnetic, Microwave, RF & Antenna Design using Ansys HFSS" (STTP-III)
- 11. AICTE Sponsored Online short Time Training Program on "Electromagnetic, Microwave, RF & Antenna Design using Ansys HFSS"(STTP-II)
- 12. AICTE Sponsored Online short Time Training Program on "Electromagnetic, Microwave, RF & Antenna Design using Ansys HFSS" (STTP-I)
- 13. One week FDP on Future Challenges in Renewable Energy systems-A Research perspective
- 14. Two weeks FDP on Data Science using Python Phase 1
- 15. Two weeks FDP on Data Science using Python Phase 2
- 16. One Week Online Short Term Training Program on "Additive Manufacturing for Medical and Aerospace Application" Phase-1
- 17. One Week Online Short Term Training Program on "Additive Manufacturing for Medical and Aerospace Application" Phase-2
- 18. One Week Online Short Term Training Program on "Additive Manufacturing for Medical and Aerospace Application" Phase-3
- 19. One Week Online Short Term Training Program on "Additive Manufacturing for Medical and Aerospace Application" Phase-4
- 20. One week online short Term Training Program on "Integral Transforms and Their Applications (ITTA-2020)" Phase 1
- 21. One week online short Term Training Program on "Integral Transforms and Their Applications (ITTA-2020)" Phase 2
- 22. One week online short Term Training Program on "Integral Transforms and Their Applications (ITTA-2020)" Phase 3
- 23. A Workshop on Basic Communication Skills for Supporting Staff

Details of Attended Faculty Development Programs :: 2020-21

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		Department of Civil Engineering, SVECW
Mr.V.Kesava Raju	16-06-2020 to 19-06-2020	4 Days of FDP Program on ICT-LMS Tools for Teaching & Learning,K.C. College of Engineering & Management Studies & Research, Thane
Dr.P.Sridhar	13-07-2020 to 17-07-2020	Water and Environmental modellling using MIKE,Remote sensing and GIS applications by Department of CE,SITAM
Mrs.Y.S.S.Parvathi	16-06-2020 to 19-06-2020	4 Days of FDP Program on ICT-LMS Tools for Teaching & Learning,K.C. College of Engineering & Management Studies & Research, Thane
Ms.M.Surya Kumari	22-06-2020 to 27-06-2020	Recent Advancements in Civil Engineering: Challenges & Future Perspectives – Part II - STTP & FDP by Department of Civil Engineering, SVECW
	11-08-2020 to 17-08-2020	Authors Conclave by SRM institute of science and technology
	22-06-2020 to 27-06-2020	Recent Advancements in Civil Engineering: Challenges & Future Perspectives – Part II - STTP & FDP by Department of Civil Engineering, SVECW
	06-07-2020 to 10 -07-2020	Recent Trends and Research Scope in Civil Enginering ",Chaitanya Bharthi Institute of technology (A)
	06-07-2020 to 10 -07-2020	Sustainble materials and Construction Technologies" by B V RAJU Institute of technology, Narsapur
Mr.B.Venkatesh	20-07-2020 to 25-07-2020	Soft Computing Techniques in Civil Engineering: Water Resources, Structures and Transportation Applications Phase II
IVII.D. V elikatesii	27-07-2020 to 31-07-2020	RACE 2020 organised by BVC Engineering college, odalarevu
	03-08-2020 to 05-08-2020	Bridge Structures, SRM INSTITUTE OF SCIENCE & TECHNOLOGY
	04-01-2021 to 08-01-2021	Environmental Geotechnology, AICTE Training and learning (ATAL)Academy: National Institute of Technology karnataka Surathkal
	27-01-2021 to 31-01-2021	Waste Technology, AICTE Training and learning (ATAL) Academy: IILM College of Engineering & Technology.
	15-03-2021 to 19-03-2021	Green Technology & Sustainability Engineering
	22-03-2021 to 27-03-2021	Innovations in Civil Engineering, GEC College
Mrs P Lavanya	08-06-2020 to 13-06-2020	One week Skill Development Program on CAD and 3D Printing
Mrs.P.Lavanya	22-06-2020 to 27-06-2020	Recent Advancements in Civil

1	I	Engineering Challenges & Euture
		Engineering: Challenges & Future
		Perspectives – Part II - STTP & FDP by
		Department of Civil Engineering, SVECW
		Soft Computing Techniques in Civil
	20-07-2020 to 25-07-2020	Engineering: Water Resources,
	20 07 2020 to 23 07 2020	Structures and Transportation
		Applications Phase II
		Innovative Technology methods on
	01-07-2020 to 05-07-2020	recent advancements in concrete and
		sustainable technologies
Mrs. S.Manjula	15-12-2020 to 17-12-2020	Recent advancements in structures and
	13-12-2020 to 17-12-2020	materials
	05 02 2021 4- 07 02 2021	Modern methods of construction,
	05-02-2021 to 07-02-2021	NICMAAR, Hyderabad
	00.06.2020 / 12.06.2020	One week Skill Development Program
	08-06-2020 to 13-06-2020	on CAD and 3D Printing
		Recent Advancements in Civil
		Engineering: Challenges & Future
	22-06-2020 to 27-06-2020	Perspectives – Part II - STTP & FDP by
		Department of Civil Engineering,
		SVECW
		Soft Computing Techniques in Civil
		Engineering: Water Resources,
	20-07-2020 to 25-07-2020	Structures and Transportation
Ms.S.Harika		Applications Phase II
Wis.o.Harika		Soft Computing Techniques in Civil
		Engineering: Structures, Water
	17-08-2020 to 22-08-2020	Resources, Geotechnical, Remote
	17-08-2020 to 22-08-2020	
		Sensing and Transportation Applications : Phase III
		Soft Computing Techniques in Civil
	07-09-2020 to 12-09-2020	Engineering: Structures, Water
		Resources, Geotechnical, Remote
		Sensing and Transportation Applications
		: Phase III
Mr.Bh.Suresh Varma	27-07-2020 to 31-07-2020	RACE 2020 organised by BVC
		Engineering college, odalarevu
	16-05-2020 to 14-06-2020	Advanced Concrete Technology by ICI
		Kochi Center
		Recent Advancements in Civil
	22 06 2020 45 27 06 2020	Engineering: Challenges & Future
	22-06-2020 to 27-06-2020	Perspectives – Part II - STTP & FDP by
		Department of Civil Engineering,
	24.05.2022	SVECW
Mrs.Ch.J.Pavany	24-06-2020 to 27-06-2020	College to corporate transition
	06-07-2020 to 10 -07-2020	Sustainble materials and Construction
		Technologies" by B V RAJU Institute of
		technology, Narsapur
	20-07-2020 to 25-07-2020	Soft Computing Techniques in Civil
		Engineering: Water Resources,
		Structures and Transportation
	21-07-2020 to 28-07-2020	Applications Phase II Current Environmental Impacts &

I	Ī	Sustainable research solutions
		Soft Computing Techniques in Civil
		Engineering: Structures, Water
	17-08-2020 to 22-08-2020	Resources, Geotechnical, Remote
		Sensing and Transportation Applications
		: Phase III
	27-07-2020 to 31-07-2020	RACE 2020 organised by BVC
	27 07 2020 00 01 07 2020	Engineering college, odalarevu
		Role of Transportation Engineers
	22-02-2021 to 27-02-2021	towards Sustainable Roads & Traffic Safety
	31-05-2021 to 04-06-2021	The Indian Green Building Council
Mrs D Ivoshna	27 07 2020 to 21 07 2020	RACE 2020 organised by BVC
Mrs.B.Jyoshna	27-07-2020 to 31-07-2020	Engineering college, odalarevu
	08-06-2020 to 13-06-2020	1 st Indo-Japan Webinar Series on
	08-00-2020 to 13-00-2020	"Geotechnics for Disaster Mitigation"
		Emerging Trends & Challenges in
	09-06-2020 to 11-06-2020	Construction Projects by Bapatla
		Engineering College
	17.04.05.0	Recent trends in CE by V.P.Dr.P.G
	15-06-2020 to 17-06-2020	Halakatti college of Engineering and
		Technology
		4 Days of FDP Program on ICT-LMS
	16-06-2020 to 19-06-2020	Tools for Teaching & Learning, K.C. College of Engineering & Management
		Studies & Research, Thane
		Recent Advancements in Civil
		Engineering: Challenges & Future
	22-06-2020 to 27-06-2020	Perspectives – Part II - STTP & FDP by
	22-00-2020 to 27-00-2020	Department of Civil Engineering,
		SVECW
		Recent advancements in civil
	24-06-2020 to 26-05-2020	engineering by CMR Institute of
Ma V Managa		Engineering and Technology
Ms.V.Manasa		Multi Disciplinary Approaches in Civil
	29-06-2020 to 03-07-2020	Engineering, organised by Department
		of Civil Engineering, NNRESGI
	01-07-2020 to 10-07-2020	RAGeo-RP, IIt Patna
	27-07-2020 to 31-07-2020	RACE 2020 organised by BVC
		Engineering college, odalarevu
	03-08-2020 to 05-08-2020	Bridge Structures, SRM INSTITUTE
		OF SCIENCE & TECHNOLOGY Soft Computing Techniques in Civil
		Soft Computing Techniques in Civil Engineering: Structures, Water
	17-08-2020 to 22-08-2020	Resources, Geotechnical, Remote
	17-00-2020 to 22-00-2020	Sensing and Transportation Applications
		: Phase III
		Soft Computing Techniques in Civil
		Engineering: Structures, Water
	07-09-2020 to 12-09-2020	Resources, Geotechnical, Remote
		Sensing and Transportation Applications
		: Phase III
	05-02-2021 to 07-02-2021	Modern methods of construction,
1	00 02 2021 to 07 02 2021	NICMAAR, Hyderabad

I	1	Pole of Transportation Engineers
		Role of Transportation Engineers towards Sustainable Roads & Traffic
	22-02-2021 to 27-02-2021	Safety
	22-02-2021 to 27-02-2021	Recent Advancements in Civil
		Engineering: Challenges & Future
	22-06-2020 to 27-06-2020	Perspectives – Part II - STTP & FDP by
	22-00-2020 to 27-00-2020	
		Department of Civil Engineering, SVECW
	27-07-2020 to 31-07-2020	RACE 2020 organised by BVC
		Engineering college, odalarevu
	11-08-2020 to 17-08-2020	Authors Conclave by SRM institute of
		science and technology
		Soft Computing Techniques in Civil
	17.00.2020 / 22.00.2020	Engineering: Structures, Water
	17-08-2020 to 22-08-2020	Resources, Geotechnical, Remote
		Sensing and Transportation Applications
		: Phase III
		Soft Computing Techniques in Civil
	07.00.2020 / 12.00.2020	Engineering: Structures, Water
	07-09-2020 to 12-09-2020	Resources, Geotechnical, Remote
		Sensing and Transportation Applications
		: Phase III
Mrs.A.Parvathi Devi		Advances in Finite Element Method for
	07-09-2020 to 12-09-2020	Industry & Research Applications,
		Vasavi College of Engineering
		(Autonomous), Hyderabad.
	16-11-2020 to 28-11-2020	(Phase-I) STTP on Advanced
		Computational Tools in Structural
		Modelling and Analysis &
		Transportation and Traffic system,
		VNRVJIET(Hyderabad)
	14-12-2020 to 18-12-2020	AICTE sponsored one-week online
		STTP on Capacity Building and
		Training on Geospatial Technologies"
		S.R.K.R. Engineering College,
		Bhimavaram, Andhra Pradesh Sustainable Materials & Resilient
	04-01-2021 to 09-01-2021	
		Buildings - Philosophy, Design,
		Implementation, and Performance
		Kakatiya Institute of Technology &
		Science, Warangal
	05-02-2021 to 07-02-2021	Modern methods of construction,
		NICMAAR , Hyderabad Recent Advancements in Civil
Mrs A Tripua		
	22-06-2020 to 27-06-2020	Engineering: Challenges & Future
Mrs.A.Tripua		Perspectives – Part II - STTP & FDP by
		Department of Civil Engineering, SVECW
		Five day Online FDP on "Thrust Areas
Dr.K.Ganesh Kadiyala	27-07-2020 to 31-07-2020	
		in Mechanical Engineering". National level one week Confederated
	21-07-2020 to 25-07-2020	online FDP on "Orienting Applications
		& Conceptualized Aspects of Science & humanities".
		numanities.

