



St. Joseph's College of Engineering

St. Joseph's Group of Institutions OMR, Chennai – 119.





JULY 2020

Department of Computer Science and Engineering

Sl. No.	Event with Photo	Description
<u>No.</u> 1	Online Alumni Interaction Series St. JOSEPH'S COLLEGE OF ENGINEERING BLODEPH'S COLLEGE OF ENGINEERING BLODEPH'S COLLEGE OF ENGINEERING OF PARTMENT COLLEGE OF ENGINEERING DEAL OF THE STANDARD OF THE STAND	Date : 29.06.2020 – 02.07.2020 Venue : Online mode Nature of Event : Webinar – Alumni Talk Participants : Students Resource Person : Mr. Jim Moses Ms. Ambika Thyagarajan Ms.Menaka Michella Ms. Pavithra Santhosh Objective: The alumni meet aims to foster a sense of community among alumni, while supporting a sense of connectedness back to the institution feeling. Alumni meet will help new professionals or visit with people they have met before, to establish or renew friendships and acquaintances
	Orderes Salvety M.E. M.B.A. Ph.D. Or A Chard Salvet M.E. Ph.D. O	Outcome: The four alumna's are discussed their experience throughout the carrier and sheared their ideas to their young graduates. Most of the students in the department are participated and made it very interactive session. Date: 01.07.2020
2	for School Students	Venue: Online



Nature of Event : Quiz Programme

No. of Participants: 68
No. of schools: 24

Objective:

To engage school students in a unique, fun way and connect them to the new brand learning material. To engage large number of online participants. To encourage students to participate in online educational Quiz which enhances their knowledge capacity

Outcome: Around 70 students are participated. A set of questionnaires were prepared and the students are actively participated in the entire session. E-Certificates were distributed for the winners and the participants

- Generated new interactive and innovative session
- Achieved instant results of online Quiz

3 Faculty Development Programme Date : 01.07.2020 and 02.07.2020

Venue : Online mode

Nature of event: Faculty development programme

Topic: Developing E-Content for Effective Teaching

Learning Process
Number of participants: 258

No. of Days: 2

Resource Person: Dr. A. Rani Chitra,

Assistant Professor,

Department of Computer Science,

Sri S. Ramasamy Naidu Memorial College,

Sattur.

Objective: The online FDP on "Developing E-Content for Effective Teaching Learning Process" is aimed at addressing the contemporary challenges faced by academic. With sparse physical

classroom engagements, many institutions have migrated to the online mode. In these circumstances the need for training and quick adaptation of such pedagogical methods is critical. It is an attempt to help fellow academicians gather the requisite skills to be able to plan, design, and deliver their courses online. The 2 days programme is an introductory course on some of the pertinent pedagogical and platform related topics

Outcome: Around 260 participants throughout the nations were participated and understand the how to develop E-Contents for effective teaching learning process

4 Technoblitz –Programme for School students

Date : 01.07.2020 – 04.07.2020

Venue : Online mode





Nature of Event : Quiz programme Participants : School Students

Organizer : Faculty Members from CSE

No. of Participants: 35 No. of schools : 22

Objective: To engage the students during the COVID19 lockdown period this event was conducted. To focus their memory power for identifying logo's of different brand and organizations,

Outcome: Around 40 students are participated in the event. The organizers collected set of logos and the participants need to identify the brand or the company. The students are actively participated in the program and they feel that some improvements against their depression

5Global Opportunities and Recent Trends in IT Tndustry - Alumni Talk



Date : 04.07.2020 Venue : Online mode

Nature of Event: Webinar – Alumni Talk

Participants : Students

Resource Person: Mr. R. Goutham Kumar R

Ms. K Z. Jainthun Mahira Ms.C. Gnana Prasuna C

Mr.C. Aswin

Objective: The alumni meet aims to foster a sense of community among alumni, while supporting a sense of connectedness back to the institution feeling. Alumni meet will help new professionals or visit with people they have met before, to establish or renew friendships and acquaintances

Outcome: The five alumna's are discussed their experience throughout the carrier and sheared their ideas to their young graduates. Most of the students in the department are participated and made it very interactive session.

6 Developer Essentials - What a Junior
Developer/Intern should know
before joining an IT Company - Value Added
Course



Date: 05.07.2020 and 06.07.2020

Venue: Online

Nature of Event : Value Added Course

No. of Participants: 68

Resource Person: Mr. Raja CSP Raman,

Founder/CEO Tactii and TactLabs (R&D unit)

Toronto, Canada.

Objective: The Value Added Courses aim to provide additional learner centric graded skill oriented technical training, with the primary objective of improving the employability skills of engineering students. The main objectives of the program are:

To provide students an understanding of the expectations of industry. To improve employability skills of engineering students. To bridge the skill gaps and make students industry ready. To provide an opportunity to students to develop inter-disciplinary skills **Outcome:** Around 70 students are participated. The participants are trained with the IT industry requirements and their expectation and it was very interactive sessions. The students are actively participated in all the sessions





Nature of event : Alumni Talk

Topic: Unlock your mind – Web therapy

Number of participants: 45

Resource Person: Mr. S. Santhosh Kumar

Ms.R Jeyaserandhini Consulting Psychology

Objective: The alumni meet aims to foster a sense of community among alumni, while supporting a sense of connectedness back to the institution feeling. Alumni meet will help new professionals or visit with people they have met before, to establish or renew friendships and acquaintances

To utilize the rich experiences of old students of the college for the benefit and progress of the present students. To provide guidance to the present students in their endeavor for better employment and higher studies

Outcome: Around 50 participants were participated and just blow out their minds to decrease their depression

A Professional Pathway for Researcher in the use of Digital Tool to promote High Quality in Research – Faculty Development Programme

Date: 10.07.2020 and 11.07.2020

Venue: Online

Nature of Event: Faculty Development Programme

Participants: CSE Dept Students

Resource Person : Dr.L.Mary Immaculate Sheela

Professor & Dean, Pentecost University

Dr. Saraswathi S,

St. Xavier's College, Palayamkottai.

Dr. Sheefa Ruby Grace D,

Sarah Tucker College, Tirunelveli.

Ms. Sasikala P,

Government Science College, Bangalore

Objective: The objective of the FDP was to train the teachers in the use of digital tools for academic purposes, creating research profiles and digital skills which can be used for writing research papers. Also provide an exposure to Google tools, Google forms, Google sites creation, and ranking tricks. They enthusiastically created their own websites on Google sites and learnt the ways to make their blogs popular.

Outcome: Get an in-depth understanding of the usage of several open-source tools that can assist them in their research endeavors

Date: 11.07.2020 and 12.07.2020

Venue: Online

SLJOSEPPS COREGE OF Engineering CRAINMIPS Compared institutional CRAINMIPS Council Cou

11

Into the World of React and React Native - Value Added Course



12 My Unconventional Journey and the Lesson I Learnt from it – Alumni Talk



Nature of Event : Value Added Course Participants : CSE Dept Students Resource Person : Mr. O. P. Rokesh System Engineer, Saint Gobain

Objective: In this course, the student will learn how to develop truly native UI and performance mobile app; while reusing the skills and the code from your web projects. Here, they will learn how to use React Native for creating widgets, data listing, spinners etc. and creating mobile apps using mobile camera, audio, video and database and finally publish it on Google Store, Apple Store. is primarily designed for UI Developer(s)/Web Developer(s) who want to learn how to create cross platform native mobile apps for iOS and Android using React Native, and JavaScript.

Outcome: Students get the solid foundation and understanding of mobile development in general and how to write code using Modern Javascript syntax and features. Understand how React works, its concepts and React Native to build real-world mobile apps for both iOS and Android. Around 40 students attended the course

Date : 11.07.2020 Venue : Online mode

Nature of Event : Alumni Talk

Participants : CSE Dept Students Time : 10.00 AM to 11.00 AM

Resource Person: Haripriya Venkatachalapathy

Associate Security Analyst,

PlayStation,

San Diego, CA, USA

Objective: The alumni meet aims to foster a sense of community among alumni, while supporting a sense of connectedness back to the institution feeling. Alumni meet will help new professionals or visit with people they have met before, to establish or renew friendships and acquaintances. To utilize the rich experiences of old students of the college for the benefit and progress of the present students. To provide guidance to the present students in their endeavor for better employment and higher studies

Outcome: Around 50 participants were participated and just blow out their minds to decrease their depression

Date : 11.07.2020 – 16.07.2020

Venue : Online mode

13

Rencontre'20 – Alumni Interaction program



Nature of Event : Alumni Talk

Participants : Students of CSE Dept Resource Person: Mr. Jayan Leander

Ms.S.Nivedha

Mr. Mohamed Ashique Mr. Barath Manoharan

Mr. Jeevan Prithvi

Objective: The alumni meet aims to foster a sense of community among alumni, while supporting a sense of connectedness back to the institution feeling. Alumni meet will help new professionals or visit with people they have met before, to establish or renew friendships and acquaintances. To utilize the rich experiences of old students of the college for the benefit and progress of the present students. To provide guidance to the present students in their endeavor for better employment and higher studies

Outcome: Around 50 participants were participated and just blow out their minds to decrease their depression

Deep Learning with Data Science and Machine Learning in Python (3D/2D Practical Training) – Faculty Development Programme

Date : 13.07.2020 – 15.07.2020

Venue: Online mode

Nature of Event: Faculty Development Programme

Participants : Faculties throughout India Resource Person: Mr. Venkatesan Prabu,

CEO and MD,

Kaashiv InfoTech

Objective: This programme aims to present the mathematical, statistical and computational challenges of building stable representations for high-dimensional data, such as images, text and data. Also delve into selected topics of Deep Learning, discussing recent models from both supervised and unsupervised learning. Special emphasis will be on convolutional architectures, invariance learning, unsupervised learning and non-convex optimization.

Outcome: At the end participants get an idea to design and implement machine learning solutions to classification, regression, and clustering problems; and be able to evaluate and interpret the results of the algorithms. Around 90 participant attended the programme

You Choose, We Do It

Joseph's College of Engineering 26 Department of Computer Science and Engineering Organizes a Three Days online FDP on Deep Learning with Data Science and Machine learning in Puthon (3D/2D Practical Training) July13,14 and 15 2020 E-Certificates would be issued to all Active Participants for Three Days. egistration fee of Rs. 100/-Resource Person Mr Venkatesan Prabu CEO and MD, Kaashiv InfoTech Patrons Dr. Vaddi Shoshagiri Rao, Ph.D.,. Dr. B. Parvatha Varthini, Ph.D., seph's College of Engineering St. Joseph's College of Engine Chandrasekar Ph.d., Dr. G. Maria kalavathy, Ph.D., Dr. R. Pugalenthi, Ph.D. Staff Affairs, CSE HOD - Lab Affairs, CSE HOD - Lab Affairs, CSE Dr.G. Murugesan, Ph.D., Mr. R. Ranjith, M.E.,

Java and Microservice – Value Added Course

Date : 15.07.2020 – 17.07.2020



Big Data – Value Added Course



Venue : Online mode

Nature of Event: Value Added Course Participants: CSE Dept. Students Resource Person: Priya Vaidyanathan,

> Member of Technical Staff – II Verizon Data Services India

Objective: This course aims to covers software design, implementation, and testing using Java. Introduces object-oriented design techniques and problem solving. Emphasizes development of secure, well-designed software projects that solve practical realworld problems. Also aims to get complete Understanding of the Microservices Architecture and also to understand the development of sample microservices modules

Outcome: The students learnt the role of java program on microservice and they students get the fundamental understanding of microservices and practical experience in implementing microservices using different technology stacks. Around 180 students benefited on this course

Date : 18.07.2020 & 19.07.2020

Venue : Online mode

Nature of Event : Value Added Course
Participants : CSE Dept. Students
Resource Person: Prakashkumar Babu,
Technology Analyst
Data and Analytics Unit

Infosys Limited

Objective: The main goal of this course is to help students learn, understand, and practice big data analytics and machine learning approaches, which include the study of modern computing big data technologies and scaling up machine learning techniques focusing on industry applications. The main objectives are conceptualization and summarization of big data and machine learning, trivial data versus big data, big data computing technologies, machine learning techniques, and scaling up machine learning approaches.

Outcome: The students can able to identify the characteristics of datasets and compare the trivial data and big data for various applications. Able to integrate machine learning libraries and mathematical and statistical tools with modern technologies like hadoop and mapreduce. Around 100 students are participated the programme

Date : 23.07.2020 and 24.07.2020

Ethical Hacking and Bug Bounty - Training program

17



Python for Data Analysis – Value Added Course



Venue : Online mode

Nature of Event : Training program
Participants : CSE Dept. Students

Resource Person: Mr. K. Waheed Rahuman

Information Specialist, Injazat Data Systems,

UAE, Dubai.

Objective: This program aims to train the students on the most advanced tools and techniques used by black and grey hat hackers alike to break into an organization to assess, document, and remediate vulnerabilities from a vendor neutral perspective. It will put the students on the driver's seat of an interactive, hand's-on learning environment that challenges you to test the integrity of systems and networks by hacking them.

Outcome: Around 164 students were participated and trained with the various tools on ethical hacking. All the sessions were interactive one and enjoyed the students

Date : 25.07.2020 to 27.07.2020

Venue : Online mode

Nature of Event : Value Added Course Participants : CSE Dept. Students

Resource Person: Mr. J. Sachin Nandha Sabarish

HEAD

Training Division Six Phrase -mySlate

Objective: Python for Data Analysis is concerned with the nuts and bolts of manipulating, processing, cleaning, and crunching data in Python. It is also a practical, modern introduction to scientific computing in Python, tailored for data-intensive applications. Learn how to analyze data in Python using multi-dimensional arrays in numpy, manipulate DataFrames in pandas, use SciPy library of mathematical routines, and perform machine learning using scikit-learn

Outcome: The students were get trained with python built-in libraries for analyzing voluminous data. All the sessions were interactive one and around 120 students participated in the event.

DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

Sl. No	Title	I	Detail				
1	Webinar/ FDP Attended By Faculty	S.No	Faculty Name	Date	Webinar /Fdp attended/ workshop	Conducting agency	No. of days
		1.	Dr. R. Sivakumar	20 - 25 July 2020	AICTE AQIS sponsored STTP on Advances in Additive Manufacturing	Yeshwantrao Chavan College of Engg, Nagpur	6 days
		2.	Dr. R. Sivakumar	25 July 2020	Edge Computing for business, critical industrial applications	ISA South India Section	1
		3.	Dr. R. Sivakumar	26 July 2020	Webinar on Stability Analysis of Dynamical systems using Lyapunov Theory	Dept. of EIE, Bannari Amman Institute of Technology	1
		4.	Dr.P.Deepa	04 July 2020	Career Growth in Oil and Gas industry	Dept. of EIE, Bannari Amman Institute of Technology	1
		5.	Dr.P.Deepa	26 July 2020	Webinar on Stability Analysis of Dynamical systems using Lyapunov Theory	Dept. of EIE, Bannari Amman Institute of Technology	1
		6.	Dr. V. Rajinikanth	25 July 2020	Using ML and Data Science to Combat Covid-19	Dr. Vijayalakshmi Saravanan, ACM Faculty, Dept. of Software Engineering, Rochester Institute of Technology,	1

						USA	
		7.	Dr. V. Vijayan	29.06.2020 to 03.07.2020	Faculty Development program on "Control Theory and Applications"	Vignan Institute of Science and Technology	05
		8.	Dr. V. Vijayan	13-07-2020 to 18-07-2020	STTP on " Recent Trends and Challenges of Internet of Things in Automation"	R.M.D. Engineering College ,Chennai	06
		9.	Dr. V. Vijayan	18 July 2020	Webinar on "Exploring the Educational resources of IEEE"	IEEE India Council	01
		10.	Dr. V. Vijayan	19 July 2020	Webinar on "Innovation: What, Why and How?"	IEEE India Council	01
		11.	Dr.C.N.Gnanaprakasam	26-07-2020	Stability Analysis of Dynamical Systems using Lyapunov Theory	Bannari Amman Institute of Technology	1
		12.	Dr. B. Senthil Kumar	25 July 2020	Using ML and Data Science to Combat Covid-19	Dr. Vijayalakshmi Saravanan, ACM Faculty, Dept. of Software Engineering, Rochester Institute of Technology, USA	1
		13.	Dr. N. Sri Madhava Raja	25 July 2020	Using ML and Data Science to Combat Covid-19	Dr. Vijayalakshmi Saravanan, ACM Faculty, Dept. of Software Engineering,	1

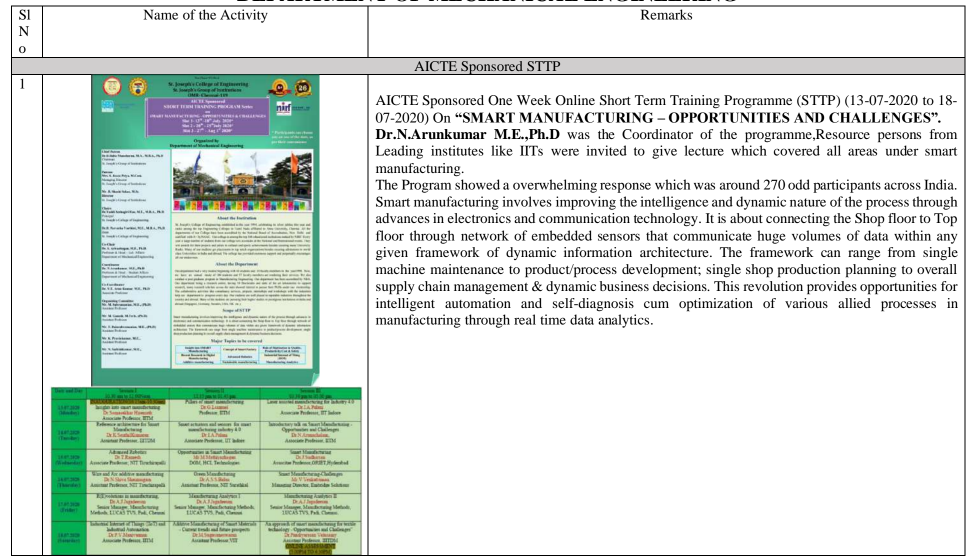
						Rochester Institute of Technology, USA	
		14.	Dr G. Sivagurunathan	27-31 st July 2020	FDP on Research Aspects in signal and Image Processing	Mohamed Sathak Aj college of Engineering	05
		15.	Dr G. Sivagurunathan	18/07/2020	Webinar on Supervisory and Data acquisition (SCADA) system and its applications	Sriram Engineering College,Perumalpattu	1
		16.	Dr G. Sivagurunathan	25/07/2020	Webinar on Application of Robotics in Industries	Easwari Engineering College	1
		17.	Dr.S.Meena	27-31 st July 2020	Modeling and Identification of Physiological Systems	Funded by TEQIP - III @ NIT Jalandhar	05
		18.	Dr.C.Pandeeswaran	25/06/2020 & 26/06/2020	Faculty Development program on Python and Machine learning	K.C.S. Kasi Nadar college of Arts and science, R.K. Nagar, Chennai, Tamil Nadu 600021	2
		19.	Mr.D.Sankaran	18-07-2020	SCADA System and its Applications	Sriram Engineering College	1
		20.	Mr.D.Sankaran	26-07-2020	Stability Analysis of Dynamical Systems using Lyapunov Theory	Bannari Amman Institute of Technology	1
		21.	Mr D Dinesh Kumar	22-07-2020	Webinar on"Success is a progress"	Sethu Institute of Technology - Entrepreneurship Development Cell	1
		22.	Mr D Dinesh Kumar	26-07- 2020	Webinar on "Stability Analysis of dynamical Systems using Lyapunov Theory"	Bannari Amman Institute of Technology - EIE	1

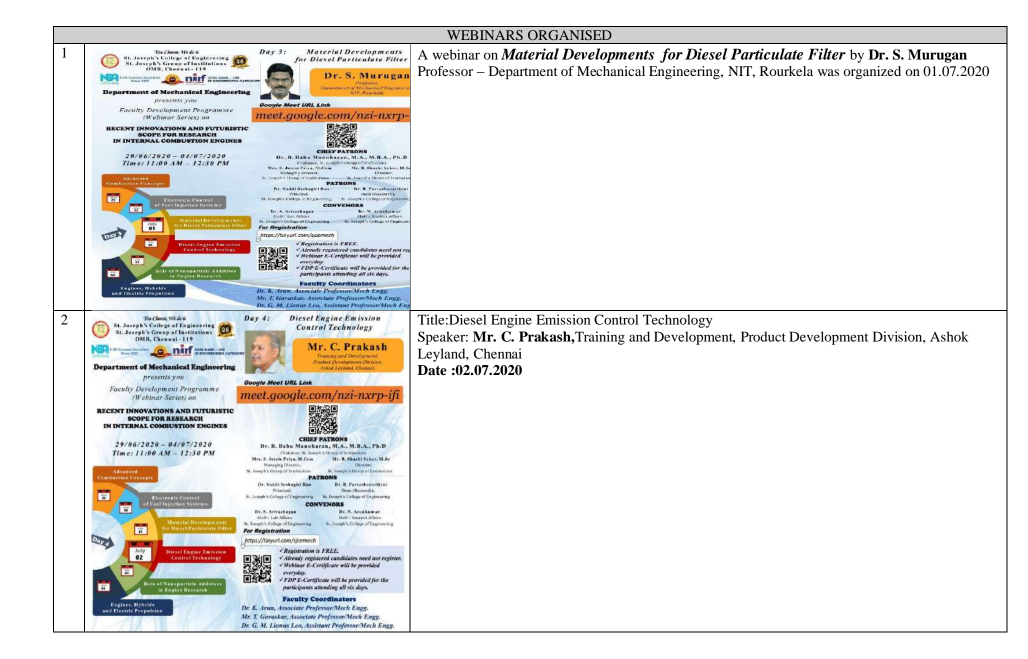
		23.	Mr D Dinesh Kumar	29 June To 3 July	International FDP on Control Theory and Applications	Vignan Institute of Technology and Science - Telanagana	5
		24.	Mr.N.Hariprasad	06 July 2020	Webinar on the Future Society-An Iot and AI realm	Jeppiar engineering college	1
		25.	Mr.N.Hariprasad	06 to 17 July 2020	Two weeks FDP on BIOMEMS	Saveetha Engineering COllege	2 Weeks
		26.	Mr.N.Hariprasad	18 July 2020	Webinar on Distribution of power practical prspective	Crescent Institute of Science and technology	1
		27.	Mr.N.Hariprasad	25 July 2020	Webinar on Robotics process automation-An Industrial Perspective	Kumarguru college pf technology	1
		28.	Mr.A.Sadeesh Kumar	06 July 2020	Webinar on the Future Society-An Iot and AI realm	Jeppiar engineering college	1
		29.	Mr.A.Sadeesh Kumar	06 to 17 July 2020	Two weeks FDP on BIOMEMS	Saveetha Engineering COllege	2 Weeks
		30.	Mr.A.Sadeesh Kumar	25 July 2020	Webinar on Robotics process automation-An Industrial Perspective	Kumarguru college pf technology	1
		31.	Mr.A.Sadeesh Kumar	18 July 2020	Webinar on Distribution of power practical prspective	Crescent Institute of Science and technology	1
		32.	Ms. Kirthini Godweena	25 July 2020	Using ML and Data Science to Combat Covid-19	Dr. Vijayalakshmi Saravanan, ACM Faculty, Dept. of Software Engineering, Rochester Institute of	1

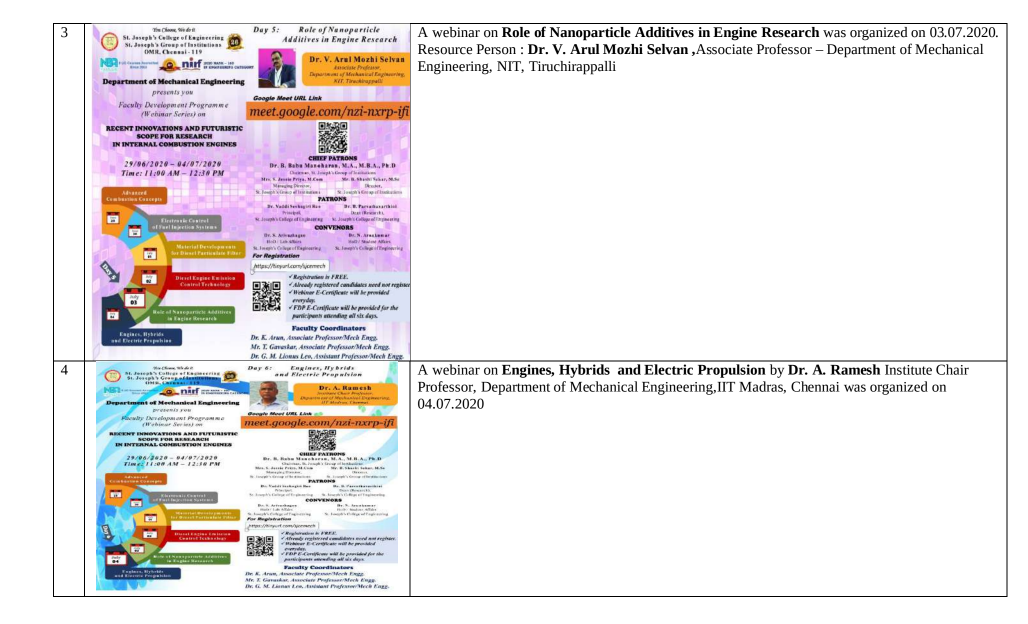
									Techno USA	logy,	
		33.	Mı	rs.M.Ange	lin Ponrani	22-07-2	2020	Webinar on Robotics - Connecting Engineering Minds	McGraw	Hill	1
2	Publications	S.No	Fac	ulty	Title of the	paper			Date	Journal	
		1	Dr. V. Rajini		From Wirel			l Diseases Analysis by: A Framework of	20.7.2020	IEEE AC	CESS
		2	Dr. V Rajini		from CT sc		Study wit	COVID-19 Lesion h Kapur/Otsu Function	12.7.2020	Springer-N server; Rese	ature preprint earchsquare
3.	Webinar/Workshop/scho ol event Conducted		S.NO	Date	Name of the	Event	Faculty	Coordinator			
			1.	02-07- 2020	Webinar on Industry Fit	How		sh Kumar,N,Hariprasad			
			2.	03-07- 2020	Webinar on Intelligence		Mrs.R.	Angel Sujitha			
			3.	04-07- 2020	EIE Unfold -	-A School		ndeeswaran,Mr.R.Elavara rs.R Angel Sujitha	san,Mrs.M.Ni	vethitha	
			4.	30-6- 2020 to 04-07- 2020	Natinal level general scier school Event	nce-A	Dr.C.N.	Gnanaprakasam,Mrs.J.Gn	anasoundhara	m,Mrs.C.Ram	adevi
			5.	06-07- 20	National level Workshop of Industrial Sc Image Proce Computer V	n cope of ssing and	Mrs.R. A	Angel Sujitha			
			6.	07-07- 20	National leve Workshop of Industrial Sc Image Proce Computer V	n cope of ssing and	Mrs.R.	Angel Sujitha			

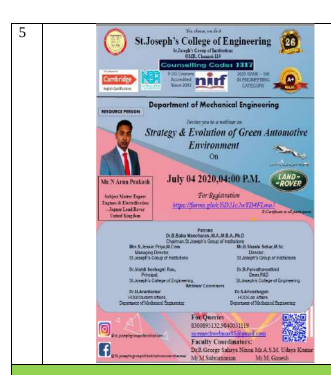
		7	11-07-20	Webinar on Passionate career through Entrepreneurship Development Cell	Dr. B.Senthil Kumar, Dr. K.Palani Thanaraj
		8	12-07- 20	Webinar on COVID- 19 no magic bullets yet	Mrs. G. Brindha, Mrs. M. Angelin Ponrani
		9	13-07-20	Webinar on Robotics and DIY product Development	Dr. Sivakumar, ,Dr. Meena
		1	0 14-07- 20	Prnational Webinar on Resilient Distributed coordination in large scale networks	Dr. V. Vijayan ,Dr. K. Palani Thanaraj
		1	1 15-07- 20	Webinar on Scope of latest technology and higher studies oppurtunities in Malaysia and Singapore	Mrs.C.Rama devi,Mrs.S.Dhivya
		1	2 16-07-20	International Webinar on Cyber Security and Industrial Control Systems	Dr. V. Vijayan ,Dr. K. Palani Thanaraj Dr. C. N. Gnanaprakasam
		1	3 18-07- 20	Symposium for School Students-Decipher	Dr.S.Meena,Mrs.M.Nivethitha Devi Mrs.J.GnanaSoundharam
		1	4 22-07- 20	International Webinar on Machine learning	DrB.Senthil Kumar,Dr.V.Vijayan
		1	23-07- 2020	School Event on "Robotic Hub"	Dr. C N Gnanaprakasam,Mr. R Elavarasan Mr. D Dinesh Kumar
		1	5 24-07- 2020	Webinar on "Application of Artificial Intelligence by PANTECH SOLUTIONS"	Mr.N.Hariprasad, Mr.A.Sadeesh Kumar
		1	7 27-07- 2020	Webinar on Emerging trends in Embedded System	Dr.P.Deepa and Mr.D.Sankaran

DEPARTMENT OF MECHANICAL ENGINEERING









A webinar on Strategy & Evolution of Green Automotive Environment by **Mr. N Arun Prakash** Subject Matter Expert Engines & Electrification – Jaguar Land Rover United Kingdom was organized on 04.07.2020

Webinars, FDPs Attended by our Staff Members

1 Mr.J.Mariappan

Webinar on

- Invention to Patent-Awareness and Strategies organized by St. Joseph's Institute of Technology
- Strategy & Evolution of Green Automotive Environment organized by St. Joseph's College of Engineering
- Innovation and Product Development Role of IP organized by Prathyusha Engineering College
- > Hydrogen Embrittlement organized by Sri Venkateswara College of Engineering
- Mechanical Engineers : A Future Perspective. organized by MNM Jain Engineering College
- RECRUITMENT TRENDS & ASSOCIATED SKILLS organized by VASANTDADA PATIL PRATISHTHAN'S College of Engineering
- Quantum Computing organized by K.J. Somaiya Institute of Technology
- ➤ 3D Printing: The Key to 4th Industrial Revolution organized by K.J. Somaiya Institute of Technology
- > Blockchain organized by K.J. Somaiya Institute of Technology
- Career Opportunities in Power Plant Engineering organized by St. Mother Theresa Engineering College
- > Temperature Measurement Techniques and Thermal Conductivity organized by SVCE, Banglore

	Mrs.N.Prasanna Iyer	Attended AICTE Sponsored STTP on Smart Manufacturing-Opportunities and Challenges organized by St.Joseph's College of Engineering during 13-07-2020 to 18-07-2020
3 N	Mr.K.M.B.Karthikeyan	 Attended FDP on Recent Trends in Manufacturing organized by Mahatma Gandhi Institute of Technology during 28/07/2020 to 01/08/2020 Attended FDP on Recent advances in Composite Materials and its Applications organized by Cambridge Institute of Technology-North Campus during 27/07/2020 to 29/07/2020 Attended FDP on Advanced Materials (Fabrication, Characterization and Applications) organized by Kalinga Institute of Industrial Technology (KIIT) Deemed to be University during 20/07/2020 to 25/07/2020 Attended FDP on Digital Tools for Smart Manufacturing Systems-DTSM organized by VIT Chennai during 06/07/2020 to 10/07/2020 Attended FDP on Recent Advances in Mechanical Engineering-a Research Perspective organized by Mahatma Gandhi Institute of Technology during 06/07/2020 to 10/07/2020 Attended FDP on Recent Advances in Material Science organized by St. Joseph's Institute of Technology during 08/07/2020 to 10/07/2020 Attended Webinar on Research Scope in Tribology organized by Vignan Institute of Technology and Science on 21/07/2020 Attended Webinar on Bio-materials Science & Engineering: A Brief Introduction and its Future Scope by SJP Institute of Technology on 22/07/2020 Attended Webinar on Friction based Additive Manufacturing for Industry 4.0 by SSN College of Engineering on 22/07/2020 Attended Webinar on High Fidelity Imaging to Assess the Local Structure-Property Relationships of Weld Sub-regions by SSN College of Engineering on 21/07/2020 Attended Webinar on Friction Based Solid State AM Techniques by Methodist College of Engineering College on 14/07/2020 Attended Webinar on Ultrafine Grained Materials: Old material with Futuristic Properties by Francis Xavier Engineering College on 04/07/2020 Attended Webinar on Ultrafine Grained Materials: Old material with Futuristic Properties by Francis Xavier Engineering College on 04/07/2020 <l< td=""></l<>
4 N	Mr.G.kasirajan	 Attended National Workshop on Engineering Failure Analysis organized by VIT, Chennai during 05-07-2020 to 08-07-2020 Attended AICTE Sponsored STTP on Smart Manufacturing-Opportunities and Challenges organized by St. Joseph's College of Engineering during 13-07-2020 to 18-07-2020 Attended AICTE Sponsored STTP on Electric vehicles organized by RMK College of Engineering & Technology, Chennai during 13-07-2020 to 18-07-2020 Attended National FDP on Recent Advances in Mechanical Engineering organized by

6	Mr.T.Balasubramanian Mr.M.Ganesh	 Mahatma Gandhi Institute of Technology, Hyderabad, Telangana. On 06.07.2020 to 10.07.2020 Attended National FDP on Recent Research Developments in Materials Enginieering & Mechanical Design organized by Vishnu Institute of Technology, AndhrapradeshOn 06.07.2020 to 10.07.2020 Attended Webinar on X-ray Diffraction and its Applications organized by Reva University on 03/07/2020 Attended National STTP on Composite Materials: Micro to Nano - Fabrication, Characterization and Modelling Including Additive Manufacturing organized by Rajalakshmi Engineering College during 13-18 July 2020 Attended Webinar on Bio Mass Gasification_Facts and Future Research organised by Francis Xavier Engineering College on 09.07.2020 Attended Webinar on Geographic Information Systems organised by Francis Xavier Engineering College on 03.07.2020 Attended Webinar on Additive Manufacturing Fundamentals and Applications organised by Francis Xavier Engineering College on 14.07.2020 Attended Webinar on "From Fluid Mechanics to Geophysical Fluid Dynamics: Pathway Towards a Career in Mechanical Engineering" organised by St.Joseph's College of Engineering on 09.07.2020 Attended Webinar on "Strategy and Evolution of Green Automotive Environment" organised by St.Joseph's College of Engineering on 04.07.2020 Attended Webinar on "Diesel Engine Emission Control Technology" organised by St.Joseph's College of Engineering on 04.07.2020 Attended FDP on Fracture Mechanics organized by PES institute of Technology and
7	Mr.A.Ruskin Bruce	 Management One week Webinar Series on Mechanical Behaviour of Materials organized by Chennai Institute of Technology Virtual Industrial Tour on Manufacturing Process and Machines of Textiles and Apparel Industry by St. Joseph's College of Engineering on 09-07-2020 Webinar Be an effective Leader organized by Bishop Agniswamy College of Education on 10-07-2020 Attended AICTE Sponsored STTP on Smart Manufacturing-Opportunities and Challenges organized by St.Joseph's College of Engineering on 13.07.2020 to 18.07.2020
8	Mr.K.Pravin Kumar	Attended Webinar on DETERMINATION OF ENGINE OPERATING CONDITIONS USING AI AND MACHINE LEARNING organized by SRM Institute of Science and Technology, Ramapuram Campus on 09.07.2020