	03-08-2020 to 07-08-2020	Online FDP on The role of materials science in Engineering :Applications
	03-08-2020 to 08-08-2020	Perspective Six day FDP on "Recent Development in Chemical research for Societal Applications".
	03-08-2020 to 17-08-2020	14 Days online FDP on "Material Science & Nanotechnology".
	07-09-2020 to 10-09-2020	4 day National Level online FDP on Effective Research -Tools Funding and IPR
	03-08-2020 to 08-08-2020	One week online STTP on "Teaching Learning Pedagogies Approved & Funded by all India Council for Technical Education, New Delhi - Quality Improvement Scheme (AQIS)
	17-08-2020 to 21-08-2020	One week FDP on "Advances in Water Resources Management and Sustainable Environment".
	24-08-2020 to 28-08-2020	One week FDP on "Nano hybrid Composite Materials Characterization & Applications".
	15-09-2020 to 17-09-2020	National level Short term Training Programme on "Propositions of soft skills & their Relevances to life and Academics"
	15-07-2020 to 19-07-2020	5 days international online FDO on "Recent Advanced Research in Chemistry"
	04-01-2021 to 09-01-2021	One week STTP on "Exergy and Exergoeconomic Evaluation of Thermal Power Plants".
	27-07-2020 to 01-08-2020	One week online FDP on "Nano science and Nanotechnology -Current Perspectives".
	24-07-2020 to 30-07-2020	Online FDP on Emerging Trends in Energy, Environment and Nano materials(EEN 2020)
	15-06-2020 to 19-06-2020	One week FDP on "Molecules and Beyond the Molecules"
	15-06-2020 to 19-06-2020	National level FDP on "Scilab" in Association with IIT-Bombay
	28-08-2020 to 01-09-2020	One week online FDP on Industrial Automation & control
	25-05-2021 to 29-05-2021	Five day online interactive FDP on "Web Apps & E-content Development for Digital learning
	05-06-2020 to 11-06-2020	One week FDP on Role of Teachers in Quality Enhancement & Accreditation
Mrs.Ch.G.Bhavani	07-07-2020 to 11-07-2020	One Week International Online Faculty Development Programme on "Applications of Mathematics in science and Engineering".
	09-06-2020 to 14-06-2020	One Week Online Faculty Development

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		Programme on "TAXONOMY OF
		SOFTWARES RELATED TO
		MATHEMATICAL SCIENCES".
		A Five Day National Level Online
	15-06-2021 to 19-06-2021	Faculty Development Program On
Dr. P. Kiran Sree		"Applications of Machine Learning"
		FDP on Data Analytics using R
Dr V Purushothama Raju	01-06-2021 to 06-06-2021	language
Di vi di		One Week National Level Online
	01-09-2021 to 05-09-2021	Faculty Development Program(FDP) on
D WWDW1 D		"Societal Applications of AI,
Dr. V V R Maheswara Rao		Blockchain, and IoT"
	08-03-2021 to 12-03-2021	.Faculty Development Program on
Dr Dharmaiah Devarapalli	00-03-2021 to 12-03-2021	Advancements in Cyber Security
D. V. D I I D	10.06.2021 +- 15.06.2021	FDP on Data Science and its
Dr K.Ramachandra Rao	10-06-2021 to 15-06-2021	Applications
		Five Day FDP on "Synthesis of
	15-10-2020 to 19-10-2020	Advanced Materials and its
Dr. P.S. Brahmanandham	10 10 2020 to 17-10-2020	Applications"
Dr. 1.9. Drainnanandhain		
	03-08-2020 to 08-08-2020	One Week Online International Faculty
	03-08-2020 to 08-08-2020	Development Program on "Recent
		Advances in Mathematics & Statistics"
		One Week Online International Faculty
	07-07-2020 to 11-07-2020	Development Program on "Application
	07-07-2020 to 11-07-2020	of Mathematics in Science and
Dr. T. Sree Rama Murthy		Engineering"
	15.06.2021 4- 10.06.2021	FDP on Applications of Machine
Mr Y Ramu	15-06-2021 to 19-06-2021	learning
		FDP on Research, Innovation &
Mr A Seenu	14-06-2021 to 18-06-2021	Techno-Entrepreneurship-2021
		A Four Day Online Faculty
	15-07-2020 to 18-07-2020	Development Program On "Python
Mrs P R Sudha Rani	13-07-2020 to 18-07-2020	
Wils F K Sudila Kalii		Programming"
M D I D Cl 1 D :	01-06-2021 to 06-06-2021	FDP on Data Analytics using R
Mr P J R Shalem Raju		language
		A Six Day Faculty Development
	16-06-2021 to 21-06-2021	Program On "Professional and
Mr. P Sree Hari Raju		Communicative English "
		One Week International Online Faculty
	07.07.2020 4- 11.07.2020	Development Program on "Application
	07-07-2020 to 11-07-2020	of Mathematics in Science and
		Engineering"
		A Four Day Online Faculty
	08-06-2020 to 11-06-2020	Development Program On "Transforms
Dr. P. L. R. Kameswari	00-00-2020 to 11-00-2020	and Differential Equations - 2020"
DI. F. L. K. Kameswari		
		One Week International Online Faculty
	07-07-2020 to 11-07-2020	Development Program on "Application
Dr. R V M S S Kiran	0. 0, 2020 to 11 0, 2020	of Mathematics in Science and
Kumar		Engineering"
		One Week National Level Online
	28-06-2021 to 03-07-2021	Faculty Development Program on
Mr K V Narayana Rao		"Multi Technology"
•	04.01.2021	FDP on Augmented Reality/Virtual
Mr. P. Sunil	04-01-2021 to 08-01-2021	Reality
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Mrs T.Madhavi	28-06-2021 to 03-07-2021	FDP on MultiTechnology
	10-06-2021 to 15-06-2021	Workshop on Data Science and its
Mr M.Narasimha Raju	10-00-2021 to 13-00-2021	applications
M GWGGD 1 D:	10-06-2021 to 15-06-2021	FDP on Data Science and its
Mr G V S S Prasada Raju		Applications
Mr D Doin	10-06-2021 to 15-06-2021	FDP on Data Science and its Applications
Mr P Raju	08-02-2021 to 12-02-2021	
Mr M S Sudheer	08-02-2021 to 12-02-2021	FDP on Cyber security FDP on Research trends and practical
Mrs T Gayatri	03-06-2021 to 05-06-2021	applications on machine learning
		A Five Day Online National Faculty
	10 10 2020 4- 22 10 2020	Development Program On "Emerging
	19-10-2020 to 23-10-2020	Research Trends in Computer Science
Mr. M V V Rama Rao		and Engineering"
	15-06-2021 to 19-06-2021	FDP on Applications of Machine
Mr.M.Ramesh Babu	13-00-2021 to 19-00-2021	learning
Mr T Kesava	28-06-2021 to 03-07-2021	FDP on MultiTechnology
	27-07-2020 to 31-07-2020	5 Day FDP on "Information Security &
Mrs N Silpa	27-07-2020 to 31-07-2020	Privacy in Cyberspace"
		One Week International FDP on
	01-09-2021 to 08-09-2021	"Research Excellence and Academic
Mr. K Raviteja		Development"
		One Week National Level Online
	23-06-2020 to 27-06-2020	Faculty Development Program on
M. D. C. I. d.		"Recent Advancements in Artificial
Mr. P. Srikanth		Intelligence"
		One Week National Level Online
Ma Ch Lalitha Syama	01-09-2021 to 05-09-2021	Faculty Development Program on
Ms. Ch. Lalitha Syama Sundari		"Societal Applications of AI, Blockchain, and IoT"
Sundari		A 3 Day Online FDP on "Research
Mrs.K.Ratna Kumari	03-06-2021 to 05-06-2021	Trends and Practical Applications on
	05 00 2021 10 05 00 2021	Machine Learning"
		A Five Day National Level Online
	15-06-2021 to 19-06-2021	Faculty Development Program On
Ms. R.V. Swathi		"Applications of Machine Learning"
		One Week National Level Online
	23-06-2020 to 27-06-2020	Faculty Development Program on
	25-00-2020 to 27-00-2020	"Recent Advancements in Artificial
Ms. M. Asma		Intelligence"
	1.00000	A Five Day National Level Online
M IZ C : 1	15-06-2021 to 19-06-2021	Faculty Development Program On
Mr. K. Satish		"Applications of Machine Learning"
		One Week National Level Online
	01-09-2021 to 05-09-2021	Faculty Development Program on "Societal Applications of AI,
Mrs. B. Eswari Sagarika		Blockchain, and IoT"
1115. D. Lowall Dagailka		One Week National Level Online
	22 04 2000	Faculty Development Program on
	23-06-2020 to 27-06-2020	"Recent Advancements in Artificial
Ms. B. Sri Surya		Intelligence"
·	01-09-2021 to 05-09-2021	One Week National Level Online
Mrs. A. Neethika	01-03-2021 (0 03-09-2021	Faculty Development Program on

		"Societal Applications of AI,
		Blockchain, and IoT"
		A Five Day National Level Online
	15-06-2021 to 19-06-2021	Faculty Development Program On
Ms. B. Supraja		"Applications of Machine Learning"
		One Week National Level Online
	22.06.2020 / 27.06.2020	Faculty Development Program on
	23-06-2020 to 27-06-2020	"Recent Advancements in Artificial
Mrs. K. Jaya Sree		Intelligence"
•		One Week National Level Online FDP
	14-06-2021 to 19-06-2021	On "Number Theory and Its
Mrs. A. Vijaya Prashanti		Applications"
		A Two Week workshop on Genereting
Dr.K.Padmavasavi	31-05-2021 to 12-06-2021	Entrepreneurship Mindset faculty
		experiential workshop
		A One Week Short Term Training
	24 00 2020 / 20 00 2020	Program on Electromagnetics,
	24-08-2020 to 29-08-2020	Microwave, RF & Antenna Design
B GBI WWGB:		Using Ansys HFSS
Dr.G.R.L.V.N.S.Raju		A One Week Short Term Training
	21 00 2020 - 25 00 2020	Program on Electromagnetics,
	21-09-2020 to 26-09-2020	Microwave, RF & Antenna Design
		Using Ansys HFSS
		A Two Week workshop on GEM faculty
Dr. Pushpa Kotipalli	31-05-2021 to 14-06-2021	experience workshop
Di. i usupa Koupam	22-02-2021 to 06-03-2021	Online FDP on Entrepreneurship
	22 02 2021 to 00 03 2021	A Five Day online FDP on Challenges
Dr.M.Prem Kumar	14-06-2021 to 18-06-2021	& Advances in communication systems
Dr.W.i iem Kumai	14-00-2021 to 16-00-2021	for 5G
Dr. M.Pradeep	16-06-2021 to 18-06-2021	A Three Day workshop on Flutter
		National Level workshop on "Digital
Dr. M V Ganesara Rao	19-06-2021 to 26-06-2021	Design of FPGA through Verilog"
		A Two Week workshop Generating
	31-05-2021 to 14-06-2021	Entrepreneurship Mindset faculty
		experiential workshop
		AICTE-ISTE approved one-week
	22 04 2024 20 24 25 2	Refresher Program-II Innovative
	22-04-2021 to 28-04-2021	Teaching-Learning Methods (online
		mode)
	21 07 2021 27 27 27	A One Week workshop on Recent
	21-05-2021 to 27-05-2021	Challenges in Teaching Pedagogy
		Two weeks online summer school on
Dr. Sudheer Kumar	05-07-2021 to 16-07-2021	"Machine and Deep Learning for
Terlapu		Remote Sensing Applications"
		A One Week FDP on Precision
	28-06-2021 to 02-07-2021	Healthcare Technology
	21-12-2020 to 12-01-2021	Three Weeks Industry Standard Online
		Faculty Development Programme on
		"5G Technology",
	18-12-2020 to 22-12-2020	One Week Online ATAL Faculty
		Development Programme on " Global
		Navigation Satellite System (GNSS)"
	14-12-2020 to 18-12-2020	One Week Online ATAL Faculty
	14-12-2020 to 10-12-2020	One week Online ATAL Faculty

	Development Programme on "Capacity
	Building"
	One Week Online ATAL FDP on "
12-10-2020 to 16-10-2020	Flexible and Wearable Antennas: Recent
12 10 2020 to 10 10 2020	Advancements, Fabrication Techniques
	and Applications"
07.10.000	One Week Online ATAL Faculty
07-12-2020 to 11-12-2020	Development Programme on "Research
	Methodology"
20 11 2020 / 04 12 2020	One Week Online ATAL Faculty
30-11-2020 to 04-12-2020	Development Programme on "Wearable Devices"
	One Week Online Faculty Development
06-07-2020 to 10-07-2020	Programme on "Wireless
	Communication and Mobile
	Technologies" One Week Online ATAL Faculty
06-11-2020 to 10-11-2020	Development Programme on
00-11-2020 to 10-11-2020	"Technology Management"
	One Week Online ATAL Faculty
05-10-2020 to 09-10-2020	Development Programme on "Electrical
05-10-2020 to 07-10-2020	& Computer Engineering"
	Online FDP on "Developing
21-09-2020 to 25-09-2020	consciousness (Transcendental
21-09-2020 to 23-09-2020	Meditation)"
	One-Week Webinar on RF &
29-08-2020 to 02-09-2020	Millimeter-Wave Technologies
	(RMWT-2020)
	One Week Online International
24-08-2020 to 28-08-2020	Workshop on "Machine Learning and
	Computer Vision"
	One-Week Webinar on Machine
20-08-2020 to 24-08-2020	Intelligence in Biomedical and Health
	Informatics
	Five Day Online Faculty Development
10-08-2020 to 14-08-2020	Programme on " DEEKSHARAMBH
	(Student Induction Program)"
	AICTE Sponsored Short Term Training
03-08-2020 to 08-08-2020	Program (STTP) under AQIS
	Programme on "Data Science for 5G
	Cellular Networks"
	One-Week TEQIP-III sponsored online
17-08-2020 to 21-08-2020	short-term course on "Aspects of
	Modern Optimization Techniques in
	Science and Engineering(AMOTSE)" One Week Online Faculty Development
13-07-2020 to 17-07-2020	Program on Block Chain Technology
	AICTE Sponsored Short Term Training
	Program (STTP) under AQIS
13-07-2020 to 18-07-2020	Programme on "Optimization
	Techniques for 5G Cellular Networks"
	One Week Online ATAL Faculty
07-09-2020 to 11-09-2020	Development Programme on
0, 2020 to 11 0, 2020	"Leadership & Excellence"
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	26-04-2021 to 30-04-2021	A Five Day FDP on VLSI Circuits and
		MEMS Device Modelling: Recent
		Trends and advancements "
	28 06 2021 4- 20 06 2021	A Three Day workshop on Recent
	28-06-2021 to 30-06-2021	Trends in Deep Learning and
		Communication Networks
		One week AICTE Sponsored faculty
	08-03-2021 to 12-03-2021	development programme on "Recent
	00 00 2021 to 12 00 2021	Advances in NLPusing Deep Learning"
		(NLP-DL-2021)
		AICTE Sponsored One Week Online
Dr. M. Venkata Subbarao	05-10-2020 to 10-10-2020	Short Term Training Program on ICT
		Tools for Engineering College Teaching
		and Outcome Based Learning
		5 Day faculty development programme
	21-09-2020 to 25-09-2020	on "Machine Learning and Its
		Applications"
		15 Day Faculty Development
	07-09-2020 to 21-09-2020	Programme on "Data Science & Its
		Applications in STEM"
		One Week online International FDP on "
	24-08-2020 to 28-08-2020	Machine Learning and Computer
	24-08-2020 to 28-08-2020	Vision: Applications & Research
		Challanges" (MLCV-2020)
		A One Week FDP on Machine Learning
	24-05-2021 to 29-05-2021	on Recent Trends and Applications
		Phase II
		A One Week FDP on Machine Learning
14 B 14 11 11 11 11 11 11 11 11 11 11 11 11	10-05-2021 to 15-05-2021	on Recent Trends and Applications
Mr.D.Murali Krishna		Phase I
		Microstrip Antenna design fundementals
	04.06.2020 / 06.06.2020	and practical iplementation of triple
	04.06.2020 to 06.06.2020	band antenna for 5G wireless
		applications using ANSYS HFSS
	01 02 2021 / 12 22 2021	Online Faculty Development
	01-02-2021 to 13-02-2021	Programme on Entrepreneurship
		A Two Week workshop on Generating
	31-05-2021 to 14-06-2021	Entrepreneurship Mindset faculty
		experiential workshop
		Professional Develpment Program on
	14-12-2020 to 18-12-2020	IEEE Authorship and Publication Ethics
		AICTE Training And Learning (ATAL)
	14-12-2020 to 18-12-2020	Academy Online FDP on "Training for
Dr.R.Viswanadham	17 12 2020 to 10-12-2020	Social Connectedness & Inspiration"
		AICTE Sponsored Short Term Training
		Program (STTP) under AQIS
	03-08-2020 to 08-08-2020	Programme on "Data Science for 5G
		Cellular Networks"
		AICTE Sponsored STTP under AQIS
	22-07-2020 to 27-07-2020	Programme on "Compressive Sensing
		Techniques for 5G Cellular Networks
		using MATLAB"
		AICTE Sponsored STTP under AQIS
	13-07-2020 to 17-07-2020	Programme on "Optimization
		1 rogramme on Optimization