 ➤ From Fluid Mechanics to Geophysical Fluid Dynamics: Pathway To a Career in Mechanical Engineering organized by St Joseph's collection of the Engineering on 10.07.2020 ➤ PROCESS SAFETY MANAGEMENT organized by Francis Xavier Engineering College, Tirunelveli on 12.07.2020 ➤ shape memory materials organized by SSN College of Engineering Chennai, Tamilnadu on 21.07.2020 	ge of , SSN
 ➤ Friction based Additive Manufacturing for Industry 4.0 organized by College of Engineering, Chennai, Tamilnadu on 22.07.2020 ➤ nanomaterials for energy and environmental applications organize amal jothi college of engineering, kotayam on 25.07.2020 	by
9 Mr.G.AswinPrabhu Attended Webinar on	
➤ Opportunities of NDT in Industry organized by Gnanamani College of Tech	nology
on 04.07.2020 ➤ Strategy & Evolution of Green Automotive Environment organized by St. J	neanh'e
College of Engineering on 04.07.2020	зсриз
National FDP on Advancements in Mechanical Engineering organized by	SATES
Institute of Technology on 04.07.2020 to 10.07.2020	S VA / =I -I
➤ National FDP Future of Engineering Education and Work in Post Covid-1 organized by Chouksey Group of Colleges on 06.07.2020 to 10.07.2020) vvorid
► Importance of FEA in Product Design organized by Adi Shankara Ins	itute of
Engineering & Technology on 08.07.2020	
 Friction Based Solid State Additive Manufacturing Techniques organ Methodist College of Engineering & Technology on 08.07.2020 	zed by
➤ FDP on Recent Advances in Material Science organized by St Joseph's of Technology on 08.07.2020 to 10.07.2020	nstitute
➤ Innovation and Design Thinking organized by Sri Ramakrishna Inst	tute of
Technology, Coimbatore on	
➤ Role of Hindustan Aeronautics Limited in Indian Defence Sector organ	zed by
Jayamukhi Institute of Technological sciences on 12.07.2020 ➤ Research Innovations in Mechanical Engineering organized by Sasi Ins	itute of
Technology and Engineering on 13.07.2020 to 17.07.2020	itato oi
> STTP on Smart Manufacturing- Opportunities & Challenges organi	zed by
St.Joseph's College of Engineering on 13.07.2020 to 18.07.2020	aationa
➤ Research and Innovation for Skill Development and Industrial Appl organized by SRM Institute of Science & Technology on 15.07.2020	Jauons
➤ Development & Prospects of Energy Engineering organized by SVCE Be	ngaluru
on 18.07.2020	
> SWOT Analysis organized by Swarnandhra Institute of Enginee	ring &
Technology on 18.07.2020 Funded Research Projects: Success Practices and Opportunities organ	zed bv
The Institution of Engineering & Technology on 18.07.2020	

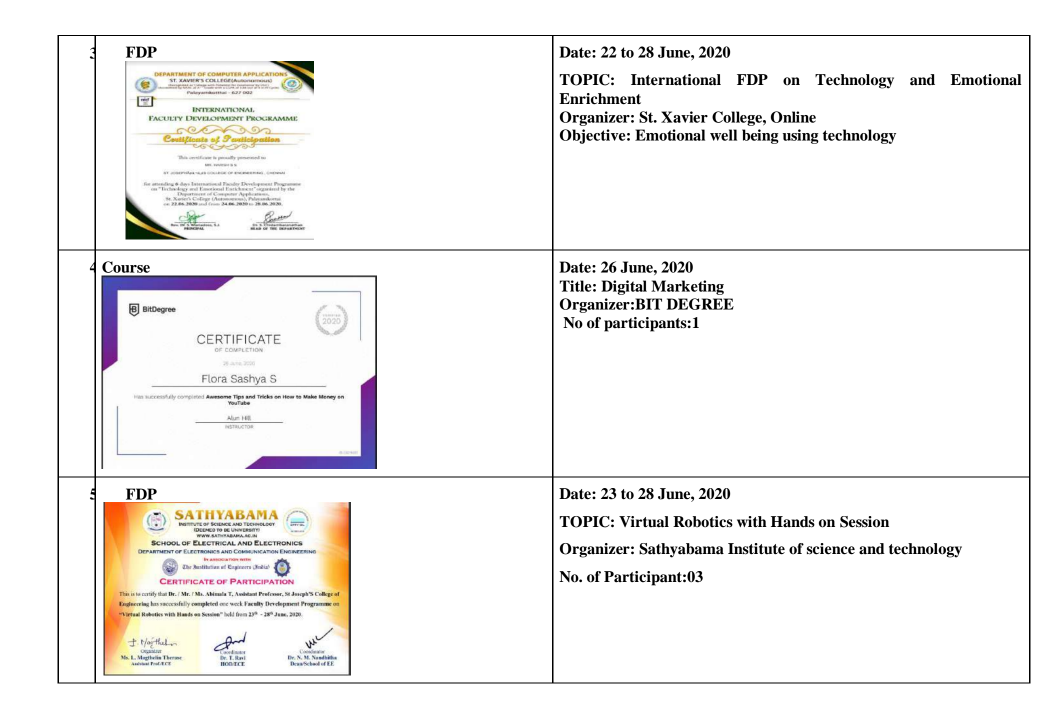
	 Drone Developments and De-Droning Technologies organized by St. Joseph's Institute of Technology on 18.07.2020 International E Level Quiz on Data Structures organized by St. Xavier's Catholic College of Engineering on 18.07.2020
10 M P E111: 1	Netional Faces Computation on EK DUADAT CURECUTA DUADAT conseries days Anna
10 Mr.R.Elakkiyadasan	 National Essay Competetion on EK BHARAT SHRESHTA BHARAT organized by Anna university- RUSA & EBSB Club Attended AICTE Sponsored STTP on Smart Manufacturing-Opportunities and
	Challenges organized by St.Joseph's College of Engineering on 13.07.2020 to 18.07.2020
	Webinar on Process safety management organized by Francis xavier engineering college on 12.07.2020
	 Webinar on Combustion in S.I and C.I Engines organized by Francis xavier engineering college on 10.07.2020 Webinar on Engineering project management, sope, ost, risk and teams organized by
	Francis xavier engineering college on 09.07.2020 Webinar on Use of professor aadrian methods a a tool in modelling of heat transfer &
	fluid flow problems organized by Francis xavier engineering college on 07.07.2020 Webinar on Incremental sheet metal forming organized by SRM institute of science and technology on 01.07.2020

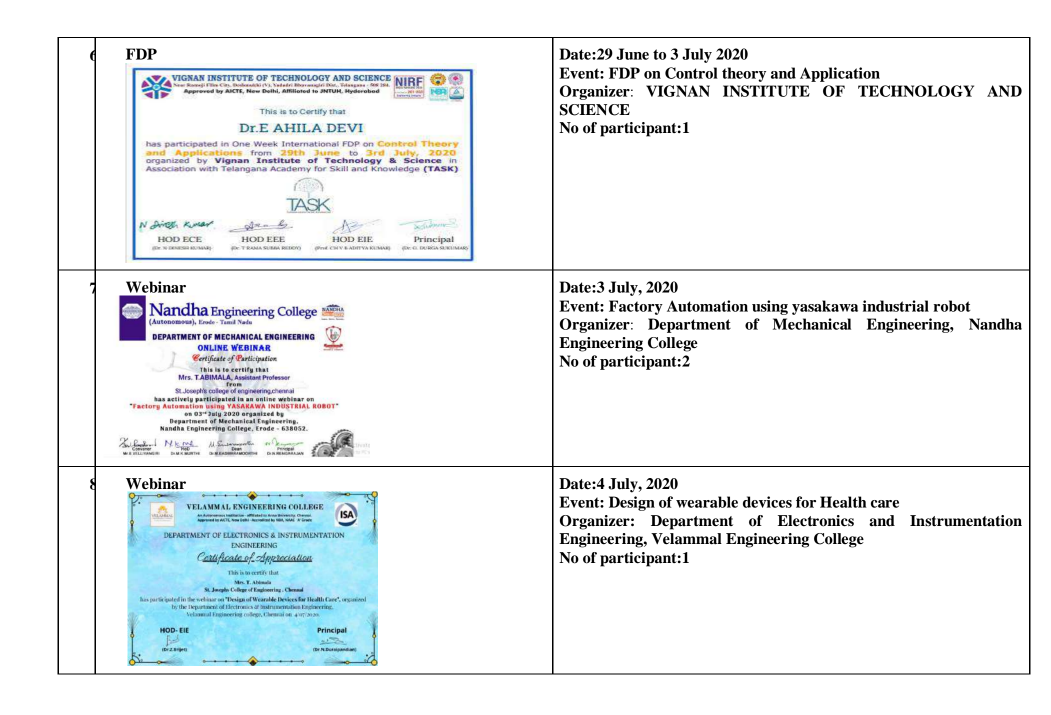
		Webinar on Geographic informative systems organized by Francis xavier engineering
11	Mr.V.Ashok kumar	 Webinar on Ultrafine grained materials organized by Francis xavier engineering college on 03.07.2020 Webinar on Ultrafine grained materials organized by Francis xavier engineering college on 03.07.2020 Webinar on X Ray diffraction and its applications organized by Reva university on 03.07.2020 Webinar on emerging fields of modern eletronics and role of matlab organized by Dr. Harisingh gour Vishwavidyalaya 0n 01.07.2020 Attended Webinar on "From Fluid Mechanics to Geophysical Fluid Dynamics: Pathway Towards a Career in Mechanical Engineering" organised by St. Joseph's College of Engineering on 09.07.2020 Attended Webinar on "Six Sigma - An overview and practical Training" organised by GCT on 09.07.2020 Attended Webinar on "Gearing up for Industry 4.0" organised by Arulmigu Meenakshi Amman College of Engineering on 15.07.2020 Attended Webinar on Research and Innovation for Skill Development and Industrial Applications organized by SRM Institute of Science and Technology on 15.07.2020 Attended Webinar on Funded Research Projects: Success Practices and Opportunities organized by IET- The Institute of Engineering and Technology on 18.07.2020 Attended Webinar on Temperature Measurement Techniques and Thermal Conductivity organized by SVCE on 20.07.2020 Attended Webinar on Development of Bio-Preservation and Manufacturing for Clinical
		Applications organized by St. Joseph's College of Engineering on 25.07.2020 Attended Webinar on Turbocharged IC Engines & Market Expectations organized by St.
		Joseph's College of Engineering on 27.07.2020
		>
		International Workshop
1.	Mr.M.Ganesh	Attended Three days International Workshop on Energy Technology and Sensor Systems from 28th July to 30th July 2020 organised by Indian Institute of Information Technology, design and Manufacturing (IITDM) and Universiti Malaya (UM), Malaysia in association with Malaysian Thermoelectric Society, Malaysia
2.	Mr.T.Balasubramanian	Attended Three days International Workshop on Energy Technology and Sensor Systems from 28 th July to 30 th July 2020 organised by Indian Institute of Information Technology, design and Manufacturing(IITDM) and Universiti Malaya(UM), Malaysia in association with Malaysian Thermoelectric Society, Malaysia

DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING

Sl. Corresponding remarks (Minimum 300 words) in regarding the **Photographs Captured During Events** No. (Briefs About the Photographs) status of activity execution stating Industrial Visits, Inplant Training, Internships Date(from to) 2. **Guest Lecture** Resource Person FDP/Workshop/Conference No. of Participants 4. **Symposium Sponsored Agency** 5. **STTP** Venue Value added Courses / Courses other than VAC 7. Competitions attended by students **Objectives/Theme/Outcomes** Awards/Prize won by students Awards/Recognitions **Industrial Projects done by students** 9. 10. Publications(only published) details 11. Funded Projects 12. Other activities(if any) Webinar-Organized **Date: July 11, 2020** Topic: Recent trends in Machine learning and Introduction to Oil and Gas Industry Presenters Resource person: Mr. Adhithyan R and Mr. Sathyanarayanan T Mr. Sathiyanarayanan Thillainatara Mr. Adhithyan Ramadoss, · Research Associate, Senior Instrumentation and Control Engineer, · Fraunhofer IIS, · TechnipFMC, No of Participant: 49 Germany · Chennai, India. Active students of the batch of 2009-13 ICE Date: 26 June ,2020 Course **TOPIC:** Marketing Via social media B BitDegree **Organizer: BITDEGREE** CERTIFICATE No. of Participant:01 Flora Sashya S

Has successfully completed Awesome Tips and Tricks on How to Make Money on YouTube Alun Hill

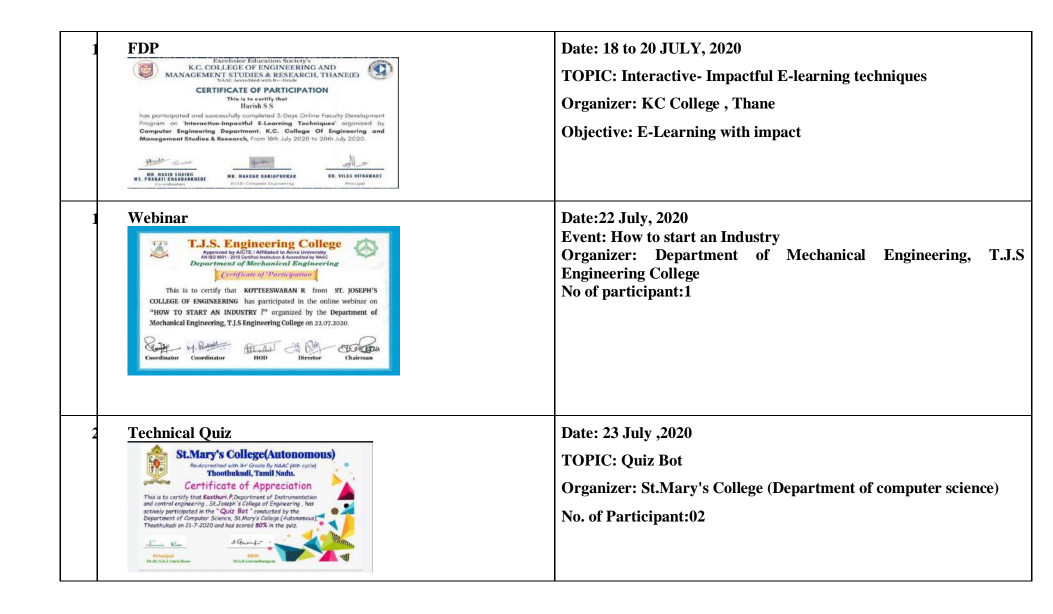














Date: 24 July ,2020

TOPIC: Internet of Things makes world smarter

Organizer: Adhiparasakthi College of Engineering

No. of Participant:01





Date: 13 to 18 July ,2020

TOPIC: Machine Learning with Python

Organizer: KKR&KSR institute of technology &science

Objective: Machine learning with python

Webinar



Date: 20 July 2020

TOPIC: Hypergraphics for image processing

Organizer: SASTRA university

Objective: Image processing



Sl. No.		Remarks
1	Collabarative Quality initiatives	-
1	with other institutions	
1	Industrial Visits,Inplant Training,Internships	-
2	Guest Lecture	-
3	FDP/Workshop/Conference	Delivered
		1. Dr. P. Krishnan, as a resource person, delivered a lecture during the online workshop on career
		opportunities after studying physics conducted by Kalasalingam Academy of Research and Education on 30.07.20.
		Organized:
		1. Dr. V.N. Nandini Devi, Dr. S. Kiruba, Dr. N. Punitha and Ms. A. Arulmozhi organized six days National
		Healthcare webinar on Six with Steth, Joseph's Virtual Healthcare Week, from 29.06.2020 to 04.07.2020.
		2. Dr. V.N. Nandini Devi, Dr. P. Saravanan, Dr. N.R. Rajagopalan, Dr. K. Jayamoorthy and Dr. B.
		Subash organized a three days International online Faculty Development Program on Advancements in Applied Chemistry, from 06.07.2020 to 08.07.2020
		3. Dr. V.N. Nandini Devi, Dr. S. Kiruba, Dr. N. Punitha, Ms. A. Arulmozhi, Ms. A. Mahalakshmi and Dr. S. Rama organized a National Webinar on Fusion of RagaSakthi, from 15.07.2020 to 17.07.2020.
		4. Dr. V.N. Nandini Devi, Dr. V. Swarnalatha, Dr. P. Saravanan, Ms. J. Sharmila and Ms. S. Savitha organized a National Webinar on Computational Chemistry on Biofuel Development on 16.07.2020.
		5. Dr. V.N. Nandini Devi, Dr. S. Suresh, Dr. S. Manikandan, Dr. P. Krishnan and Mr. S.M. Prakash organized
		a two days International webinar series on Carbon Nanostructures and its applications, from 20.07.2020 to 21.07.2020
		6. Dr. V.N. Nandini Devi, , Dr. S. Manikandan, Mr. S. Kaleel Mohamed Ibrahim, Dr. P. Krishnan and Dr. K.
		Sathesh Kumar organized a two days International webinar on Nanotech Applications, from 24.07.2020 to
		25.07.2020.
		7. Dr. V.N. Nandini Devi, Dr. P. Saravanan, Ms. A. Mahalakshmi and Dr. B. Subash organized a National
		Webinar on Space 2.0 on 25.07.2020.
		8. Dr. V.N. Nandini Devi, Dr. A. Uma Devi, Dr. N.R. Rajagopalan and Dr. K. Jayamoorthy organized a
		National online workshop on Science is Fun on 27.07.20.
		9. Dr. V.N. Nandini Devi, Dr. S. Suresh, Mr. S. Kaleel Mohamed Ibrahim, Dr. K. Sathesh Kumar and Mr.
		S. M. Prakash organized a two days National webinar on Educational Neuroscience and Lasers in Industry,
		from 30.07.2020 to 31.07.2020.

Attended:

- 1. Dr. G. Murugan, Dr. N.R. Rajagopalan, Dr. P. Saravanan, Ms. J. Sharmila, Dr. B. Subash, Mr. S.M. Prakash, Dr. K. SatheshKumar attended six days National Healthcare webinar on Six with Steth, Joseph's Virtual Healthcare Week, conducted by St. Joseph's College of Engineering, Chennai from 29.06.2020 to 04.07.2020.
- 2. Dr. S. Kiruba, Dr. S. Rama attended online International FDP on Frontiers in organic electronics conducted by National Institute of Technology, Rourkela, Odisha from 29.06.20 to 03.07.20
- 3. Dr. A. Uma Devi, Dr. N.R. Rajagopalan, Ms. J. Sharmila, attended a webinar on Insight on Proposal For Funding Agencies and Research Writings, conducted Kongu Engineering College, Perundurai, Erode from 30.06.2020 to 01.07.2020.
- 4. Dr. S. Kiruba attended online National FDP on Advanced Materials and Modern Applications conducted by SSN College of Engg, Chennai from 01.07.20 to 02.07.20
- 5. Dr. A. Uma Devi, Dr. N.R. Rajagopalan, Ms. J. Sharmila, attended a webinar on Health and Teaching Skill Development (HTSD2020), conducted by Dr. Ambedkar Government Arts College, Chennai on 01.07.2020
- 6. Dr. A. Uma Devi, attended a webinar on Effective Use of Lockdown Time to Enhance Your Scientific Writing- an Networking Skills, conducted by SSN College of Engineering, Chennai on 02.07.2020
- 7. Dr. P. Krishnan, attended International Webinar Series on "Advanced Materials for Sustainable Development" conducted by Kalasalingam Academy of Research and Education- Krishnankoil from 02.07.20 to 03.07.20
- 8. Dr. A. Uma Devi, Dr. S. Kiruba, Dr. N.R. Rajagopalan, Ms. J. Sharmila, Dr. S. Suresh attended an online workshop Materials Technology Advancement In Current Scenario MTACS 2020, conducted by Sathyabama Institute of Science and Technology, Chennai from 04.07.2020 to 10.07.2020
- 9. Mr. S.M. Prakash, Dr. K. SatheshKumar, Dr. S. Suresh, Dr. G. Murugan, Dr. A. Uma Devi attended a three days International online Faculty Development Program on Advancements in Applied Chemistry, conducted by St. Joseph's College of Engineering, Chennai from 06.07.2020 to 08.07.2020
- 10. Dr. N.R. Rajagopalan, Dr. A. Uma Devi, attended Faculty Development Program on Journey of Nanomaterials for Intense Applications, conducted by Kongu Engineering College, Perundurai, Erode from 07.07.2020 to 09.07.2020
- 11. Dr. A. Uma Devi, Ms. J. Sharmila attended a webinar on Role of Young Society in the Conservation of Nature and Environmental Protection, conducted by Mahendra Institute of Engineering and Technology,, Mahendrapuri on 08.07.2020
- 12. Dr. P. Krishnan, attended International webinar series on Astronomy and astrophysics, conducted by Karunya Institute of Technolgy and Sciences. Coimbatore on 08.07.2020

- 13. Dr. P. Krishnan, Dr. G. Murugan, Dr. S. Rama, Ms. J. Sharmila, Dr. K. Jayamoorthy, Dr. B. Subash, Mr. S.M. Prakash attended International webinar on Electric Vehicles The Future of Transportation, conducted by St. Joseph's Institute of Technology, Chennai on 08.07.2020
- 14. Mr. S.M. Prakash attended online Faculty Development Program on Modern trends and current research in chemistry conducted by Sathyabama Institute of Science and Technology, Chennai from 08.07.20 to 13.07.20
- 15. Dr. S. Kiruba, attended a webinar on Development of Advanced Materials for Future Technologies conducted by VIT, Chennai from 09.07.20 to 10.07.20
- 16. Dr. A. Uma Devi, Ms. J. Sharmila, attended a webinar on Advances Synthesis of Biopolymer Ceramic Composites For Biological Applications, conducted by Saveetha Engineering College, Chennai on 10.07.2020
- 17. Dr. K. Jayamoorthy, attended a webinar on Nature for Cure: The role of phytoconstituents in the management of viral disorders, conducted by Vellalar College of Pharmacy, Erode on 10.07.2020
- 18. Ms. J. Sharmila, Dr. A. Uma Devi, attended a webinar on Renewable Sources of Energy, conducted by Mohamed Sathak A J College of Engineering, Chennai on 11.07.2020
- 19. Dr. K. Jayamoorthy, Dr. G. Murugan, Dr. B. Subash, Ms. J. Sharmila, attended International webinar on The Benefits of Polymer Chemistry in 3D Printing Technology, conducted by Santhom Malankara Arts & Science College on 11.07.2020
- 20. Dr. P. Krishnan, attended National Webinar on "Emergence of Multidisciplinary Approach in Research A Global Context" conducted by Kalasalingam Academy of Research and Education- Krishnankoil on 12.07.2020
- 21. Dr. A. Uma Devi, Dr. N.R. Rajagopalan, attended a webinar on Basic Science Behind MRI -Contrast Agents, conducted by Saranathan College of Engineering, Tiruchirappalli on 13.07.2020
- 22. Dr. P. Saravanan, Dr. N.R. Rajagopalan, Mr. S.M. Prakash ,Dr. K. Jayamoorthy attended a national webinar on Fusion of Ragasakthi, conducted by St. Joseph's College of Engineering, Chennai from 15.07.2020 to 17.07.2020
- 23. Dr. N.R. Rajagopalan, Dr. S. Suresh, Dr. B. Subash, Dr. K. Jayamoorthy attended a national webinar on Computational Chemistry on Biofuel Development conducted by St. Joseph's College of Engineering, Chennai on 16.07.2020.
- 24. Dr. A. Uma Devi, attended a webinar on Spectra of Metal Complexes, conducted by Anna Adarsh College for Women, Chennai on 17.07.2020
- 25. Dr. G. Murugan, Dr. P. Saravanan, Dr. A. Uma Devi, Dr. N.R. Rajagopalan, Dr. S. Rama, Ms. J. Sharmila attended an International webinar on Carbon Nano Structures and Its Application, conducted by St. Joseph's College of Engineering, Chennai from 20.07.2020 to 21.07.2020

- 26. Dr. A. Uma Devi, attended a webinar on You and Your Research Endeavor, conducted by Saranathan College of Engineering, Tiruchirappalli on 21.07.2020
- 27. Dr. G. Murugan, Dr. A. Uma Devi, Ms. J. Sharmila, attended a national webinar on Engineering passionate Journey towards Success conducted by Mohamed Sathak AJ College of Engineering, Chennai on 22.07.2020
- 28. Dr. K. SatheshKumar attended an International Webinar on Oppurtunities in Indo-German Bilateral Funding Programmes conducted by National Institute of Technology Andhra Pradesh on 22.07.2020
- 29. Dr. S. Kiruba attended a National webinar on The Space Scientists conducted by Jansons Institute of Technology, Coimbatore from 22.07.2020 to 26.07.2020
- 30. Dr. G. Murugan, attended a national webinar on An Overview on Characterization Techniques of Crystal Growth conducted by Easwari Engineering College, Chennai on 23.07.2020
- 31. Dr. S. Suresh, attended an International webinar on Development of Ultra High Temperature Materials for Hypersonic Applications conducted by Jeppiar Institute of Technology, Chennai on 23.07.2020
- 32. Dr. A. Uma Devi, attended a webinar on Application of IR Spectroscopy to Metallic Carbonyls, conducted by Anna Adarsh College for Women, Chennai on 24.07.2020
- 33. Dr. S. Kiruba attended a National webinar on Are you alone in the Universe conducted by Karunya Deemed University, Coimbatore on 24.07.2020
- 34. Dr. G. Murugan, Dr. P. Saravanan, Dr. S. Rama, Dr. A. Uma Devi, Dr. N.R. Rajagopalan, Ms. J. Sharmila, Ms. S. Savitha, attended an International webinar on Nanotech Applications conducted by St. Joseph's College of Engineering, Chennai from 24.07.2020 to 25.07.2020
- 35. Dr. B. Subash, Dr. G. Murugan, Dr. A. Uma Devi, Dr. N.R. Rajagopalan, Dr. K. Jayamoorthy Dr. S. Rama, attended a national webinar on Space 2.0 conducted by St. Joseph's College of Engineering, Chennai on 25.07.2020
- 36. Dr. A. Uma Devi, attended a webinar on Group theory, conducted by Anna Adarsh College for Women, Chennai on 25.07.2020
- 37. Dr. G. Murugan, Dr. P. Saravanan, Ms. S. Savitha, attended a national online workshop on Science is Fun conducted by St. Joseph's College of Engineering, Chennai from 27.07.2020
- 38. Ms. J. Sharmila, attended a webinar on Recent Advances in Chemistry, conducted by A.V.V.M Sri Pushpam College, Poondi on 28.07.2020
- 39. Dr. K. SatheshKumar attended online workshop on DST & ACS Workshop conducted by vigyan prasar (an autonomous organization under DST)- New Delhi on 28.07.2020
- 40. Dr. P. Krishnan, attended National Webinar on "Big Bang The Story of Expanding Universe", conducted by PSNA, College of Engineering and Technology- Dindigul on 29.07.2020
- 41. Ms. S. Savitha, Dr. G. Murugan, Dr. P. Saravanan, Dr. N.R. Rajagopalan, Ms. J. Sharmila, Dr. K.

		Jayamoorthy attended a National webinar on Educational Neuroscience & Lasers in Industry conducted by		
		St. Joseph's College of Engineering, Chennai from 30.07.2020 to 31.07.2020		
		42. Dr. S. Kiruba attended a National webinar on Magnetism and magnetic materials conducted by		
		College of Engg, Chennai from 30.07.2020 to 31.07.2020		
		43. Dr. A. Uma Devi, attended a webinar on EPR spectroscopy, conducted by Anna Adarsh College		
		Women, Chennai on 31.07.2020		
		44. Dr. S. Kiruba attended national webinar on Physiological and Psychological Stress Manageme		
		conducted by Presidency College , Chennai on 31.07.20		
4	Symposium	1.Dr. A. Uma Devi attended Virtual Symposium on Multifunctional Materials conducted by SRM Institute		
		of Science and Technology, Ramapuram Campus on 17.07.20		
		2.Dr. S. Suresh, Dr. S. Kiruba attended International online Symposium on Medical and Radiation Physics		
		conducted by Women's Christian College, Chennai from 20.07.20 to 25.07.20		
5	STTP	1. Dr. A. Uma Devi attended online short term training program on Cyber Security -Threats and		
		Vulnerabilities in Real Time Applications conducted by St. Joseph's College of Engineering, Chennai from		
		06.07.20 to 11.07.20.		
6	Value added Courses/Courses	-		
7	other than VAC Competitions attended by students	1 Such onth Weight amithum LECE Chan Completed on Online Course on Doorhouse Di Dootsons on		
'	Competitions attended by students	r		
		7.7.20		
		2. G.Safina Rahman- I- ECE has participated in machine learning Quiz conducted by meritorious		
		knowledge academy on 29.7.20		
		3. G.Safina Rahman- I- ECE has participated in quiz on The Design Of Mechatronics Systems organized by		
		Bharat institute of technology on 7.7.20		
		4. N.Suriya Prakash - I ECE-C has attended a E-quiz on Digital Electronics organised by Sri G.C.S.R.		
		College,Rajam,Srikulam on 8.7.20		
8	Awards/Prize won by students	1. Sonali V- I ECE C has attended international level online quiz on power generation technologies with		
		40% score Organised by Op Jindal University on 10.7.20		
9	Industrial Projects done by students	-		
10	Publications(only published)	-		
1.1	details			
	Funded Projects Other activities(if any)	- DDOCDAMS CONDUCTED FOR SCHOOL / COLLECT STUDENTS		
12	Other activities(if ally)	PROGRAMS CONDUCTED FOR SCHOOL / COLLEGE STUDENTS 1. The Department of Science conducted an online program titled "Scingularity 2020" for school students		
		from 29.06.20 to 04.07.20. This program consisted of various events such as Quiz, Cross word and		
		connections.		
		2. The Department of Science conducted an online program titled "Reflections" for school students from		

- 04.07.20 to 06.07.20. This program consisted of various events such as Treasure hunt, Quiz, and Photo competition.
 - 3. The Department of Science conducted an online program titled "Scintillations" for school students on 13.07.20, 15.07.20 and 17.07.20. This program consisted of various events such as puzzle, meme hunt and reasoning.
 - 4. The Department of Science conducted an online program titled "Scingularity 2020 Phase 2" for school students from 20.07.20 to 22.07.20. This program consisted of various events such as Words building, Quiz, and Thirukkural competition.
 - 5. The Department of Science conducted an online program titled "E-quiz series" for school students from 23.07.20 to 25.07.20. This program consisted of various events such as Physics quiz, General Knowledge Quiz, and Environmental quiz.
 - 6. The Department of Science conducted an online program titled "Reflections-phase 2" for school students on 27.07.20, 29.07.20 and 31.07.20. This program consisted of various events such as Object hunt, Quiz, and puzzle.

PROGRAMS HOSTED BY OUR STUDENTS

The Department of Science organized an exclusive student hosted webinar series on Getting smart. Under this program,

- 1. Mr. D.M. Vignesh Karuppasamy, & Mr. J. Tharun Prasath of I ECE-C delivered a lecture on Basics of Embedded Systems on 09.07.20
- 2. Ms. S. Shreya of I ECE-C delivered a lecture on Personal Development on 10.07.20
- 3. Ms. Shriya Mukundan of I ECE-C delivered a lecture on Overcoming the fear of Public speaking on 15.07.20
- 4. Ms. S. Denora of I EEE-A delivered a lecture on Electric Vehicles on 18.07.20
- 5. Mr. V.G. Rajagopalan of I ECE-C delivered a lecture on The Truth about 5G on 23.07.20
- 6. Mr. M. Uppuliappan of I ECE-C delivered a lecture on Basics of Sensors on 24.07.20

DEPARTMENT OF ELECTRICAL AND ELETRONICS ENGINEERING

S.No	Events	remarks
		July 2020

FACULTY DEVELOPMENT PROGRAM



Dr.Jayarama Pradeep

Criteria 6

- ➤ Three Days FDP on "Emerging Trends & its Opportunities in Smart grid Implementation "01.07.2020 03.07.2020 Kumaraguru College of Technology
- ➤ "Business 4.0 Embracing Digital Technology" organised by Skill Faculty of Engineering and Technology, Shri Vishwakarma Skill University, Palwal, Haryana.

Dr T V Narmadha

- ➤ Three Days FDP on "Emerging Trends & its Opportunities in Smart grid Implementation "01.07.2020 03.07.2020 Kumaraguru College of Technology
- > AICTE SPONSORED ONE WEEK ONLINE STTP ON "OPTIMIZATION TECHNIQUES THROUGH MACHINE LEARNING FOR WIRELESS

- AND IOT " 13th to 18th July, 2020, MALLA REDDY ENGINEERING COLLEGE FOR WOMEN
- ➤ AICTE SPONSORED SIX DAYS ONLINE STTP ON "Novel Design & Control Strategies and Innovative Technical Practices in LV/HV ModernSwitch Gear" from 15.07.2020 to 21.07.2020 Saranathan College of Engineering

Dr. M.Ramesh Babu

- ➤ Attended a Five days Online FDP on "Contemporary challenges in Electrical Engineering and Aiding Technologies" organized by St Joseph's College of Engineering, Chennai from 06/07/2020 to 10/07/2020.
- Attended a Six days Online FDP on "Recent Challenges in Industrial Automation and Embedded Systems" organized by Sri Ramakrishna Institute of Technology, Coimbatore from 06/07/2020 to 11/07/2020.