		Techniques for 5G Cellular Networks "
	04-01-2021 to 08-01-2021	A FDP on Wearable Devices
	27-05-2020 to 29-05-2020	A Three Day webinar on IOT with Artificial Intelligence
	10-08-2020 to 12-08-2020	A Three Day workshop on INSIGHTS ON ANTENNA, SATELLITE AND RADAR COMMUNICATION
Mr. D.Ramesh Varma	27-06-2021 to 31-06-2021	A Five Day FDP on "Recent Advances in Antennas for Wireless Communications
	16-11-2020 to 20-11-2020	Online FDP on Wearable Devices
	28-06-2021 to 30-06-2021	A Three Day workshop on Research Trends in Deep Learning and communications
	28-06-2021 to 02-07-2021	Online FDP on New & Emerging Technology
	21-12-2020 to 04-01-2021	A Two week FDP on Raspberry PI Master Class
	03-08-2020 to 08-08-2020	AICTE Sponsored Short Term Training Program (STTP) under AQIS Programme on "Data Science for 5G Cellular Networks"
Mr. T.Sairam Vamsi	22-07-2020 to 27-07-2020	AICTE Sponsored STTP under AQIS Programme on "Compressive Sensing Techniques for 5G Cellular Networks using MATLAB"
	14-12-2020 to 18-12-2020	Training for Social connectedness & Inspiration
	14-12-2020 to 18-12-2020	Professional Development Program on IEEE Authorship and Publication Ethics
	03-07-2020 to 05-07-2020	A Three Day workshop on Machine Learning With Deployment
	12-10-2020 to 16-10-2020	FDP on Advances in Wireless communications
Mr. G. Challa Ram	14-06-2021 to 20-06-2021	A One week FDP on Methods and Tools for Effective dissemination of Research ideas & findings
	07-06-2021 to 11-06-2021	A Five Day workshop on Cognitive radio, Antennas & Millimetre Wave Communications
	28-06-2021 to 30-06-2021	A Three Day workshop on Research Trends in Deep Learning and Communication Networks
Mr. D.Girish Kumar	21-09-2020 to 26-09-2020	A One Week Short Term Training Program on Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
V. Srinivasa rao	19-07-2021 to 23-07-2021	A Five Day FDP on Bio-Medical Signal Processing for Smarter Mobile Healthcare
v. Siiiivasa tao	02-08-2021 to 06-08-2021	A Five Day FDP on Internet of Things: Product Design, Development and Implementation

	26-07-2021 to 30-07-2021	A Five Day FDP on VLSI Physical
	20-07-2021 to 30-07-2021	Design Techniques
Mr. M.Padmanabha Raju	12-10-2020 to 30-10-2020	3 Week Kalam Internship Program on
	12-10-2020 to 30-10-2020	Wearable Antenna
Wir. Wir. admanaona Kaju	30-11-2020 to 04-12-2020	ATAL Academy FDP on Wearable
	30-11-2020 to 04-12-2020	Devices
		ONE WEEK ONLINE FACULTY
	21-06-2021 to 25-06-2021	DEVELOPMENT PROGRAM ON
		OUTCOME BASED EDUCATION
		One week online Short term program on
Mr. P Ravikumar	16-11.2020 to 21-11-2020	Innovative Teaching and Learning
		methods for inspiring students
	20.05.2021	3 days National workshop on Making
	29-05-2021 to 31-0502021	online classes interactive and ICT add-
		ons for teaching
	14-12-2020 to 18-12-2020	A Professional Development program
Mr. E.D. Duoman Vinnan		on IEEE Authorship and Publications
Mr. E.R.Praveen Kumar	26 10 2020 to 21 10 2020	A Five Day FDP on ICT Tools for
	26-10-2020 to 31-10-2020	Engineering College Teaching and Outcome Based Learning
		online Faculty Development
Mrs. K.Priyanka	22-02-2021 to 06-03-2021	Programme on Entrepreneurship
		A Three Day workshop on Block Chain
Mr. S.teja	09-07-2020 to 12-07-2020	Technology and Cyber Security
		Three Day Online Faculty Development
	29-06-2020 to 01-07-2020	Program on Digital IC Design with DFT
		Concepts using Mentor Graphics Tools
		Five-Day Faculty Development Program
	10-08-2020 to 14-08-2020	on VLSI & Embedded Systems Design
		for Aerospace & Defence Applications
		One Week Online Faculty Development
	17-08-2020 to 21-08-2020	Program on"OUTCOME BASED
	17-08-2020 to 21-08-2020	EDUCATION - A Continuous Quality
		Improvement of the Program"
	24-08-2020 to 04-09-2020	two-week Online Faculty Development
		Programme on "Demystifying 5G RF
		ASICs"
Mr. A.Narayana Kiran		One week online short term training
	12-10-2020 to 17-10-2020	program on "Innovative Teaching &
		Learning Methods for Inspiring students"
		Two Week AICTE Sponsored Online
		Faculty Development Programme (FDP)
	28-10-2020 to 10-11-2020	on "Recent Trends in VLSI Design,
	20 10 2020 to 10 11 2020	Signal Processing & Optimization based
		on EDA tools"
		one week online Professional
	14-12-2020 to 18-12-2020	Develpment Program on IEEE
		Authorship and Publication Ethics
	22-02-2021 to 06-03-2021	online Faculty Development
		Programme on Entrepreneurship
Ms. G Priyanka	24-08-2020 to 29-08-2020	Electromagnetics, Microwave, RF &
		Antenna Design Using Ansys HFSS
Mrs. K Bhuvaneswari	21-09-2020 to 26-09-2020	Electromagnetics, Microwave, RF &

		Antenna Design Using Ansys HFSS
Mr. K S N Raju	24-08-2020 to 29-08-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
Mr. K. Murthy Raju	24-08-2020 to 29-08-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
Mr. M A S Mohan Raju	24-08-2020 to 29-08-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
Dr. N Prasad	27-07-2020 to 01-08-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
Mr. P Narsimharao	21-09-2020 to 26-09-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
Mr. P Subramanyam	27-07-2020 to 01-08-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
Dr. R Sahoo	21-09-2020 to 26-09-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
Dr. S Hanumantha Rao	27-07-2020 to 01-08-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
Mis. T Pavani Varma	21-09-2020 to 26-09-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
Mrs. T Sruthi	27-07-2020 to 01-08-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
Mrs. Y Yamini	21-09-2020 to 26-09-2020	Electromagnetics, Microwave, RF & Antenna Design Using Ansys HFSS
	06-07-2020 to 10-07-2020	One week national level online workshop on "Yoga -A Science of Breath and Meditation for Subtle Energy Channelling".
Mrs.P.Sricharani	10-06-2020 to 15-06-2020	National level FDP and online training on "Moodle Learning Management System".
	05-10-2020 to 09-10-2020	One week online FDP on "Outcome Based Education-Accreditation".
	15-06-2020 to 20-06-2020	Six days online FDP on "Latest Trends and Challenges in IT Industry".
	03-06-2020 to 08-06-2020	National level One week FDP on "Ruby & Perl Programming".
	10-08-2020 to 15-08-2020	One week International FDP on "Latest Trends in Engineering, Science and Technology: Nano Materials".
Mrs.S.Annapurna	02-06-2020 to 06-06-2020	Five day online FDP on Chemistry Significance in Engineering ,Pharmacy , Nano Technology and Environment(CEPNE-2020)
	11-06-2020 to 17-06-2020	One week online FDP on Recent Advances and Approaches in Chemistry Biology and Drug Discovery
Mr.D.B.M.S Varma	12-08-2020 to 16-08-2020	1 week International FDP on "Enhancing Digital Proficiency: A platform for Refining the research and Teaching Skills".
	02-06-2020 to 06-06-2020	Five day online FDP in "Chemistry Significance in Engineering ,Pharmacy , Nano Technology and Environment(CEPNE-2020)".

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	06-07-2020 to 10-07-2020	5 day online National level FDP on "Recent Advances in Applied Chemistry RAAC-2020"
	08-06-2020 to 13-07-2020	one week National level online FDP on Online Teaching - Learning Processes using ICT Tools for Education 4.0
	06-02-2021 to 08-02-2021	Three dat National webinar on Trends and Challenges in Chemistry (TCC-2021)
	05-04-2021 to 09-04-2021	Five day Workshop on Technical Report Writing using LaTeX
	25-05-2021 to 29-05-2021	Five day online interactive FDP on "Web Apps & E-content Development for Digital learning
	18-05-2021 to 23-05-2021	One week STTP on Innovations in Physics & Chemistry
	01-06-2020 to 06-06-2020	One week online FDP on I.C.T. Tools for Effective Teaching Learning
	04-06-2020 to 11-06-2020	Online FDP on Outcome Based Education-A Paradigm Shift
Mrs.Manda Sarada Devi	15-09-2020 to 17-09-2020	National level Short term Training Programme on "Propositions of soft skills & their Relevances to life and Academics
	17-05-2021 to 19-05-2021	Three day National FDP on Research Methodology for social sciences
Mrs.S Devaki Devi	15-09-2020 to 17-09-2020	National Level short term training program on propostions of soft skills and their relevance to life and academics
Mr.M.A.Khan	16-06-2021 to 22-06-2021	6 day faculty development program on Professional and communicative english
Dr.S.M.Padmaja	24-08-2021 to 28-08-2021	Five day Faculty Development program on Application of Artificial Intellegence in Electrical Engineering for performance improvement of various sectors
3	08-06-2020 to 12-06-2020	Five day online Faculty Development program on Recent Trends in Electrical Engineering
	17-08-2020 to 22-08-2020	AICTE sponsored one week online STTP on Recent Developments and Entrepreneurship in Sustainable Green Energy Technologies and Smart Grid - Series A
	10-09-2020 to 16-09-2020	One week online FDP/SDP on Leadership,Managerial skills & Professional
	21-09-2020 to 26-09-2020	AICTE sponsored one week online STTP on Recent Developments and Entrepreneurship in Sustainable Green Energy Technologies and Smart Grid - Series B
Dr.B.Suresh Babu	10-08-2020 to 14-08-2020	Five day online FDP on Real Time Typhoon Hil Simulation Applications of

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		Power System, Power Electronics based RES, EV & MG
		Six days international workshop on
	10-08-2020 to 15-08-2020	Data Management and Visualization
		A short term course on Advanced
	01-06-2020 to 05-06-2020	Simulation Tools for Power Electronics
	01 00 2020 to 03 00 2020	Electromagnetics and Power Systems
		One week online FDP on Artificial
		Intelligence, Machine Learning, Internet
	01-06-2020 to 06-06-2020	of Things and Big Data Applications in
		Power Electronics and Allied Areas
		Online FDP on Technological Advances
	01 06 2020 4- 05 06 2020	in Power Switching Converters for
	01-06-2020 to 05-06-2020	Renewable Energy Sources and Fuel
		Cell Technology for E-vehicles
		Three day online FDP on Parameter and
	08-06-2020 to 10-06-2020	State Estimation Techniques and
		Application to Electrical Engineering
	08-06-2020 to 12-06-2020	5 days IGEN PIT FDP on Renewable
	00 00 2020 00 12 00 2020	Energy Systems
	08-06-2020 to 12-06-2020	Five day online FDP on Recent Trends
		in Electrical Engineering
	10.06.2020 / 14.06.2020	Five day online FDP on Recent Trends
	10-06-2020 to 14-06-2020	in Power Electronics and Energy
		Storage Systems One week international FDP on Recent
	15-06-2020 to 19-06-2020	Strategies on Micro- and Smart-Grid
	13-00-2020 to 19-00-2020	Technologies
		Five day online FDP on Recent
	16-06-2020 to 20-06-2020	Challenges and Emerging Techniques
		on Microgrid
	22-06-2020 to 28-06-2020	FDP on Recent Trends in Control
	22-06-2020 to 28-06-2020	System Engineering
		One week unique hands-on international
	05-07-2020 to 10-07-2020	Online FDP on Control systems Design-
		From a Beginer to an Expert - 2.0
	20-07-2020 to 24-07-2020	International online FDP on Trends in
		Electric Vechicles
		AICTE sponsored one week online
	17-08-2020 to 22-08-2020	STTP on Recent Developments and
	17-00-2020 (0 22-08-2020	Entrepreneurship in Sustainable Green Energy Technologies and Smart Grid -
		Series A
		National level virtual STTP on
	02-09-2020 to 04-09-2020	Innovative Smart Grid Technologies
		Five day online FDP programme on
	03-08-2020 to 07-08-2020	Micro Grids: Fundamentals, control and
		stability Aspects
		3 days online STTP on Applications of
	15-09-2020 to 17-09-2020	MATLAB in Mathematics, science and
		Engineering
		AICTE sponsored one week online
Dr. SSSR Sarathbabu	21-09-2020 to 26-09-2020	STTP on Recent Developments and
Duvvuri		Entrepreneurship in Sustainable Green

		Energy Technologies and Smart Grid -
		Series B
	23-09-2021 to 26-09-2021	4 day online FDP on Challenges and oppurtunities of Energy and Sensor Applications
	01-10-2020 to 06-10-2020	AICTE sponsored one week STTP on Power Electronics based Drives and Control
	08-06-2020 to 12-06-2020	Five day online FDP on Recent Trends in Electrical Engineering
	02-07-2020 to 06-07-2020	A Five day national level online FDP on Insights of control systems and signal processing: Theory to Practise
Dr.G.Durga Prasad	21-07-2020 to 25-07-2020	A 5 day online FDP on Power Electronics Coverters and Its Real time applications
	03-08-2020 to 07-08-2020	Online short term training programme on Recent Trends in Power Electronics Power systems and Renewable Energy system
	08-09-2020 to 12-09-2020	Online FDP on Applications of Different Control Techniques for Sustainable Energy
Mr.S.Dileep Kumar Varma	21-09-2020 to 26-09-2020	FDP on Design, Modelling and control of Renewable Energy Resources
	10-06-2020 to 11-06-2020	Online FDP on MATLAB and Simulink in Engineering Education
	22-06-2020 to 28-06-2020	FDP on Recent Trends in Control System Engineering
	15-07-2020 to 19-07-2020	FDP on Robotics & Control
Mr.M.V.Srikanth	10-08-2020 to 16-08-2020	Six day online FDP on Teaching and Learning of Advanced Control Systems
	01-06-2020 to 05-06-2020	A short term course on Advanced Simulation Tools for Power Electronics Electromagnetics and Power Systems
Mr.K.P.Swaroop	01-06-2020 to 06-06-2020	One week online FDP on Artificial Intelligence, Machine Learning, IOT and Big Data Applications in power electronics and alies areas
•	08-06-2020 to 12-06-2020	Five day online FDP on Recent Trends in Electrical Engineering
	10-06-2020 to 11-06-2020	Online FDP on MATLAB and Simulink in Engineering Education
Mrs.G.Bharathi	09-06-2020 to 13-06-2020	A national level five day online FDP on Electric Power Grid Modernization Trends Challenges and Opportunities
	17-08-2020 to 21-08-2020	TEQIP III sponsored STTP on Application of Artifical Intelligence in Electrical Energy Systems
Mr.K.Omkar	20-09-2020 to 24-09-2020	Five days STTP on Recent Advances in Renewable Energy and Power System
Mr.N.Praveen Kumar	08-06-2020 to 12-06-2020	Five day online FDP on Recent Trends in Electrical Engineering

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		One week national level Online FDP on
	08-06-2020 to 13-06-2020	Teaching-Learning Processes using ICT
		Tools for Education 4.0
	00.06.2020 / 12.06.2020	5 days IGEN PIT FDP on Renewable
	08-06-2020 to 12-06-2020	Energy Systems
		One week national level FDP and
	10-06-2020 to 15-06-2020	Online training on Moodle Learning
	10-00-2020 to 13-00-2020	
		Management System
		Three days online FDP on Research
	23-06-2020 to 25-06-2020	aspects in the development of
		sustainable energy solution
		A Five day national level online FDP on
	02-07-2020 to 06-07-2020	Insights of control systems and signal
		processing: Theory to Practise
		One week national level online FDP on
	06-07-2020 to 10-07-2020	Real time aspects of Power System
	00-07-2020 to 10-07-2020	Scenario Scenario
		TEQIP III sponsored online workshop
	03-08-2020 to 07-08-2020	onAdvancements in Electrical
		Engineering: An Academic and
Mrs.Y.T.R.Palleswari		Industrial Approach
	01-06-2020 to 03-06-2020	Three-Day Technical Webinar Series-
	01-06-2020 to 03-06-2020	PWSIM Tool
		Online FDP on Technological Advances
		In Power Switching Converters For
	01-06-2020 to 05-06-2020	Renewable
	01-00-2020 to 03-00-2020	Energy Sources And Fuel Cell
		Technology For E- Vehicles
		One week online FDP on Artificial
	01-06-2020 to 06-06-2020	Intelligence, Machine Learning, Internet
	01 00 2020 to 00 00 2020	of Things and Big Data Applications in
		Power Electronics and Allied Areas
	09 06 2020 to 12 06 2020	5 days IGEN PIT FDP on Renewable
Mr.B.Ramu	08-06-2020 to 12-06-2020	Energy Systems
		Online FDP on Technological Advances
		In Power Switching Converters For
	01-06-2020 to 05-06-2020	Renewable
	01 00 2020 to 03 00 2020	Energy Sources And Fuel Cell
		Technology For E- Vehicles
	03-06-2020 to 07-06-2020	One week National level FDP on Recent
		Advances In Electrical Engineering
		TEQIP III sponsored online workshop
	03-08-2020 to 07-08-2020	onAdvancements in Electrical
	03 00 2020 10 07-00-2020	Engineering: An Academic and
		Industrial Approach
	00.06.2020 / 12.06.2020	Five day online FDP on Recent Trends
	08-06-2020 to 12-06-2020	in Electrical Engineering
		TEQIP III sponsored five day online
		FDP on Recent Trends in Power
	23-09-2020 to 27-09-2020	
Ma D. I. alzahana an 1		Electronics-Resarch scope and
Mr.D.Lakshman kumar	_	Challenges
	01.06.2020	A short term course on Advanced
	01-06-2020 to 05-06-2020	Simulation Tools for Power Electronics
Mr.B.Mahendra Chand	Í	Electromagnetics and Power Systems

	01-06-2020 to 06-06-2020	One week online FDP on Python web Application framework using Flask and
	01-06-2020 to 06-06-2020	Django One week online FDP on Artificial Intelligence,Machine Learning, Internet of Things and Big Data Applications in Power Electronics and Allied Areas
	08-06-2020 to 13-06-2020	One week national level Online FDP on Teaching-Learning Processes using ICT Tools for Education 4.0
	10-06-2020 to 11-06-2020	Online FDP on MATLAB and Simulink in Engineering Education
	15-06-2020 to 20-06-2020	International online One week FDP on Industrial Relevance of Electrical Engineering
	22-06-2020 to 27-06-2020	One week FDP on Emerging Trends and Challenges in Electrical Engineering
	08-06-2020 to 12-06-2020	Five day online FDP on Recent Trends in Electrical Engineering
	06-07-2020 to 10-07-2020	One week national level online FDP on Real time aspects of Power System Scenario
Mr.N.Venkata Ramana	21-07-2020 to 25-07-2020	A 5 day online FDP on Power Electronics Coverters and Its Real time applications
	01-06-2020 to 05-06-2020	A short term course on Advanced Simulation Tools for Power Electronics Electromagnetics and Power Systems
	01-06-2020 to 06-06-2020	One week online FDP on Artificial Intelligence,Machine Learning, IOT and Big Data Applications in power electronics and alies areas
	01-06-2020 to 05-06-2020	Online FDP on Technological Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles
	02-06-2020 to 06-06-2020	One week FDP on Tools for Scientific Communication and Effective Teaching
	08-06-2020 to 12-06-2020	Five days FDP on Research Methodologies, Tools and Techniques
Mr.E.Naga Raju	08-06-2020 to 13-06-2020	One week national level Online FDP on Teaching-Learning Processes using ICT Tools for Education 4.0
	01-06-2020 to 05-06-2020	Online FDP on Technological Advances In Power Switching Converters For Renewable Energy Sources And Fuel Cell Technology For E- Vehicles
	01-06-2020 to 05-06-2020	A short term course on Advanced Simulation Tools for Power Electronics Electromagnetics and Power Systems
Mr.Ch.V.Ramachandra Rao	01-06-2020 to 06-06-2020	One week online FDP on Artificial Intelligence, Machine Learning, Internet of Things and Big Data Applications in

		Power Electronics and Allied Areas
	02-06-2020 to 06-06-2020	One week FDP on Tools for Scientific Communication and Effective Teaching
	04-06-2020 to 10-06-2020	One Week National FDP on SCI Lab
	08-06-2020 to 12-06-2020	Five day online FDP on Recent Trends in Electrical Engineering
	08-06-2020 to 12-06-2020	5 days IGEN PIT FDP on Renewable Energy Systems
	08-06-2020 to 12-06-2020	Five day FDP on Recent Innovations and Technologies in Electric Vechles
	09-06-2020 to 13-06-2020	A national level five day online FDP on Electric Power Grid Modernization Trends Challenges and Opportunities
	11-06-2020 to 13-06-2020	Three day FDP on Emerging Research Opportunities in Electrical Engineering
	15-06-2020 to 19-06-2020	One week international FDP on Recent Strategies on Micro- and Smart-Grid Technologies
	01-06-2020 to 05-06-2020	Online FDP on Technological Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles
	01-06-2020 to 05-06-2020	One week online FDP Power Quality and Reactive Power Management
	01-06-2020 to 05-06-2020	A Five Day FDP on Research Opportunities in Electrical Engineering
	02-06-2020 to 06-06-2020	One week FDP on Tools for Scientific Communication and Effective Teaching
	03-06-2020 to 07-06-2020	One week National level FDP on Recent Advances In Electrical Engineering
	09-06-2020 to 13-06-2020	A national level five day online FDP on Electric Power Grid Modernization Trends Challenges and Opportunities
Mr.K.Kalyan Sagar	11-06-2020 to 13-06-2020	Three day FDP on Emerging Research Opportunities in Electrical Engineering
	02-06-2020 to 06-06-2020	One week FDP on Tools for Scientific Communication and Effective Teaching
	08-06-2020 to 12-06-2020	Five day online FDP on Recent Trends in Electrical Engineering
Mr.K.Chandra Sekhar	08-06-2020 to 12-06-2020	5 days IGEN PIT FDP on Renewable Energy Systems
	08-06-2020 to 12-06-2020	Five day online FDP on Recent Trends in Electrical Engineering
	09-06-2020 to 13-06-2020	A national level five day online FDP on Electric Power Grid Modernization Trends Challenges and Opportunities
	11-06-2020 to 13-06-2020	Three day FDP on Emerging Research Opportunities in Electrical Engineering
	15-06-2020 to 20-06-2020	One week national level FDP and Online training on Moodle Learning Management System
Mr.A.Siva	27-07-2020 to 31-07-2020	Five day FDP on Matlab & Simulink