Dr.V.Chamundeeswari

➤ Attended a Six days Online FDP on "Recent Challenges in Industrial Automation and Embedded Systems" organized by Sri Ramakrishna Institute of Technology, Coimbatore from 06/07/2020 to 11/07/2020.

Dr. N.Chidambararaj

- Attended a Five days FDP on "Insights into Electrical Energy Management" from 07/07/2020 to 11/07/2020, organised by Kumaraguru College of Technology.
- Attended a three days FDP on "Emerging trends and its opportunities in Smart grid Implementations" from 01/07/2020 to 03/07/2020, organised by Kumaraguru College of Technology.

Dr.M.Venmathi

- ➤ Participated in Three days Online FDP on "Emerging Trends & Opportunities in Smart Grid Implementation" organized by Kumaraguru College of Technology, Coimbatore from 01/07/2020 to 03/07/2020.
- ➤ Participated in AICTE sponsored six days online STTP on "Mitigation of Power Quality Issues In Distributed Generation Systems Using Custom Power Devices I" organised by RMD Engineering College from 20/07/2020 to 25/07/2020. (yet to receive certificate)
- ➤ Participated in six days faculty development programme on "Recent Challenges in Industrial Automation and Embedded Systems" organised by Sri Ramakrishna Institute of Technology from 6.7.2020 to 11.7.2020.

Dr.V.Krishna kumar

- → 3 day online FDP on "Automation in Industrial Revolution" Organized by Kalasalingam Institute of Technology, Virudhunagar on 29/06/2020 to 01/07/2020.
- ➤ Participated in Three days Online FDP on "Emerging Trends & Opportunities in Smart Grid Implementation" organized by Kumaraguru College of Technology, Coimbatore from 01/07/2020 to 03/07/2020.
- ➤ Participated in One Week workshop on "Introduction to PLECS tool for power electronics application" organized by Electrical and Electronics Engineering Department, VRSEC, Vijayawada in association with Plexim, Switzerland, from 02.07.2020 to 06.07.2020.
- ➤ Participated in six days Faculty Development Programme on "Recent Challenges in Industrial Automation and Embedded System"organized by Sri Ramakrishna College of Engineering, from 06.07.2020 to 11.07.2020.
- ➤ Participated in Three Days FDP on "Overview of Issues and Challenges in Power Sector" organized by AMET university during 10th to 12th July 2020.
- ➤ Participated in AICTE Sponsored Online Short Term Training Programme (STTP) on "Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switch Gear" organized by saranathan Engineering College from 15.07.2020 to 21.07.2020.
- ➤ Participated in AICTE sponsored six days online STTP on "Mitigation of Power Quality Issues In Distributed Generation Systems Using Custom Power Devices I" organised by RMD Engineering College form 20/07/2020 to 25/07/2020.

Dr.P.Velmurugan

- Attended 5 days FDP on Contemporary Challenges in Electrical Engineering and Aiding Technologies conducted by St. Joseph's College of Engineering from 06/07/2020to 10/07/2020.
- ➤ Attended 3 days FDP on Recent Trends in Electrical Engineeringconducted by KarpagaVinayagaCollegeofEngineering and Technology from 25/07/2020 to 27/07/2020.

Dr.V.Vasan Prabhu

- Attended 5 days FDP on "Contemporary challenges in electrical engineering and aiding technologies" conducted by St.Joseph's College of Engineering from 06/07/2020 to 10/07/2020.
- Attended 3 days STTP on "Real Time Simulation and Application for Renewable Energy System" conducted by St.Joseph's College of Engineering from 13/07/2020 to 15/07/2020.
- Attended 5 days FDP on "Applications of artificial Intelligence for power systems" conducted by St. Joseph's College of Engineering from 20/07/2020 to 24/07/2020.
- Attended 5 days FDP on "Applications of artificial Intelligence for power systems" conducted by St.Joseph's College of Engineering from 20/07/2020 to 24/07/2020.
- Attended 35 days FDP on "Recent trends in electrical engineering" conducted by Karpagavinayaga College of Engineeringand technology from 25/07/2020 to 27/07/2020.

Mr.S.Sridharan

- Attended 5 days FDP on "Contemporary challenges in electrical engineering and aiding technologies" conducted by St.Joseph's College of Engineering from 06/07/2020 to 10/07/2020.
- Attended 3 days STTP on "Real Time Simulation and Application for Renewable Energy System" conducted by St.Joseph's College of Engineering from 13/07/2020 to 15/07/2020.
- ➤ Attended 5 days FDP on "Applications of artificial Intelligence for power systems" conducted by St.Joseph's College of Engineering from 20/07/2020 to 24/07/2020.
- Attended 5 days FDP on "Applications of artificial Intelligence for power systems" conducted by St. Joseph's College of Engineering from 20/07/2020 to 24/07/2020.
- Attended 35 days FDP on "Recent trends in electrical engineering" conducted by Karpaga vinayaga College of Engineeringand technology from 25/07/2020 to 27/07/2020.

Ms.R.G.Nirmala

➤ Participating in one week FDP from 20/07/2020-26/07/2020 in the title Recent Trends in Electrical Engineering organized by Amrita School of Engineering, Bengaluru

Mr.R. Elanthirayan

➤ Participated in the 3 days online FDP on "emerging trends & its opportunities in smart grid implementation" organized by department of electrical and electronics engineering from 01-03

- july 2020 at kumaraguru college of technology, Coimbatore.
- participating in the Three Day Short Term Training Programme on "Electric Vehicles & its Scenario in India" organized by the Department of Electrical & Electronics Engineering, BSA Crescent Institute of Science & Technology, Chennai-48 during 01-03, July 2020.
- Participated in three days national level FDP on "overview of issues and challenges in power sector" during 10th -12th july 2020 organized by AMET deemed to be university, Chennai.
- Participation in the short term course on "insights into electrical energy management" organized by department of electrical and electronics engineering kumaraguru college of technology and MHRD's institute innovation cell, conducted from 07th to 11th july 2020.

Mr. C.Venkatesh Kumar

Attended a Six days Online FDP on "Recent Challenges in Industrial Automation and Embedded Systems" organized by Sri Ramakrishna Institute of Technology, Coimbatore from 06/07/2020 to 11/07/2020.

Mr. H Umesh Prabhu

- Attended the online National Online Faculty Development Programme (FDP) on "Business 4.0- Embracing Digital Technology" organized by Skill Faculty of Engineering & Technology, Shri Vishwakarma Skill University from 6th July 2020 to 10th July 2020
- Attended International Short term course on Microgrid Opportunities: Renewable Energy Resources and Buildings sponsored by TEQIP-IIIfrom 16-20 June 2020 organized by the Department of Electrical Engineering at the Dayalbagh Educational Institute (Deemed University), Agra, India.

Mr. K.Aravindhan

- Attended a Five days FDP on "Insights into Electrical Energy Management" from 07/07/2020 to 11/07/2020, organised by Kumaraguru College of Technology.
- Attended a three days FDP on "Emerging trends and its opportunities in Smarr grid Implementations" from 01/07/2020 to 03/07/2020, organised by Kumaraguru College of Technology.

Mr.T.Sriananda Ganesh

➤ Attended One Week Online Faculty Development Program on "Recent Trends in Power Systems" organized by Sharad Institute of Technology College of Engineering, Kolhapur From 22/06/2020 To

26/06/2020.

- ➤ Participated Three Day Short Term Training Programme on "Electric Vehicles & its Scenario in India" organized by BSA Crescent Institute of Science & Technology, Chennai From 01/07/2020 to 03/07/2020.
- ➤ Participated in Three days Online FDP on "Emerging Trends & Opportunities in Smart Grid Implementation" organized by Kumaraguru College of Technology, Coimbatore from From 01/07/2020 to 03/07/2020.
- ➤ Attended 2 days Online Faculty Development Program on "Recent Technologies & Trends in Computer Science & Information Technology", organized by Oriental Institute of Science & Technology, Bhopal from 04/07/2020 to 05/07/2020.
- ➤ Attended 6 days Online Faculty Development Program on "Recent Challenges in Industrial Automation and Embedded Systems", organized by Sri Ramakrishna Institute of Technology, Coimbatore from 06/07/2020 to 11/07/2020.
- ➤ Attended 3 days National Level Online Faculty Development Program on "Overview of Issues and Challenges in Power Sector", organized by AMET Deemed to be University, Chennai from 10/07/2020 to 12/07/2020.
- ➤ Participated in STC on "Insight into Electrical Energy Management" organized by Kumaraguru College of Technology, Coimbatore & MHRD's Institute Innovation Cell From 07/07/2020 to 11/07/2020.

Ms.S.Gomathi

- Attended a Six days Online FDP on "Recent Challenges in Industrial Automation and Embedded Systems" organized by Sri Ramakrishna Institute of Technology, Coimbatore from 06/07/2020 to 11/07/2020
- Attended three days online FDP on"Over view of Issue and Challenges in power Sector"organized by AMET University from 10/07/2020 tp 12/07/2020

Ms.S.P.Vedavalli

- Attended a Six days Online FDP on "Recent Challenges in Industrial Automation and Embedded Systems" organized by Sri Ramakrishna Institute of Technology, Coimbatore from 06/07/2020 to 11/07/2020.
- Attended three days online FDP on"Over view of Issue and Challenges in power Sector organized by AMET University from 10/07/2020 tp

12/07/2020

- ➤ Participated in STC on "Insight into Electrical Energy Management" organized by Kumaraguru College of Technology, Coimbatore & MHRD's Institute Innovation Cell From 07/07/2020 to 11/07/2020.
 - Participated in AICTE Sponsored Online Short Term Training Programme (STTP) on "Novel Design & Control Strategies and Innovative Technical Practices in LV/HV Modern Switch Gear" organized by saranathan Engineering College from 15.07.2020 to 21.07.2020.

Mr.V.Balasubramanian

Five days FDP attended from 20th july to 24th july in the title of APPLICATION OF ARTIFICIAL INTELLIGENCE FOR MODERN POWER SYSTEM.

Ms.R.Sujatha

Attended a Six days Online FDP on "Recent Challenges in Industrial Automation and Embedded Systems" organized by Sri Ramakrishna Institute of Technology, Coimbatore from 06/07/2020 to 11/07/2020.

Dr.P.Anbarasan

- ➤ Participated in Three days Online FDP on "Emerging Trends & Opportunities in Smart Grid Implementation" organized by Kumaraguru College of Technology, Coimbatore from 01/07/2020 to 03/07/2020.
- ➤ Participated in six days Faculty Development Programme on "Recent Challenges in Industrial Automation and Embedded System" organized by Sri Ramakrishna College of Engineering, from 06.07.2020 to 11.07.2020.
- Participated AICTE sponsored six days online STTP on "Mitigation of Power Quality Issues In Distributed Generation Systems Using Custom Power Devices I" organised by RMD Engineering College form 20/07/2020 to 25/07/2020.

Dr. A.Jamna

Attended a six days Faculty Development Program on "Recent challenges in Industrial Automation and embedded systems" organized by Sri Ramakrishna Institute of Technology from 6.07.2020 to 11.07.2020

Mr.Jeyaprakash N

Participated in Three days Online FDP on "Microgrid: Operation and Control" organized by SSN College of Engineering, Chennai from 16/07/2020 to 18/07/2020.

➤ Participated in six days Faculty Development Programme on "Recent Challenges in Industrial Automation and Embedded System" organized by Sri Ramakrishna College of Engineering, from 06.07.2020 to 11.07.2020.

2



Dr.Jayarama Pradeep

Criteria 6

- ➤ Participated in the IIC online sessions conducted by IIC of MHRD's innovation cell, new delhi to promote innovation IPR entrepreneurship and start ups among HEIs from 28th april to 22nd may 2020
- "Hybridisation of Energy Storage Systems in Electric Vehicles", Department of EEE, SRM Institute of Science & Technology, Kattankulathur, Chennai, on 13th July 2020, Organized by Department of EEE, Sri Venkateswara College of Engineering and Technology (Autonomous), Chittoor, Andhra Pradesh.

Dr T V Narmadha

- ➤ Participated in the IIC online sessions conducted by IIC of MHRD's innovation cell, new delhi to promote innovation IPR entrepreneurship and start ups among HEIs from 28th april to 22nd may 2020
- ➤ Webinar on "python programming" on 11.07.2020 vignana bharathi institute of technology, hyderabad

Dr. M.Ramesh Babu

- ➤ Participated in the Webinar Programme on "Digital Signal Processing and its Applications", conducted by Department of Electrical and Electronics Engineering, SJBIT, Bengaluru on 15-07-2020.
- ➤ Participated in the Webinar Programme on "Preparing Students for 21st Century Skills with New Normal Way", conducted by Department of Electrical and Electronics Engineering, EGS Pillay Engineering College, Nagapatinam on 03-07-2020.
- ➤ Participated in the Webinar Programme on "E Bike Conversion Techniques", conducted by Department of Electrical and Electronics Engineering, Tagore Engineering College, Chennai on 24-07-2020.
- Attended 3 days workshop on "LATEX" conducted by AMC Engineering College, Bangalore from 29th June to 1st July 2020.

Dr.V.Chamundeeswari

> Attended a webinar on "CAE for product design- An

- insight", Organized by Sri Eshwar college of Engineering, Coimbatore on 03/07/2020
- ➤ Attended a webinar on "Automation using Proteus software", Organized by Dept of EEE, Jerusalem College of Engineering, Chennai on July 11 2020.
- ➤ a webinar on "E-bike conversion techniques', Organized by Department of EEE, Tagore Engineering College, Chennai on 24/07/2020

Dr. N.Chidambararaj

- Attended a webinar on "Recent trends in E- Vehicle" on 04/07/2020, organised by Francis Xavier Engineering College.
- ➤ Attended a webinar on "Renewable Sources of Energy" on 11/07/2020 organised by Mohammed Sathak AJ College of Engineering supported by World Bank group of Energy and Extractives.
- Attended a webinar on "Evolution of Modern Power System and its challenges" on 15/07/2020 organised by St. Mother Theresa Engineering College.
- ➤ Attended a webinar on "E-Bike Conversion techniques" on 24/07/2020 organised by Tagore Engineering College.

Dr.M.Venmathi

- ➤ Participated in a Webinar on "Fault Efficient tolerant schemes for Electric Vehicles" organized by Tagore Engineering College on 06.07.2020.
- ➤ Participated in the webinar on Evolution of Modern Power Systems and its Challenges on 15/07/2020 organized by St. Mother Theresa Engineering College, Vagaikulam.
- ➤ Participated in a Webinar on "Online Teaching Tips and Tools" conducted by Bennett University, Greater Noida on 17-07-2020.

Dr.V.Krishna kumar

- ➤ Participated in industry webinar titled "Preparing students for 21st Century Skills with New Normal way", organized by E G S Pillay Engineering College, Nagapattinam on 03-07-2020.
- ➤ Participated in the webinar titled "Fire identification and suppression system in building ", organized by SCAD college of Engineering and technology on 04-07-2020.
- ➤ Participated Webinar on "RECENT TRENDS IN E-VEHICLE" presented by Mr.T.Parthasarathy, KPIT Technologies, Chennai, organised by FRANCIS XAVIER ENGINEERING COLLEGE, Tirunelveli on 04.07.2020.

- ➤ Participated in a Webinar on "Fault Efficient tolerant schemes for Electric Vehicles" organized by Tagore Engineering College on 06.07.2020.
- ➤ Participated in the Webinar on "Wind Energy Conversion System", organized by Francis Xavier Engineering College, Tirunelveli on 13.07.2020.
- ➤ Participated in the Webinar Programme on "Digital Signal Processing and its Applications", conducted by Department of Electrical and Electronics Engineering, SJBIT, Bengaluru on 15-07-2020.

Dr.P.Velmurugan

- Attended a Webinar on Preparing students for 21st Century skills with normal way conducted by E.G.S Pillay Engineering College on 03/07/2020
- Attended a Webinar on Role of Professional Students Chapter in Enhancing conducted by AISSMS College of Engineering on 07/07/2020
- Attended a Webinar on Opportunities and Challenges for Research and Development & IEI Initiative for Research Funding conducted by AISSMS College of Engineering on 07/07/2020
- Attended a Webinar on Electric Vehicles The Future of Transportation conducted by St.Joseph's Institute of Technologyon 08/07/2020
- Attended Virtual tour on Manufacturing Process and machines of Textiles and apparel Industry conducted by St.Joseph's College of Engineering on 09/07/2020
- ➤ Attended a Webinar on Modeling of Correlated Uncertainties in Optimal Operation of Islanded Microgrids conducted by Mahatma Gandhi Institute of Technology on 13/07/2020.
- Attended the Short term Programme on Real Time Simulation and Applications for Renewable Energy systems conducted by Karpagavinayaga College of Engineering and Technology from on 13/07/2020. 13/07/2020 to 15/07/2020.
- ➤ Attended a Webinar on Electric Vehicle Technology conducted by Jerusalem College of Engineering on 14/07/2020.
- Attended a Webinar on Evolution of ModernPower Systems and it's challenges conducted by St.Mother Theresa Engineering College on 15/07/2020.
- ➤ Attended a Webinar on AI Applications in Power Industry Practices includingRenewable Energy conducted by EASWARI

ENGINEERING COLLEGE on 18/07/2020.

- Attended a Webinar on AI Applications in Power Industry Practices includingRenewable Energy conducted by Reva University on 18/07/2020.
- ➤ Attended a International Webinar on Challenges, Opportunities and Research prospects on High penetration of renewables in Modern power grids conducted by EASWARI ENGINEERING COLLEGE on 18/07/2020.
- Attended a Webinar on EMERGING TRENDS IN TRANSFORMER PROTECTION conducted by Francis Xavier Engineering College on 20/07/2020.
- Attended a Webinar on Technological Breakthrough in measuring human pain using pain inducer conducted by Francis Xavier Engineering College on 20/07/2020.
- ➤ Attended a Webinar on E-bike Conversion techniques conducted by Tagore Engineering College on 24/07/2020.

Dr.V.Vasan Prabhu

- Attended a industrial webinar on "Preparing students for 21st century skills with new normal way" organized by EGS Pillay Engineering college on 03/07/2020.
- Attended a webinar on "Opportunities and Challenges for Research and Development & IEI Initiative for Research Funding" organized by AISSMS College of Engineering on 07/07/2020.
- ➤ Attended a webinar on "Role of Professional Students Chapter in Enhancing Engineering Students Career Growth and increasing Opportunities" organized by AISSMS College of Engineering on 07/07/2020.
- ➤ Attended a webinar on "Personality Development" organized by Francis Xavier Engineering College on 12/07/2020.
- ➤ Attended a webinar on "Evolution of Modern Power Systems and its challenges" organized by Tagore Engineering College on 15/07/2020.
- Attended a webinar on "Challenges, Opportunities and Research prospects on High penetration of renewables in Modern power grid" organized by Easwari Engineering College on 18/07/2020.
- ➤ Attended a webinar on "E-Bike conversion technologies" organized by Tagore Engineering College on 24/07/2020.

Mr.S.Sridharan

- ➤ Attended a webinar on "Industrial Oriented Electrical Safety" organized by Tagore Engineering College on 29/06/2020.
- Attended a industrial webinar on "Preparing students for 21st century skills with new normal way" organized by EGS Pillay Engineering college on 03/07/2020.
- ➤ Attended a webinar on "Opportunities and Challenges for Research and Development & IEI Initiative for Research Funding" organized by AISSMS College of Engineering on 07/07/2020.
- Attended a webinar on "Role of Professional Students Chapter in Enhancing Engineering Students Career Growth and increasing Opportunities" organized by AISSMS College of Engineering on 07/07/2020.
- ➤ Attended a webinar on "Personality Development" organized by Francis Xavier Engineering College on 12/07/2020.
- Attended a webinar on "Evolution of Modern Power Systems and its challenges" organized by Tagore Engineering College on 15/07/2020.
- Attended a webinar on "Challenges, Opportunities and Research prospects on High penetration of renewables in Modern power grid" organized by Easwari Engineering College on 18/07/2020.
- ➤ Attended a webinar on "E-Bike conversion technologies" organized by Tagore Engineering College on 24/07/2020.

Ms.R.G.Nirmala

- ➤ Participated in the webinar on preparing students for 21st century skills with new normal way organized by E.G.S.Pillay Engineering College on 03/07/2020
- ➤ Participated in the webinar on AI Applications in Power Industry Practices including Renewable Energy on 18/07/2020 organized by REVA University Bengaluru.
- ➤ Participated in the webinar on Evolution of Modern Power Systems and its Challenges on 15/07/2020 organized by St. Mother Theresa Engineering College, Vagaikulam.
- ➤ Participated in the webinar on E bike conversion techniques on 24/07/2020 organized by Tagore Engineering College.

Mr.R. Elanthirayan

- Attended the 3day online workshop on "latex" held from 29th june 2020 to 1st July 2020 at AMC engineering college, Bangalore.
- participated in "Short Term Course for School Teachers on ONLINE CLASSROOMS" organized by the Department of Electronics and

- Instrumentation Engineering, St. Joseph's College of Engineering, Chennai-119 in association with ISA Student Chapter from June 26, 2020 to June 28, 2020.
- ➤ Participated the e-impact lecture session on "demystify artificial intelligence & carrer opportunities" on 24/06/2020 conducted by sanskrithi school of engineering, puttaparthi.
- ➤ PARTICIPATED IN THE WEBINAR ENTITLED "AI APPLICATIONS IN ELECTRICAL POWER INDUSTRY" HELD ON 23 rd JUNE 2020 by R.M.D. ENGINEERING COLLEGE
- ➢ participated in the Webinar on "RECENT TRENDS IN E-VEHICLE" presented by Mr.T.Parthasarathy, KPIT Technologies, Chennai, organised by Department of Electrical and Electronics Engineering of FRANCIS XAVIER ENGINEERING COLLEGE, Tirunelveli on 04.07.2020.
- ➤ attended Webinar on "Opportunities and Challenges for Research and Development & IEI Initiative for Research Funding" Organized by All India Shri Shivaji Memorial Society's College of Engineering, Pune in association with The Institution of Engineers (India), Kolkata on 07th July 2020
- ➤ attended Webinar on "Role of Professional Students Chapter in Enhancing Engineering Students Career Growth and increasing Opportunities" Organized by All India Shri Shivaji Memorial Society's College of Engineering, Pune in association with The Institution of Engineers (India), Kolkata on 07th July 2020
- ➤ participated in the two days online workshop on "Virtual Conduct of Electrical Machines Laboratory" organized by Department of Electrical and Electronics Engineering, SRMIST Ramapuram, held on 26th and 27th June 2020.
- participated in a Webinar on Renewable Sources of Energy, jointly organized by Department of Electrical and Electronics Engineering, Technology Centre for Renewable Energy, MSAJCE and WePOWER
- ➤ Programme (Supported by World Bank Group on Energy and Extractives), Chennai on 11-07-2020.
- ➤ Participated in webinar on "integrated building management system" on 4th july 2020, organized jointly by school of electrical engineering KIIT, Bhubaneswar and Schneider electric india.
- ➤ Participating in the webinar on "E-Bike conversion techniques" on 24/07/2020 organized by Tagore engineering college.
- ➤ attended a Webinar on "AI Applications in Power Industry Practices including Renewable Energy" on 18/07/2020 organized by School of Mechanical Engineering, REVA University, Bengaluru

Mr. C.Venkatesh Kumar

➤ Participated in the Webinar Programme on "Digital Signal Processing and its Applications", conducted by Department of Electrical and

- Electronics Engineering, SJBIT, Bengaluru on 15-07-2020.
- Attended webinar on "Evolution of Modern Power Systems and it's Challenges", organized by St.Mother Theresa Engineering College, Tuticorin on 15/07/2020.

Mr. H Umesh Prabhu

- Attended Webinar on "Recent trends in E-Vehicle" presented by Mr.T.Parthasarathy KPIT technologies organized by Francis Xavier Engineering college-Tirunelveli on 04.07.2020
- Attended an International online webinar course on "Design Consideration of Transformers in Full Bridge Phase Shift Converters" organized by IEEE-PELS on 16th June 2020
- ➤ ONLINE COURSE Attended 3 day online Workshop on "LATEX" held by Department of EEE, AMC Engineering college, Bangalore from 29.06.2020 01.07.2020
- ➤ OTHER Attended Covid-19 awareness program "Dawn in the Dusk" organized by Department of EEE, St.Joseph's College of Engineering on 05.07.2020

Mr. K.Aravindhan

- ➤ Attended a webinar on "Recent trends in E- Vehicle" on 04/07/2020, organised by Francis Xavier Engineering College.
- Attended a webinar on "Renewable Sources of Energy" on 11/07/2020 organised by Mohammed Sathak AJ College of Engineering supported by World Bank group of Energy and Extractives.
- Attended a webinar on "Evolution of Modern Power System and its challenges" on 15/07/2020 organised by St. Mother Theresa Engineering College.
- ➤ Attended a webinar on "E-Bike Conversion techniques" on 24/07/2020 organised by Tagore Engineering College.

Mr.T.Sriananda Ganesh

- ➤ Attended a Webinar on "A Training Session On Design of Solar On-Grid Power Plant Installation and Commissioning" organized by SSM Institute of Engineering and Technology, Dindigul held on 25/06/2020.
- Attended the industry webinar titled "Preparing students for 21st Century Skills with New Normal way", organized by E G S Pillay Engineering College, Nagapattinam on 03/07/2020.
- ➤ Participated in a Webinar on "RECENT TRENDS IN E-VEHICLE" organised by FRANCIS XAVIER ENGINEERING COLLEGE, Tirunelveli on 04/07/2020.

- Participated in a webinar on "Boosting Up Your Emotional Immunity" organized by Jagannath University, Jaipur held on 03/07/2020.
- Attended Webinar on "Role of Professional Students Chapter in Enhancing Engineering Students Career Growth and Increasing Opportunities", Organized by All India Shri Shivaji Memorial Society's College of Engineering, Pune on 07/07/2020.
- Attended Webinar on "Opportunities and Challenges for Research and Development & IEI Initiative for Research Funding", Organized by All India Shri Shivaji Memorial Society's College of Engineering, Pune on 07/07/2020.
- Attended webinar on "Evolution of Modern Power Systems and its Challenges", organized by St.Mother Theresa Engineering College, Tuticorin on 15/07/2020.
- ➤ Attended webinar on "Home Automation System- KNX", organized by KIIT Bhubaneswar & Schneider Electric India on 01/07/2020 & 02/07/2020.
- Attended webinar on "Power Monitoring Expert", organized by KIIT Bhubaneswar & Schneider Electric India on 03/07/2020.
- Attended a Webinar on "AI Applications in Power Industry Practices including Renewable Energy" organized by Reva University, Bengaluru on 18/07/2020.
- ➤ Participated in a webinar on "Electrical Control Engineering" organized by Francis Xavier Engineering College, 20/07/2020.
- ➤ Attended webinar on "Upgrading an Installation to IOT", organized by KIIT Bhubaneswar & Schneider Electric India on 03/07/2020.
- Attended webinar on "Integrated Building Management System", organized by KIIT Bhubaneswar & Schneider Electric India on 04/07/2020.
- Attended webinar on "E- Bike Conversion Techniques", organized by Tagore Engineering College, Chennai on 24/07/2020.
- Attended National webinar on "Technological Innovation Academia Industry Collaboration under Self- Reliant India", organized by Mohamed Sathak A J College of Engineering, Chennai on 23/07/2020.

Ms.S.Gomathi

- ➤ Attended a Webinar on "RECENT TRENDS IN E-VEHICLE" organized by "Francis Xavier Engineering college" on 4/07/2020
- Attended a Webinar on "RECENT TRENDS IN E-VEHICLE" organized by

- "Women Empowerment in Academic Life Engineering organized by St.Joseph's College of Engineering on 15th July 2020
- Attended a webinar on "Evolution of Modern Power Systems and it's challenges" organized by St.Mother Theresa Engineering College, Vagaikulam, Tuticorin on 15/07/2020.
- ➤ Attended a webinar on "E BIKE conversion Techniques" organized by Tagore Engineering College on 24/7/2020

Ms.S.P.Vedavalli

- ➤ Attended a webinar on "E BIKE conversion Techniques" organized by Tagore Engineering College on 24/7/2020
- Attended Webinar on "Role of Professional Students Chapter in Enhancing Engineering Students Career Growth and Increasing Opportunities", Organized by All India Shri Shivaji Memorial Society's College of Engineering, Pune on 07/07/2020.
- ➤ Attended National webinar on "Renewable sources of Energy", organized by Mohamed Sathak A J College of Engineering, Chennai on 11/07/2020.
- Attended a Webinar on "AI Applications in Power Industry Practices including Renewable Energy" organized by Reva University, Bengaluru on 18/07/2020.

Ms.R.Sujatha

- Attended a Webinar on "Preparing Students for 21st Century Skills with New Normal Way", conducted by Department of Electrical and Electronics Engineering, EGS Pillay Engineering College, Nagapatinam on 03-07-2020.
- ➤ Attended a Webinar on "Security Issues on Internet of Things" at St Mother Theresa Engineering College, Thoothukudi on 7 July 2020
- ➤ Attended a Webinar on "Evolution of Modern Power Systems and its Challenges" at St Mother Theresa Engineering College, Thoothukudi on 15 July 2020
- Attended a Webinar on "AI Applications in Power Industry Practices including Renewable Energy" organized by Reva University, Bengaluru on 18/07/2020.
- Attended a webinar on "E-bike conversion techniques", Department of EEE, Tagore Engineering college, 24/07/2020

Ms. M.Sumitha

➤ "Evolution of modern power systems and its challenges" on 15/7/2020 organized by the department of EEE, St. Mother Theresa Engineering College.

Dr.P.Anbarasan

- ➤ Participated in the Webinar on "Automation using Proteus Software" organised by Jerusalem Engineering College on 11-07-2020
- ➤ Participated in the Webinar on "Wind Energy Conversion System", organized by Francis Xavier Engineering College, Tirunelveli on 13.07.2020.
- ➤ Participated in the Webinar Programme on "Digital Signal Processing and its Applications", conducted by Department of Electrical and Electronics Engineering, SJBIT, Bengaluru on 15-07-2020.
- ➤ Participated in a Webinar on "Online Teaching Tips and Tools" conducted by Bennett University, Greater Noida on 17-07-2020.

Dr. A.Jamna

- ➤ Participated in the webinar on "Online Teaching Tips and Tools" organized by Bennett University on 17.07.2020
- Attended a three days workshop on "Latex" from 29th June to 1st July 2020.
- ➤ Participated in the webinar on "Evolution of Modern Power Systems and it's challenges" organized by St.Mother Theresa Engineering College, Tuticorin on 15/07/2020.
- ➤ Participated in the webinar on "Preparing students for 21st century with new normal way" organized by EGS Pillay Engineering College on 3.07.2020.

Mr.Jeyaprakash N

- ➤ Participated in the Webinar on "AI Applications in Power Industry Practices including Renewable Energy" organised by REVA University, Bengaluru, on 18-07-2020
- ➤ Participated in the Webinar on "Fuzzy Controllers in Power Electronics Applications Using MATLAB" organised by Jerusalem Engineering College on 18-07-2020
- ➤ Participated in the Webinar on "Evolution of Modern Power Systems and It's challenges" organised by St. Mother Theresa Engineering College on 15-07-2020.
- ➤ Participated in the Webinar on "Research Opportunities and Challenges in Solar PV Systems" organised by St. Xavier's catholic College of Engineering on 08-07-2020.

Online Courses

Mr.T.Sriananda Ganesh

Criteria 6

- Successfully Completed NPTEL 8 weeks course on "Analog Circuits"
- ➤ Successfully Completed NPTEL 8 weeks course on "Digital Time Signal Processing".
- ➤ Successfully Completed NPTEL 12 weeks course on "Control Engineering"
- Successfully Completed NPTEL 12 weeks course on "Network Analysis"
- ➤ Successfully Completed NPTEL 12 weeks course on "Microprocessor And Microcontrollers"
- ➤ Successfully Completed NPTEL 12 weeks course on "Signals and Systems"

Ms. M.Sumitha

- Successfully completed a module from a research academy (Elsevier) titled, "How to leverage open hardware to improve your research" on 07.07.2020.
- Successfully completed a module from a research academy (Elsevier) titled, "Plagiarism: Decision-making and dealing with grey-zones across academic fields" on 07.07.2020.
- Successfully completed a module from a research academy (Elsevier) titled, "A guide to journal citation metrics" on 07.07.2020.

4



PIC: virtual industrial tour event poster

Criteria 3.5.2

Our Department of Electrical and Electronics Engineering conducted virtual industrial tour on "Manufacturing process and Machineries of Textile and Apparel Industries" by Mr. Periasamy Subramaniam, the Chief Executive Officer, in association with AIC – NIFT TEA Incubation Centre for Textile and Apparel, Tripura.

The Virtual Industrial Visit was attended by 540Participants including Students, Research Scholars, Academicians and Industrialist from all over India.

No. of Students from our College
No. of Students from other Colleges :116
No. of Research Scholar
No. of Academicians
No. of Industrialist
03



Criteria 3.3.4 & 3.3.5

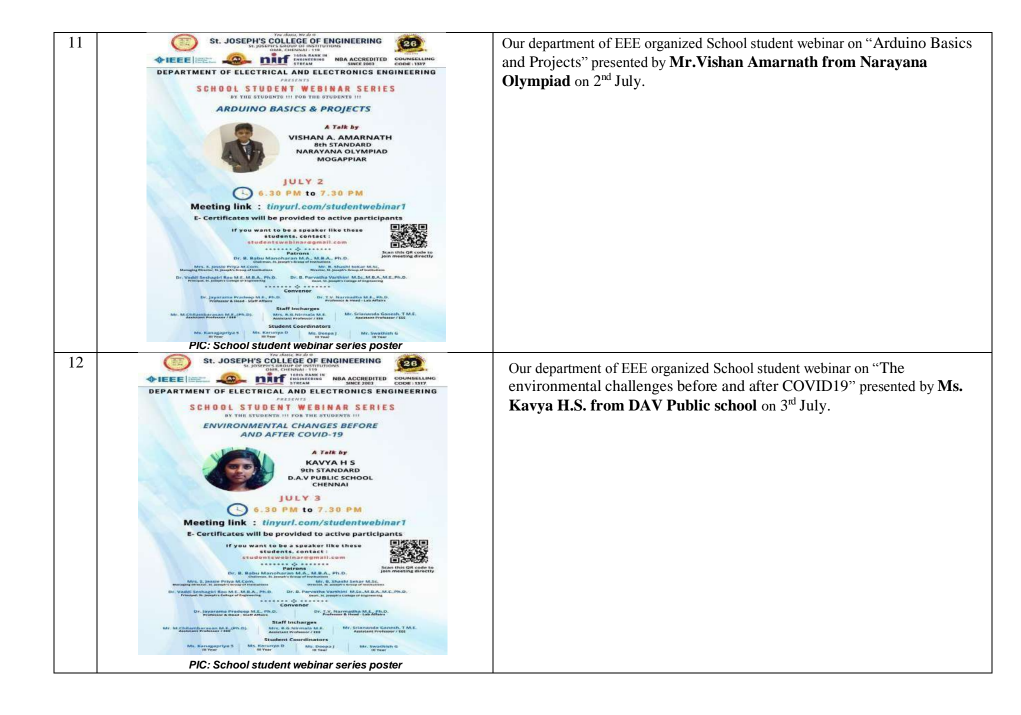
➤ Our staff Members Dr Jayarama Pradeep and Mr.V Balasubramanian published "Data logger for monitoring and control of energy consumption in residential buildings using programmable logic controller" in Journal of green engineering (JGE) Vol. 10, No. 6, (2020), Scopus indexed journal.

Criteria 5

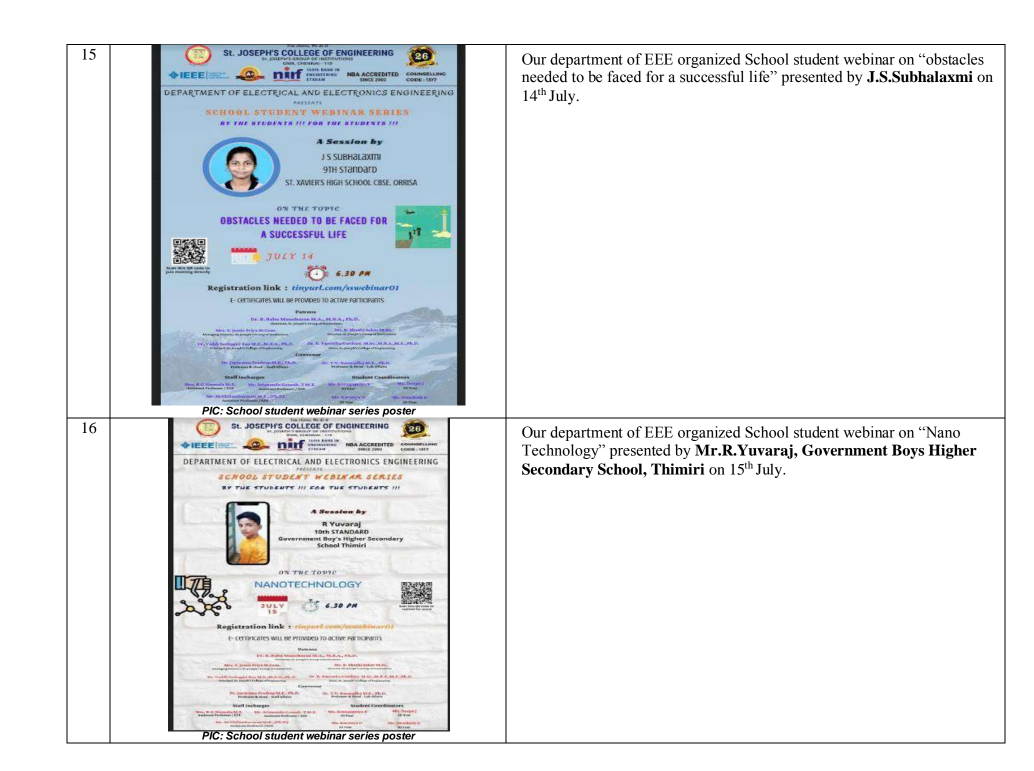
Our department of EEE organized placement webinar for our students "Indian Foreign Services" by our reputable alumni J. Rocheus Sukanya, IFS Under Secretary, Ministry of External Affairs, New Delhi on 11/07/2020.













19



Our department of EEE organized School student webinar on "Discipline in students life" presented by **Ms. Madhumitha J D.A.V. School** on 18th July.

PIC: School student webinar series poster

20



A new three-phase multilevel DC-link inverter topology with reduced switch count for photovoltaic applications

Anbarasan P. and Krishnakumar V.

Department of Electrical and Electronics, St. Joseph's College of Engineering, OMR, Chennai, India

Ramkumar S.

Department of Electrical and Electronics, New Horizon College of Engineering, Bangalore, India, and

Venkaissan S.

Department of Electrical and Electronics, Alagappa Chettiar College of Engineering and Technology, Karaikudi, India

Abstract

Purpose — This paper aims to propose a new MLI topology with reduced number of switches for photovoltaic applications. Multilevel inverters (MLIs) have been found to be prospective for renewable energy applications like photovortaic cell, as they produce output voltage from numerous separate DC sources or capacitor banks with reduced total harmonic distortion (THO) because of a staircase like waveform. However, they endure from serious setbacks including larger number of capacitors, isolated DC sources, associated gate drivers and increased control difficulty for higher number of voltage levels.

Design/methodology/approach — This paper proposes a new three-phase multillevel DC-fink inverter topology overpowering the previously mentioned problems. The proposed topology is designed for five and seven levels in MatlabSimulink with gating pulse using multicarrier pulse width modulation. The hardware results are shown for a five-level MLU to witness the viability of the proposed the medium voltage applications.

Findings – The comparison of the proposed topology with other conventional and other topologies in terms of switch count, DC sources and power loss has been made in this paper. The reduction of switches in proposed topology results in reduced power loss. The simulation and hardware show that the output voltage yields a very close situsoidal voltage and lesser TPD.

Originality/value - The proposed topology can be extended for any level of output voltage which is helpful for sustainable source application

Keywords Multilevel inverter, Cascaded H-bridge, Multicarrier PWM, THD

Paper type Research paper

PIC: journal screen short

Criteria 3.3.4 &3.3.5

Our staff Members Dr Anbarasan and Dr.V Krishnakumar published "A new three phase multilevel dc link inverter topology with reduced switch count for photovoltaic applications" in Journal of emerald insight [DOI 10.1108/CW-12-2019-0200]



PIC: online FDP poster

Criteria 6

Our department of Electrical and Electronics Engineering organized A Five-days Online Faculty Development Programme on "Contemporary Challenges in Electrical Engineering and Aiding Technologies" (through Google Meeting), was conducted during 06th-10th July 2020, scheduled from 3.00 P.M to 5.00 P.M. Dr.R.Swaminathan, Assistant Professor, Department of Electrical Engineering IIT, Indore, handled the Day 1 Session on "Basics of Wireless Communication Systems"

Dr.M.A.Asha Rani, Assistant Professor, Department of Electrical Engineering NIT, Silchar, Assam handled the Day 2 session on "Grid Synchronisation of Renewable Energy Sources", Dr.P.Karuppanan, Professor, Department of ECE, NIT, Allahabad handled the Day 3 session on "Panel Discussion", Dr.D.Harimurugan, Assistant Professor, Department of Electrical Engineering, Dr.B.R.Ambetkar National Institute of Technology, Jalandhar handled the Day 4 session or "Electromagnetic Field Computation Systems", Mr.Ritesh Kumar Kushwala Senior Research Associate, Department of Electrical Engineering, National Institute of Technology, Allahabad handled the Day 5 session on "Graphene Technology: Research and Applications"

Total number of Institutions	187
Participants from other states in India	109
Participants from other country	01
Participants within Tamil Nadu	237
St.Joseph's College of Engineering	03

22



Criteria 6

Our department of Electrical and Electronics Engineering organized Online Two Days Workshop "SOLAR GRID SYSTEM DESIGN AND SIZING OF ESSENTIAL COMPONENT'S & SCOPE FOR ENTREPRENEURSHIP" by Mr.G.Yuvaraj, Director, Labtech Electronics, Chennai on 13-07-2020 & 14-07-2020

Total number of students registered	152
Total number of students participated (both days)	134
Total number of students from EEE department	130
Total number of students from other departments	04



Criteria6.5.3

Our department of Electrical and Electronics Engineering organized Online Development Program Talk on "ACCIDENTAL Entrepreneur ENTREPRENEURSHIP" by Mr. Nelson Navin on 18/07/2020

Total number of students participated Total number of students from our college 80 Total number of students from other colleges : 04



Criteria

Our department students done the online courses for the month of July as follows

II year			
Students Name	Online Course		
ADANGAN	Completed online course titled "Web Development Fundamentals: HTML5 and CSS3 for Beginners" from the online platform on 07/07/20 Completed online course titled "The Python Certification Course" from the online platform on 13/06/20 Completed online course titled "Web Developer"		
ARANGAN RISHIKESH			

AKSHAYA S

YAJINIE

Bootcamp! Front-End Web Developer Masterclass" from the online platform on 27/06/20

- 1) Completed online course titled "HTML5" conducted by Udemy
- Completed online course titled "Python web development with flask" conducted by Udemy
 Completed online course titled "Figma for web development, user interface" conducted by Udemy.
- 1) Completed online course titled "Git for beginners" conducted by Udemy on 5th July 2020

	1
	1) Completed online course titled "Learn python
	programming" conducted by EDUNOIX on 23/06/20
	2) Completed online course titled ""Become a certified
	web Developer from scratch"conducted by EDUNOIX
	on 24/06/20
	3) Completed online course titled ""Learn the basics of C
	programming language"" conducted by edunoix -
CHANDRIKA.S	27/6/20
	1.Completed online course titled " PLC's for beginners "
	conducted by "Sitrain -siemense learning " 2.Completed
	online course titled" basics of drives
AARTHI NT	motors" conducted by" sitrain-siemense learning "
	Completed online course on "Matlab Onramp" by
ARVIND.G.K	MatlabMathworks.
GNANESHWARA	Completed online course on Introduction to
N.B	programming with matlab on Coursera
	1.Completed online course titled " PLC's for begginers "
	conducted by "sitrain -siemens e learning " 2.Completed
	online course titled" Basics of drives motors" conducted
	by" sitrain-siemens e learning "
AAKANKSHA	3. Completed online course titled "Game development by
SINGH	Pygame" conducted by" Guvi
	Completed online course titled "Fundamentals of
THIRUMURUGAN	telecom"conducted by BSNL for the period of
S	03/06/2019-07/06/2019
	Completed online course titled "Embedded solution
	product development "conducted by EMCOG
	SOLUTION for the period of 15 days / 17th July - 5 th
ROGITH K	August
SEBASTIAN	Completed online course titled "Data Analytics
SUGAN GOMEZ J	consulting " conducted by InsideSherpa on 18/07/2020
	Completed online course titled "Embedded system
	programming and product development"conducted by
YUSHWANTH M	EMCOG SOLUTIONS limited for the period of 15 days
	Completed online course titled "Data Analytics
VEERAMANI.K	consulting " conducted by InsideSherpa on 18/07/2020
	Completed online course titled "Data Analytics
SASIKKUMAR B	consulting " conducted by Insidesherpa on 18/07/2020
	Completed online course titled "Embedded system
	programming and product development" conducted by
THEERTHANA S	EMCOG SOLUTIONS from 17th July to 5th Aug
THEER THAINA S	ENICOG SOLUTIONS HOIII 1/III JUIY IO JUI AUG

	VEDHANAYAKI V R	Completed online course titled "Embedded system programming and product development" conducted by EMCOG SOLUTIONS from 17th July to 5th Aug
	SMIRUTHA T. A.	Completed online course titled "Embedded system programming and product development" conducted by EMCOG SOLUTIONS from 17th July to 5th Aug
	SURENDHRAN V	Completed online course titled "Data Analytics consulting " conducted by InsideSherpa on 18/07/2020
	SANTHOSH RAJ P	Completed online course titled "Data Analytics consulting " conducted by InsideSherpa on 18/07/2020
	SIVASUBRAMANI AN S	Completed online course titled "Embedded systems programming and product developmen"t by EMCOG solutions from 17th July to 5th August
	REFAYEE FARITH K	Completed online course titled "Web development,HTML,JAVA SCRIPT" conducted by Udemy for 7 days
	UMAA BHARATHI S JVVS	Completed online course titled "Embedded systems programming and product development "by EMCOG SOLUTIONS for 15 days from 17th July to 5th August
	VARALAKSHMI	Completed online course titled "Industry 4.0, 3d printing and IOT" conducted by NDRF for 15days
	SONALI VM	Completed online course titled "Industry 4.0, 3d printing and IOT" conducted by NDRF for 15days
	SURIYA PRIYAN R	Completed online course titled "Data Analytics Conducted" by InsideSherpa on 18/07/2020
	S.SATHIYA	Completed online course titled "Ethical hacking" conducted by Udemy on 22/07/2020
	VIJAYA VARSHINI. K	Completed online course titled "Embedded systems programming and product development" by EMCOG SOLUTIONS from 17th July to 5th August
	III YEAR	
	Student Namr	Course Name
		1. Completed an online course titled "POWER SYSTEM EARTHING" Organized by Capability Development(Tata Steel)
	ADITHYA	2. Completed an online course titled "POWER SYSTEM
	VIGNESH.R	TRANSMISSION AND DISTRIBUTION" Organized by Capability Development(Tata Steel)
	ARUL MANIVANNAN	Completed "Content writing internship" at Clownselors

	GAYATHRI B	ICT ACADEMY LEARNATHON - May-June(2020)
		Register NPTEL course on Applied Electromagnetics
		for Electrical Engineering(from September to
	ANSEL BENNET A	December)
		1. Completed an online course titled "Build Real Software
		with python" conducted by UDEMY on 1/07/2020 2. Completed an online course titled "The AWS course"
		conducted by UDEMY on 21/07/2020
	BAVANI. P	
		Completed online course titled "How to build Chatbots"
	GAYATHRI DEVI	conducted by cognitive class.AI powered by IBM on
	С	22/7/2020
		Completed online course titled MATLAB onramp course conducted by MATHWORKS
		Completed online course titled Wordpress for beginners
	RAKSITHA P	course conducted by UDEMY
	SUGASINI T	completed online course titled WordPress for beginners course conducted by Udemy
	SUGASINI I	Completed online course titled Python from beginners
	S.SRI HARI	to masterclass conducted by Udemy
		completed online course titled create unlimited website
	SARAVANAN AP	conducted by Udemy
		Completed online course titled MATLAB onramp course
		conducted by MathWorks completed online course titled Spanish for beginners
		level 2 conducted by Udemy
		completed online course titled Practical Java Course
	SHIVANI D G	:Zero to One conducted by Udemy
	SIVAPRIYA	Completed html course by Udemy.
	IV YEAR	
	Student Name	Online Course
		Completed online course titled "Web Development"
	DHIVYA.D	conducted by BOLT IOT on 15-07-2020
	MEENU PREETHI	1) Completed online course on Introduction to Cloud Identity by Coursera. 2. Completed online course on
	K	Java by Amity Future Academy.
	11	Java by I minty I didic I cademy.

		1)Completed one month Internship titled "Basics of
		Python to Deep Learning" conducted by Diazonic Labs
		from 28/05/2020 to 27/06/2020
		2)Completed online course titled "Digital
		Skills:Artificial Intelligence" conducted by Accenture on 04/07/2020
		3)Completed online course titled "MATLAB Onramp"
		conducted by MathWorks Training Services on
		04/07/2020
		4)Completed online course titled "Deep Learning
		Onramp" conducted by MathWorks Training Services on 05/07/2020
		5)Completed online course titled "Digital Skills:Mobile"
		conducted by Accenture on 08/07/2020 6)Completed
		online course titled "Machine Learning Onramp" conducted by MathWorks Training Services
	SOWMIYA M	on 25/07/2020
	ADHITHAN A	Learning python and ML
		Completed Online Course titled Web Development
	CLINTON JAI :	(html,CSS and JavaScript)
	BERYL M	Completed Online Course titled Python
	AMARNATH MV	Learning Online Course titled python and java
	ARUNACHALAM	
	V	Learning Online Course titled C++
	AJITHKUMAR R	Learning Online Course titled python and java
	S ABARNA	Learning Online Course titled python
	ARYA J R	Learning Online Course titled Python
		Learning Online Course titled labour laws and human
	AISHWARYA K	resource management
	ARAVIND KUMAR C	Learning Online Course titled VBA and SQL
	BHARANITHARA	Learning Online Course thed VBA and SQL
	N P	Learning Online Course titled Python
	DEEPAK KUMAR	<i>y y y y y y y y y y</i>
	S	Completed online course titled cyber security
		Learning Online Course titled Web Development
	M AARTHI	(HTML,CSS, JavaScript)
	PRAKASH H	Learning Online Course titled C++
	ASHWIN G	Learning Online Course titled Java

	ANNE JENIFER P	Learning Online Course titled JAVA
	ANTONYVICTOR	
	RAJ S	Learning Online Course titled MH
25		Criteri
	Our department stude follows	ents done the online webinar for the month of July as
		II Year
	Students Name	Webinar
	ARANGAN RISHIKESH T	1) Attended a webinar on "Recent Trends in Engineering" conducted by St. Joseph's College of Engineeringfrom 29/06/20 to 01/07/20 2) Attended a webinar on "Road map to innovation" conducted by St. Joseph's College of Engineering on 04/07/20
	GHATHYAJINIE	1) Attended three days value added course webinars on 'Recent trends in engineering 'Mr.P.Shabarinath, Mr.Sathishsaini, Mr.Rupam Das conducted by St.Joseph's college of engineering.
	ISWARYA B	1)Attended a Webinar titled " "Going The Extra Mile" by Mr.Ganesh Ram Pamadi on 12.07.2020 2)Attended a Webinar titled "Introduction to java Programming" by kveninar sol on 17.07.2020
	CHANDRIKA.S	1)Attened a webinar on Importance of women in engineering - Ms.Mehakazeem- 27/6/20 - SJCE 2)Attened a webinar on Al applied in dulling and its applications - Mr.Yingweiyu- 29/6/20- SJCE 3)Attened a webinar on Overview of NASA small spacecraft technology program - Mr.Roger hunter - 28/6/20 - SJCE 4) Attened a webinar on Unsupervised machine learning and unsupervised deep learning - Mr.Michealgrillo -
	RAHUL. A	27/6/20 - SJCE 5) Attened a webinar on Recent trends in engineering- 29/6/20-1/07/20- SJCE Attended 2 days workshop on ""Solar off Grid system
		design and sizing of essential component's & scope for entrepreneurship" presented by Mr. G. Yuvaraj, organized by St. Joseph's College of Engineering on 13/7/2020 and 14/7/2020.

	BISHEK	1)Attended a webinar on "Trends on economic zoology
	AYYAPPAN	(student wbinar)" - Merlin Shalom A - SJCE - 1/7/20
	711 1711 1711 (2)Attended a webinar on "Digital transformation; its
		leverage and impact on communication" (ERUDITE
		TALK)- Saracco Roberto - IEEE/SJCE - 1/7/20
		3)Attended 3 day workshop on recent trends in
		engineering - SJCE - 29/6/20-1/7/20 4)Attended
		a webinar on "Artificial intelligence as a tool for covid
		mitigation"(ERUDITE TALK) - MR. Alvaro David
		Orejuela Canon - IEEE/SJCE - 2/7/20 5)Attended a
		webinar on "Arduino basics and projects(student
		webinar)" Presented by Vishan Amarnath
		- SJCE- 2/7/20
		6)Attended a webinar on "Fiber bragg grating sensor "
		Presented by DR. Srijith - SJIT - 3/7/20 7)Attended
		a webinar on "Differential power processing DC-DC
		converters for solar photovoltaic application(ERUDITE
		TALK)" Presented by Ms. Katherine Kim -
		IEEE/SJCE - 3/7/20 8)Attended a webinar on "Road
		map to innovation" Presented by Dr. Arun kumar - SJCE
		- 4/7/20 9Attended a webinar on "Industry 4.0 and Smart
		City" conducted by Axis Global institute of Industrial
		Training - 4/7/20
		10)Attended a webinar on " Dawn in the dusk corona
		awareness programme" organized by SJCE - 5/7/20
		11)Attended a webinar on "Futuristic Radiation Based
		Space Technology (ERUDITE TALK)- Msarchan
		Sharma - IEEE/SJCE - 5/7/20
		12)Attended a webinar on "Introduction to Cloud
		Computing and the Internet of Things (ERUDITE
		TALK)- BRUNO VITALI" - IEEE/SJCE - 7/7/20
		13)Attended a webinar on "Technology trends amd
		challenges(ERUDITE TALK)" Presented by
		JyothikaAthavale - IEEE/SJCE - 8/7/20 14)Attended
		a webinar on "5G mobile communication
		network(ERUDITE TALK)" Presented by Mr. Albert
		Lysko - IEEE/SJCE - 9/7/20
		15)Attended a webinar on "Applying Machine Learning
		Techniques Towards Self driving Networks
		(ERUDITE TALK)- Mr. Cesar Gomez - IEEE/SJCE -
		10/7/20

AVALIN LIRA.J	webinar on Preparing for career in the post covid world (road to success) Presented by Dr. VedpurushwarVishvanathan - SJCE - 13/7/20 22)Attended a webinar on "Solar off grid system design and sizing of essential components and scope for enterpreneurship" (two day workshop)- Mr. G. Yuvaraj - Labtech/SJCE - 13/7/20 - 14/7/20 23)Attended a webinar on "Career prospects and required skill building in todays era (road to success)" Presented by Dr. Surekha Deshmukh - SJCE - 16/7/20 24)Attended a webinar on "Future opportunities in germany for indian engineers" - AGIIT - 18/7/20 25)Attended a webinar on "Surviving in the future world" (road to success) presented by Me.Nirmal Kumar - SJCE - 21/7/20 1)Attened a webinar on Importance of women in engineering - Ms.Mehakazeem- 27/6/20 - SJCE 2)Attened a webinar on Al applied in dulling and its applications - Mr.Yingweiyu- 29/6/20- SJCE 3)Attened a webinar on Overview of NASA small spacecraft technology program - Mr.Roger hunter - 28/6/20 - SJCE 4) Attened a webinar on Unsupervised machine learning and unsupervised deep learning - Mr.Michealgrillo - 27/6/20 - SJCE 5) Attened a webinar on Recent trends in engineering-29/6/20-1/07/20- SJCE"
	16) Attended a webinar on "Engineering in novel medical devices within a healthcare system (ERUDITE TALK)"- Mr. Mark Wehde - IEEE/SJCE - 11/7/20 17) Attended a webinar on" Indian Foreign Services" Presented by L. Rocheus Sukanya - SJCE - 11/7/20 18) Attended a webinar on "Going an extra mile (road to success)" Presented by Mr. Ganesh Ram Pamadi - SJCE - 12/7/20 19) Attended a webinar on "IOT platform for building energy efficiant applications(ERUDITE TALK)- Dr. Saifur Rahman - IEEE/SJCE - 12/7/20 20) Attended a webinar on Power Electronic Technologies for Fuel Cell Based Hybrid Energy Systems(ERUDITE TALK) - Dr. Arnaud Gaillard - IEEE/SJCE

AAKANKSHA SINGH	1)Attended a webinar "Women Empowerment "conducted by St. Joseph's College of Engineering-14/07/2020 2)Attended a webinar" Accidental Entrepreneurship "conducted by St. Joseph's College of Engineering-18/07/2020 3)Attended a webinar on road to success-Surekha Dheshmukh conducted by St. Joseph's College of Engineering16/07/2020 4)Attended a webinar on road to success - Mr.Santhoshchaluvadi conducted by St. Joseph's College of Engineering15/07/2020 5)Attended a 2 days webinar on "Solar Grid And Scope In Entrepreneurship "conducted by St. Joseph's College of Engineering on 13/07/2020 and 14/07/2020 6)Attended a Virtual industrial visit conducted by St. Joseph's College of Engineering on 09/07/2020 1.Attended a Virtual industrial visit conducted by St. Joseph's College of Engineering on 09/07/2020 2.Attended a webinar "Women empowerment "conducted by St. Joseph's College of Engineering-14/07/2020 3.Attended a webinar on road to success - Mr.Santhoshchaluvadi conducted by St. Joseph's College of Engineering15/07/2020 4.Attended a webinar on road to success-Surekha Dheshmukh conducted by St. Joseph's College of Engineering16/07/2020 5Attended a webinar" Accidental entrepreneurship "conducted by St. Joseph's College of Engineering-18/07/2020 Attended a Webinar titled "Future of data analytics in
KAMESH.S.M	engineering" organized by St. Joseph's college of engineering on 19.7. 2020; Attended a Webinar titled "Shape it or Ship out" organized by St. Joseph's college of engineering on 18.7.2020

KRISHAA P.R	1) Attended 3 days webinar series on "Recent Trends in
	Engineering". on 2-07-2020
	2)Attended a Webinar titled "Artificial Intelligence as a
	tool for COVID-19 Mitigation" by IEEE on 2-07-2020
	3)Attended a Webinar titled "Differential Power
	Processing DC-DC Converters for Solar Photovoltaic
	Application" by IEEE on 3-07-2020
	4) Attended a Webinar titled "Road map to innovation"
	on4-07-2020
	5) Attended COVID19 Awareness Programme on
	"DAWN IN THE DUSK", conducted by St. Joseph's
	College of Engineering on 05/07/2020.
	6) Attended a Webinar titled "Technology Trends and
	Challenges" by IEEE on 8-07-2020
	7) Attended"Road to Success"- Career webinar for the
	students on the topic "Going the extra mile" on 12-07-
	2020
	8) Attended Road to Success"- Career webinar for the
	students on the topic "Preparing for the career in the post
	COVID world" on 13-07-2020
	9)Attended a Webinar titled "Power Electronic
	Technologies For Fuel Cell- Based Hybrid Energy
	Systems" by IEEE on 13-07-2020
	10)Attended a Webinar titled "Road to Success"- Career
	webinar for the students on the topic "Entrepreneurship"
	on 14-07-2020 B11 11)Attended a Webinar titled "
	Road to Success"- Career webinar for the students on the
	topic "Future Of Cyber security For Engineers" on
	15 -07-2020
	12) Attended a Webinar titled "Futuristic radiation
	based space tec+B9hnology by IEEE on 5-7-2020
	13) Attended a Webinar titled "Introduction to cloud
	computing and IOT" by IEEE on 07-7-20
	14)Attended a Webinar titled ""5G mobile
	communication network" by IEEE on 09-07-20
	15)Attended a Webinar titled "Applying ML techniques
	towards self driving" by IEEE on 10-07-20
	16) Attended a Webinar titled "Engineering of novel
	medical devices within a healthcare system" by IEEE on
	11 07-20+B12
	17)Attended a W+B12Atteneded 2 days workshop
	"Solar off Grid system design and sizing of essential

	1	
		component's & scope for entrepreneurship" presented by Mr. G. Yuvaraj, organized by St. Joseph's College of Engineering on 13/7/2020 and 14/7/2020.ebinar titled "An iot platform bfor building energy efficiency application" by IEEE on 12-07-20 18) Attended a Webinar titled "Power electronic technology for fuel cell based hybrid energy" by IEEE on 13-07-20 19) Attended a Webinar titled "Women empowerment" by IEEE,WIE on 20-07-20 20) Attended 2 days workshop "Solar off Grid system design and sizing of essential component's & scope for entrepreneurship" presented by Mr. G. Yuvaraj, organized by St. Joseph's College of Engineering on 13/7/2020 and 14/7/2020.
		III YEAR
	BAVANI. P	1) Attended 3 days webinar series on "Recent trends in engineering" from 29/06/2020 to 1/07/2020 2) Attended a webinar on "cyber security and data sovereignty" conducted by skillslate on 11/07/2020
	HOUNANDAN R	1) Attended a webinar on "AWS - Introduction to Cloud Computing" conducted by AWS Educate on 15/07/2020
	RAKSITHA P	1)Attended a webinar on" Future Analytics in Engineering "conducted by SJCE 2)Attemded a webinar on "Career Prospects and Required skill Building In Today's Era" conducted by SJCE 3)Attended 2 days workshop on "Solar Off Grid System design and sizing of essential component &s cope for Enterprenership "conducted by SJCE 4)Attended a webinar on "Enterprenership" conducted by SJCE 5)Attended a webinar on "Going the Extra Mile "conducted by SJCE 6)Attended a Virtual Industrial Tour on "Manufacturing Process and Machines Of Textile ND apparel Industry "conducted by SJCE 7)Attended a webinar on "Balance Between job, volunteering "conducted by IEEE WIE

		8)Attended a webinar on " Women in Professional
		Development, Research And Career" conducted by
		IEEE WIE
		IV YEAR
	S ABARNA	1) Attended webinar on "Journey of python to machine
		learning "
		2) Attended webinar on " carrier edge TCS "
	DENESH K	1)Attended a virtual industrial visit on "Manufacturing
		process and Machines of Textile and Apparel Industry"
		2)Attended Entrepreneur Development Program webinar on "ACCIDENTAL ENTREPRENEURSHIP"
		on "ACCIDENTAL ENTREPRENEURSHIP" on 18/07/2020
	DHIYANESH	Attended a virtual industrial visit on "Manufacturing
		process and Machines of Textile and Apparel Industry"
	DHIVYA.D	1) Attended a webinar on "Roadmap to innovation"
		conducted by St Joseph's College Of Engineering on 04-07-2020
		2)Attended a virtual industrial visit on "Manufacturing
		process and Machines of Textile and Apparel Industry"
	EMA.K.R	1) Attended a webinar on "Career in embedded
		systems"conducted by Easwari Engineering College on 29.06.2020
		2)Attended Entrepreneur Development Program webinar
		on "ACCIDENTAL ENTREPRENEURSHIP"
		on 18/07/2020
	GREESHMA R	1)Attended Entrepreneur Development Program
	NAIR	webinar on "ACCIDENTAL ENTREPRENEURSHIP" on 18/07/2020
	KAVITHA R	1)Attended Entrepreneur Development Program
		webinar on "ACCIDENTAL ENTREPRENEURSHIP"
		on 18/07/2020
	KENNETH	1) Attended a webinar on "Roadmap to innovation"
	ROSHAN R	conducted by St Joseph's college of engineering on 04.07.2020
		2) Attended a webinar on "Road to success" conducted
		by St Joseph's college of engineering on 13.07.2020
		3) Attended a webinar on "Road to success" conducted
		by St Joseph's college of engineering on 20.07.2020

MEENU PREETHI	1)Attended a webinar on Full Stack developer with
K	Django by Regex software service. 2) Attended Webinar
	on Digital Manufacturing by Skyy Rider Institution. 3)
	Attended 3 days webinar on Digital Marketing by
	Apponix Technologies.
	4)Attended Entrepreneur Development Program webinar
	on "ACCIDENTAL ENTREPRENEURSHIP"
	on 18/07/2020
MADHUMITHA P	1)Attended Entrepreneur Development Program
G	webinar on "ACCIDENTAL ENTREPRENEURSHIP"
	on 18/07/2020
SOWMIYA M	1) Attended a 3 days online webinar series on "Recent
SOWMITAM	Trends in Engineering" organised by St. Joseph's College
	Of Engineering, Chennai from 29/06/2020 to 01/07/2020
	2) Attended a school student webinar on "Arduino Basics
	& Projects" organised by St.Joseph's College Of
	Engineering, Chennai on 02/07/2020
	3)Attended a webinar on "Artificial Intelligence as a tool
	for COVID-19 Mitigation" organised by St.Joseph's
	College Of Engineering, Chennai on 02/07/2020
	4)Attended a 3 days online training on "Developing
	Robotics Application using MATLAB" organised by
	St. Joseph's Institute Of Technology, Chennai from
	01/07/2020 to 03/07/2020
	5)Attended a webinar on "Differential Power Processing
	DC-DC Converters for Solar Photovoltaic Application"
	organised by St.Joseph's College Of Engineering,
	Chennai on 03/07/2020
	6)Attended a Motivational Webinar on "Road map to
	Innovation" organised by St.Joseph's College Of
	Engineering, Chennai on 04/07/2020
	7)Attended a webinar on "TELEBOT-Setting Framework
	for Chatbot" organised by Sri Eshwar College Of
	Engineering on 04/07/2020 8)Attended a webinar on
	"Introduction to IOT" organised by Diazonic Labs on
	05/07/2020 9)Attended a COVID-19 Awareness
	Programme on "Dawn in the Dusk" organised by
	St. Joseph's College Of Engineering, Chennai on
	05/07/2020 10)Attended a webinar on "Introduction
	to Cloud Computing and the Internet of Things" organised by
	Companing and the internet of fillings organised by

St.Joseph's College Of Engineering, Chennai on 07/07/2020 11)Attended a webinar on "How to build a website" by Skill organised Safari 09/07/2020 on 12)Attended a webinar on "Fifth Generation Mobile Communication Network" organised by St.Joseph's College Of Engineering, Chennai on 09/07/2020 a Virtual Industrial 13)Attended Tour "Manufacturing Process and Machines of Textile and Apparel Industry" organised by St.Joseph's College Of Engineering, Chennai 09/07/2020 on 14) Attended a webinar on "Applying Machine Learning Techniques Towards Self-Driving Networks" organised by St.Joseph's College Of Engineering, Chennai on 10/07/2020 15)Attended a National level webinar on "Automation using Proteus Software" organised by Jerusalem College Engineering 11/07/2020 Of on 16)Attended a webinar on "New Career Era of Natural Intelligence & Artificial Intelligence" organised by St. Joseph's Institute Of Technology, Chennai on 11/07/2020 17) Attended a Career Webinar on "Going the extra mile" organised by St. Joseph's College Of Engineering, Chennai 12/07/2020 18) Attended a Career Webinar on "Preparing for the career in the post COVID world" organised by St. Joseph's College Of Engineering, Chennai on 13/07/2020 19)Attended a two days workshop on "Solar off Grid System Design and Sizing of essential component's &scpoe for entrepreneurship" organised by St.Joseph's College Of Engineering, Chennai on 13/07/2020 and 14/07/2020 20)Attended webinar "Women on Empowerment:Engaging in Research on Emerging Technologies" organised by St. Joseph's College Of Engineering, Chennai on 14/07/2020 21)Attended a Career Webinar on "Future of Cyber Security for Engineers" organised by St.Joseph's College Of Engineering, Chennai on 15/07/2020 22) Attended a Career Webinar on "Career Prospects and