23-06-2020 to 25-06-2020	ĺ		Application of Engineers
23-06-2020 to 25-06-2020 aspects in the development of sustainable energy solution Five day online FDP on Recent Trends in Electrical Engineering Five day online FDP on Recent Challenges and Emerging Techniques on Microgrid Master Class on Electric Vehicle Design Using MATLAB Master Class on Electric Vehicle Design Using MATLAB Recent Advancements and Research oppurtunities in Energy Sector A Five Day FDP on Recent Challenges and Emerging Techniques on Microgrid Master Class on Electric Vehicle Design Using MATLAB Recent Advancements and Research oppurtunities in Energy Sector A Five Day FDP on Research Oppurtunities in Energy Sector Opportunities in Electrical Engineering One week FDP on Tools for Scientific Communication and Effective Teaching Online FDP on Technological Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles Six day Faculty Development program on Professional and Communicative English AICTE-ISTE approved Orientation/Refresher Programme on "Professional and Communication and Effective Teaching Dr. D.V.NagaRaju O2-11-2020 to 07-11-2020 O7-11-2020 O7-10-2020 O7-10-2020 O7-11-2020 O7-10-2020 O7-10-2020 O7-10-2020 O7-10-2020 O7			
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DR-06-2020 to 12-06-2020		25-00-2020 to 25-00-2020	•
In Electrical Engineering Five day online FDP on Recent Challenges and Emerging Techniques on Microgrid Master Class on Electric Vehicle Design Using MATLAB			
Mr.R.Pradeep Sudha		08-06-2020 to 12-06-2020	Ţ
Mr.R.Pradeep Sudha Mr.R.Pradeep Sudha Mr.R.V.S.Prasada Rao 29-03-2021 to 02-04-2021 Mr.S.Veera babu 29-11-2021 to 03-12-2021 Dr J Rohith Balaji 01-06-2020 to 05-06-2020 Mr M Siva Rama Ganesh 02-06-2020 to 06-06-2020 Mr J Venkatesh 16-06-2021 to 22-06-2021 Mr G V J Prasad 16-06-2021 to 22-06-2021 Dr. D.V.NagaRaju 02-11-2020 to 07-11-2020 Mr.P.V.Rama Raju Mr.P.V.Rama Raju 16-02-2021 to 08-01-2020 Mr.P.V.Rama Raju 16-02-2021 to 08-01-2021 Mr.P.V.Rama Raju Dr. D.V.Rama Raju 16-02-2021 to 08-01-2021 Mr.P.V.Rama Raju Dr. D.V.Rama Raju Dr. D. A. Sri Krishna Dr. D. P. A. Sri Krishna Dr. D. P. A. Sri Krishna Dr. D. Dr. D. Sign of the decimal part of the part			ů ů
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Mr. K. V. S. Prasada Rao	Mr.R.Pradeep Sudna		
Mr.S.Veera babu	M K W C D 1 D	29-03-2021 to 02-04-2021	
Mr.S. Veera babu	Mr.K. V.S.Prasada Rao		
Dr J Rohith Balaji	M GM 1 1	29-11-2021 to 03-12-2021	
Dr J Rohith Balaji Mr M Siva Rama Ganesh 02-06-2020 to 06-06-2020 One week FDP on Tools for Scientific Communication and Effective Teaching Online FDP on Technological Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles Six day Faculty Development program on Professional and Communicative English AICTE-ISTE approved Orientation/Refresher Programme on "Internet of Things Application" Dr. D.V.NagaRaju O2-11-2020 to 07-11-2020 Dr. D.V.NagaRaju O2-11-2020 to 07-11-2020 O2-11-2020 to 07-11-2020 O2-11-2020 to 07-11-2020 O3-01-2020 O3-01-2020 O6-02-2020 O7-01-2020 O7-01-2020 O8-02-2021 to 08-01-2020 O8-02-2021 to 08-02-2021 O8-02-2021 to 13-02-2021 Dr. A. Sri Krishna O1-06-2020 to 06-06-2020 O7-01-00-10-00-10-00-00-00-00-00-00-00-00-	Mr.S. Veera babu		
Opportunities in Electrical Engineering One week EPP on Tools for Scientific Communication and Effective Teaching Online FDP on Technological Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles Six day Faculty Development program on Professional and Communicative English AICTE-ISTE approved Orientation/Refresher Programme on "Internet of Things Application" FDP on "Artificial Intelligence and Its Applications" Online Short Term Training Programme on "Blockhain and its Applications" One Week AICTE Sponsored Short Term Training Programme on "Harmony in the Workplace:Effective Interpressonal & Communication Skills" Phase-III:Desirous Dexterity & Career Concerns(Life Skills & Workplace) AICTE Training and Learning(ATAL) Academy Online FDP on "Design Thinking" AICTE Sponsored one week short term training program(Part-1) on "The Pedagogic Approach for Effective Teaching Learning Through Outcome Based Education (OBE)" AADHAR-Short Term Training Programme on Emphasizing Morals, Values, Ethics and Behavioural Science in Teaching FDP on "Need for an IP-Equipped		01-06-2020 to 05-06-2020	•
Mr M Siva Rama Ganesh	Dr J Rohith Balaji		
Mr M Siva Rama Ganesh O1-06-2020 to 05-06-2020 Mr J Venkatesh Online FDP on Technological Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles Six day Faculty Development program on Professional and Communicative English AICTE-ISTE approved Orientation/Refresher Programme on "Internet of Things Application" FDP on "Artificial Intelligence and Its Applications" Online Short Term Training Programme on "Blockchain and its Applications" One Week AICTE Sponsored Short Term Training Programme on "Harmony in the Workplace: Effective Interpersonal & Communication Skills" Phase-III:Desirous Dexterity & Career Concerns(Life Skills & Workplace) O4-01-2021 to 08-01-2021 Mr.P.V.Rama Raju O4-01-2021 to 08-01-2021 D1-02-2021 to 06-02-2021 D2-A Sri Krishna Communication and Effective Interpose withing Converters for Renewable Energy Switching Converted on Programme on "Internet of Things Applications" Online Short Term Training Programme on "Blockchain and its Applications" One Week AICTE Sponsored Short Term Training Programme on "Harmony in the Workplace: Effective Teaching Learning Through Outcome Based Education (OBE)" AADHAR-Sh		02-06-2020 to 06-06-2020	
Mr J Venkatesh	Mr M Siva Rama Ganesh		
Mr J Venkatesh			
Mr J Venkatesh Cell Technology for E-vehicles Cell Technology for E-vehicles		01-06-2020 to 05-06-2020	
Mr G V J Prasad 16-06-2021 to 22-06-2021 Six day Faculty Development program on Professional and Communicative English AICTE-ISTE approved Orientation/Refresher Programme on "Internet of Things Application"		01 00 2020 10 00 00 2020	
Mr G V J Prasad	Mr J Venkatesh		
Mr G V J Prasad			
AICTE-ISTE approved Orientation/Refresher Programme on " Internet of Things Application " FDP on "Artificial Intelligence and Its Applications" Online Short Term Training Programme on " Dr. D.V.Rama Raju Mr.P.V.Rama Raju Mr.P.V.Rama Raju AICTE-ISTE approved Orientation/Refresher Programme on " Internet of Things Application " FDP on "Artificial Intelligence and Its Applications" Online Short Term Training Programme on "Bota Science Technologies " Faculty Development Programme on "Blockchain and its Applications" One Week AICTE Sponsored Short Term Training Programme on "Harmony in the Workplace:Effective Interpersonal & Communication Skills" Phase-III:Desirous Dexterity & Career Concerns(Life Skills & Workplace) AICTE Training and Learning(ATAL) Academy Online FDP on "Design Thinking" AICTE Sponsored one week short term training program(Part-1) on "The Pedagogic Approach for Effective Teaching Learning Through Outcome Based Education (OBE)" AADHAR-Short Term Training Programme on Emphasizing Morals, Values, Ethics and Behavioural Science in Teaching FDP on "Need for an IP-Equipped		16-06-2021 to 22-06-2021	
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Mr.P.V.Rama Raju O2-11-2020 to 07-11-2020		25-02-2020 t0 30-05-2020	
Faculty Development Programme on "Blockchain and its Applications"			Online Short Term Training Programme
Mr.P.V.Rama Raju Mr.P.V.Rama Raju		02-11-2020 to 07-11-2020	on " Data Science Technologies "
Mr.P.V.Rama Raju One Week AICTE Sponsored Short Term Training Programme on "Harmony in the Workplace:Effective Interpersonal & Communication Skills" Phase-III:Desirous Dexterity & Career Concerns(Life Skills & Workplace) AICTE Training and Learning(ATAL) Academy Online FDP on "Design Thinking" AICTE Sponsored one week short term training program(Part-1) on "The Pedagogic Approach for Effective Teaching Learning Through Outcome Based Education (OBE)" AADHAR-Short Term Training Programme on Emphasizing Morals, Values, Ethics and Behavioural Science in Teaching Dr.A. Sri Krishna One Week AICTE Sponsored Short Term Training Programme on "Harmony in the Workplace:Effective Concerns(Life Skills & Workplace) AICTE Training and Learning(ATAL) Academy Online FDP on "The Pedagogic Approach for Effective Teaching Learning Through Outcome Based Education (OBE)" AADHAR-Short Term Training Programme on Emphasizing Morals, Values, Ethics and Behavioural Science in Teaching FDP on "Need for an IP-Equipped			Faculty Development Programme on
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Mr.P.V.Rama Raju Mr.P.V.Rama Raju 21-12-2020 to 26-12-2020 Mr.P.V.Rama Raju 21-12-2020 to 26-12-2020 AICTE Training and Learning(ATAL) Academy Online FDP on "Design Thinking" AICTE Sponsored one week short term training program(Part-1) on "The Pedagogic Approach for Effective Teaching Learning Through Outcome Based Education (OBE)" ADHAR-Short Term Training Programme on "Harmony in the Workplace: Effective Teaching Learning Through Outcome Based Education (OBE)" AADHAR-Short Term Training Programme on Emphasizing Morals, Values, Ethics and Behavioural Science in Teaching Dr. A. Sri Krishna FDP on "Need for an IP-Equipped			One Week AICTE Sponsored Short
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Values, Ethics and Behavioural Science in Teaching Dr A Sri Krishna Values, Ethics and Behavioural Science in Teaching FDP on "Need for an IP-Equipped			
08-02-2021 to 13-02-2021 in Teaching FDP on "Need for an IP-Equipped"			
Dr A Sri Krishna FDP on "Need for an IP-Equipped		08-02-2021 to 13-02-2021	
	Du A Cui Vaialana		
	Dr.A. Sri Krisnna	25-05-2020 to 29-05-2020	Ecosystem for the Future

1	11-05-2020 to 15-05-2020	FDP on "PHP and MySQL"
		• •
	26-05-2020 to 30-05-2020	FDP on Cyber Security
	22-06-2020 to 26-06-2020	FDP on Cyber Security
		FDP on Contemporary Research
Dr.C Shanmuganathan	20-07-2020 to 24-07-2020	Methodology and LaTeX for Research Documentation
	20-07-2020 to 24-07-2020	Online Short Term Training Programme
	02-11-2020 to 07-11-2020	on " Data Science Technologies "
	09-11-2020 to 13-11-2020	FDP on "Quantum Computing"
	05 11 2020 to 13 11 2020	FDP on "Augmented Reality(AR)/
	07-12-2020 to 11-12-2020	Virtual Reality(VR)
		FDP on "Research Challenges and
	04-05-2020 to 09-05-2020	Opportunities Post COVID-19(RECOP
		2020)"
Dr.M.R.M.Veeramanickam	22-05-2020 to 26-05-2020	FDP on "Artificial Intelligence"
		AICTE Training and Learning(ATAL)
	18 01 2021 4- 22 01 2021	Academy Online FDP on "Gamification"
	18-01-2021 to 22-01-2021	
	01-02-2021 to 13-02-2021	FDP on Entreprenuership Two-Week Online AICTE sponsored
Mr.G.Ratnakanth		Faculty Development Program on Data
	23-11-2020 to 05-12-2020	Science using Python
	23 11 2020 to 03 12 2020	AICTE Sponsored One Week Online
		Short Term Training Program (3rd
	09-11-2020 to 14-11-2020	Phase) on " ICT Tools for Engineering
		College Teaching and Outcome Based
		Learning
	01-07-2020 to 30-09-2020	Course on online teaching
No. A. Malana	28-01-2021 to 29-01-2021	National workshop on Deep learning for
Mr.A.Mohan		Image processing applications FDP on Machine Learning Using
	13-08-2020 to 18-08-2020	Python
	13 00 2020 to 10 00 2020	AICTE Sponsored One Week Online
		Short Term Training Program (3rd
	09-11-2020 to 14-11-2020	Phase) on " ICT Tools for Engineering
		College Teaching and Outcome Based
		Learning
Mr. C. Dovi Vymor	02 11 2020 to 06 11 2020	ATAL Academy online FDP on " Data Sciences "
Mr. S. Ravi Kumar	02-11-2020 to 06-11-2020	FDP on "Data Science and Cloud
	18-05-2020 to 22-05-2020	Computing"
Mr.K.Ramu	22-05-2020 to 26-05-2020	FDP on "Artificial Intelligence"
	22-05-2020 to 26-05-2020	FDP on "Artificial Intelligence"
	22 03 2020 to 20 03-2020	FDP on "Blockchain & Cybersecurity:A
		unique fusion to untangle present-day
	22-06-2020 to 26-06-2020	cybersecurity challenges
	07-07-2020 to 11-07-2020	FDP on "Data Science and Analytics"
		Short Term Training Program on
	27-07-2020 to 01-08-2020	"Privacy and security in IoT"
	05 10 2020 / 10 10 2020	AICTE Sponsored One Week Online
Mr V Dovon Vumon	05-10-2020 to 10-10-2020	Short Term Training Program on "ICT
Mr.V.Pavan Kumar		Tools for Engineering College Teaching

		and Outcome Based Learning"
Mr.K.Lakshmipathi Raju	01-02-2021 to 12-02-2021	Two weeks online FDP on "Machine Learning for Computer Vision"
	27-10-2020 to 31-10-2020	Recent trends and advances in computational Intelligence-2020 FDP on "Data Science and Cloud
	18-05-2020 to 22-05-2020	Computing"
Mrs.M.Suma Bharathi	22-05-2020 to 26-05-2020	FDP on "Artificial Intelligence"
	10.05.2020 / 22.05.2020	FDP on "Data Science and Cloud
Mr. C.I.D	18-05-2020 to 22-05-2020	Computing"
Ms. G.J.Deepika	22-05-2020 to 26-05-2020	FDP on "Artificial Intelligence"
	22-05-2020 to 26-05-2020	FDP on "Artificial Intelligence"
Mrs. K.Spandana	03-06-2020 to 07-06-2020	FDP on "Cloud Computing using AWS"
	22-07-2020 to 26-07-2020	FDP on Data handling and Data Visualization using Python
Mrs.B.Padma	18-05-2020 to 22-05-2020	FDP on "Data Science and Cloud
	10-06-2020 to 14-06-2020	Computing" Short Term course on Perl Scripting
		FDP on "Artificial Intelligence"
	22-05-2020 to 26-05-2020	One week online International FDP on
Dr.Y.Phani	03-08-2020 to 08-08-2020	"Recent Advances in Mathematics and Statistics"
Dr.R.Vasubabu	07-07-2020 to 11-07-2020	One Week International Online Faculty Development Programme on "Applications of Mathematics in science and Engineering".
	01-07-2020 to 05-07-2020	Five days FDP on "ICT Based Teaching Learning Process"
Mrs. P.Prasanthi	23-06-2020 to 25-06-2020	Three day National level FDP on "Online Teaching using ICT Tools"
Mr.L.Joel Mathews	15-07-2020 to 21-07-2020	One week online National FDP on E- Content and ICT Tools for Innovative and Effective Teaching
	27-07-2020 to 01-08-2020	One week online International FDP on" Mathematics Prototypes and their Applications in Engineering and science(MPAES-2020)"
	05-10-2020 to 10-10-2020	Short term Training Programme on "Moral Ethics and values in Education" by AICTE AQIS
	30-11-2020 to 05-12-2020	One week online short term Training programme on "Integral Transforms and their Applications(ITTA-2020)"
	07-07-2020 to 11-07-2020	One Week International Online Faculty Development Programme on "Applications of Mathematics in science and Engineering".
Dr Ch Hari Krishna	11-01-2021 to 15-01-2021	Faculty Development Program on Material Processing & Heat Treatment (MPHT-2021)
	13-07-2020 to 18-07-2020	One week STTP on "Failure and

		Damage Mechanics of high performance
		Engineering Materials
Dr P Srinivasa Raju	07-12-2020 to 12-12-2020	Digital Technologies in Design and Manufacturing
Dr Sivakumar Krishnan	07-09-2020 to 11-09-2020	One week Online Short Term Course on Recent Developments in Mechanical Systems
Mr. P SURYA PRAKASH VARMA	22-09-2020 to 26-09-2020	A 5-day online Faculty Development Program on "Recent Advances in Thermal Engineering"
	24-08-2020 to 28-08-2020	Online FDP on "Recent Advances in Renewable Energy"
	03-08-2020 to 08-08-2020	AICTE Sponsored One Week Online Short-Term Training Program on "Modelling and Analysis using MATLAB and Python for Mechanical Engineering Applications"
	25-06-2020 to 04-07-2020	A five-day online workshop on "Futuristic Trends in Research for Mechanical Engineering"
	15-06-2020 to 20-06-2020	One-week online faculty development programme on "Research Trends in Mechanical Engineering"
	10-08-2020 to 14-08-2020	One-week Online FDP"Recent Developments in Mechanical Engineering"
Mr N Srinivasa Rao	10-08-2020 to 14-08-2020	One-week Online FDP "Emerging Research Opportunities for Mechanical Engineers"
	20-07-2020 to 22-07-2020	One week Training Program on "Fuel Cell Technologies for Hybrid and Electric Vehicles (FCTHEV)"
	21-09-2020 to 25-09-2020	Additive Manufacturing
	05-10-2020 to 10-10-2020	ICT Tools for Engineering Colleges Teaching and Out Come Based Learning
	21-09-2020 to 26-09-2020	Recent Advances in Micro Eletro Mechanical Systems(MEMS) and their Applications for future Challenges
	16-09-2020 to 20-09-2020	Inter disciplinary Approaches to promote sustainability using green Technologies
	08-09-2020 to 14-09-2020	Research Methodology
Mr J V Narasimha Raju	01-09-2020 to 05-09-2020	Inter Disciplinary Research : Need and Relevance in Science and Technology
	08-09-2020 to 14-09-2020	Research Methodology: Tools and Techniques
	10-08-2020 to 14-08-2020	Emerging Research Opportunities for Mechanical Engineers
	25-06-2020 to 04-07-2020	Futuristic trends in Research for Mechanical Engineers
	13-09-2020 to 15-09-2020	Citations, References and research Ethics
	05-10-2020 to 09-10-2020	Outcome Based Education