		Required Skill Building in Today's Era" organised by
		St. Joseph's College Of Engineering, Chennai on
		16/07/2020
		23)Attended a Career Webinar on "Available Energy
		Sources and it's Application in Electric Mobility"
		organised by St.Joseph's College Of Engineering,
		Chennai on 17/07/2020
		24)Attended a Career Webinar on "Career Perspective Of
		Engineers In Government Sector" organised by
		St.Joseph's College Of Engineering, Chennai on 18/07/2020
		25)Attended a Career Webinar on "Future of Data
		Analytics In Engineering" organised by St.Joseph's
		College Of Engineering, Chennai on 19/07/2020
		26)Attended a Career Webinar on "Surviving in the
		Future World" organised by St.Joseph's College Of
		Engineering, Chennai on 21/07/2020
	SOUMMIYA S	1) Attended Motivational Webinar on "Road Map to
		Innovation" ,organied by St Joseph's College of
		Engineering, Chennai on 04/07/2020
	VISHAAL	1) Attended Motivational Webinar on "Road Map to
	MICHAEL A	Innovation", organised by St. Joseph's College of
		Engineering, Chennai on 04/07/2020
		2) Attended Motivational Webinar on "Road to Success"
		, organised by St. Joseph's College of Engineering,
	CIIDIIADCIIAN CI	Chennai on 13/07/2020
	SUDHARSHAN S J	1) Attended Motivational Webinar on "Road Map to
		Innovation", organised by St. Joseph's College of
	T.THAILAJA	Engineering, Chennai on 04/07/2020 1)Attended Motivational Webinar on "Road to Success"
	1.1HAILAJA	·
		, organised by St.Joseph's College of Engineering, Chennai on 18/07/2020
	SIVA D	1) Attended Motivational Webinar on "Road Map to
	SIVAD	Innovation", organised by St. Joseph's College of
		Engineering, Chennai on 04/07/2020
		2) Attended Motivational Webinar on "Road to Success"
		, organised by St. Joseph's College of Engineering,
		Chennai on 13/07/2020
		Chemiai dii 15/07/2020

VIGNESHWAR K	1) Attended Motivational Webinar on "Road Map to Innovation", organised by St. Joseph's College of
	Engineering, Chennai on 04/07/2020
	2) Attended Motivational Webinar on "Road to Success"
	, organised by St. Joseph's College of Engineering,
	Chennai on 13/07/2020
VIGNESH K S V	1) Attended Motivational Webinar on "Road Map to
	Innovation", organised by St. Joseph's College of
	Engineering, Chennai on 04/07/2020
	2) Attended Motivational Webinar on "Road to Success"
	, organised by St. Joseph's College of Engineering,
	Chennai on 13/07/2020
STABIN S	1) Attended Motivational Webinar on "Road Map to
	Innovation", organised by St. Joseph's College of
	Engineering, Chennai on 04/07/2020
	2) Attended Motivational Webinar on "Road to Success", organised by St. Joseph's College of Engineering,
	Chennai on 13/07/2020
SULAIMAN SAIT	
F	Innovation", organised by St. Joseph's College of
	Engineering, Chennai on 04/07/2020
	2) Attended Motivational Webinar on "Road to Success"
	, organised by St. Joseph's College of Engineering,
	Chennai on 13/07/2020
SRIRAM SOORYA	· /
C S	Innovation", organised by St. Joseph's College of
	Engineering, Chennai on 04/07/2020
	2) Attended Motivational Webinar on "Road to Success"
	, organised by St. Joseph's College of Engineering,
THOMEOUT O	Chennai on 13/07/2020
VIGNESH S	1) Attended Motivational Webinar on "Road Map to
	Innovation", organised by St. Joseph's College of
	Engineering, Chennai on 04/07/2020 2) Attended Motivational Webinar on "Road to Success"
	, organised by St. Joseph's College of Engineering,
	Chennai on 13/07/2020
SIVANESH TV	1) Attended Motivational Webinar on "Road Map to
	Innovation", organised by St. Joseph's College of
	Engineering, Chennai on 04/07/2020
	2) Attended Motivational Webinar on "Road to Success"
	, organised by St. Joseph's College of Engineering,
	Chennai on 13/07/2020

	YOGESH S	1) Attend	led Motivational Webinar	on "Road Map t	Ю.
		Innovation	n", organised by St. Jo	oseph's College o	of
		Engineeri	ng, Chennai o	n 04/07/202	0
		2) Attende	ed Motivational Webinar or	n "Road to Success	,"
		, organise	ed by St. Joseph's Colleg	ge of Engineering	<u>z,</u>
		Chennai c	on 13/07/2020		
	STEFFI JOSEPH T	1)Attende	d Motivational Webinar	on "Road Map t	Ю
		Innovation	n" organized by St . Jo	seph's College of	of
		Engineerin		04/07/202	0
				ıstrial Tour o	
			turing Process and Machi		
		* *	ndustry" organized by St.		
		Engineerin	•	09/07/202	
			ated in a workshop on "So		
			d sizing of essential compo		
			eurship" organized by St. J	loseph's College of)t
	A TEMP ICEL VII M		ng on 13 and 14/07/2020		_
	VETRISELVI M			ustrial Tour o	
			turing Process and Machi		
		Engineering	ndustry" organized by St.	09/07/202	
		_	d Motivational Webinar		-
			n" organized by St. Joseph		.0
			ng on 04/07/2020	s conege of	
26		8		Oultonio 4	
26				Criteria 1	.3.3
			II YEAR		
	Students Name	Date	Company name	Pay Package	
	ARANGAN	April to			
		June	INGLU GLOBAL	N/A	
	ARANGAN	April to	When I Ca Was a	NT/A	

Students Name Date **Company name** April to ARANGAN RISHIKESH T June INGLU GLOBAL ARANGAN April to RISHIKESH T June Khushi Se Yoga 29/06/2020 MSME regd.knowledge to 13/07/2020 transfer acadmey M.NAVARASU 26/6/2020 to **PAVITHRA** 19/7/2020 Emcog solution

04/06/2020

to present

ongoing

date

NITHISHKUMAR

ISWARYA B

IDEADUNES

Skill Safari

N/A

1500

N/A

N/A

N/A

			26/6/2020 to		
		KRISHAA.P.R	19/7/2020	Emcog solution	N/A
		MADHU	26/6/2020 to		
		PREETHA.S	19/7/2020	Emcog solution	N/A
		KARIN	26/6/2020 to		
		RAMANI.A	19/7/2020	Emcog solution	N/A
			26/6/2020 to		
		RAKSHA .MCR	19/7/2020	Emcog solution	N/A
			26/6/2020 to		
		KANISHMA	19/7/2020	Emcog solution	N/A
		SHARAN R	3 months	Bhavani	N/A
				III YEAR	
			29 /6/2020		
			to		
		GODWIN GEO S	21 /07/2020	Ridobiko Solutions	N/A
		IV YEAR			
		JEEVITHA	9/12/2019 to		
		MAGDALENE J	31/7/2020	Avasoft	10000
		MARI	26/7/2020 to		
		SARAVANAN	26/6/2020	Klenty India Pvt Limited	15,000
27	ST. JOSEPH'S COLLEGE OF ENGINEERING 26				Criteri



Our Department of Electrical and Electronics Engineering of St. Joseph's College of Engineering in association with IEEE Student Branch Chapter of IEEE Robotics And Automation Society, IEEE Industry Applications Society, IEEE Power Electronics Society and IEEE Women in Engineering Affinity Group collaboratively organized IEEE Orientation Program exclusively for the 1st Year EEE Students which was held on 11th July 6:00 PM



Criteria (

Our Department of Electrical and Electronics Engineering of St. Joseph's College of Engineering in association with IEEE Power Electronics Society Student Branch Chapter organized PELS FIESTA commemorating the International PELS Day which falls on June 20. The event PELS FIESTA took place on June 25, 2020.

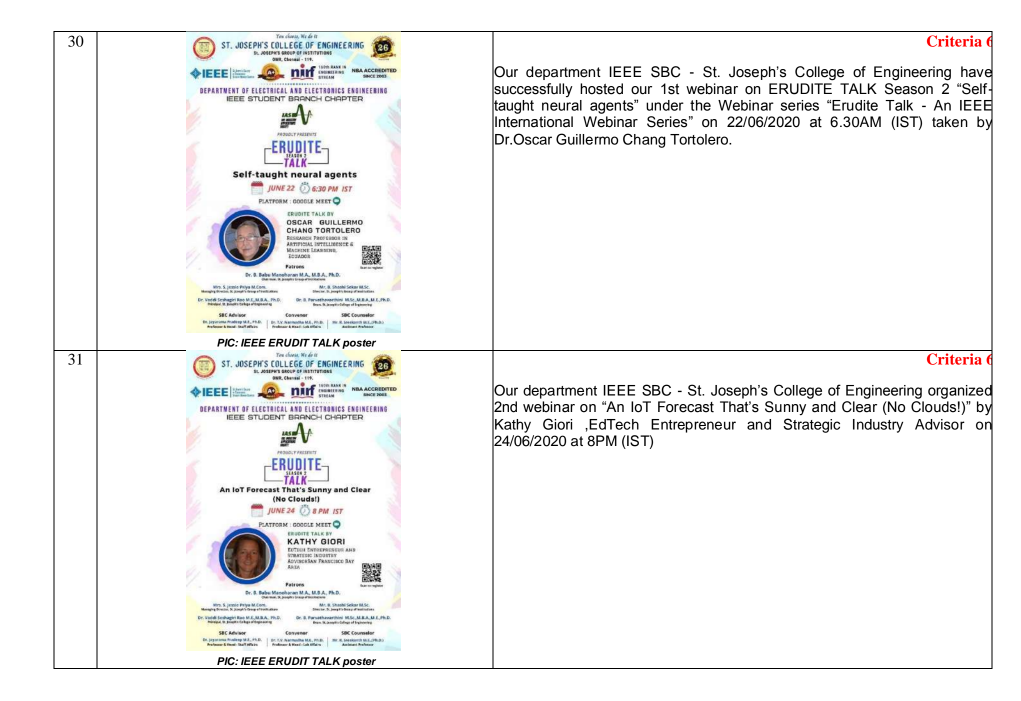


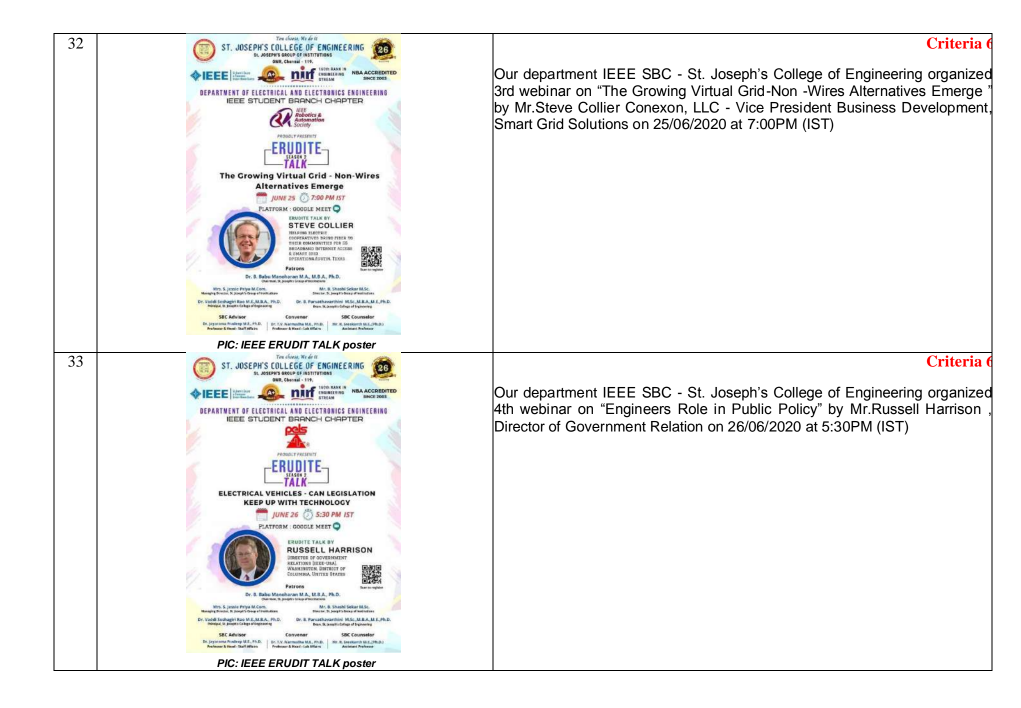
PIC: IEEE WIE DAY poster

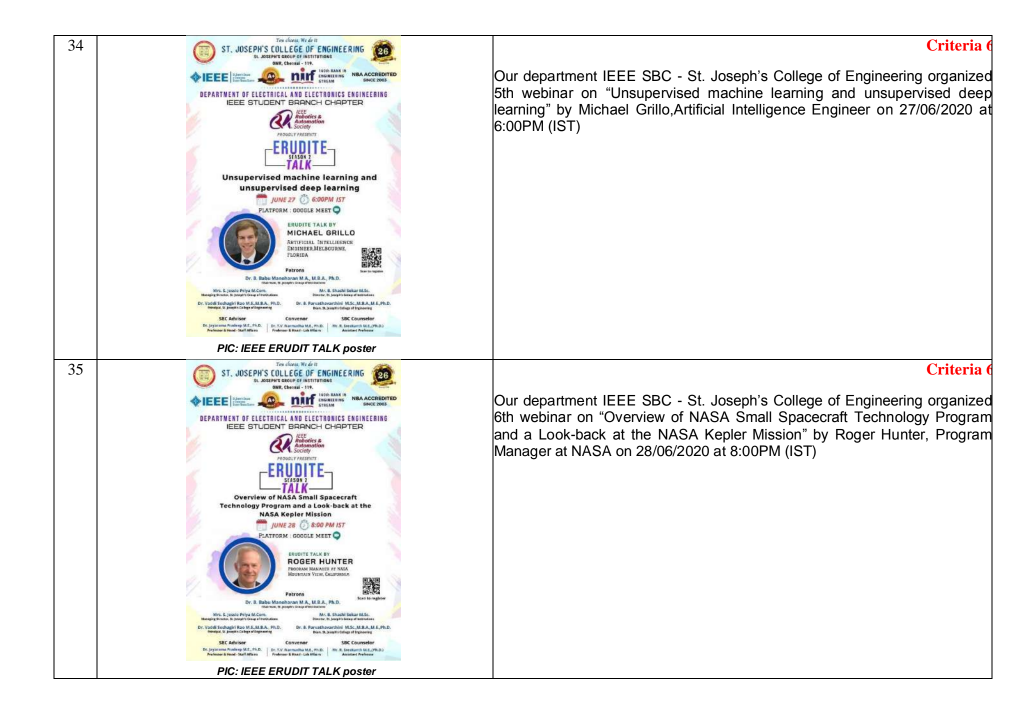
Criteria 7

On 27th JUNE 2020, the Women In Engineering Affinity Group of St. Joseph's College of Engineering under IEEE Student Branch Chapter have successfully conducted a webinar on the topic "IMPORTANCE OF WOMEN IN ENGINEERING" on account of 'INTERNATIONAL

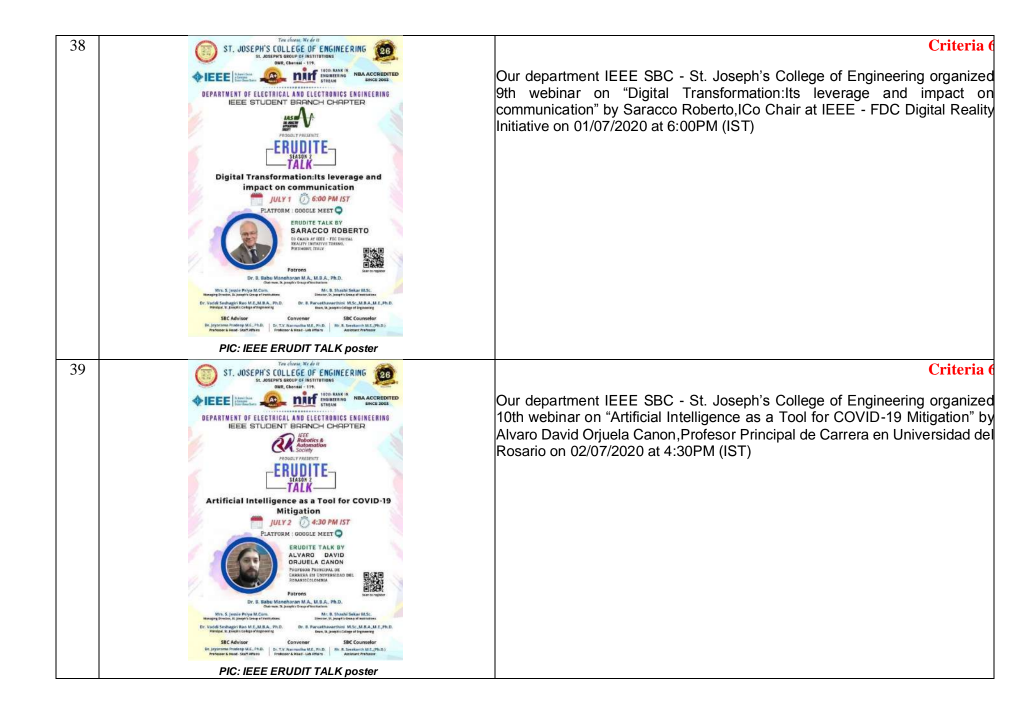
WOMEN IN ENGINEERING DAY'. We had nearly 100 participants from various colleges in India who made this webinar a great success amidst the lockdown. The webinar was presented by Ms. Mehak Azeem from Pakistan on IMPORTANCE OF WOMEN IN ENGINEERING

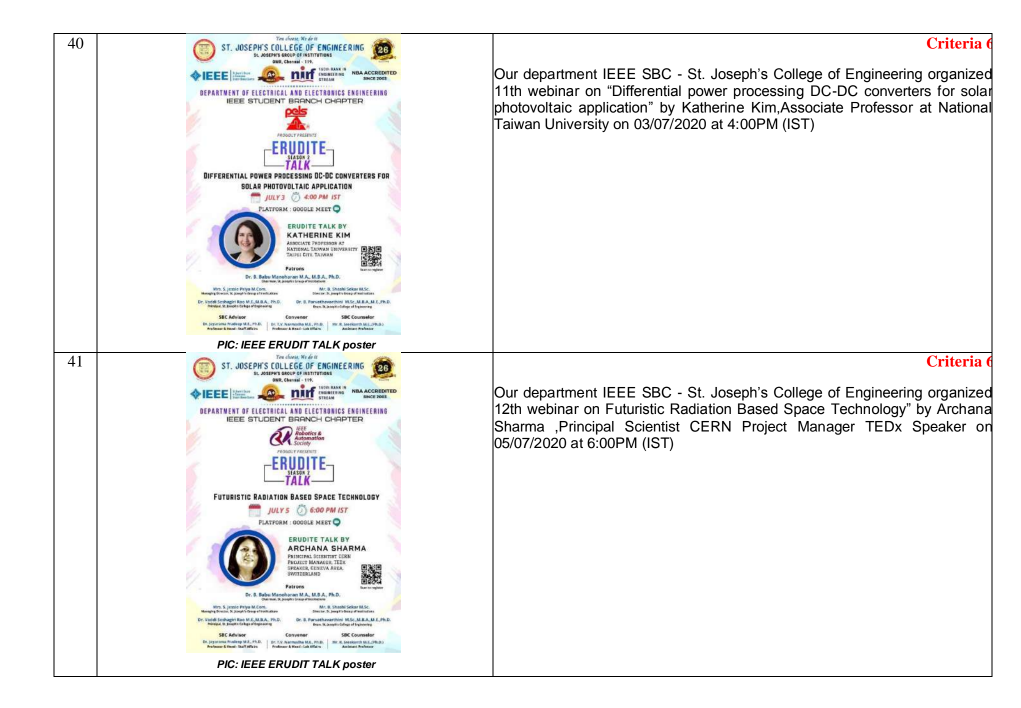




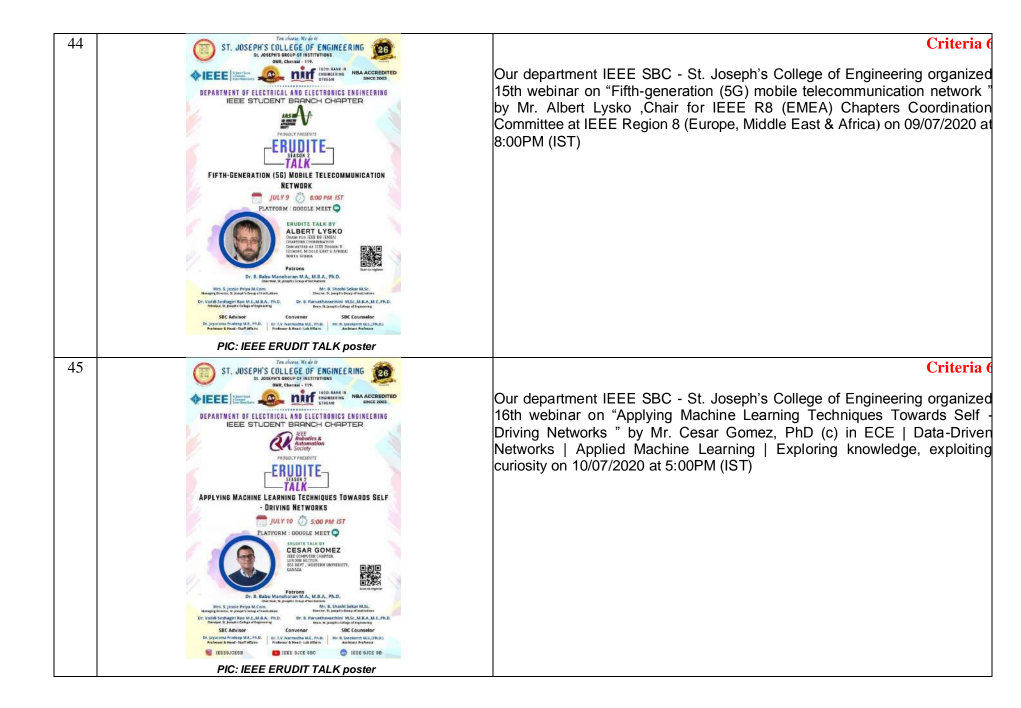


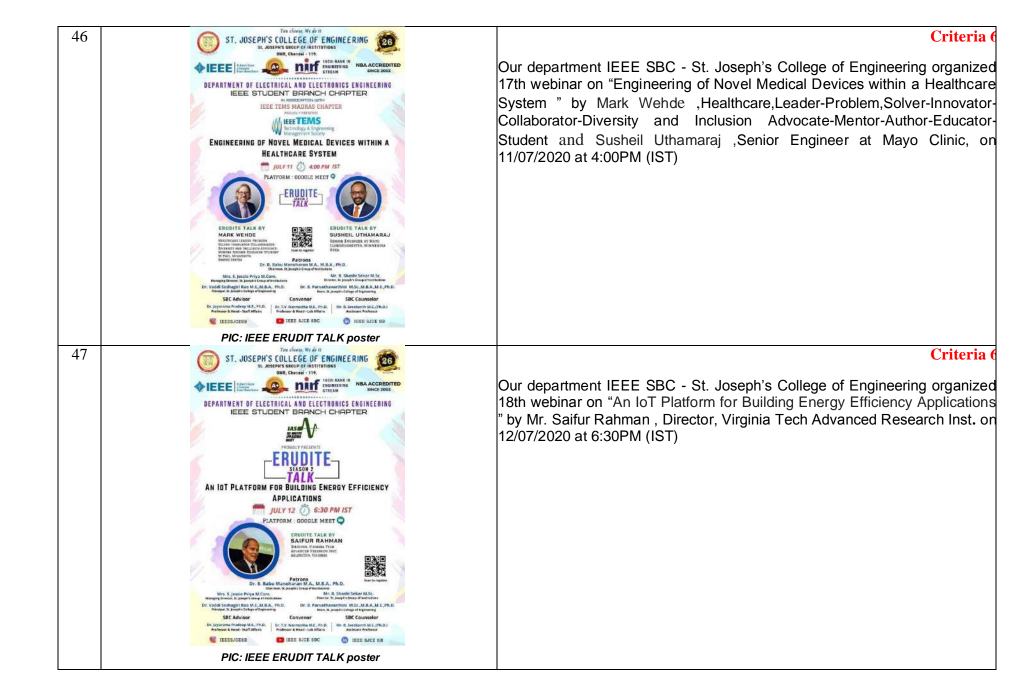














Criteria

Our Department of Electrical and Electronics Engineering along with IEEE Student Branch Chapter organized The COVID19 Awareness Quiz for 2 weeks which is held from 29.06.2020 to 08.07.2020. Participants from various Schools, Colleges and Institutions participated and became aware of the current COVID situation. During pandemic times like this, the quiz had benefited a lot of people to know about the current situation and the decisions made by the government.

Criteria 7

Our Department of Electrical and Electronics Engineering along with IEEE Student Branch Chapter organized National Level Quiz on IEEE, This quiz was open for all and participants indicated their enthusiasm towards this event. The program was conducted by IEEE SJCE Student Branch during the period 28.06.2020 to 10.07.2020.

The total number of participants participated has been mentioned in the table below. 291 students have scored more than 50% out of 375 students in the quiz.

Date	No. of Participants	No. of Institutions participated
29/06/2020	375	118
То		
10/07/2020		





Criteria 6.5.

Our department of Electrical and Electronics Engineering organized ROAD TO SUCCESS- A CAREER WEBINAR SERIES FOR THE STUDENTS "Entrepreneurship" by Mr. JANAKI RAMAN, MD, MENAKA ELECTRICALS on 14-07-2020

Total number of students participated	238
Total number of students from our college	117
Total number of students from other colleges	121



PIC: Career webinar poster

Total number of students from our college Total number of students from other colleges

Total number of students participated

Criteria '

328

137

191

Our department of Electrical and Electronics Engineering organized ROAD TO SUCCESS- A CAREER WEBINAR SERIES FOR THE STUDENTS "Future Of Cyber security For Engineers" by Mr. SANTOSH CHALUVADI, FOUNDER & CEO, SUPRAJA TECHNOLOGIES on 15-07-2020



IN REOM E M R A. Ph D.

PIC: Career webinar poster

Criteria'

Our department of Electrical and Electronics Engineering organized ROAD TO SUCCESS- A CAREER WEBINAR SERIES FOR THE STUDENTS "Career Prospects and Required Skill Building in Today's Era" by Dr. SUREKHA DESHMUKH, DEAN- IIC Associate Prof - EED PVG's COET, Pune Chair -IEEE PES-IAS Chapter, Pune Section on 16-07-2020

Total number of students participated	203
Total number of students from our college	81
Total number of students from other colleges	122

Criteria 7

Our department of Electrical and Electronics Engineering organized ROAD TO SUCCESS- A CAREER WEBINAR SERIES FOR THE STUDENTS "Available Energy Sources and its Application in Electric Mobility" by Dr.RAJENDRAKUMAR SHARMA, Chairman & MD, SPEL TECHNOLOGIES PVT LTD, Pune on 17-07-2020

Total number of students participated	145
Total number of students from our college	42
Total number of students from other colleges	103





Criteria 7

Our department of Electrical and Electronics Engineering organized ROAD TO SUCCESS- A CAREER WEBINAR SERIES FOR THE STUDENTS "Future Of Data Analytics In Engineering" by Mr. SHELTON MAHARESH Manager- Data Analytics & Data Science, Verizon on 19-07-2020

Total number of students participated	
Total number of students from our college	63
Total number of students from other colleges	129

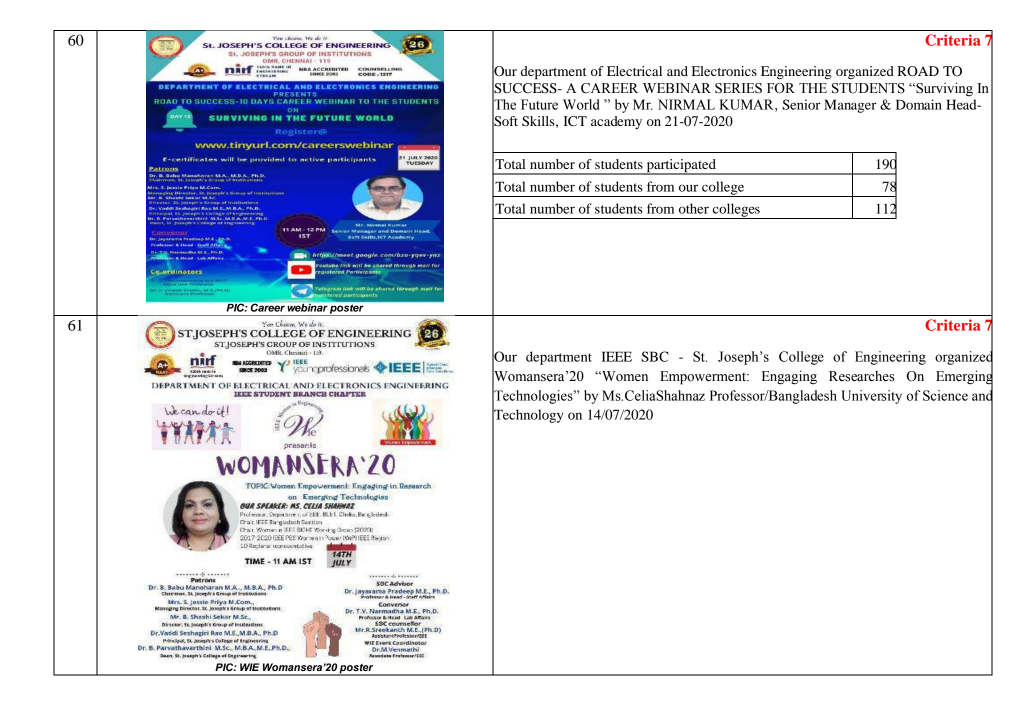


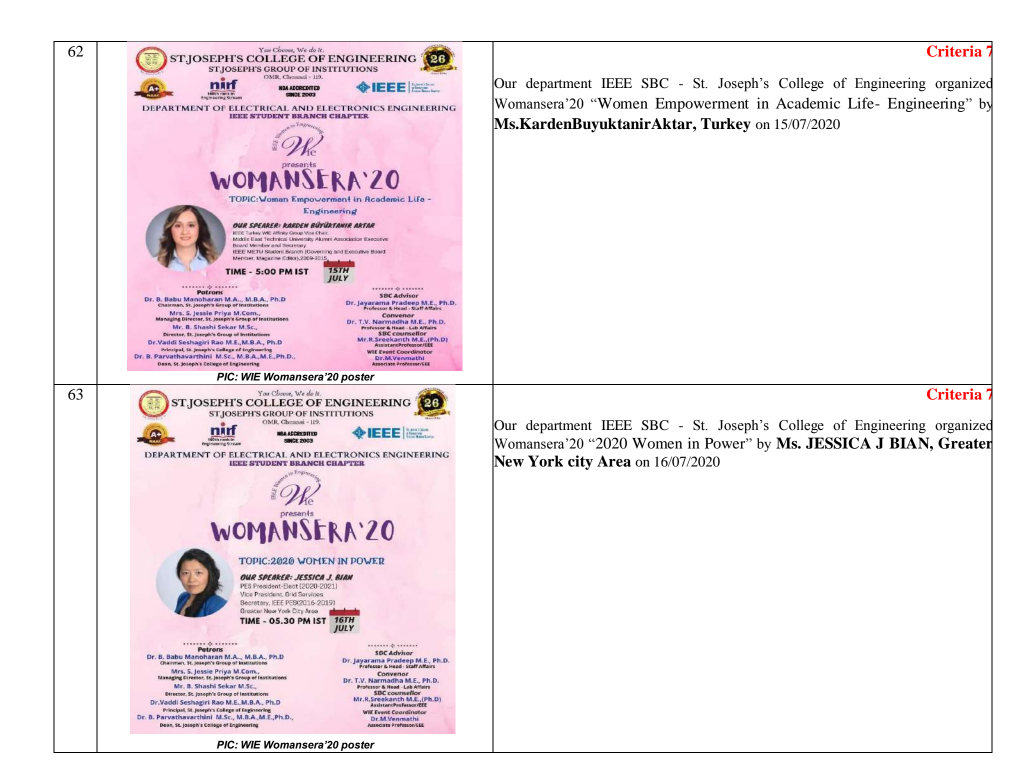
PIC: Career webinar poster

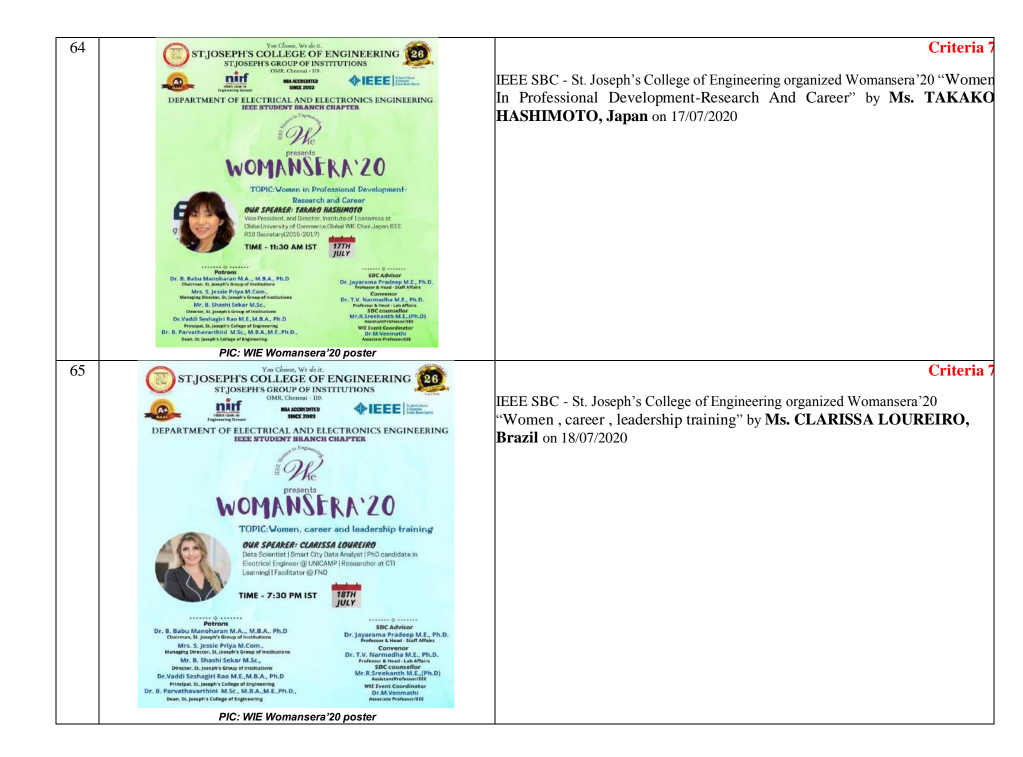
Criteria 7

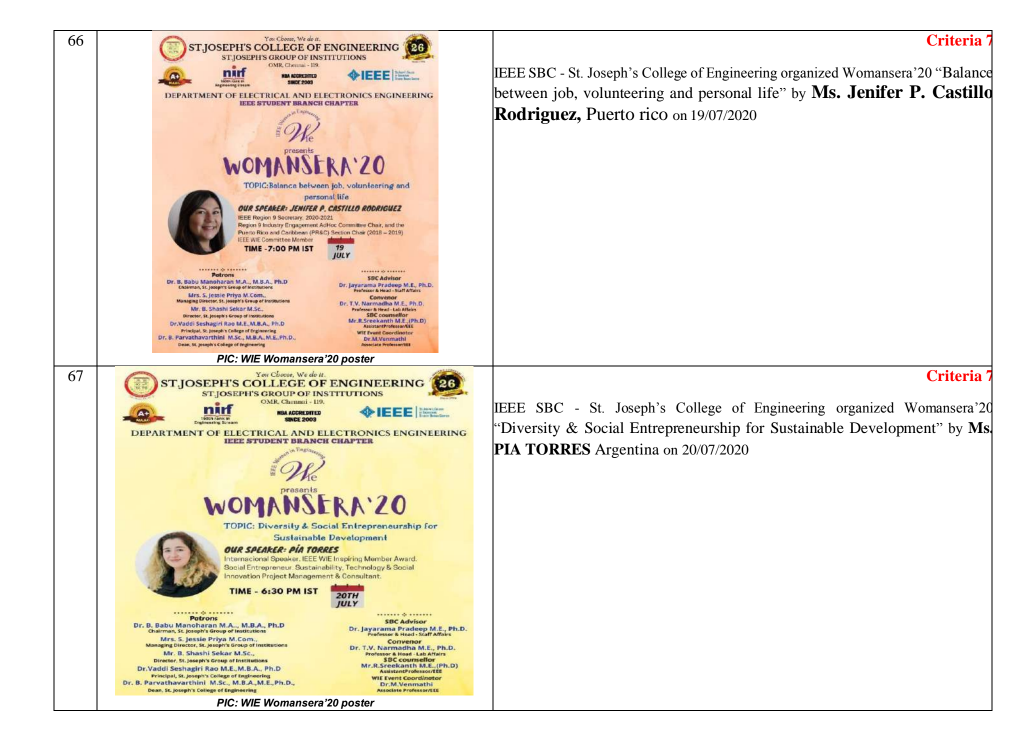
Our department of Electrical and Electronics Engineering organized ROAD TO SUCCESS- A CAREER WEBINAR SERIES FOR THE STUDENTS "Recent trends in power sector scenario in india" by Mr.R.RAMAR, Assistant Director, NPTI, Southern Region, Neyveli on 20-07-2020

Total number of students participated	
Total number of students from our college	55
Total number of students from other colleges	122



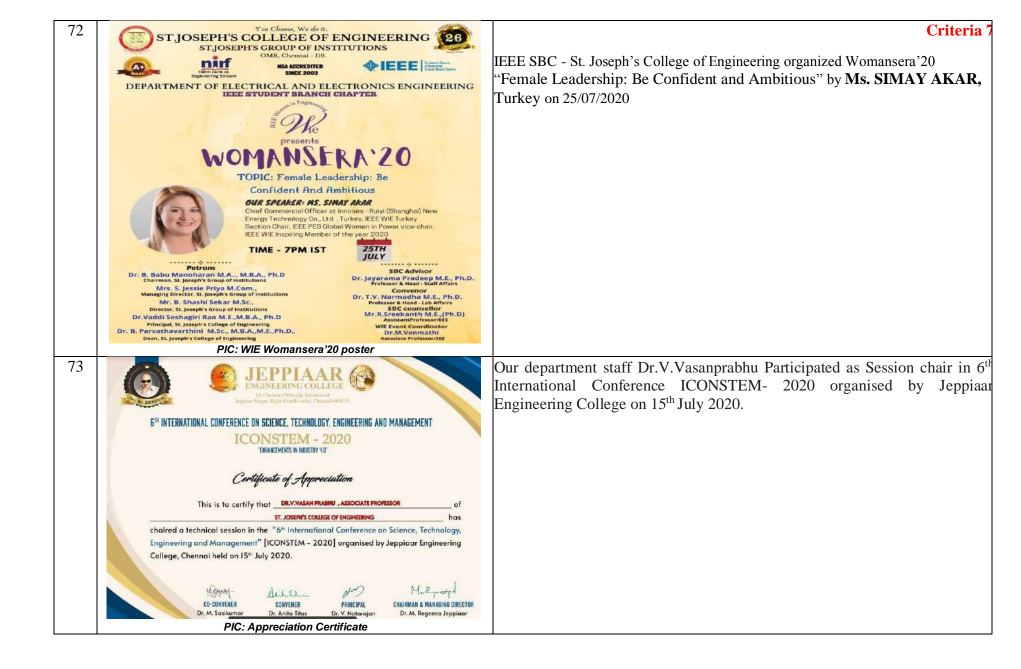








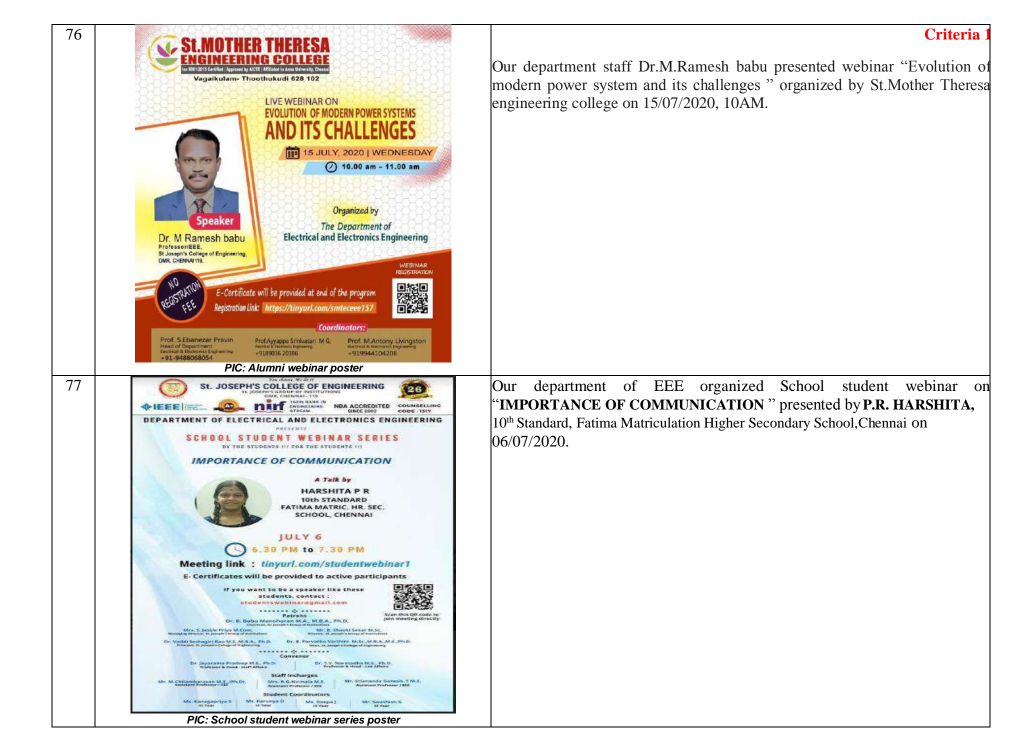


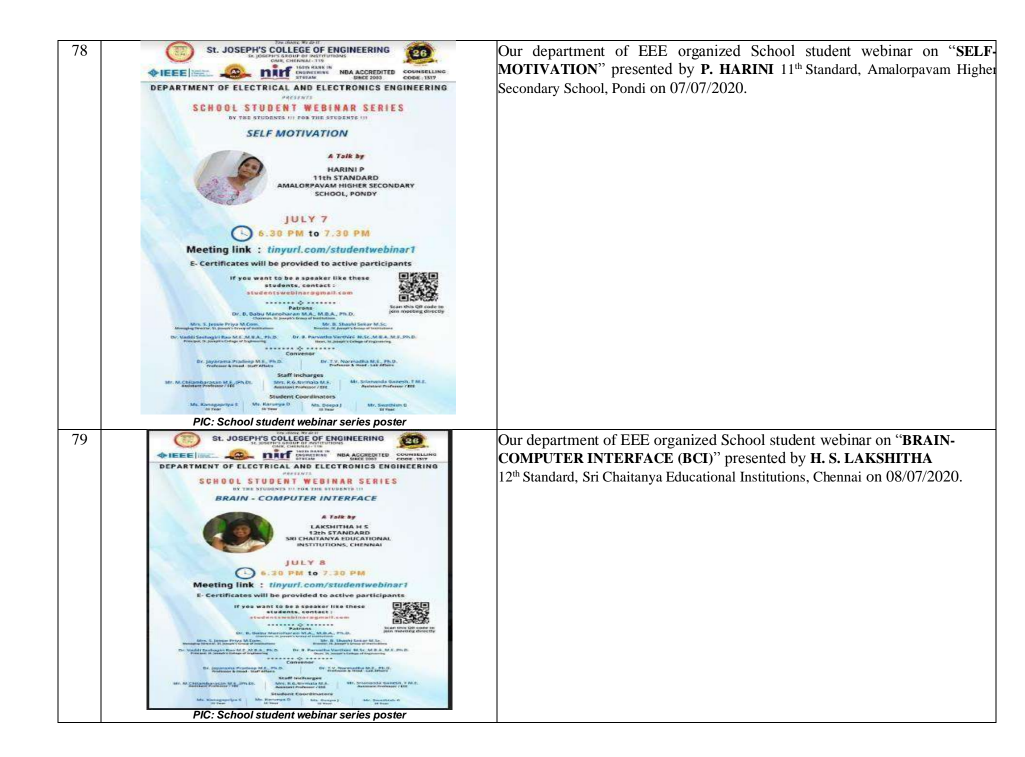




Criteria

Criteria









Our department of EEE organized School student webinar on **EMERGENCE OF SOCIAL MEDIA – BOON OR BANE FOR YOUNGSTERS**" presented by **R. LATHIFA** 11th Standard, Dr. SivanthiAditanar Matriculation Higher Secondary School, Chennai and "**HIDDEN PHASE OF DANCE**" by **S. R. KHRISHA** 8th Standard, Sri Sankara Senior Secondary School, Chennai on 11/07/2020.

Sl. No.	Photographs Captured During Events	Corresponding remarks in regarding the status of activity execution							
1		Online	Online FDP Attended by Faculty						
	atal 😨 😃	S.No	Title of the topic	Name of the Staff	Conducted By	Date			
	CAC TO Secure 16 Feb (Assessed 16 Feb (A	1.	Online FDP on Blockchain	J.Thresa Jennifer	ATAL, Jntua College Of Engineering (Autonomous), Pulivendula.	22-06-20 to 26-06-20 (5 days)			
	Certificate of Online FDP on	2.	Five days International FDP on State of the Art Technologies in ICT	Dr.V.MuthuLakshmi Dr.M.Esther Hannah	Department of IT, Dr. M. G. R Educational and Research Institute, Chennai.	22-6-20 to 26-6-20 (5 days)			
	Blockchain (ATAL) BILLARTICITY OF PRINCIPAL PROTECTION CERTIFICATE OF PARTICIPATION This is saidlife Or, M. Adaba of H. Linear I forting of the same in the sam	3.	One Week Online FDP on Block chain & Cyber security: A unique fusion to untangle present-day cyber security challenges	K.Priyadharshini	Andhra University College of Engineering (A) under ISEA Project, MEITY - Government of India.	22-6-20 to 26-6-20 (5 days)			
	Certificate of "Research Workshop" from Bell Institute	4.	Two days FDP on Developing E-Content for Effective Teaching Learning Process	Dr. L. Sherly Puspha Annabel	Department of Computer Science and Engineering, St. Joseph's College of Engineering, Chennai.	01-07-20 to 02-07-20 (2 days)			
	of Research and Development Studies, Kerala CERTIFICATE of Participation THE STREET THE THE STREET THE THE STREET THE ST	5.	Research Workshop	Dr. M. Anbu Dr. P. Kalaivani Dr.A.Tamilselvi Dr.S. Sumathi J. Divya	Bell Institute of Research and Development Studies, Kerala.	25-6-20 to 29-6-20 (5 days)			
	The Control of the Co	6.	Online Webinar cum Workshop on Data Science using Python	Dr.N.Gobalakrishnan	Amrita College of Engineering and Technology, Nagercoil and Hebeon Technologies, Hyderabad.	17-6-20 to 25-6-20			
	Certificate of Online Webinar cum Workshop on Data Science using Python								

Sl. No.

Photographs Captured During Events

Corresponding remarks in regarding the status of activity execution



Certificate of Five-Days Online FDP on Current Trends in Machine Learning with Python – A Hands-on Approach



Certificate of One Week Online FDP on PHP and MySQL (Spoken Tutorial IIT Bombay)



Certificate of 5 days online FDP on Machine Learning Essential for Every Researcher

S.No	Title of the topic	Name of the Staff	Conducted By	Date	
7.	FDP on Research	S. Anitha	Department of ECE, Gates	15-6-20 to	
	Trends in Image		Institute of Technology,	19-6-20	
	Processing		Andhra Pradesh.	(5 days)	
8		Department of CSE in	29-6-20 to		
	on Future Education	S. Ancy	association with Syed Ammal	5-7-20	
	and Research	•	Engineering College, CSI	(7 days)	
			Chapter, Ramanathapuram.		
9.	Two Days Workshop	N.Raja Mohamed	Department of IT, Easwari	8-7-20 &	
	on Data Science	·	Engineering College, Chennai	9-7-20	
				(2 days)	
10.	Five-Days Online FDP	Dr. P. Kalaivani	Department of CSE, School of	6-7-20 to	
	on Current Trends in		Engineering, Dayananda Sagar	10-7-20	
	Machine Learning with		University, Bengaluru.	(5 days)	
	Python – A Hands-on				
	Approach				
11.	One Week Online FDP	Dr.S.DuraiMurugan	Department of CSE, Syed	1-7-20 to	
	on PHP and MySQL	G.Manikandan	Ammal Engineeering College,	6-7-20	
		K.Suresh	Ramanathapuram, in	(6 days)	
		K.Priyadharshini	association with Spoken		
		P.Thilakavathy	Tutorial IIT Bombay		
		Ms.Kripa Sekaran			
12.	5 days online FDP on	Dr. C. Raman	Kongu Engineering College,	6-7-20 to	
	Machine Learning	Dr.N.Gobalakrishnan	Erode	10/7/20	
	Essential for Every	K.Priyadharshini		(5 days)	
	Researcher				
13.	5 days FDP on Machine	Dr.M. Esther Hannah	Jeppiaar Engineering College,	6-7-20 to	
	Learning and Cloud		Chennai in association with	10-7-20	
	Infrastructure		INCEPTEZ Technologies Pvt	(5 days)	
			Ltd, Chennai		

Sl. No.

Photographs Captured During Events

Corresponding remarks in regarding the status of activity execution



Certificate of National Level
Quality Improvement
Programme on a Review on
Deep Learning AI and Machine
Intelligence with Case Studies
on Health Care



Certificate of 2 week FDP on R Language and R Studio (Spoken Tutorial, IIT Bombay)



Certificate of Online National Level 7 days FDP on Moodle Learning Management System (Spoken Tutorial IIT Bombay)

S.No	Title of the topic	Name of the Staff	Conducted By	Date
14. National Level Quality J. Divya		J. Divya	Department of CSE, School of	1-7-20 to
	Improvement		Computing in association with	7-7-20
	Programme on a		Internal Quality Assurance Cell	(7 days)
	Review on Deep		and Department of Bio-Medical	
	Learning AI and		Engineering, Sathyabama	
	Machine Intelligence		Institute of Science and	
	with Case Studies on Health Care		Technology, Chennai	
15.	2 week FDP on R	Dr.V.MuthuLakshmi	Department of CSE, Cambridge	22-6-20 to
	Language and R		Institute of Technology,	5-7-20
	Studio		Bangalore, in association with,	(14 days)
			Spoken Tutorial, IIT Bombay	
16.	Online 5 days FDP E-		Department of Sociology,	29-6-20 to
	Teaching and E-		Dwaraka Doss Goverdhan Doss	3-7-20
	Learning		Vaishnav College, Chennai &	(5 days)
			St. Jude's College, Thoothoor	
17.	Online National Level	Dr.M. Esther Hannah	PG Department of CS,	02-07-20 to
	7 days FDP on Moodle	Dr.S. Sumathi	Government arts and Science	8-07-20
	Learning Management		College, Thiruvennainallur, in	(7 days)
	System		association with Spoken Tutorial	
			IIT Bombay , MHRD,	
			Government of India	
18.	5 days National Level	Dr.S. Sumathi	Department of CSE,	06-07-20 to
	Online FDP on Data		Government College of	10-07-20
	Handling and Data		Engineering, Tirunelveli.	(5 days)
	Visualization using			
	Python			

Sl. Photographs Captured During No. Events

Corresponding remarks in regarding the status of activity execution



Certificate of 7 days Online FDP on Challenges in Cyber Crime and Enforcement of Cyber Security



Certificate of
One Week Online STTP on
Tools & Techniques for
Efficient & Effective Teaching



Certificate of One Week National Workshop on AI and ML

S.No	Title of the topic	Name of the Staff	Conducted By	Date	
19.	7 days Online FDP on	Dr.C.Heltin	Department of CSE in	06-07-20 to	
	Challenges in Cyber	Genitha	association with CSI, CoDEF	12-07-20	
	Crime and Enforcement		and NCDRC, Dr. MGR	(7 days)	
	of Cyber Security		Educational and Research		
			Institute, Chennai		
20.	One Week Online FDP	Dr.S.DuraiMurugan	Department of CSE, Syed	6-7-20 to	
	on Java Programming	G.Manikandan	Ammal Engineering College,	11-7-20	
		K.Suresh	Ramanathapuram in association	(7 days)	
			with Spoken Tutorial, IIT		
			Bombay		
21.	One Week Online STTP	Dr. L. Sherly	Department of CSE in	06-07-20 to	
	on Tools & Techniques	Puspha Annabel	association with Computer	10-07-20	
	for Efficient & Effective	•	Society of India, Amravati	(5 days)	
	Teaching Learning		Chapter, Prof Ram Meghe		
			Institute of Technology &		
			Research, Amravati		
22.	One Week National	Dr.Lilly Raamesh	Department of CSE in	13-7-20 &	
	Workshop on AI and ML	S. Anitha	collaboration with CSI,	18-7-20	
	_	J. Thresa Jennifer	Chalapathi Institute of	(6 days)	
			Engineering and Technology,		
			Andra Pradesh		
23.	Six days FDP on Recent	Kripa Sekaran	Department of CSE, St.	13-7-20 to	
	Trends in Information		Joseph's Institute of	18-7-20	
	Technology		Technology, Chennai	(6 days)	
24.	Advanced Technology	Kripa Sekaran	Talent Next	20-7-20 to	
	Program			24-7-20	
				(5 days)	

Sl. | Photographs Captured During No. | Events

Corresponding remarks in regarding the status of activity execution



Certificate of 5 days FDP on Cyber Security



Certificate of The BodhiTree and SAFE Tools for Effective Online Teaching: A Hands-On Workshop



Certificate of Three days National FDP on Trends in Artificial Intelligence and Data Science

S.No	Title of the topic	Name of the Staff	Conducted By	Date
25.	5 days FDP on Cyber	Dr.Lilly Raamesh	Department of CSE, SRM	22-6-20 to
	Security		Institute of Science and	26-06-20
			Technology Ramapuram	(5days)
26.	The BodhiTree and	G.Lathaselvi	Teaching Learning Centre (ICT)	18-6-20 to
	SAFE Tools for		at IIT Bombay, funded by the	24-6-20
	Effective Online		Pandit Madan Mohan Malaviya	(7 days)
	Teaching: A Hands-		National Mission on Teachers	
	On Workshop		and Teaching (PMMMNMTT),	
			MHRD, Govt. of India	
27.	Two Week Online	G.Lathaselvi	Electronics and ICT Academies,	13-7-20 to
	FDP on Advanced	Dr.V.MuthuLakshmi	MNIT Jaipur, NIT Patna, PDPM	24-7-20
	Optimization		IIIT DM Jabalpur sponsored by	(12 days)
	Techniques and hands-		Ministry of Electronics and	
	on with		Information Technology	
	MATLAB/SCILAB		(MeitY), Government of India.	
28.	5 days Online FDP on	Dr. L. Sherly Puspha	Department of IT, St. Joseph's	14/7/20 to
	Applications of Image	Annabel	college of Engineering, Chennai	18/7/20
	Processing	Dr. C. J. Raman	in association with National	(5 days)
			Center for Coastal Research,	
			Ministry of Earth Sciences,	
			Government of India, NIOT	
20		D 11 G 1 1 1 1 1	Campus, Chennai.	10/2/20
29.	8 days Online	Dr.N.Gobalakrishnan	Department of IT, Easwari	18/7/20 to
	international FDP on		Engineering College, Chennai.	25/7/20
20	Internet of Things	*** D : 11 1 ! !	D CATE II	(8 days)
30.	Three days National	K.Priyadharshini	Department of IT, Easwari	13-7-20 to
	FDP on Trends in	P.Thilakavathy	Engineering College, Chennai.	15-7-20
	Artificial Intelligence			(3 days)
	and Data Science			

Sl. Photographs Captured During No. Events

$\ \, \textbf{Corresponding remarks in regarding the status of activity execution} \\$

2



Certificate of International Webinar on the Impact of Artificial Intelligence and Machine Learning



Certificate of Webinar on Essentials for setting up an AI/DL Lab



Certificate of Webinar on Art of Communication in the New Normal

Webinar attended by Faculty

S.No	Title of the topic	Name of the Staff	Conducted By	Date 28-6-20 16-7-20 2-7-20	
1.	International Webinar on the Impact of Artificial Intelligence and Machine Learning	G.Manikandan	Department of IT, St. Joseph's Institute of Technology, Chennai		
2.	Information Technology and Higher Education: A Post Covid-19 Perspective	Dr. S. Duraimurugan G. Manikandan	IQAC, Vivek College of Education, Bijnor		
3.	Webinar on Covid 19 Social Work Education and Practice: Emerging Opportunities and Challenges	Dr. C. J. Raman	IQAC, Vivek College of Education Bijnor.		
4.	Covid19 Awareness Programme Dawn in the Dusk	Dr.D.Logeshwari Dr. M. Anbu Dr. L. Sherly Puspha Annabel	Department of EEE, St. Joseph's College of Engineering, Chennai	7-5-20	
5.	Six with Steth – Doctory Playlist	Dr.M.Esther Hannah	Department of Science, St. Joseph's College of Engineering, Chennai	29-6-20 to 4-7-20 (6 days)	
6.	Essentials for setting up an AI/DL Lab		Department of CSE, Bennett University, Greater Noida.	17-7-20	
7.	Art of Communication in the New Normal	Kripa Sekaran	Department of English, Adhiyamaan College of Engineering, Chennai	10-7-20	

Sl. Photographs Captured During No. Events

INSTITUTE OF INFORMATION TREMAINABLE THE TAX OF THE PROPERTY OF THE PROPERTY

Certificate of Webinar on Deep Learning for Automatic Speech Recognition



Certificate of Webinar on Design of Intelligent Chatbots ML Approach



Certificate of Webinar on Research Areas in Image Processing

Corresponding remarks in regarding the status of activity execution

Webinar attended by Faculty

S.No	Title of the topic	Name of the Staff	Conducted By	Date	
8.	Deep Learning for	Dr.D.Logeshwari	Department of Electronics and	26-6-20	
	Automatic Speech		Telecommunication, AISSMS	(4.00-	
	Recognition		Institute of Information	6.00pm)	
			Technology, Maharashtra		
9.	Artificial Intelligence		Department of ECE, Bharath	27-6-20	
			Institute of Engineering and		
			Technology, Hyderabad in		
			association with Pantech E		
			Learning Platform.		
10.	Design of Intelligent		Department of ECE, Velammal	28-6-20	
	Chatbots ML Approach		Engineering College, Chennai in		
			association with Pantech E		
			Learning Platform.		
11.	Webinar on Covid 19		IQAC, Vivek College of Education	2-7-20	
	Social Work Education		Bijnor.		
	and Practice: Emerging				
	Opportunities and				
	Challenges				
12.	Deep Learning with		Department of PG and Research	3-7-20	
	Tensor and Keras –		Department, CSE, Muthurangam		
	Applicational Approach		Government Arts College, Vellore		
			in association with Pantech E		
			Learning Platform.		
13.	Research Areas in		Department of CSE, Francis	17-7-20	
	Image Processing		Xavier Engineering College,		
			Tirunelveli, in association with CSI		
			and Institution's Innovation		
			Council		

Photographs Captured During Corresponding remarks in regarding the status of activity execution No. **Events** Webinar attended by Faculty S.No Title of the topic Name of the Staff Conducted By Date Department of Mechanical Dr.D.Logeshwari 14. International Webinar 21-7-20 on Enhancing Engineering, Annamacharya LEGE OF ENGINEERING arounded from dates reduces making on "off-or Institute of Technology and Research Effectiveness Sciences, Rajampet, through Best Tips Andrapradesh. Convergence 2020 ICT Academy, Chennai Dr. V. Muthulakshmi 15/7/2020 15. Dr.D.Logeshwari (Annual Members Certificate of Five days Webinar Dr.M.Esther Hannah Meeting) series on 5D of Women R. Deepa **Empowerment** Five days Webinar Dr.V.Muthulakshmi Department of Information 14-7-20 to 16. series on 5D of MOREAMED SATITAL OF Technology, St. Joseph's 18-7-20 Women Empowerment College of Engineering, (5 days) Chennai. Innovation in Sri Eshwar College of 21-7-20 17. Engineering, Coimbatore Education Sri Eshwar College of 18. Trends in IOT 21/7/2020 Engineering, Coimbatore Applications of ML Dr.S. Sumathi Department of ECE, St. 4-7-20 19. Joseph's Institute of Tools for Healthcare Technology, Chennai Certificate of Webinar on Webinar on N.Raja Mohamed Department of Electrical and 22-7-20 20. Webinar on Engineering a Engineering a Electronics Engineering. Passionate Journey Towards Passionate Journey Mohamed Sathak AJ College of Engineering, Chennai **Towards Success** Kripa Sekaran Manufacturing Process and 9-7-20 21. Virtual Industrial Tour Machines of Textile and Apparel Industry in association with AIC-NIFTTEA, Incubation Centre for Textiles & Apparels, Tirupur, St. Joseph's College of Engineering, Chennai

	Photographs Captured During Events	Corresponding remarks in regarding the status of activity execution							
		Online Tests							
1	St. Xavier's	S. No.	Course Name	Name of the Staff	Conducted By	Date			
	Macanicas aperis	1.	International Level e-Quiz on Data Structures	S. Ancy	St. Xavier's Catholic College of Engineering	16/07/2020			
Ш	International Contract of Contract Cont	2.	Desi Brand Quiz	Kripa Sekaran	Rasiklal M. Dhariwal Institute of Mgmt.	06/07/2020			
	ANALOG WAS A	3.	Online Quix on Effective Teaching Methodologies and Teaching Aptitude	•	NRI Institute of Technology	28/06/2020			
		4.	Java Script		Mai Bhago Degree College	03/07/2020			
		5.	HTML for E-Learning		Punjabi University, Patiala	09/07/2020			
	CERTIFICATE	6.	Importance of Chemistry in Daily life		Maynaguri College	01/07/2020 to 07/07/2020			
	The make an appropriate to the baseline to	7.	Web Programming		Sankar Polytechnic College	01/07/2020			
1	The property which is the control of the form of the control of th	8.	Computer Hardware Concepts		Government Polytechnic College	11/07/2020			
	and the state of	9.	Java Programming,		Srikrishna Degree College	24/06/2020 to			
	THE COUNTY OF THE PARTY AND TH	10.	C++ programming,			30/06/2020			
		11.	C Programming						
r	WWW.	12.	Computer Graphics	G. Manikandan	CMR University	07/07/2020			
	CONTRACT OF APPRICATION	13.	Mobile Application Development			07/07/2020			
ı	(Figure States about	14.	Unix Programming			07/07/2020			
	CENTRICATE OF APPRECIATION 18 (19 consistent by Services 2 hope of the programme of the relies gave miles on a consistent of the relies gave miles on a consistent of the relies gave miles on a consistent of the relies gave miles on the relies gave miles gave miles on the relies gave miles on the relies gave miles on t	15.	Database Management System		Rise Ge Krishna Sai Gandhi Group of Institutions	04/07/2020			
ı	September Septem	16.	Computer Hardware Concepts	Dr. L. Sherly	Government Polytechnic College	13/07/2020			
	Certificates received through	17.	Database Management System	K. Suresh	Rise Ge Krishna Sai Gandhi Group of Institutions	05/07/2020			
1	8	18.	Unix Programming		CMR University	08/07/2020			
	online tests	19.	Computer Graphics	S. Duraimurugan	CMR University	08/07/2020			
		20.	Unix Programming	<i>6</i>		08/07/2020			

Sl. **Photographs Captured** Corresponding remarks in regarding the status of activity execution No. **During Events Online Courses** 4 S. **Course Name** Name of the Staff **Conducted By** Date No. Blockchain Basics N. Gobalakrishnan Great Learning 21/07/2020 1. 2. Cloud Foundations 08/07/2020 Front end 14/07/2020 3. Development -HTML Certificates received through Programming for K. Suresh **Great Learning** 24/07/2020 4. **Online Courses** Everybody 5. Cloud Foundations 24/07/2020 5 **Consultancy Work Title** : Sediment Estimation of Hirakud Reservoir using Super Resolution Modelling Approach Coordinator : Dr. C. Heltin Genitha : Rs. 75,000/-**Amount :** 13/7/2020 **Date of Sanction** : 3 months Duration Sanction Letter for : National Institute of Hydrology (NIH), Vigyam Bhawan, **Agency** Consultancy Work from Roorkee (Uttarakhand). "National Institute of Hydrology, Roorkee"

Sl. **Photographs Captured** No. **During Events** 6 Raise Academy Kripa Sekaran acted as a Resource Person at Raise **Academy** for the topic "How to Stay Motivated

Corresponding remarks in regarding the status of activity execution

Resource Person

S.No	Title of the topic	Name of the Staff	Conducted By	Date
1	How to Stay	Kripa Sekaran	Raise Academy	19-7-2020
	Motivated Always			10.00am

(Staff and Student Publication)

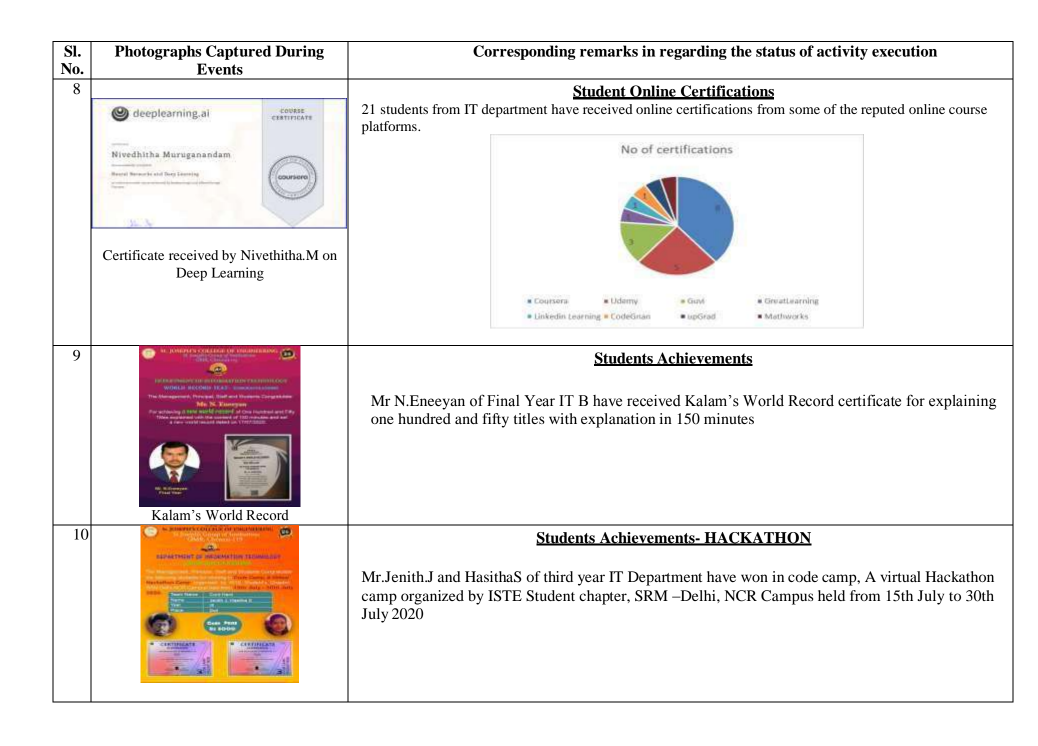
Kripa Sekaran, S. Medha Priyanga, B. Vaishnavi, "Insight and Deriving the Spiral Visualization of Climate Change", National Conference of Interdisciplinary Research and Innovative Technologies, SAGE University, Indore, 25th to 26th June, 2020

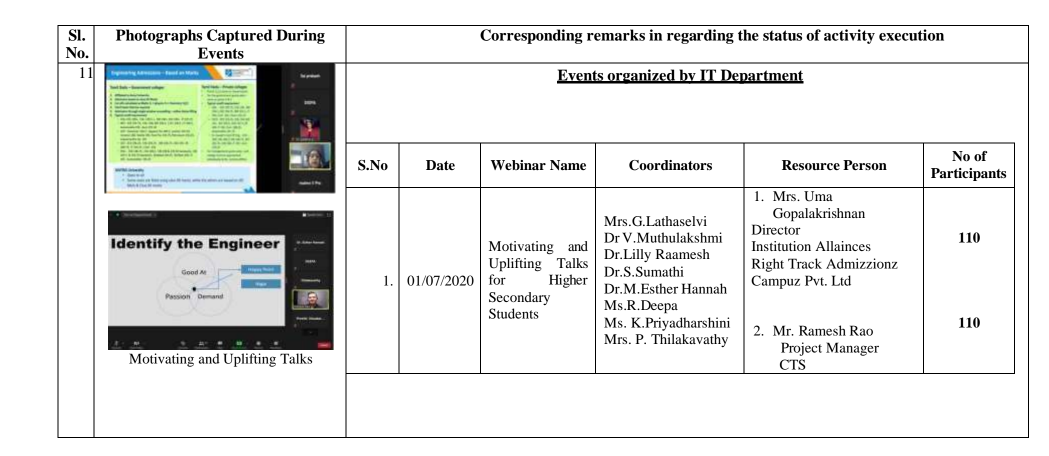
Abstract. Our climate is evolving. Although global and regional temperatures generally have a long-term upward trend, the presence of natural variability means that each year, or a decade, is not necessarily warmer than the last. Communication of the impact of natural fluctuations is vital for decision-makers and for a skeptical public. Progress in understanding and predicting the natural fluctuations in climate offers the potential to test and improve climate models, narrow the uncertainty in climate predictions, and aid adaptation to our evolving climate. Meeting these substantial scientific challenges requires continued investment in global observations, more advanced climate models and better ways of testing climate models against observations. The Spiral Visualization of climate change presents global temperature change in a visually appealing and straightforward way. The pace of change is immediately obvious, especially over the past few decades. The relationship between current global temperatures and the internationally discussed target limits are also clear without much complex interpretation needed.