	21-12-2020 to 27-12-2020	Outcome Based Education
	14-09-2020 to 19-09-2020	Failure Analysis (Phase-3)
	12-10-2020 to 17-10-2020	Failure Analysis (Phase-4)
	12-10-2020 to 17-10-2020	Innovative Teaching and Learning Methods for Inspiring Students (Pha. 1)
	16-11-2020 to 21-11-2020	Innovative Teaching and Learning Methods for Inspiring Students (Pha 2)
	19-10-2020 to 23-10-2020	Recent Advances in Material Characterization
	26-10-2020 to 31-10-2020	Additive Manufacturing for Medical Aerospace Applications (Phase-1)
	14-12-2020 to 19-12-2020	Additive Manufacturing for Medical Aerospace Applications (Phase-3)
	04-01-2021 to 09-01-2021	Additive Manufacturing for Medical Aerospace Applications (Phase-4)
	07-12-2020 to 12-12-2020	Enhancing Research and developmenthrough Project based Learning to achieve Outcome based education in Engineering
	23-11-2020 to 28-11-2020	Emerging Trends in Automation
	02-11-2020 to 07-11-2020	Electric Vehicle : Challenges, opportunities for Integration of Renewable Resources in India
	07-12-2020 to 12-12-2020	Digital Technologies in Design and Manufacturing
	26-10-2020 to 31-10-2020	Harmony in the Work Place: Effective Interpersonal and Communication Structure (Phase-1)
	23-11-2020 to 28-11-2020	Advanced Manufacturing Technolog Applications(AMTA-2020)
	12-01-2021 to 16-01-2021	Application of Artificial Intelligence Machine learning in Mechanical engineering
	16-11-2020 to 21-11-2020	Recent advances in Hybrid and Elective Vehicle Technologies
	01-03-2021 to 06-03-2021	Future perspective and challenges of clean energy utilisation in India - Ph II
	01-02-2021 to 06-02-2021	"Make in India: Through 3D Printing and Industry 4.0 for Indian Industrie Phase-1"
	08-02-2020 to 13-02-2020	Advanced Vibrations- Various Engineering Applications with Hand session
	01-06-2020 to 05-06-2020	A five-day online workshop on "Refrigerants Progression - Environmental Concerns"
Mr. B. Satya Krishna	15-06-2020 to 20-06-2020	One Week International Faculty Development Program (Online) on "Potential Research Areas in Mechanical Engineering"

	25-06-2020 to 04-07-2020	A five-day online workshop on "Futuristic Trends in Research for
	24-08-2020 to 28-08-2020	Mechanical Engineering" Online Faculty Development Programme on "Recent Advances in Renewable Energy" (RARE - 2020)
	16-11-2020 to 21-11-2020	A 01 Week STTP on "Additive Manufacturing for Medical & Aerospace Applications" (Phase - 2)
Mr B N Malleswara Rao	27-08-2020 to 29-08-2020	Three days national level online workshop on "RESEARCH METHODOLOGY & WRITING YOUR RESEARCH PROPOSAL OR RESEARCH PAPER YOURSELF WITHOUT PLAGIARISM"
	10-08-2020 to 14-08-2020	Online One Week Expert Lectures on "Emerging Research Opportunities for Mechanical Engineers"
Mr. I. Taia Wankata Satish	10-08-2020 to 14-08-2020	One-week Online Faculty Development Programme on "Recent Developments in Mechanical Engineering",
Mr.J.Teja Venkata Satish	25-06-2020 to 04-07-2020	A five-day online workshop on "Futuristic Trends in Research for Mechanical Engineering"
Mr.D.MADHAV	25-06-2020 to 04-07-2020	A five-day online workshop on "Futuristic Trends in Research for Mechanical Engineering"
Ms. Y Mounika	07-09-2020 to 11-09-2020	One week Online Short Term Course on Recent Developments in Mechanical Systems
	01-06-2020 to 05-06-2020	Digital Engineering in Aerospace
	08-06-2020 to 12-06-2020	Automotive Interior Design
	15-06-2020 to 19-06-2020	System Engineering
Mr. V. Lakshmi Narayana	25-06-2020 to 04-07-2020	A five-day online workshop on "Futuristic Trends in Research for Mechanical Engineering"
	13-07-2020 to 18-07-2020	One week STTP on "Failure and Damage Mechanics of high performance Engineering Materials
	10-08-2020 to 14-08-2020	One-week Online FDP"Recent Developments in Mechanical Engineering"
Mr. Manoneet Kumar	08-02-2021 to 13-02-2021	Six days online Short Term Training Programme - Phase I on "Electric Vehicle Evolution -Impact on Power Grid"
	31-05-2021 to 14-06-2021	Faculty workshop on Entrepreneurial Mindset
Mr. Uddarraju Dhana Satya Prathap Varma	27-09-2020 to 02-10-2020	Advanced Vibrations- Various Engineering Applications with Hands on session (Phase-2)
Mr. K Raghavendra Sai	25-06-2020 to 04-07-2020	A five-day online workshop on "Futuristic Trends in Research for

		Mechanical Engineering"
	16-07-2020 to 22-07-2020	etency & Sustainability of Commerce & Managemenr Teachers - Post Covid - 19 Scenario" by Kakatiya University, warangal.
	21-08-2020 to 27-08-2020	One Week Online Capacity Building Training Programme on DIGITAL PEDAGOGY" by TAMILNADU TEACHERS EDUCATION UNIVERSITY
	25-09-2020 to 29-09-2020	One Week Short term Course on "Research Communication" by Dr. B. R. Ambedkar National Institute of Technolgy, Jalandhar.
Dr. G. Subbaraju	05-10-2020 to 11-10-2020	National Online Webinar on "Every Child Matters Reaching the Unreached - Strategies, Challenges & Success Stories" by Tamilnadu Teachers Education University, Chennai, & Crossland College, Brahmavir.
	13-09-2020 to 19-09-2020	One week webinar on "Honouring Student Diversities" by Tamilnadu Teachers Education University, Chennai.
	08-10-2020 to 14-10-2020	International Online Workshop on "Research Methodologies for Social Sciences & Humanities" by Tamilnadu Teachers Education University, Chennai, & Govt . J. Yoganandam Chattisgarh College, Raipur.
	01-03-2021 to 06-03-2021	AICTE-ISTE Sponsored Refresher Program on "Effective Teaching Skills for Outcome Based Engineering Education" by S R Engineering College, Warangal.
	01-03-2021 to 06-03-2021	AICTE-ISTE Sponsored Refresher Program on "The Pedagogic Approach for Effective Teaching Learning Through Outcome Based Engineering Education" by Anjuman College of Engineering & Technology, Sadar, Nagpur.
Mr. M.Prudhvy Raju	05-04-2021 to 10-04-2021	Refresher Program on "Development of Entreprenurship & Managerial Skills" by Government Polytechnic College, Hingoli, Maharashtra.
	15-03-2021 to 27-03-2021	Two Weeks FDP on "Entrepreneurship" by Department of Science & Technology, Government of India.
	15-03-2021 to 20-03-2021	Online FDP on "Participative Teaching Learning Methods Case Study Analysis" by JNTU School of Management Studies, Anathapuramu.
	19-04-2021 to 24-04-2021	6 Day Online Short term Training

	•	
		Program on "Business Analytics" by
		MCKV Institute of Engineering,
		Howrah.
		AICTE Sponsored STTP on "Effective
	19-04-2021 to 24-04-2021	Engineering & Teaching Practices" by
		PVP Siddhartha College, Vijayawada.
		FDP on "Academic Leadership in
	17-05-2021 to 21-05-2021	Higher Education" by AICTE
		5 Day FDP on " Impact of Covid on
		Higher education & Research
	24-05-2021 to 28-05-2021	Initiatives" by Shri Venkateswara
	24-03-2021 to 20-03-2021	College of Engeneering & Technology,
		Pondicherry
		FDP on "Web Apps & E-content
	25 05 2021 to 20 05 2021	* *
	25-05-2021 to 29-05-2021	Development for Digital Learning" by
		IASE, Agartala.
		FDP on "Strategic Resilience &
	26-05-2021 to 31-05-2021	Organizational Agility" by Valluvar
		College of Science & Management,
		Tamilnadu.
	01.07.2020 05.07.202	FDP on "Academic Excellence in
	01-07-2020 to 07-07-2020	Digital Teaching and Learning" by
		Madurai Kamaraj University
		4 Days National Workshop on "Skill
	28-08-2020 to 04-09-2020	Building: Creating & Empowering
Mrs. J. Swarna Jyothi	28-08-2020 to 04-09-2020	Leaders of Tommorrow" by Kaveri
wirs. 3. 5 warna 3 your		College of Arts & Commerce, Pune.
		Workshop on "Payroll Management" by
	24-09-2020 to 26-09-2020	Shree Vidyanikethan Institute of
		Management, Tirupati.
	01-02-2021 to 13-02-2021	Online FDP on Entrepreneurship by
	01-02-2021 to 13-02-2021	APSSDC, Government of India.
		One Week FDP on "Interdisciplinary
	01-09-2020 to 05-09-2020	Research: Need and Relevance in
	01-09-2020 to 03-09-2020	Science & Technology" by RKDF
Mr P Doio Viron		University, Bhopal
Mr. B. Roja Kiran		One Week FDP on "World Economy on
	21 00 2020 to 25 00 2020	Tenterhooks & Indian Economy - Road
	21-09-2020 to 25-09-2020	Ahead" by ARB Garud Arts Commerce
		& Science College, Jalgoan.
		Online FDP on "Operations
	23-02-2021 to 27-02-2021	Management" by AICTE Training &
		Learning (ATAL) Academy, New Delhi.
		5 Day Online FDP on " Inculcating
	31-05-2021 to 04-06-2021	Universal Human Values in Technical
		Education" by AICTE, New Delhi.
	17.00.000	Online FDP on Entrepreneurship by
Mrs. G. V. Sravya	15-03-2021 to 27-03-2021	APSSDC, Government of India.
		Webinar on Financial Awareness
	22-03-2021 to 28-03-2021	Campaign" by by Nishitha Degree
		College, Nizamabad.
	17-05-2021 to 19-05-2021	Three Day National FDP on
		"RESEARCH METHODOLOGY FOR
		SOCIAL SCIENCES" by Indian
		South South CLS by Indian

		Institute of Management & Commerce, Osmania University, Hyderabad.	
	17-05-2021 to 23-05-2021	One Week Webinar on "Teaching Redefined for GenZ" by Stella Matutina College of Education, Chennai.	
	24-05-2021 to 26-05-2021	3 Day FDP on "Role of Faculty in Moulding Students" by HKBK Degree College, Bangalore.	
Ms.Sri Vidya	01-02-2021 to 13-02-2021	Online FDP on Entrepreneurship by APSSDC, Government of India.	
Mrs.A.Bharatha Lakshmi	28-08-2020 to 04-09-2020	4 Days National Workshop on "Skill Building: Creating & Empowering Leaders of Tommorrow" by Kaveri College of Arts & Commerce, Pune.	
Ms.R.Mounika	01-02-2021 to 13-02-2021	Online FDP on Entrepreneurship by APSSDC, Government of India.	
Mr.Ch Anudeep	28-08-2020 to 04-09-2020	4 Days National Workshop on "Skill Building: Creating & Empowering Leaders of Tommorrow" by Kaveri College of Arts & Commerce, Pune.	

Details of Patents :: 2020-21

Application	Applicant Name	Dept.	Date of	Title Of Invention	
Number			Filing		
2021101341	Mr. K. Ravi teja	CSE	16/03/2021	Women safety hidden malicious chip using IOT based location tracking technology	
2021101322	Mr. Anuj Rapaka	CSE	14/03/2021	AWS-Cloud Data (EC2) (Amazon Web Services) performance improvement using Machine and Deep Learning Programming	
2019410362 77	Dr. Ch Hari krishna	ME	10.09.2019	Exhaust system for automobiles	
2021410122 54	Dr. P. Kiran Sree	CSE	22/03/2021	A System And Method Of Long-Range Package Delivering Drones With Instant On-Path Recharging Technique	
2021410123 46	Dr. P. Kiran Sree	CSE	23/03/2021	An Iot Based System For Instinctive Stopping Alert To Drivers Using On Passenger Ticket.	
2021210219 78	Dr. MRM. Veeramanickam	IT	15.06.2021	A Method of Improving Power Output of the Exiting Wind Farm by adding New Wind Turbines	
2020410164 49	Dr. Nagendra Panini Challa Dr. DV Naga Raju Prof. PV Rama Raju	IT	07.04.2021	A Method For Designing and Auto- Emailing E-Certificates	
2020410530 39	Dr. SSSR Sarathbabu Duvvuri	EEE	5.12.2020	Rotary Distillation column for Industrial Purposes	

2020410491 96	Dr. SSSR Sarathbabu Duvvuri	EEE	11.11.2020	Fluid Agitation Reactor with Modified Inclined Baffles	
2020410485 66	Battina N Malleswara Rao	ME	13.11.2020	Tuned Refractory Ceramics For 3d Printing Technology	
332810-001	Basina Satya Krishna	ME	04.09.2020	AEROSOLID TYRE FOR MOTORCYCLE	
2020410345	Dr. Dharmaiah Devarapalli, Shri Vishnu Engineering College For Women (Autonomous)	CSE	11.08.2020	Encryption based Security Solution for Data communication of IOT Devices	
2020210335 00	Dr. Dharmaiah Devarapalli, Shri Vishnu Engineering College For Women (Autonomous)	CSE	5.08.2020	IoT Based smart energy management system with surveillance for autonomous devices	
2020410285 01	Dr Pokkuluri Kiran Sree	CSE	4-07-2020	Design and Development of IoT Based Flying and Jumping Locomotive Robot for killing Locust	
2020410262 36	Dr. D. Venkata Naga Raju Dr. Nagendra Panini Challa	IT	23-06-2020	System And Method Of Cloud Computing Based Integrated Control For Green Houses	
2020410261 35	Dr. Nagendra Panini Challa	IT	22-06-2020	A Method of an Artificial Intelligent build Repository Management System	
2020410548 63	Mr. S Sreenivasu	ΙΤ	17/12/2020	DML - Separating Data Device: Separating Data into their Corresponding Class using Biometric Dataset Machine Learning Classification Device	