Kripa Sekaran et al.,

presented a paper in "National Conference of Interdisciplinary Research and Innovative

Technologies, SAGE University, Indore





S1. Photographs Captured During Events Coset is the zone of interaction between land and sea where both land and occarsic processes works.

Corresponding remarks in regarding the status of activity execution **Events**

organized by IT Department



S.No	Date	Webinar Name	Coordinators	Resource Person	No of Participa nts
2.	14.07.2020 TO 18.07.2020	Five days Online FDP on Applications of Image Processing	Mrs.G.Lathaselvi Dr.C.HeltinGenitha Dr.P.Kalaivani Dr.A. Tamilselvi Mr. K. Suresh Ms. J.Divya	 Dr. S. Sanjeevi M.Tech, Ph.D Professor, Geology, Additional Controller of Examinations College of Engineering, Anna University, Chennai. Dr.Sisir Kumar Dash M. Phil, Ph.D Scientist-E,National Centre for Coastal Research (NCCR) Ministry of Earth Sciences, Government of India, NIOT Campus, Chennai Dr.V. B. Sundarabalan M.E, Ph.D Director, Geosensing and Imaging Consultancy Private Limited. Trivandrum Dr. T.M. Inba Malar M. E, Ph.D Professor, Electronics and Communication Engineering, R M K College of Engineering and Technology, Chennai Dr.KarthikSemmakurthy M. Tech, Ph.D Research Scientist, TCS Innovation Lab, Bangalore 	451

Sl. Photographs Captured During Corresponding remarks in regarding the status of action No. Events						g the status of activity executio	n	
12		Chapter Activities – In Association with CSI						
				<u>Event</u>	ts organized by IT	<u>Department</u>		
	St. Joseph's College of Engineering St. Joseph's Group of Institutions OMR, Chonasi - 119	S.No	Date	Webinar Name	Coordinators	Resource Person	No of Participa nts	
	Department of Information Technology Organic STIP in Association with CSI - KANCINEPURAN CHAPTER Cyber Security - Threats and Vulnerabilities in Real Time Applications STTP on "Cyber Security — Threats and Vulnerabilities in Real Time	1	06.07.2020 TO 11.07.2020	STTP on "Cyber Security – Threats and Vulnerabilities in Real Time Applications"	Mrs.G.Lathaselvi Dr.Lilly Raamesh Dr.D.Logeshwari Dr.M.Anbu J.Thresa Jeniffer S.Anitha	Mr.S.Ram Sundar - Director, HebeSec Security Labs	85	
13	Applications Star Performers of the month Star Performers of the month Star Performers (star 1 to 2000) (Permitti hard not less them by 1 years) (In month Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) (In month Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) (In month Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) (Permitti hard Star 1 to 2000) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Description (Star 1 to 2000) (Permitti hard not less them by 1 years) Star Descrip	Our col	lege stand 41	th place among th	CTS Club Activite top 10 performin	<u>ties</u> ng college in CTS Club activities	S.	
	Best Performing 10 Colleges So Chapter Nation Sense Nation Test to Nation 100 Performance From Nation 100 Performance From Nation 100 Performance From National Performance F	Saravana Prashanth of III year IT Department have been selected as the star performer of the month of JUNE since he has been an active member and attended each event without fail						

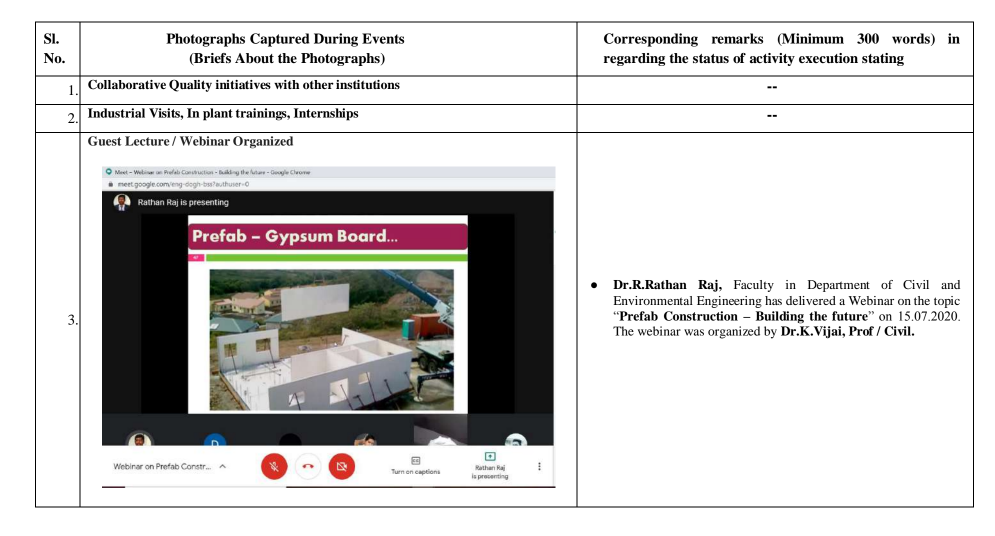
Sl. No.	Photographs Captured During Events (Briefs About the Photographs) 1. Collabarative Quality initiatives with other institutions 2. Industrial Visits,Inplant Training,Internships 3. Guest Lecture 4. FDP/Workshop/Conference 5. Symposium 6. STTP 7. Value added Courses/Courses other than VAC 8. Competitions attended by students 9. Awards/Prize won by students 10. Industial Projects done by students 11. Publications(only published) details 12. Funded Projects 13. Other activities(if any)	CHEMICAL ENGINEERING Corresponding remarks (Minimum 300 words) in regarding the status of activity execution stating Date(from to) Resource Person No. of Participants Sponsored Agency Venue Objectives/Theme/Outcomes Awards/Recognitions
		The dept of Chemical Engineering organized online webinar on 2 nd July on the topic Shazam to corporate headed by Mr Raj Girish Manufacturing Engineer, Micron Semiconductor, Singapore. The dept of Chemical Engineering organized online webinar on 6 th July on the topic Hydrogen and Fuel Cell headed by Dr Immanuel Vincent Research Scholar, Inje University, South Korea. The dept of Chemical Engineering organized online webinar on 7 th July on the topic Introduction to Polyurethanes and the augmented role of Automation in Chemical Industry headed by Mr Pradheep Murali Plant Engineer, Isotec International Inc, Atlanta Georgia, USA. The dept of Chemical Engineering organized online webinar on 8 th July on the topic Fundamentals of Reaction Engineering headed by Dr A Seenivasan, HOD, NIT Andra Pradhesh. The dept of Chemical Engineering organized online webinar on 11 th July on the topic One Possible Ways to make the most of your Higher Studies headed by Mr

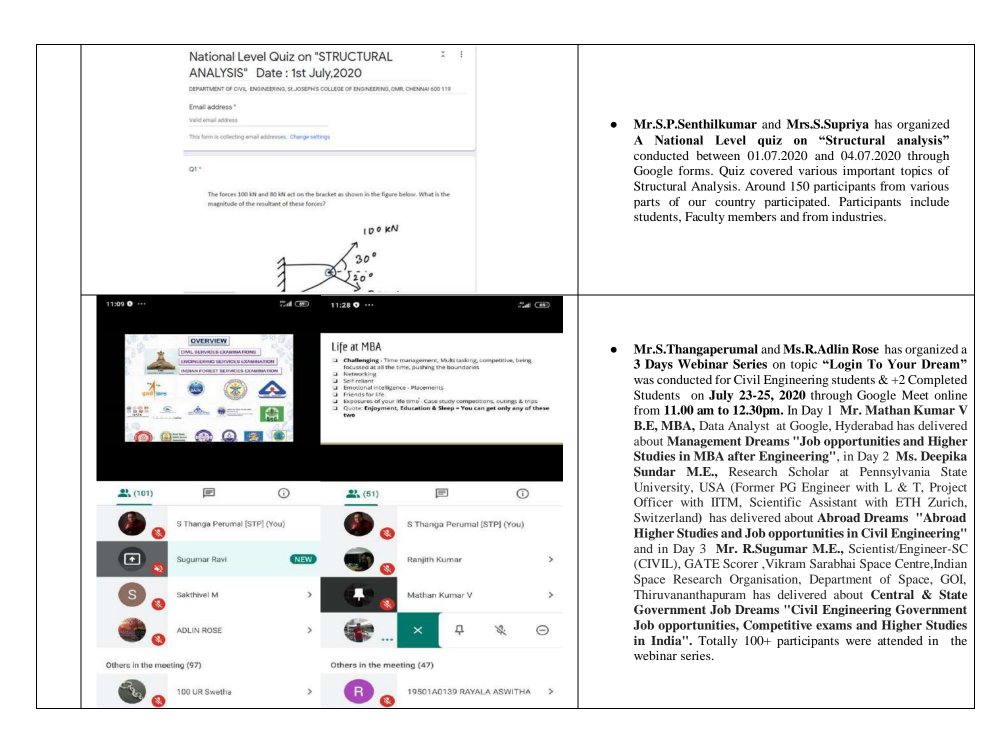
The dept of Chemical Engineering organized online webinar on 13th July on the topic Keeping Career Options Open-Pros & Cons headed by Ms Pavithra Gabriel, CVD Process Engineer, Micron technology Inc, Manassas VA.

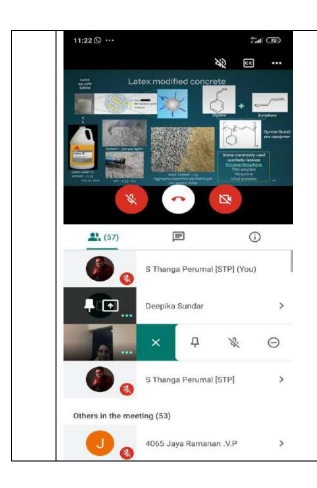
	The dept of Chemical Engineering organized online webinar on 15 th July on the topic Paper and Pulp Industry headed by Dr Christian Huteburg, Professor, Lund University, Sweden.
	The dept of Chemical Engineering organized online webinar on 16th July on the topic Oil Refinery headed by Dr Christian Huteburg, Professor, Lund University, Sweden.
	The dept of Chemical Engineering organized online webinar on 18th July on the topic Continuous Improvement headed by Mr Purushothaman Elumalai, Process Engineer, Canada
	The dept of Chemical Engineering organized online webinar on 19 th July on the topic Career Choices for Chemical Engineers- An Introduction to Process Design headed by Mr Yuvarajan J S, Process Lead, Singapore.
	The dept of Chemical Engineering organized online webinar on 25 th July on the topic Engineering nanoscale Structures using DNA headed by Dr Arun Richard Chandrasekar, Research Scientist, USA.
FDP	 Ms B Senthil Rathi participated in a five day FDP on the topic Nano material synthesis, process, characterization and its functional applications organized by Hindustan College of Engineering and Technology from July 6th to 11th.
	Ms Sivaranjanee R participated in a two day FDP on the topic Developing E-Content for Effective Teaching Learning Process from July 1-2 organized by St. Joseph's College of Engineering. M. Signature R. St. Joseph's College of Engineering.
	 Ms Sivaranjanee R participated in a three day FDP on the topic Advancements in Applied Chemistry from July 6-8 organized by St.Joseph's College of Engineering. Ms Sivaranjanee R participated in a five day FDP on the topic Nano
	material synthesis, process, characterization and its functional applications organized by Hindustan College of Engineering and Technology from July 6 th to 11 th .
	Ms S Geerthika participated in a five day FDP on the topic Nano material synthesis, process, characterization and its functional applications organized by Hindustan College of Engineering and Technology from July 6 th to 11 th .
STTP	Ms Sivaranjanee R participated in an International Webinar on the topic Trending Technologies organized by Aarupadi Veedu Institute of

Workshop	 Technology from 29th June to 3rd July. Ms Sivaranjanee R participated in an International Webinar on the topic Covinar 19 organized by Pondicherry University from 20th July to 24th July. Ms Geerthika S participated in an International Webinar on the topic Covinar 19 organized by Pondicherry University from 20th July to 24th July. Ms B Senthil Rathi participated in an International Webinar on the topic Covinar 19 organized by Pondicherry University from 20th July to 24th July.
Workshop	 Ms Sivaranjanee R participated in online webinar titled Fluid Mechanics on June 29th and 30th organized by KGiSL Institute of Technology. Ms Sivaranjanee R participated in online webinar titled Approaches on Online Teaching and Its Assessment Methods on July 4th organized by Patrician College of Arts & Science. Ms Sivaranjanee R participated in online webinar titled International Webinar on Recent Developments in Biotechnology organized by St. Joseph's College of Engineering from June 29th to July 1st Ms Sivaranjanee R participated in online webinar titled Electrochemical Sensors for the Detection of Cancer Protein Biomarkers on July 3st organized by SIT Tumkaru. Ms Sivaranjanee R participated in online webinar titled Electrochemical Sensors for the Detection of Cancer Protein Biomarkers on July 3st organized by SIT Tumkaru. Ms Sivaranjanee R participated in online webinar titled A potential Sustainable Feedstock for Production of Chemicals and Fuels on July 4th organized by SSNCE. Ms Sivaranjanee R participated in online webinar titled Multifaceted Role of Plants in Challenging Environmental Applications organized by Hajee Karutha Rowther Howdia College on July 6th. Ms Sivaranjanee R participated in online webinar titled Understanding Biodiversity organized by Marudupandiyar College on July 6th. Ms Sivaranjanee R participated in online webinar titled Recent Trends in Crystal Growth organized by St.Xaviers College on July 10th. Ms Sivaranjanee R participated in online International webinar titled Frontiers in Nanotechnology and its Applications organized by St.Xaviers College on July 15. Ms Sivaranjanee R participated in online webinar titled Computational Chemistry on Biofuel Development organized by St.Joseph's College of

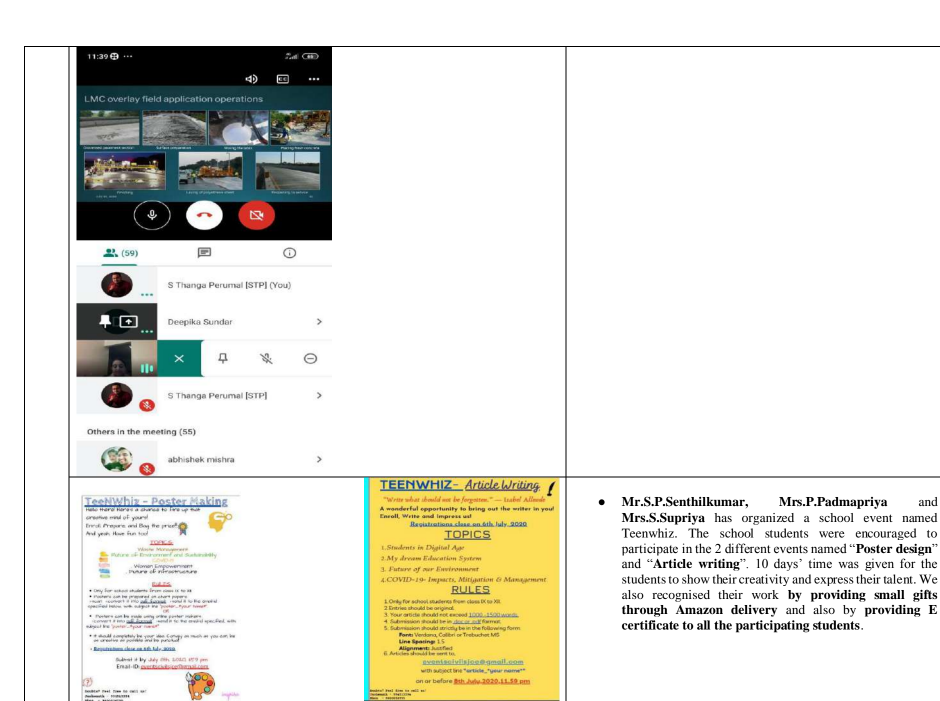
DEPARTMENT OF CIVIL ENGINEERING







A Webinar on topic "Special Concretes" was organized using Google meet app on 21.07.2020 from 11.00 am to 12.30pm. Deepika Sundar, PennState University, USA delivered the webinar. The webinar was organized by Mr.S.Thangaperumal, Assistant Professor / Civil.



FDP/Workshop/Conference attended

• **Dr.K.Vijai** has attended an AICTE recognized online FDP on "Clean and Green Technologies for Sustainable Development" organized by NITTTR, Chandigarh during 25.07.2020 to

		29.07.2020
		Mr.S.P.Senthil Kumar has attended a FDP on Innovation in Civil Engineering and Concrete Technology (ICECT) organized by Department of Civil Engineering SRM Institute of Science and Technology, Chennai between 13th July to 17th July 2020.
		• Mr.S.P.Senthil kumar has attended a 5 days FDP titled "Recent Trends in Construction Materials and Technology" conducted by Department of Civil Engineering, Government College of Technology, Coimbatore from 20 to 24th, July, 2020.
		• S.Banupriya,R.Ruthra & P.Sri Balaji have attended a Workshop on "Fundamentals of Computational Fluid Dynamics" 30 July, 2020 Organized by Vikrant Group of Institution,Indore.
		• Mr.S.Thangaperumal has attended a 5 days FDP titled "Recent Trends in Construction Materials and Technology" conducted by Department of Civil Engineering, Government College of Technology, Coimbatore from 20 to 24th, July, 2020.
		• Mr.S.Thangaperumal has attended a 5 days FDP titled "Sustainability Aspects and Recent Trends in Civil Engineering-The Future Scenario" conducted by Department of Civil Engineering, BMS Institute of Technology and Management, Bengaluru during July 14 to 18, 2020.
		Mr.S.Thangaperumal has attended an one week online FDP course on "Environmental Impact Assessment", organised by NITTTR, Chennai from 27-31 July, 2020.
		• Mrs.P.Padmapriya has attended an one week online FDP course on "Environmental Impact Assessment", organised by NITTTR, Chennai from 27-31 July, 2020.
		Ms.Adlin Rose R has attended five days FDP titled Recent Trends in Construction Materials and Technology conducted by Department of Civil Engineering, Government College of Technology, Coimbatore from 20 to 24th, July, 2020.
5.	Symposium	
	STTP / Webinar Attended	STP
6.		S.Banupriya ,R.Ruthra and P.Sri Balaji have Attended AICTE Sponsored One Week Online Short term Training Program on Soft Computing Technologies in Civil Engineering: Water Resources, Structures and Transportation Engineering organized by Vishnu Engineering College during

20.07.2020 to 25.07.2020.

- Mr.S.Thangaperumal has attended an One Week AICTE Sponsored online STTP on "Structural Health Monitoring and Seismic Protection of Structures and Infrastructural Systems(Phase-1)" conducted by Bannari Amman Institute of Technology from 6 to 11th June, 2020.
- Mr.S.Thangaperumal has completed a "21 days online GIS training program using QGIS" organised by Department of Geography, School of Earth Sciences, Central University of Karnataka, Kadaganchi from 13-07-2020 to 02-08-2020.
- Ms. Adlin Rose R has Attended One Week AICTE Sponsored online STTP on Structural Health Monitoring and Seismic Protection of Structures and Infrastructural Systems(Phase-1) conducted by Banari Amman Institute of Technology from 6 to 11th June, 2020.

Webinar

- **Dr.K.Vijai** has attended a webinar titled "Introduction to Green Homes" on 24.07.2020 organized by Department of Civil Engineering, SVCE, Sriperumbudur, Tamilnadu
- **Dr.K.Vijai** has attended a webinar titled "Plastic Waste Management" on 26.07.2020 organized by Department of Civil Engineering, SVCE, Sriperumbudur, Tamilnadu
- Mr.S.P.Senthil Kumar has attended a webinar on the topic "Implementation Of Safety In Construction Practices" Organised by Department of Civil Engineering, Rajalakshmi Engineering College, Chennai. on 3rdJuly 2020.
- Mr.S.P.Senthil Kumar has attended a webinar on the topic "Microstructural Analysis on Cement Paste using SEM" Organised by Department of Civil Engineering, SRM Institute of Science and Technology Chennai on 11th July 2020.
- Mr.S.P.Senthil Kumar has attended a webinar on the topic "Quality Management In Construction" Organised by Department of Civil Engineering, St. Joseph's Institute Of Technology Chennai Chennai on 18th July 2020.
- **S.Banupriya** has attended a Webinar on "Application of Geospatial Techniques in Hydrology" on 04.07.2020 organized by National Institute of Hydrology, Bhopal
- S.Banupriya has Participating in the International webinar on "RAGeo-RP", held during July 01-10, 2020 organized by Department of Civil and Environmental Engineering, IIT Patna in association with Indian Geotechnical Society (IGS) Bihar & Jharkhand Chapter; Nepal Geotechnical Society (NGS) and Centre for Earthquake Engineering Research (CEER), IIT

Patna

- **S.Banupriya** has Participated in E-Quiz on Soil Mechanics and Foundation Engineering" Organized by Meenakshi College Of Engineering, Department of Civil Engineering from 09-07-2020 to 11-07-2020.
- S.Banupriya, R.Ruthra & P.Sri Balaji have has Attended Online International Webinar on "Quality Management In Construction" conducted by the St.Joseph's Institute of Technology, Department of Civil Engineering in association with The Institution of Engineers (India), Kanchepuram Local chapter, on 18.7.2020.
- **S.Banupriya** has attended a Webinar on "Funded Research Projects: Success Practices and Opportunities" organized by the IET Chennai Network, on 18.7.2020.
- **S.Banupriya** has attended a Webinar on "Innovation in Education" organized by the Eswari College of Engineering, Chennai on 21.7.2020.
- S.Banupriya,R.Ruthra & P.Sri Balaji have has attended a
 Technical Webinar on "HYDRO POWER STRUCTURES" By
 Dr.S.CHRISTIAN JOHNSON, Director/Academics, Erode
 Sengunthar Engineering College,Perundurai conducted by
 Department of Civil Engineering, on 21.07.2020.
- **S.Banupriya** has attended a Webinar on "Understanding an Metakolin" conducted by Qcrete Redymix PVT Ltd,India on 20.7.2020
- **S.Banupriya** has attended a webinar on Concrete Structures Protection, Repair & Rehabilitation organized by Tamilnadu College of Engineering, held on 18 July 2020.
- S.Banupriya, R.Ruthra & P.Sri Balaji have attended a Webinar on "Highway Infrastructure-Planning and Construction" conducted by Indian Institute of Technology, Jammu on 19.7.2020.
- **S.Banupriya** has attended a Webinar on "Ground Improvement Techniques" conducted by Francis Xavier Engineering College, Tamilnadu on 24.7.2020.
- **S.Banupriya** has attended a Webinar on "Introduction to Geology and its Applications in Civil Engineering" conducted by Vignan Institute of Science and Technology, Telegana on 23.7.2020.
- **S.Banupriya** has attended a One Week Webinar Series on "Geotechnical Engineering-Theory and Practices" conducted by Kumaraguru College of Technology ,Tamilnadu from

13.07.2020 to 24.7.2020.

- S.Banupriya,R.Ruthra & P.Sri Balaji have attended a Webinar on "A case study on Alternative Construction Technologies" 29 July, 2020 Organized by Department of Civil Engineering and Engineering Council of India, New Delhi
- **S.Banupriya** has attended a Webinar on "Advanced Characterization and Structural Analysis" conducted by St Joseph's Institute of Technology on 29.7.2020.
- S.Banupriya, R.Ruthra & P.Sri Balaji have attended a Webinar on "Concrete the Modern Material Mostly Deployed for Modern Construction" 30 July, 2020 Organized by K.P.R Institute of Technology, Coimbatore.
- S.Banupriya, R.Ruthra & P.Sri Balaji have attended a Webinar on "Geotechnical Engineering for Infrastructure Development" 30 July, 2020 Organized by Thejus Engineering College.
- S.Banupriya, R.Ruthra & P.Sri Balaji have attended a Webinar on "Light Weight Concrete: A New Perspective" 31 July, 2020 Organized by Mandsaur University.
- Mr.S.Thangaperumal has attended a Webinar on "Contribution of Civil Engineers to our world and Beyond" organized by MNM Jain Engineering College on July 09,2020.
- Mr.S.Thangaperumal has attended a five days Webinar Series on "Sustainable Building and Future Technologies" organized by CSIR-CENTRAL BUILDING RESEARCH INSTITUTE, ROORKEE during July 13-17, 2020.
- Mrs.P.Padmapriya has attended a webinar titled "Plastic Waste Management" on 26.07.2020 organized by Department of Civil Engineering, SVCE, Sriperumbudur, Tamilnadu
- **P.Sri Balaji** has attended a webinar titled Clean Water The first medicine for life organised by Adithya Institute of Technology on July 24,2020.
- Ms.Adlin Rose R has attended a five days Webinar Series on "Sustainable Building and Future Technologies" organized by CSIR-CENTRAL BUILDING RESEARCH INSTITUTE, ROORKEE during July 13-17, 2020
- Ms.Adlin Rose R has attended a webinar titled Highway Infrastructure: Planning and Construction conducted by Jaypee Institute of Technology, Guna and IIT, Jammu on 19 July, 2020.
- Mr.S.P.Senthil Kumar has attended a webinar titled "Energy Analytics In Infrastructure Building" organised by St. Joseph's Institute Of Technology on July 312020.

7. Value added Courses/Courses other than VAC	
8. Competitions attended by students	
9. Awards/Prize won by students	
1(Industrial Projects done by students	
Publications(only published) details	
Funded Projects	
Other activities(if any) 13	 S.P.Senthil Kumar, S.Banupriya, R.Ruthra and P.Sri Balaji have completed Five Days Outreach Programme on "Satellite Photogrammetry and its Application" conducted by Indian Institute of Remote Sensing (IIRS), ISRO Dehradun during 01.07.2020 to 05.07.2020. S.Banupriya ,R.Ruthra and P.Sri Balaji have completed Five Days Outreach Programme on "Application of Geoinformatics in Ecological Studies" conducted by Indian Institute of Remote Sensing (IIRS), ISRO Dehradun during 13.07.2020 to 24.07.2020. S.Banupriya ,R.Ruthra and P.Sri Balaji have completed 4 days of NASA's Applied Remote Sensing Training Program (ARSET) on "Forest Mapping and Monitoring with SAR Data "by NASA during May 12, 14, 19 & 21,2020.

DEPARTMENT OF MATHEMATICS

Events	Remarks
Collabarative Quality initiatives with other institutions	

Industrial Visits, Inplant Training, Internships	-
Guest Lecture	-

FDP/Workshop/Conference

FACULTY DEVELOPMENT PROGRAM
JANAKA

S. No	Name of the Staff	· · · · · · · · · · · · · · · · · · ·		Organized by	
		Role of Mathematics in Future IT and	29/06/2020 to	Nallamuthu Gounder Mahalingam	
1.		Industrial Trends	02/07/2020	College	
		Astute- Efflux Trends in Mathematics	02/07/2020 to 07/07/2020	SNS College of Engineering	
		Applications of Mathematics in Science and Engineering	07/07/2020 to 11/07/2020	Vishnu Institute of Technology	
		Advances in Linear Algebra and Differential Equations	09/07/2020 to 10/07/2020	Jamal Mohamed College	
	Dr.V. Vallinayagam	Computational Mathematics for Engineers and Researchers	10/07/2020 to 12/07/2020	Poornima Institute of Engineering and Technology	
		Fuzzy Mathematics and its Applications	11/07/2020 to 13/07/2020	Government College Daman	
		Algebra and Analysis		Vellalar College for Women	
		Applications of Mathematics in	20/07/2020 to	KPR Institute of Engineering and	
		Engineering	25/07/2020	Technology	
		Virtual Math Fest 2020	20/07/2020 to 26/07/2020	IMSC, Chennai	
	Dr. S. Annadurai	Advances in Linear Algebra and Differential Equations	09/07/2020 to 10/07/2020	Jamal Mohamed College	
		Innovative Tools for Effective Teaching Learning Process	09/07/2020 to 14/07/2020	Meenakshi College of Engineering	
2		Computational Mathematics for Engineers and Researchers	10/07/2020 to 12/07/2020	Poornima Institute of Engineering and Technology	
2		Fuzzy Mathematics and its Applications	11/07/2020 to 13/07/2020	Government College Daman	
		A First look at Mathematical Software	15/07/2020 to 19/07/2020	Dr.N.G.P. Institute of Technology	
		Prominence of Mathematics in Diverse Sectors	15/07/2020 to 20/07/2020	Hindusthan College of Engineering and Technology	
3	Dr. K. Sasikala Developing E-Content for Effect Teaching Learning Process		01/07/2020 to 02/07/2020	St. Joseph's College of Engineering	

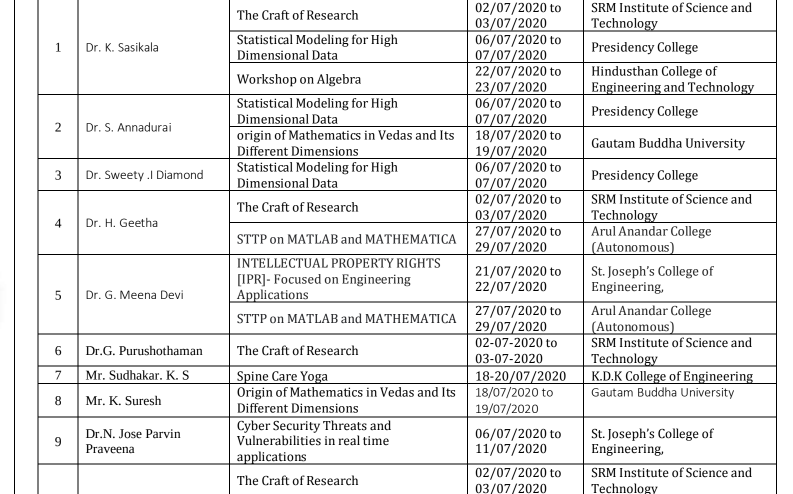
			Redefining Higher Education on account	30/06/2020 to	Tech Guru Education Services Group and
			of Globalization	04/07/2020	K.G.R.L. College
			Astute-Efflux Trends in Mathematics	02/07/2020 to 07/07/2020	SNS College of Engg.
			Exposure & Rejuvenation of Technologies in changed Era of the world	06/07/2020 to 10/07/2020	Raj Kumar Goel Institute of Technology
			Application of Mathematics in Science and Engineering	07/07/2020 to 11/07/2020	Vishnu Institute of Technology
			Computational Mathematics for Engineers and Researchers	10/07/2020 to 12/07/2020	Poornima Insitute of Engineering & Technology
			Fuzzy Mathematics and its Applications	11/07/2020 to 12/07/2020	Goverment College Daman
			Rrecent Advances in Graph Theory and Neural Networks	14/07/2020 to 12/07/2020	St. Joseph's Institute of Technology
			Prominence of Mathematics in Diverse Sectors	15/07/2020 to 20/07/2020	Hindusthan College of Engineering and Technology
			Application of Mathematics	20/07/2020 to 24/07/2020	Karunya Insitute of Technology
			Mathematical Analysis and Modelling	23/07/2020 to 25/07/2020	St. Joseph's Institute of Technology
			Application of Mathematics in	25/07/2020 to	KPR Institute of Engineering and
			Engineering	31/07/2020	Technology,
		Dr. Sweety I Diamond	Astute-Efflux Trends in Mathematics	02/07/2020 to 07/07/2020	SNS College of Engg.
	4		Application of Mathematics in Science and Engineering	07/07/2020 to 11/07/2020	Vishnu Institute of Technology
			Computational Mathematics for	10/07/2020 to	Poornima Institute of Engineering &
			Engineers and Researchers	12/07/2020	Technology
			Recent Advances in Graph Theory and Neural Networks	14/07/2020 to 12/07/2020	St. Joseph's Institute of Technology
			Application of Mathematics	20/07/2020 to 24/07/2020	Karunya Institute of Technology
	5	Dr. H. Geetha	Astute- Efflux Trends in Mathematics	02/07/2020 to 07/07/2020	SNS College of Engineering
			Applications of Mathematics in Science and Engineering	07/07/2020 to 11/07/2020	Vishnu Institute of Technology
			Advances in Linear Algebra and Differential Equations	09/07/2020 to 10/07/2020	Jamal Mohamed College
			E-content development for effective Teaching Learning process	01/07/2020 to 02/07/2020	St. Joseph's college of Engineering
			Prominence of Mathematics in Diverse Sectors	15/07/2020 to 20/07/2020	Hindusthan College of Engineering and Technology
			Virtual Math Fest 2020	20/07/2020 to 26/07/2020	IMSC, Chennai