Funded R & D Projects

S.No.	Sanction File No	Name of the Project	Name of the Staff	Dept	Total Amount Sanctioned in Lakhs
1	9- 80/IDC/MODROB/Pol icy - 1/2019 -20	MODROB Mobile Application Development Lab	Dr. D Naga Raju	Information Technology	1058820

2	Ref . N o. 34 -66 /155/ F DC/STTP/ Po I i cy - 1/2019 -20	STTP (Integral transforms and their applications)	Dr. D Ravi Kiran	Maths	299667
3	34-66/154/FDC/STTP/ Poli cy -1/2019. 20	STTP(Additive Manufacturing for Medical and Aerospace Applications)	Dr. Ch. Hari Krishna	Mechanical Engineering	395667
4	34-67 /85/FDC/FDP /P-1/2019-20	FDP(Data Science usine Pvthon)	Dr. D Naga Raju	Information Technology	465000
5	84- 150/RIFD/MODROB/ Rural/Policy-1/2019- 20	Modrenization of Power System Lab	Dr. S M Padmaja	Electrical and Electronics Engineering	1479435
6	No.DST/SEED/SCSP/ STI/2019/140/G	Science Technology and Innovation Hub in Shri Vishnu Engineering College for Women, Bhimavaram Block, West Godavari District, Andhra Pradesh State	Dr. G Srinivasa Rao	Mechanical Engineering	31538570
7	34- 65/205/RIFD/STTP/Po licy-1/2018-19	STTP Soft Computing in civil engineering	Dr. U V P Raju	Civil Engineering	300000
8	8- 182/RIFD/RPS(Policy- 1)/2018-19	RPS performance analysis of the reverse voltage cascaded multilevel inverter for low head waterpump	Dr. G Durga Prasad	Electrical and Electronics Engineering	700000
9	34- 65/204/RIFD/STTP/Po licy-1/2018-19	STTP Electromagnetic s, Microwave, RF & Antenna	Dr. S Hanumanth Rao	Electronics and Communicati on Engineering	300000
10	F.No. 9- 226/RIFD/MOD/Polic y -1/2018-19	MODROB (Rapid Manufacturing & 3D Printing)	Dr. P Srinivasa Raju	Mechanical Engineering	1100000

11	SEED/TIDE/2018/112	Development and Implementation of Telephony Speech Enhancement Algorithms Using Data Hiding Techniques for Hearing- Impaired People	Dr. N Prasad	Electronics and Communicati on Engineering	5158843.00
12	PMKVY-TI- 2018(AICTE)	Pradahana Mantri Kaushal Vikas Yojna for Technical Institutes	Dr. VVR Maheswar Rao	Computer Science Engineering	425000.00
13	DST/NSTMIS/05/159/ 2017-18	A Comprehensive Approach to Analayze and Stimulate outcomes of Research and Development activities in Universities	Dr. VVR Maheswar Rao	Computer Science Engineering	3034000.00
14	NRB-427/SSB/18-19 (Noval Research Board DRDO)	Time Varying Doppler-shift compensation of FBMC-based Shallow under Water Acoustic communication systems	Dr. K Puspha	Electronics and Communicati on Engineering	3531318
15		Unnat Bharat Abhiyan (UBA)	Dr. D Dharmaiah	Computer Science Engineering	50000.00

Details of Publications

Journals:

Department of Computer Science and Engineering:

- 1. Pokkuluri, K. S. ., & Devi Nedunuri, S. U. . (2020). A Novel Cellular Automata Classifier for COVID-19 Prediction. Journal of Health Sciences, 10(1), 34-38.
- 2. Dr P KiranSree, Student Learning Mechanism with Deep Neural Networks, in Studies in Indian Place Names, ISSN: 2394-3114 ,Vol-40-Issue-76-March -2020, (UGC Approved Journal)
- 3. N Silpa, "An Extensive Study on Adaptability of Machine Learning Insights to Leverage the Investigation of Web User Behaviour in the Era of Big Data" Published in Test Engineering and Management, Volume 83, Issue 12, May 2020, pp. 14277-14286, ISSN: 0193-4120.
- 4. M.S.Sudheer, "A Task Scheduling approach for effective allocation of the resources in cloud computing using PSO and Cuckoo search algorithms" Published in Test Engineering and Management, Volume 83, Issue 12, May 2020, pp. 14240-14252, ISSN: 0193-4120.
- 5. M.S.Sudheer, "An Energy-efficient Task Scheduling algorithm in Cloud Computing using Crow Search Algorithm" Published in Journal of Critical Reviews, Volume 7, Issue 19, Sep 2020, pp. 6009-6015, ISSN: 2394-5125.
- 6. M.S.Sudheer, "A Task Scheduling approach in Cloud Computing to minimize the Power Cost in DataCenters using Crow Search" Published in Palarch's Journal of Archeology of Egypt/Egyptology, Volume 17, Issue 6, Dec 2020, pp. 7201-7212, ISSN: 1567-214X.
- 7. M.S.Sudheer, "Energy aware task scheduling algorithm in cloud computing using PSO and Cuckoo search hybridization" Published in Solid State Technology Journal, Volume 63, Issue 6, Dec 2020, pp. 13995-14010, ISSN: 0038-111X.

Department of Electronics & Communication Engineering:

- 8. T Sairam Vamsi, M Vamshi Krishna, Sudheer Kumar Terlapu, "Channel Estimation Techniques for OFDM and GFDM: A Review", Published in Test Engineering and Management (TEST), Volume 83, March-April 2020, pp. 17143-17149, ISSN 0193-4120.
- 9. Akhendra Kumar Padavala ,Narayana Kiran Akondi, Bheema Rao Nistala, "High quality factor fractal inductor with complementary split-ring array inclusion", Published in Circuit world, Emerald Publications, Vol. 46, No. 3, February 2020, pp. 215-219, ISSN: 0305-6120, DOI: 10.1108/CW-06-2019-0052.
- 10. G. Challa Ram, D. Girish kumar, G.R.L.V.N.S. Raju, "Synthesis of Linear antenna array with optimal SLL and Beamwidth", Published in International Journal of Recent Technology and Engineering (IJRTE) Volume-9 Issue-1, May 2020, pp.391-395, ISSN: 2777-3878, DOI: 10.35940/ijrte.A1612.059120
- 11. Ravuri Viswanadham, Sudheer Kumar Terlapu, SSNayak, "Event Driven Sampling with Activity Selection & Asynchronous Sigma Delta Modulator", Published in Test Engineering and Management (TEST), Volume 83, March-April 2020, pp. 17163-17168, ISSN 0193-4120.
- 12. Pradeep M, S H Rao, Y S Rao, "Employee Engagement, Contributors of the Construct employee engagement, Performance Appraisal System, Career Development Program, Organisational Performance", Published in Test Engineering and Management (TEST), Volume 83, March-April 2020, pp. 17501-17510, ISSN 0193-4120.
- 13. Prasanna Kumar Godi, Krishna T Battula and Pushpa Kotipalli, "Radix-4 Feed Back Design using Four Parallel adders with efficient Reordering module for Fast Fourier Transform", Published in Advanced Research in Dynamical and Control Systems (JARDCS), Volume 12, Issue 3, pp. 593-598, ISSN 1943-023X DOI: 10.5373/JARDCS/V12I3/20201228.
- 14. K. Bala Sindhoori, K. Padma Vasavi, I. Santhi Prabha, "Design of area efficient VLSI architecture for carry select adder using logic optimization technique", Published in

- Computational Intelligence, Special Issue Article, Issue 27 May 2020, pp. 1-11, ISSN 1467-8640 DOI: /10.1111/coin.12347.
- 15. K. Bala Sindhoori, K. Padma Vasavi, I. Ssnthi Prabha, "Design and Implementation of FIR Filter using Efficient MAC", Published in International Journal of Innovative Technology and Exploring Engineering (IJITEE), Volume-9, Issue-3, January 2020, pp. 878-881, ISSN 2278-3075, DOI: 10.35940/ijitee.B7341.019320.
- Prasanna Kumar, G.Krishna, B.T., Pushpa.K, "Optimized Pipelined Fast Fourier Transform Using Split and Merge Parallel Processing Units for OFDM", Published in Wireless Personal Communications, Springer, Issue 19th May 2020, DOI: https://doi.org/10.1007/s11277-020-07471-3
- 17. Mr. D.Girish Kumar, Mr.G.Challa Ram, Dr. G.R.L.V.N.S.Raju, "Estimation Of Area And Perimeter of Brain Tumor Using K-Means Clustering", Published in Journal Of Critical Reviews, Volume-7,Issue-18, 16th June 2020, pp. 223-231, ISSN 2394-5125.
- 18. D.Girish Kumar, C.Raju, G.Harish, "Individual Tree Crowns Computation Using Watershed Segmentation in Urban Environment", Published in Journal of Green Engineering, Volume-10, Issue-6, June 2020, pp. 2644-2660, ISSN 2245-4586.
- 19. M. Pradeep, K. V. Subrahmanyam, P.Kamalakar, P. Rajesh, "An Analysis Of Biometric Based Security Access System", Published in Journal Of Mechanics Of Continua And Mathematical Sciences, Vol.-15, No.-9, September 2020, pp. 223-231, ISSN 2454-7190, DOI: https://doi.org/10.26782/jmcms.2020.09.00018.
- 20. M. Pradeep, K. V. Subrahmanyam, P. Kamalakar, P. Rajesh, "An Efficient Hardware Implementation Of Data Compression Using Modified Golomb Rice Coding Architecture", Published in International Journal of Mechanical and Production Engineering Research and Development (IJMPERD), Volume 10, Issue 3, June 2020, pp. 12787–12792, ISSN 2249–800.
- 21. Prasanna Kumar, G. Krishna, B.T., Pushpa.K, "Design Optimisation of Multiplier-free Parallel Pipelined FFT on Field Programmable Gate Array", Published in IET Circuits, Devices & Systems, Volume 14, Issue 7, pp. 995-1000, ISSN 1751-8598, DOI: 10.1049/iet-cds.2019.0512...
- 22. Prasanna Kumar, G. Krishna, B.T., Pushpa.K, "Split Radix Fast Fourier Transform Design with Reduced Multipliers", Published in International Journal of Advanced Science and Technology(IJAST), Volume 29, Issue 6, pp. 3606-3613, ISSN 2005-4238.
- 23. N.Geetha Bhavani, Pushpa.K, "Power Efficient Adiabatic Quantum-Flux-Parametron (AQFP) Logic-based Circuits Using Reversible Logic Gates", Published in International Journal Solid State Technology, Volume 63, Issue 2, pp. 4821-4832, ISSN 0038-111x.
- 24. M.Venkata Subbarao, P.Samundiswary, "Performance Analysis of Modulation Recognition in Multipath Fading Channels using Pattern Recognition Classifiers", Published in Wireless Personal Communications, 20th June 2020, PP. 129-151,ISSN 0929-6212.
- 25. Ramesh Varma, T.sudheer Kumar, M.Murali "A Survey Of Antenna Array Optimization Using Meta-Heuristic Algorithm", Published in International Journal Of Creative Research Thoughts (IJCRT), Volume 8, Issue 5 May 2020,20th June 2020, PP.282-287, ISSN: 2320-2882.
- 26. Ramesh Varma, T.sudheer Kumar, Dr.M.Vamshi Krishna, "Side lobe reduction in an Antenna Array using natured inspired Genetic Algorithm", Published in High Technology Letters, Volume 26, Issue 8, 2020, PP.718-724, ISSN: 1006-6748.
- 27. Ramesh Varma, T.Sudheer Kumar, Dr.M.Vamshi Krishna, "Side lobe reduction in an Antenna Array using natured inspired Genetic Algorithm", Published in High Technology Letters, Volume 63, Issue 4, 2020, PP.1371-1384, ISSN: 1006-6748

Department of Electrical & Electronics Engineering:

- 28. Dr. B. Suresh babu, "Real power loss minimization of AC/DC Hybrid systems with Reactive power compensation by using Teaching learning-based optimization algorithm", Published in International Journal of Electrical and Electronics Engineering, Volume 7, Issue 4, April 2020, pp. 23 33, ISSN: 2348-8379, DOI: 10.14445/23488379/IJEEE-V7I4P106.
- 29. Dr. B. Suresh babu, "Real Power Loss Minimization of AC/DC Hybrid Systems with Reactive Power Compensation by using Self Adaptive Firefly Algorithm", Published in International Journal of Industrial Engineering, Volume 7, Issue 1, Jan-April 2020, pp. 41 48, ISSN: 2349 9362, DOI: 10.14445/23499362/IJIE-V7I1P105.
- 30. M.V. Srikanth, "Optimal parameter tuning of Modified Active Disturbance Rejection Control for unstable time-delay systems using an AHP combined Multi-Objective Quasi-Oppositional Jaya Algorithm", Published in Applied Soft Computing Journal, Volume 86, Issue 1, 2020, pp. 41 48, ISSN: 1568 4946, DOI: 10.1016/j.asoc.2019.105881

Department of Information Technology:

- 31. Nagendra Panini Challa, Lakshmi Kalyani, Vasanth Kumar Mehta, Lakshmi Mounika "An Analysis of Challenges in Character Recognition on Palm Leaf Manuscripts, and their Solutions", Published in International Journal of Recent Technology and Engineering (IJRTE), Volume 8, Issue 6, March 2020, pp. 2491 2498, ISSN 2277-3878, DOI:10.35940/ijrte.F8339.038620
- 32. Pavan Kumar Vadrevu, Sri Krishna Adusumalli, Vamsi Krishna Mangalapalli "Motion Detection to Preserve Personal Privacy from Surveillance Data using Contrary Motion", Published in International Journal of Recent Technology and Engineering (IJRTE), Volume 8, Issue 6, March 2020, pp. 3892 3895, ISSN 2277-3878, DOI: 10.35940/ijrte.F8584.038620

Department of Mechanical Engineering:

- 33. Ch Hari Krishna, Ravikumar Dumpala, MJ Davidson,P Srinivasaraju and G Srinivasarao Analysis of anisotropy in the upsetting process of AA2014 cast alloy embedded with flyash Proceedings of the Journal of Mechanical Engineering science 1 9 2020 Feb https://doi.org/10.1177/0954406220911389
- 34. Ch HariKrishna, Ch Nagaraju Modeling of cylindrical upsetting process for nhanced ductile fracture Materials Today: Proceedings 2 5 2020 May https://doi.org/10.1016/j.matpr.2020.05.767
- 35. Venkata N Raju Jampana, P.S.V.Ramana Rao Optimization of Machining Performances and Current Research Work in Die Sinking EDM The International journal of Analytical and Experimental Modal Analysis XII VII 2020 July https://scholar.google.com/citations?user=pqXiaR0AAAAJ&hl=en.
- 36. A.Chinnamahammad Bhasha, K Raghavendra Sai Effect of ECAP three-pass on the microstructure and mechanical properties of AA6061, 6082 and 2014 alloys Journal of Xidian University 14 9 2020 September https://doi.org/10.37896/jxu14.9/034

Freshman Department:

- 37. Tadikonda Srinivasu, P.L.R. Kameswari, V. S. Bhagavan, Group-Theoretical study of Certain Generating Functions for Two variable Hypergeometric Polynomials, International Journal of Advanced Science and Technology, Vol. 29, issue. 5, April 2020, pp. 3520 3528, ISSN 2005-42384, http://sersc.org/journals/index.php/IJAST/article/view/12043
- 38. P.L.R. Kameswari, V.S. Bhagavan, Some generating relations of generalized hypergeometric 2D polynomials by Lie group theoretic method, International Journal

- of Disaster Recovery and Business Continuity, Vol. 11, No.1, May 2020, pp. 1463-1470, ISSN 2207-8363, http://sersc.org/journals/index.php/JJDRBC/article/view/19358, SCOPUS
- 39. P.L.R. Kameswari, V.S.Bhagavan, Some properties of generalized hypergeometric polynomials in two variables", Advances in Mathematics: Scientific Journal, Vol. 9, No.10, October 2020, pp. 8861–8868, ISSN1857-8365, https://doi.org/10.37418/amsj.9.10.109
- 40. Phani Yedlapalli, S.V.S. Girija, A.V. Dattatreya Rao, Sastry K.L.N, A New Family of Semicircular and Circular Arc Tan-Exponential Type Distributions", Thai Journal of Mathematics (TJM), Volume 18, Issue2, June 2020, pp.775-781, ISSN 1686-0209.
- 41. Anuradha Guntupalli, Suvarnasuni Dasari, Gomatam Mohana Charyulu, M Sarada devi, JayasreeK, Enhancing Speaking Skills among Engineering Students using Roleplay activities, Journal of Critical Review(JCR), VOL 7, ISSUE 3, 2020 ,895-898, ISSN-2394-5125 http://www.jcreview.com/fulltext/197-1594643151.pdf?1594776135
- 42. Kadali Jagadeesh, N. Annapurna, Stability indicating method to analyze Benedipine and Chlorthalidone using HPLC technique: Establishment, validation and application to tablets, Pharmaceutical Sciences, (ISSN:1735-403X). Pharmaceutical Sciences, 2020, 26(1), 75-81 doi:10.34172/PS.2019.58 https://ps.tbzmed.ac.ir
- 43. PS Brahmanandam, KKJ Chakravarthy, G Ramakrishnam Raju, NS Rao, M Satyavani, V Naveen Kumar, Rama Krishna Alla, K Ganesh Kadiyala, P Vinay, Ch Rao, E Laxmi Narsaiah, L Satish, Trends in Biomaterials and Artificial Organs, July 2020, volume34, pp44-51,ISSN 0971-1198 (print)
- 44. M Satyavani, PS Brahmanandam, PSV Subba Rao, MP Rao, <u>Lower Atmospheric Wind Dynamics as Measured by the 1290 MHz Wind Profiler Radar Located at Cardington (Lat. 52.10 °N, Long. 0.42 °E), UK and Their Comparisons with near-by radiosondes, Asian Journal of Advanced Research and Reports, January 2020, volume8, pp22-35, *ISSN*: 2582-3248, <u>doi:10.9734/ajarr/2020/v8i130190</u></u>
- 45. M Satyavani, PS Brahmanandam, PSV Subba Rao, CT Cheng, YH Chu, Observations of Inertial-gravity Waves Observed from Long-lasting Meteor Trail Echoes, *International Astronomy and Astrophysics Research Journal*, January 2020, Page 1-12
- 46. G Uma, PS Brahmanandam, VKD Srinivasu, DSVVD Prasad, V Sai Gowtam, S Tulasi Ram, YH Chu, **Ionospheric responses to the 21 August 2017 great American solar eclipse A multi-instrument study**, <u>Advances in Space Research</u>, January 2020,pp 74-85ISSN 0273-1177, <u>doi:10.1016/j.asr.2019.09.010</u>

Department of Civil Engineering:

- 47. Pala Gireesh Kumar Lekhana P and Tejaswi M (2020) "Impact of Vehicular Pollution on the Urban Environment", *Arabian Journal of Geo Sciences*, Springer (Accepted).
- 48. Pala Gireesh Kumar and Harika S (2020) "Stabilization of Expansive Subgrade Soil by using Fly Ash", *Materials Today: Proceedings*, Scopus. https://doi.org/10.1016/j.matpr.2020.11.469.

- 49. Pala Gireesh Kumar Lekhana P, Tejaswi M and Chandrakala S (2020) "Effect of Vehicular Emissions on the Urban Environment A State of the Art", *Materials Today: Proceedings*, Scopus, doi.org/10.1016/j.matpr.2020.10.739.
- 50. Pala Gireesh Kumar, Sathya Ranjan Samal, L Prasanthi, V Bhavitha and J Mounika Devi (2020) "Level of Service of Urban and Rural Roads A Case study in Bhimavaram", *Material Science and Engineering IOP Science*, Vol 1006, 102018, pp. 1-15, Scopus Indexed, doi:10.1088/1757-899X/1006/1/012018.
- 51. Pala Gireesh Kumar, Abhirami Priyanka Pathivada, Velugoti Sasi Jyothishma Himaja, Korukonda Rachana Tejaswi and Garapati Keerthi Liniya (2020) "Theoretical Investigation on Pervious Concrete Pavement (PCP) as Sustainable Pavement Technology (SPT)", *Material Science and Engineering IOP Science*, Vol 1006, 102016, pp. 1-8, Scopus Indexed, doi:10.1088/1757-899X/1006/1/012016.
- 52. Pala Gireesh Kumar (2020) "A Comprehensive Review on the Replacement of Virgin Material using Reclaimed Asphalt Pavement (RAP) Material in Flexible Pavements", *Material Science and Engineering IOP Science*, Vol 1006, 102041, pp. 1-6, Scopus Indexed, doi:10.1088/1757-899X/1006/1/012041.
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Department of Management Studies:

- [21]. M.Prudhvy Raju, Presented a paper on 'Indian Startups' in one day national online symposium on "New Vistas Of Global Economic Slowdown With Special Reference To India: Strategic Reforms For Recovery" jointly organized by the Departments of Commerce & Economics, Government Degree College, Ravulapalem, East GodavariDistrict, Andhra Pradesh on 26 May 2020.
- [22]. M.Prudhvy Raju, Presented a paper on 'Covid-19 Lessons to Ponder' in the One-Day National E-Conference on Human Values: Post-COVID 19 sponsored by TEQIP-III (NPIU-MHRD, Govt. of India) and organized by JNTUA College of Engineering (A) Ananthapuramu, A.P. in association with University College of Engineering & Technology, Bikaner Technical University, Bikaner (Raj.) on 14th June 2020.
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Department of Mechanical Engineering:

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Department of Civil Engineering:

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- [29]. Pala Gireesh Kumar, R Karuna, A Vinyasri Abhirami Priyanka Pathivada, M Akhila and B Swetha presented paper on "A Review On Disaster Mitigation And Its Strategies In A Global Context", in Two days International Conference on Disaster Mitigation and Management in Global Context, conducted by The Institution of Engineers (India), during 7th and 8th March,2020.
- [30]. Pala Gireesh Kumar, Tejaswi Musini and Lekhana Patnala, Presented a paper on "Impact of Vehicular Pollution on urban Environment A Case Study of Mega city

- (Bhimavaram, India)", in 3rd Conference of the Arabian Journal of Geosciences (CAJG), held online, conducted by Arabian Journal of Geosciences Springer Journal during 2nd to 5th November 2020.
- [31]. Pala Gireesh Kumar, and Abhirami Priyanka Pathivada presented a paper on "A Comprehensive Review on the usage of Waste Materials in Flexible Pavements and their Impact", in Engineering for Self Reliance and Sustainable Goals, conducted by The Institution of Engineers (India), during 18th to 20th December, 2020.
- [32]. Pala Gireesh Kumar, Satya Ranjan Samal, Musini Tejaswi and Pathivada Abhirami Priyanka, Presented a paper on "Simulation Studies on Prediction of Vehicular Polluation- A Review", in International Conference on Recent Advancements in Sustainable Infrastructure, organized by Kalinga Institute Of Industrial Technology (KIIT), during 18th to 21st December 2020

Photo Gallery

✓ 27.06.2021 :: Ranked with 94 as a Best Private Engineering College in India by India Today.....



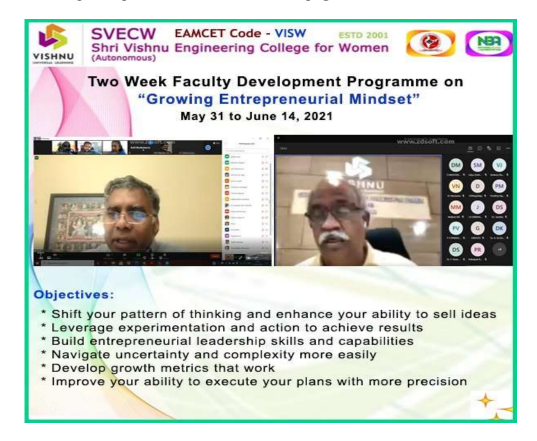
✓ State Level ECHO 2021 Winners...



✓ 15.06.2021 :: A Five Day National Level Online FDP On "Applications Of Machine Learning" @ CSE Dept.

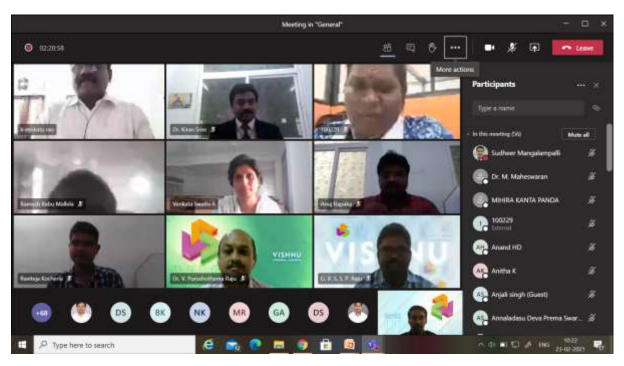


✓ GEM- Growing Entrepreneurial Mindset Workshop @ SVECW...



✓ 23.02.2021 : A Five Day National Level Online FDP on Recent Advancements in Artificial Intelligence and Robotics @ CSE Dept.



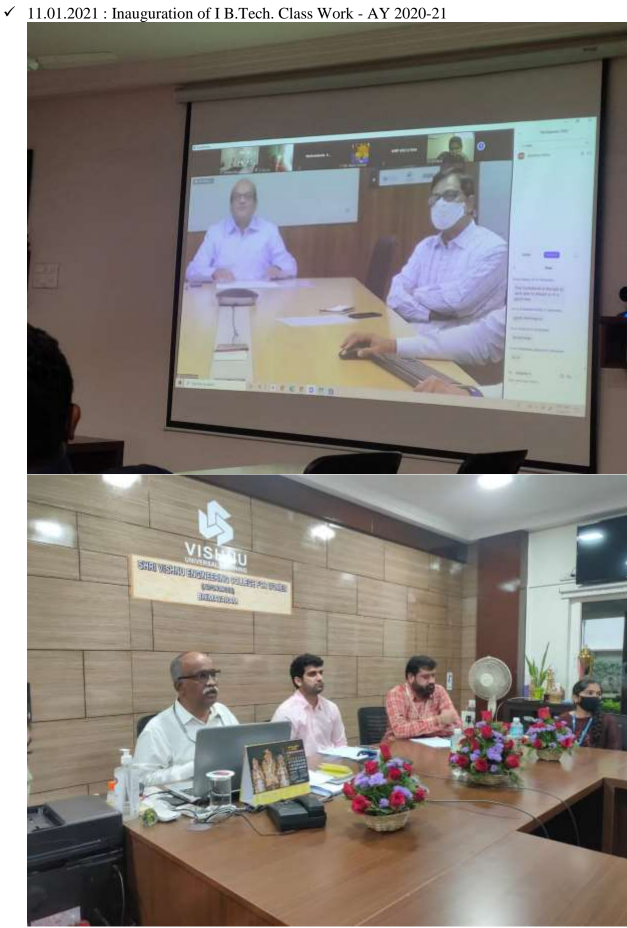


✓ 29.01.2021 : Online International Conference On Recent Advances In Deep Learning @ CSE Dept.



✓ 20.01.2021: Department of Civil Engineering had won the ICl-UltraTech Concrete Day and Construction Excellence Award 2020 in the category of OUTSTANDING STUDENT CHAPTER OF ANDHRA PRADESH for the year 2020.





✓ 26.10.2020 : Book Launch Event of Dr .B.V.Raju "The Life & Legacy of a Karmayogi"



✓ 05.09.2020 : Celebrations Of Teachers Day 2k20 in Virtual Mode By Happy Club @ Psychology Dept.