			1	
		Applications of mathematics in	27/07/2020 to	KPR Institute of Engineering and
		Engineering	31/07/2020	Technology
		Developing E-Content for Effective	1/07/2020 to	St. Joseph's college of Engineering
		Teaching Learning Process	2/07/2020	St. 303cpit 3 college of Engineering
		Fuzzy Mathematics and its Applications	11/07/2020 to	Government College Daman
6	Dr. V. Premalatha	1 dzzy Mathematics and its Applications	13/07/2020	Government Conege Daman
0	DI. V. FIEIIIdidella	Applications of Image Processing	14/07/2020 to	St. Joseph's college of Engineering
		Applications of image Processing	18/07/2020	3t. Joseph s college of Engineering
		Applications of Mathematics in	20/07/2020 to	KPR Institute of Engineering and
		Engineering	25/07/2020	Technology
		Next Generations of computing: Artificial	06/07/2020 to	Anand Institute of Higher Technology
7	Dr. G. Meena Devi	Intelligence and Machine Learning	12/07/2020	Aliana histitute of Higher Technology
/	Dr. G. Meeria Devi	Application of Mathematics	20/07/2020 to	Karunya Instituta of Tachnology
		Application of Mathematics	24/07/2020	Karunya Institute of Technology
		Role of Mathematics in Future IT and	29-06-2020 to	Nallamuthu Gounder Mahalingam
		Industrial Trends	02-07-2020	College
		Embracing the creative side of teaching	29-06-2020 to	RMK College of Engineering and
		and learning methods	03-07-2020	Technology
		ASTUTE-EFFLUX TRENDS in Mathematics	02-07-2020 to	SNS College of Engineering
			07-07-2020	SNS College of Engineering
8	Dr. G. Purushothaman	Applications of Mathematics in Science	07-07-2020 to	Vishnu Institute of Technology
0	Dr. G. Farasnothaman	& Engineering	11-07-2020	Visiting institute of rectinology
		Advances in Linear Algebra and	09-07-2020 to	Jamal Mohamed College
		Differential Equations	10-07-2020	-
		I Applications of Mathematics	20-07-2020 to	Karunya Institute of Technology and
		• •	24-07-2020	Sciences
		Applications of Mathematics in	20-07-2020 to	KPR Institute of Engineering and
		Engineering	25-07-2020	Technology
		Astute-Efflux Trends in Mathematics	02-07/07/2020	S.N.S. College of Engineering
		Pedagogical Training on Mathematica	06-07/07/2020	Sathayabama University
		Pure and Applied Mathematics	06-07/07/2020	Hindusthan College of Engineering and
				Technology
		Applications of Mathematical Sciences	13-18/07/2020	K.D.K College of Engineering
		Recent Advances in Graph Theory and	14-16/07/2020	St. Joseph's Institute of Technology
		Neural Networks	, ,	,
		Appraisal of Mathematical Learning	15-17/07/2020	Arul Anandar College
9	Mr.K.S. Sudhakhar	Outcomes in Cybergang Environment	45 40 /07 /0000	
		A First Look at Mathematical Software	15-19/07/2020	Dr. N.G.P. Institute of Technology
		Algebra and Analysis	16-17/07/2020	Vellalar College for Women
		Spectral Graph Theory: A Brief	20/07/2020	St. Joseph's Institute of Technology
		Introduction		
		Knockdown the Lockdown-Life and Profession	20-22/07/2020	The New College
		Applications and Techniques in		
		Mathematics	20-24/07/2020	Sri Sai Ram Institute of Technology
		iviaulematics		

		Applications of Mathematics	20-24/07/2020	Karunya Institute of Technology and Sciences
		Applications of Mathematics in Engineering	20-25/07/2020	K.P.N Institute of Engineering and Technology
		MATLAB and Mathematica for Scientific Research	27-29/07/2020	Arul Anandar College
		International online FDP on	18/07/2020 to	Vignann Foundation for Science,
10	Mr.G. Venkat Narayanan	Mathematical Sciences	24/07/2020	Technology and Research
	·	Applications of Mathematics in Engineering	27/07/2020 to 31/07/2020	KPR Institute of Engineering and Technology
		Astute- Efflux trends in mathematics	02/07/2020 to 07/07/2020	SNS College of Engineering
11	Ma Chaha	Applications and Techniques in Mathematics	20/07/2020 to 24/07/2020	Sri Sai Ram Institute of Technology
11	Ms. Shoba	Applications of Mathematics	20/07/2020 to 24/07/2020	Karunya Institute of Technology
		Applications of Mathematics in Engineering	20/07/2020 to 25/07/2020	KPR Institute of Engineering and Technology
12	C.Sankar	Applications of mathematics in	27-07-2020 to	KPR Institute of Engineering and
12	Giodifical	Engineering	31-07-2020	Technology
	Mr.S.Manikandaprabhu	Role of Mathematics in Future IT and Industrial Trends	29/06/2020 to 02/07/2020	Nallamuthu Gounder Mahalingam College
		Computational Mathematics for	10/07/2020 to	Poornima Institute of Engineering and
13		Engineers and Researchers Applications of Mathematics in	12/07/2020 20/07/2020 to	Technology KPR Institute of Engineering and
13		Engineering	25/07/2020	Technology
		Orienting Applications & Conceptualized Aspects of Science and Humanities	21/07/2020 to 25/07/2020	Balaji Institute of Technology and Science
14	Mr. S. M. Balaji	ASTUTE-EFFLUX trends in mathematics	02/07/2020 to 07/07/2020	SNS College of Engineering
14	Wii. S. Wi. Daraji	Applications of Mathematics in Science and Engineering	07/07/2020 to 11/07/2020	Vishnu Institute of Technology
		Role of Mathematics in Future IT and Industrial Trends	29/06/2020 to 02/07/2020	Nallamuthu Gounder Mahalingam College
		Computational Mathematics for Engineers and Researchers	10/07/2020 to 12/07/2020	Poornima Institute of Engineering and Technology
15	Dr.K.Suresh	Applications of Mathematics in Engineering	20/07/2020 to 25/07/2020	KPR Institute of Engineering and Technology
		Orienting Applications & Conceptualized Aspects of Science and Humanities	21/07/2020 to 25/07/2020	Balaji Institute of Technology and Science
16	Mr. K. Suresh	Astute- Efflux Trends in Mathematics	02/07/2020 to 07/07/2020	SNS College of Engineering
10	Wit. K. Suicsii	Pure and Applied Mathematics	06/07/2020 to 07/07/2020	Hindusthan College of Engineering and Technology

T T				1	
			Applications of Mathematics in Science and Engineering	07/07/2020 to 11/07/2020	Vishnu Institute of Technology
			Computational Mathematics for Engineers and Researchers	10/07/2020 to 12/07/2020	Poornima Institute of Engineering and Technology
			Appraisal of Mathematical Learning Outcomes in Cybergogy Environment	15/07/2020 to	Arul Anandar College
			A First Look at Mathematical Software	17/05/2020 15/07/2020 to 19/05/2020	Dr. N.G.P. Institute of Technology
			Algebra and Analysis	16/07/2020 to 17/07/2020	Vellalar College for Women
			Agile Mathematical Tools for Modern World	20/07/2020 to 23/07/2020	Rathinam College of Arts and Science
			Applications of Mathematics	20/07/2020 to 24/07/2020	Karunya Institute of Technology and Sciences
			Applications of Mathematics in Engineering	27/07/2020 to 31/07/2020	KPR Institute of Engineering and Technology
			Astute-Efflux Trends in Mathematics	02/07/2020 to 07/07/2020	SNS College of Engg.
			Exposure & Rejuvenation of Technologies in changed Era of the world	06/07/2020 to 10/07/2020	Raj Kumar Goel Institute of Technology
			Fuzzy Mathematics and its Applications	11/07/2020 to 13/07/2020	Government College Daman
	17	Dr.N. Jose Parvin	Recent Advances in Graph Theory and Neural Networks	14/07/2020 to 16/07/2020	St. Joseph's Institute of Technology
		Praveena	Appraisal of Mathematical Learning Outcomes in Cybergogy Environment	15/07/2020 to 17/07/2020	Arul Anandar College
			Application of Mathematics	20/07/2020 to 24/07/2020	Karunya Institute of Technology
			Applications and Techniques in Mathematics	20/07/2020 to 24/07/2020	Sai Ram Institute of Technology
			Mathematical Analysis and Modelling	23/07/2020 to 25/07/2020	St. Joseph's Institute of Technology
			Role of Mathematics in Future IT and Industrial Trends	29/06/2020 to 02/07/2020	Nallamuthu Gounder Mahalingam College
			Astute- Efflux Trends in Mathematics	02/07/2020 to 07/07/2020	SNS College of Engineering
			Applications of Mathematics in Science and Engineering	07/07/2020 to 11/07/2020	Vishnu Institute of Technology
	18	Dr.P. Agilan	Advances in Linear Algebra and Differential Equations	09/07/2020 to 10/07/2020	Jamal Mohamed College
			Computational Mathematics for Engineers and Researchers	10/07/2020 to 12/07/2020	Poornima Institute of Engineering and Technology
			Fuzzy Mathematics and its Applications	11/07/2020 to 13/07/2020	Government College Daman
			Recent Advances in Graph Theory and Neural Networks	14/07/2020 to 16/07/2020	St. Joseph's Institute of Technology

	_				
			Appraisal of Mathematical Learning Outcomes in Cybergogy Environment	15/07/2020 to 17/05/2020	Arul Anandar College
			Algebra and Analysis	16/07/2020 to 17/07/2020	Vellalar College for Women
			Agile Mathematical Tools for Modern World	20/07/2020 to 23/07/2020	Rathinam College of Arts and Science
			Applications of Mathematics	20/07/2020 to 24/07/2020	Karunya Institute of Technology and Sciences
			Applications of Mathematics in Engineering	20/07/2020 to 25/07/2020	KPR Institute of Engineering and Technology
			Virtual Math Fest 2020	20/07/2020 to 26/07/2020	IMSC, Chennai
			Orienting Applications & Conceptualized Aspects of Science and Humanities	21/07/2020 to 25/07/2020	Balaji Institute of Technology and Science
			Mathematical Analysis and Modelling	23/07/2020 to 25/07/2020	St. Joseph's Institute of Technology
	19	Dr.U. Venkateshwara	Futuristic Trends of Language and Literature - Impact on 21st Century Learners	13/07/2020 to 18/07/2020	SRM Institute of Science and Technology, Ramapuram Campus
			Recent Trends in Technology and Learning Process of English Language	2/7/2020 to 4/7/2020	C. Abdul Hakeem College of Engineering and Technology
	20	Ms. K. Manasa	Creating a Paradigm Shift: Strategies and Adaption to Encourage Quality Teaching	6/7/2020 to 8/7/2020	Saranathan College of Engineering
			Self-Reliant India Mission	20/7/2020 - 24/7/2020	Sree Ayyappa College For Women
			The Deep and Sweeping Vistas of literature	01-07-2020 to 04-07-2020	PSG College of Arts and Science
			Challenges in Cybercrime and Enforcement in Cyber Crime	06-07-2020 to 12-07-2020	Dr. M. G. R. Education and Research Institutes
	21	Ms.A. Sathiya Jothi	Futuristic Trends of Language and Literature - Impact on 21st Century Learners	13-07-2020 to 18-07-2020	SRM Institute of Science and Technology, Ramapuram Campus
			Orienting Applications & Conceptualized Aspects of Sciences & Humanities	21-07-2020 to 25-07-2020	Balaji Institute of Technology & Science
			ICT in Teaching & Evaluation	13-07-2020 to 18-07-2020	MSP Mandal's Shri Shivaji College



Techno Emotive Pedagogy

Different Dimensions

Origin of Mathematics in Vedas and Its

Topic Name

Date / No of

Days

06/07/2020 to

18/07/2020 to

10/07/2020

19/07/2020

Organized by

Tamil Nadu Teachers

Education University

Gautam Buddha University



S.

No

10

Dr.P. Agilan

Name of the Staff

S. No	Name of the Staff	Topic Name	Date	Organized by
		Research Methodology	01/07/2020	Annai Hajira Women's College
		Ordinary Differential Equations- The Natural Decomposition Approach	01/07/2020	Sri Ranganathar Institute of Engineering and Technology
		Mathematical Modeling of Infectious Diseases with Special Focus on COVID -19	02/07/2020	VIT Chennai
		Importance of Statistics	03/07/2020	A.P.C Mahalaxmi College for women
		GeoGebra: An Effective Tool for Mathematics Teaching	03/07/2020	Loyola College, Manvi
		Discrete Probability Distributions - An Intuitive Understanding	03/07/2020	Sacred Heart College
		Basic Spectral Graph Theory	03/07/2020 to 04/07/2020	Gogte Institute of Technology
		Graph Theory and its Applications	04/07/2020	Rajeswari Vedachalam Government Arts College
		MATLAB and its Applications	05/07/2020	Aurora's Degree & PG College
		Applications of Mathematics in Technology and Real Life	05/07/2020	Rajarambapu Institute of Technology
	Dr.V.Vallinayagm	Qualitative Theory of Nonlinear Fractional Differential Equations	05/07/2020	Milind College of Science
	, ,	Blended Learning and Mathematical Relevance to Real World Applications	05/07/2020	Anwarul Uloom College
		Inner Product Space	06/07/2020	Urumu Dhanalakshmi College
		Six Day National Webinar Series on Applications of Mathematics	06/07/2020 to 11/07/2020	KPR Institute of Engineering and Technology
		The Framework of Quantum Probability and Quantum Computing	07/07/2020	Nallamuthu Gounder Mahalingam College
		Recent Trends in Mathematics	10/07/2020	Government Arts College,
		Soft Computing by soft sets	10/07/2020	Don Bosco College of Arts and Science
		Complex Analysis	10/07/2020	Urumu Dhanalakshmi College
		Transforms and their Applications to Engineering Science	10/07/2020	Kuppam Engineering College
		A live Webinar on Applied Mathematics	15/07/2020	University College of Engineering, Trichy
		Eigenvalue Problems in Civil Engineering	16/07/2020	KPR Institute of Engineering and Technology
		Complex Analysis Involving Quantum Calculus	24/07/2020	Gurunanak College
2	Dr. S. Annadurai	Statistical Analysis using 'R' Programming	03/07/2020	Dhanalakshmi Srinivasan College of Engineering



		_									
			GeoGebra: An Effective Tool for Mathematics Teaching	03/07/2020	Loyola College, Manvi						
			Applications of Mathematics in Technology and Real Life	05/07/2020	Rajarambapu Institute of Technology						
			Inner Product Space	06/07/2020	Urumu Dhanalakshmi College						
			Six day National Webinar Series on Applications of Mathematics	06/07/2020 to 11/07/2020	KPR Institute of Engineering and Technology						
			Complex Analysis	10/07/2020	Urumu Dhanalakshmi College						
			Recent Trends in Mathematics	10/07/2020 to 11/07/2020	Government Arts College,						
			Development of Fuzzy inventory Models	12/07/2020	Mahendra College of Engineering						
			Complex Analysis Involving Quantum Calculus	24/07/2020	Guru Nanak College						
			Six with Steth! Doctory + Play list	29/06/2020 to 04/07/2020	St. Joseph's College of Engineering						
						Covid-19 A Global Pandemic - Recent Updates in Therapeutic Approaches	03-07-2020	Voorhees College			
			Inner Product space	06-07-2020	Urumu Dhanalakshmi College						
									Mathematical Modelling & Sample Size Determination in Research	06/07/2020 to 10/07/2020	Gitam university
			Six day national webinar series on Applications of Mathematics	06/07/2020 to 11/07/2020	KPR Institute of Engineering						
	3	Dr.K.Sasikala	Fuzzy Mathematics and its applications	11/07/2020 to 13/07/2020	Government College Daman						
			Exploring Graph Theory Applications with GRIN Software	15/07/2020	Thiagarajar college of Engineering						
			International webinar on Complex Structures on Products of Spheres	15/07/2020	Kings College of Engineering						
			Mathematics to Management	16/07/20206	Hindusthan College of Engineering						
			Eigen value Problems in Cevil Engineering	16/07/2020	KPR Institute of Engineering and Technology						
			Challenges faced by Women Leaders: Lesson learned and future Strategies	21/07/2020	Manonmaniam Sundaranar University						
			Mathematical Modeling and Applications	27/07/2020 to 28/07/2020	RMK College of Engineering and Technology						
			Inner Product space	06-07-2020	Urumu Dhanalakshmi College						
	4	Dr.Sweety.I.Diamond	Six with Steth! Doctory + Play list	29/06/2020 to	St. Joseph's Coleege of Engineering						

		1		T		
				04/07/2020		
			Covid-19 A Global Pandemic - Recent Updates in Therapeitic Approaches	03-07-2020	Voorhees College	
			Six-day national webinar series on Applications of Mathematics	06/07/2020 to 11/07/2020	KPR Insitute of Enginneering and Technology	
			yoga for healthy life (FN)	01/07/2020	Ramco Institute of Technology	
			cause and effect Philosophy (AN)	01/07/2020	Ramco Institute of Technology	
			MHRD Lecture series on Innovation and Entrepreneurship	01/07/2020	AVC College of Engineering	
			Importance of Statistics	03/07/2020	A.P.C Mahalaxmi College for women	
			GeoGebra: An effective tool for Mathematics teaching	03-07-2020	Loyola College	
	5	Dr. H.Geetha	A candid conversation on Gender equity	04/07/2020	A.P.C Mahalaxmi College for women	
			Inner Product Space	06/07/2020	Urumu Dhanalakshmi College	
			Artificial intelligence and image processing using MALAB	09/07/2020 to10/07/202 0	EGS pillay engineering college	
			women and health care in the COVID -19 scenario	10/07/2020	A.P.C Mahalaxmi College for women	
			Real time Projects in Big data and IOT-	23/07/2020-	St. Josephs Institute of	
			INTERNATIONAL CONFERENCE	24/07/2020	Technology	
			Life Style Management Amidst Covid-19	08-07-2020 to 10-07-2020	St. Joseph's college of engineering	
				Recent Trends in Mathematics	10-07-2020 to 11-07-2020	Government Arts College
			Development of Fuzzy Inventory Models	1/07/2020.	Mahendra college of engineering	
	6	Dr.V.Premalatha	மென்பொருள் தொழில் நுட்பத்தில் திருக்குறள்	14/07/2020	St. Josephs Institute of Technology	
			CSIR NET Mathematics - Linear Algebra - Diagonalization	15/07/2020.	Sengunthar Arts and Science College	
			Fusion of Ragasakthi - Healing Resilence	15/07/2020 to 17/07/2020	St. Joseph's college of engineering	
			MENTAL HEALTH	17/07/2020.	St. Joseph's college of engineering	
	7	Dr.G. Meena Devi	மென்பொருள் தொழில் நுட்பத்தில் திருக்குறள்	14/07/2020	St. Josephs Institute of Technology	
	8	Dr.G. Purushothaman	GeoGebra: An effective tool for Mathematics teaching	03-07-2020	Loyola College	
			Application of Mathematics	06-07-2020 to 11-07-2020	KPR Institute of Engineering and Technology	
	9	Mr.K.S. Sudhakhar	Application of Mathematics Ordinary Differential Equations - The	1/7/2020	Sri Ranganathar Institute of	
	7	wii.k.s. suullakilai	Orumary Differential Equations - The	1///4040	on Manganathan Illotitute of	

	I M . I D		n : 0 m 1 1
	Natural Decomposition Approach		Engineering & Technology
	Technology of Sustainability: Potential of technology in shaping the World	2/7/2020	Raj Kumar Goel Institute of Technology
	Mathematical Modeling Of Infectious Diseases with special Focus on Covid-19	2/7/2020	VIT University
	NIRF & AISHE : Role of Teachers	2/7/2020	Nevjabai Hitkarini College
	Application of Graph Modeling	3/7/2020	Dhanalakshmi Srinivasan College of Arts & Science for Women
	GeoGebra: An Effective Tools for Mathematics Teaching	3/7/2020	Loyola College, Manvi
	Impacts of covid-19 Pandemic on the Global Society: Interdisciplinary Perspectives	3/7/2020	M.A.Parikh Fine Arts & Arts College
	Career Advancement Scheme (CAS)for Promotion of Teachers& Filling of API Forms	3/7/2020	Nevjabai Hitkarini College
	Rough Set: A Tool for Qualitative knowledge Data Discovery	4/7/2020	Yadava College
	Blended Learning and Mathematical Relevance to Real World Application	5/7/2020	Anwarul Uloom College
	Qualitative Theory of Nonlinear Fractional Differential Equations	5/7/2020	PEOPLE'S EDCATION SOCIETY'S MILIND COLLEGE OF SCIENCE
	Applications of Mathematics in Technology and Real life	5/7/2020	Rajarambapu Institute of Technology
	Applications of Optimization Techniques in Science and Engineering	6/7/2020	K.P.N Institute of Engineering and Technology
	Digital Communication: The New Success Mantra	6/7/2020	VVM's Shree Demodar College of Commerce & Economics
	Coping with Stress & Managing Educationin the Context Covid 19 Pandemic	7/7/2020	Dum Dum Motijheel Rabindra Mahavidyalaya
	Ingredients for Success	8/7/2020	Hindusthan College of Engineering and Technology
	Total Labeling in Graphs	8/7/2020	Thiagarajar College of Engineering
	Questioning the Politics of Identity: Disability Perspective	9/7/2020	Prabhat Kumar College
	The Journey of Supramolecular Chemistry From an Accidental Discovery to Advanced Materials	9/7/2020	R.M.K.College of Engineering and Technology
	Challenges of Cyber World- Relevance of Emerging Technologies	9/7/2020	Raj Kumar Goel Institute of Technology
	Investing in Mutual Funds Simplified	9/7/2020	VVM's Shree Demodar College of Commerce &Economics
	Transforms and their Applications to	10/7/2020	Kuppam Engineering College

	Engineering Sciences		
	Technology for the Exploring of the Inner Space	11/7/2020	SRM Institute of Science & Technology
	Online Tools for Effective virtual Teaching and Learning	11/7/2020	Stella Matutina College of Education
	Inclusion and Inclusive Strategies	12/7/2020	Thiagarajar College of Preceptors
	Devlopment of Fuzzy Inventory Models	12/7/2020	Mehendra College of Engineering
	Helping Children at Home:Level 1	02- 03/07/2020	Asia Pacific School Psychology Assciation, Malaysia
	Post Covid Effects and Challenges on the Field of Education	07- 08/07/2020	Susana Methodist Girls B.Ed. College
	Recent Trends in Mathematics	10- 11/07/2020	Government Arts College
	Advances in LINEAR algebra and Differential Equations	10- 11/07/2020	Jamal Mohamed College
	Statistical Analysis as an Interface in Engineering Problems	13/07/2020	Chaitanya Bharathi Institute of Technology
	Cyber Ethics and Youth Relationships	13/07/2020	St. Albert's College
	Introduction to Public Cryptography	14/07/2020	S.A. Engineering College
	Applied Mathematics	15/07/2020	University College of Engineering
	Modern methods to solve Nonlinear dynamical quations	15/07/2020	Lenora College of Engineering
	Exploring Graph Theory Applications with GRIN	15/07/2020	Thiagarajar College of Engineering
	Design Thinking and Innovation in Engineering & Technology	16/07/2020	Raj Kumar Goel Institute of Technology
	Eigen value Problems in Civil Engineering	16/07/2020	K.P.N Institute of Engineering and Technology
	Data Analysis Using R	17/07/2020	Guru Nanak College
	Business Decison Making using Quantitative Methods	17/07/2020	Nehru Institute of Technology
	Teach To Learn & Learn to Teach Using Neuro Linguistics Programming	18/07/2020	Jeppiaar SRR Engineering College
	Virtual Math Fest 2020	20- 26/07/2020	Institute of Mathematical Sciences
	Advances & Applications of Mathematics	22/07/2020	M.S.P Mandals's Arts, Commerce Science College
	An Overview of MATLAB	22/07/2020	Guru Nanak College
	Uncertain Science: Uncertain Mathematics: Uncertain World	22/07/2020	Debraj Roy College
	Landing in LaTex	22/07/2020	Government Arts College for Men
	New Ideas and Innovations in the	23/07/2020	Raj Kumar Goel Institute of

	_					
				Technology & Use of IoT in Telecommunications		Technology
				Complex Analysis Involving Quantum Calculus	24/07/2020	Guru Nanak College
				Vayaath Thalami Kugul	26/07/2020	Sri Ramakrishna Institute of Technology
				Mathematics is the Brain of Engineering & Technology	26/07/2020	Vignana Bharathi Institute of Technology
				Mathematical Modelling and Applications	27- 28/07/2020	RMK College of Engineering and Technology
				Distance Edge Coloring of Graphs	29/07/2020	Kamaraj College
				Data Clustering - An Overview	30/07/2020	Mahalakshmi Women's College of Arts & Science
		10	Mr.G. Venkat Narayanan	Basic Spectral Graph Theory	03/07/2020 to 04/07/2020	Gogte Institute of Technology
				GeoGebra: An Effective Tool for Mathematics Teaching	03/07/2020	Loyola College
				Qualitative Theory of Nonlinear Fractional Differential Equations	05/07/2020	Milind College of Science
				Soft Computing by Soft Sets	10/07/2020	Don Bosco College of Arts and Science
				Mathematical Perspectives on Computational Science and Engineering	06/07/2020 to 10/07/2020	Ramaiah Institute of Technology
		11	Ms. B. Shoba	Applications of Mathematics	06/07/2020 to 11/07/2020	KPR Institute of Engineering and Technology
				Linear Regression Model in Machine Learning	14/07/2020	Sri Eshwar College of Engineering
				Introduction to Public Key Cryptography	14/07/2020	S.A. Engineering College
				Linear Algebra-Diagonalization	15/07/2020	Sengunthar Arts and Science College
				Mathematics to Management	16/07/2020	Hindusthan College of Engineering and Technology
				Topological Tverberg Conjecture: A Homotopy Theoretic Approach	20/07/2020	SRM Institute of Science & Technology
				Mathematical Models in Applied Sciences	21707/2020	PSG College of Technology
				Stochastic Models of a Call Centre	30/07/2020	Sri Sai Ram Engineering College
				Complex Analysis	10.07.2020	Urumu Dhanalakshmi College
				Transform and their Applications to Engineering Science	10.07.2020	Kuppam Engineering College
		12	Mr.C. Sankar	Recent Trends in Mathematics	10.07.2020 &11.07.2020	Government Arts College
				Technology for Exploration of Inner space	11.07.2020	SRM Institute of Science and Technology

Г					,
			Development of Fuzzy Inventory Models	12.07.2020	Mahendra College of Engineering
			GeoGebra: An effective Tool for Mathematics Teaching	03/07/2020	Loyola College
			Soft Computing by Soft Sets	10/07/2020	Don Bosco College of Arts and Science
	13	Ms. D. Arivukkodi	High Performance Materials for Energy, Environment & Health care in Digital Era	01/07/2020	VIT
			Fuzzy Mathematics and its Applications	11/07/2020 to 13/07/2020	Government College Daman
			Graph Theory and its Applications	04/07/2020	Rajeswari Vedachalam Government Arts College
			Applications of Mathematics in Technology and Real Life	05/07/2020	Rajarambapu Institute of Technology
			Basic Spectral Graph Theory	03/07/2020 - 04/07/2020	Gogte Institute of Technology
		W G W T	The Framework of Quantum Probability and Quantum Computing	07/07/2020	Nallamuthu Gounder Mahalingam College
	14	Mr.S. Manikanda Prabhu	Total Labeling in Graphs	08/07/2020	Thiagarajar College of Engineering
			Complex Analysis	10/07/2020	Urumu Dhanalakshmi College
			Transforms and their Applications to Engineering Science	10/07/2020	Kuppam Engineering College
			Soft Computing by soft sets	10/07/2020	Don Bosco College of Arts and Science
			Development of Fuzzy Inventory Modes	12/07/2020	Mahendra College of Engineering
	15	Ma C M Dala"	Geogebra: An effective Tool for Mathematics Teaching	03/07/2020	Loyola College
		Ms. S. M. Balaji	Recent Trends in Mathematics	10.07.2020 &11.07.2020	Government Arts College
			Graph Theory and its Applications	04/07/2020	Rajeswari Vedachalam Government Arts College
			Applications of Mathematics in Technology and Real Life	05/07/2020	Rajarambapu Institute of Technology
			Basic Spectral Graph Theory	03/07/2020 - 04/07/2020	Gogte Institute of Technology
	16	Dr.K.Suresh	The Framework of Quantum Probability and Quantum Computing	07/07/2020	Nallamuthu Gounder Mahalingam College
			Total Labeling in Graphs	08/07/2020	Thiagarajar College of Engineering
			Complex Analysis	10/07/2020	Urumu Dhanalakshmi College
			Transforms and their Applications to Engineering Science	10/07/2020	Kuppam Engineering College
			Soft Computing by soft sets	10/07/2020	Don Bosco College of Arts and Science

			Development of Fuzzy Inventory Modes	12/07/2020	Mahendra College of Engineering
			Can Creativity and Innovation be Taught to Students?	01/07/2020	Bharathiar University
			Mathematical Modeling of Infectious Diseases with Special Focus on COVID -19	02/07/2020	VIT Chennai
			Introduction to Behavioral Finance	02/07/2020	VIT Bhopal
			Transforms and their Applications to Engineering Science	10/07/2020	Kuppam Engineering College
			Complex Analysis	10/07/2020	Urumu Dhanalakshmi College
			Development of Fuzzy Inventory Models	12/07/2020	Mahendra College of Engineering
	17	Ma V Same als	An Overview of MATLAB	22/07/2020	Guru Nanak College
	17	Mr.K.Suresh	Complex Analysis Involving Quantum Calculus	24/07/2020	Guru Nanak College
			Mathematical Modelling and Applications	27/07/2020 to 28/07/2020	RMK College of Engineering and Technology
			Applicable Mathematical Tools in Science and Engineering	30/07/2020	Guru Nanak College
			Stochastic Models of a Call Centre	30/07/2020	Sri Sai Ram Engineering College
			Applications Of Statistics	29-06-2020	Sri Ramakrishna College of Arts and Science
			Research Methodology	01/07/2020	Annai Hajira Women's College
			Can Creativity and Innovation be Taught to Students?	01/07/2020	Bharathiar University
			Ordinary Differential Equations- The Natural Decomposition Approach	01/07/2020	Sri Ranganathar Institute of Engineering and Technology
			Introduction to Behavioral Finance	02/07/2020	VIT Bhopal
			Mathematical Modeling of Infectious Diseases with Special Focus on COVID -19	02/07/2020	VIT Chennai
			Importance of Statistics	03/07/2020	A.P.C Mahalaxmi College for women
	18	Dr.P.Agilan	GeoGebra: An Effective Tool for Mathematics Teaching	03/07/2020	Loyola College, Manvi
			Application of Graph Modeling	03/07/2020	Dhanalakshmi Srinivasan College of Arts & Science for women
			Discrete Probability Distributions - An Intuitive Understanding	03/07/2020	Sacred Heart College
			Basic Spectral Graph Theory	03/07/2020 to 04/07/2020	Gogte Institute of Technology
			Graph Theory and its Applications	04/07/2020	Rajeswari Vedachalam Government Arts College

,				_	1	
				MATLAB and its Applications	05/07/2020	Aurora's Degree & PG College
				Applications of Mathematics in Technology and Real Life	05/07/2020	Rajarambapu Institute of Technology
				Qualitative Theory of Nonlinear Fractional Differential Equations	05/07/2020	Milind College of Science
				Blended Learning and Mathematical Relevance to Real World Applications	05/07/2020	Anwarul Uloom College
				Fractional Differential Equations with Perturbation of Linear Matrices	06/07/2020	Hindusthan Institute of Technology
				Inner Product Space	06/07/2020	Urumu Dhanalakshmi College
				Six Day National Webinar Series on	06/07/2020	KPR Institute of Engineering
				Applications of Mathematics	to 11/07/2020	and Technology
				The Framework of Quantum Probability and Quantum Computing	07/07/2020	Nallamuthu Gounder Mahalingam College
				Total Labeling in Graphs	08/07/2020	Thiagarajar College of Engineering
				Recent Trends in Mathematics	10/07/2020	Government Arts College,
				Soft Computing by soft sets	10/07/2020	Don Bosco College of Arts and Science
				Complex Analysis	10/07/2020	Urumu Dhanalakshmi College
				Technology for the Exploration of the Inner Space	11/07/2020	SRM Institute of Science and Technology,
				Development of Fuzzy Inventory Modes	12/07/2020	Mahendra College of Engineering
				A live Webinar on Applied Mathematics	15/07/2020	University College of Engineering,
				Eigenvalue Problems in Civil Engineering	16/07/2020	KPR Institute of Engineering and Technology
				Business Decision Making Using Quantitative Methods	17/07/2020	Nehru Institute of Technology
				Data Analysis Using R	17/07/2020	Guru nanak College
				Digital Tools to Improve Writing Skills	20/07/2020	Sri Malolan Collge of Arts and Science
				Advances & Applications of Mathematics	22/07/2020	M.S.P. Mandal's Arts, Commerce & Science College Kille
				Complex Analysis Involving Quantum Calculus	24/07/2020	Guru nanak College
				Leadership Talk Series-2020	23/06/2020- 01/07/2020	Rohini College of Engineering and Technology
		19	Dr.U. Venkateswara	Six with Steth! Doctory + Play list	29/06/2020 to 04/07/2020	St. Joseph's College of Engineering
				Soft Skills for Successful Career	03/07/2020	Madurai Sivakasi Nadars Pioneer Meenakshi Women's College,

		Living life, the Zen way	06/07/2020	Jaya Group of Institutions
		Women at work Place: The Act of 2013	8/7/2020	Engineering College Ajmer
		The Writers' Convention	· · ·	
		The Witters Convention	13/07/2020 15/07/2020	Kamaraj College
		Fusion of Ragasakthi - Healing Resilence	to 17/07/2020	St. JOSEPH'S COLLEGE OF ENGINEERING
		Into the Unknown - Sequestered but Armed	21/7/2020	SRM Institute of Science & Technology
		Upskilling the Teacher's Pedagogy in the Post-Pandemic Teaching Environment	22-07-2020	SRM Institute of Science and Technology, Ramapuram Campus
		Redefining Reading in Covid -19 Scenario	23/07/2020	SRM Arts and Science College
		Finding a Female Tradition: Women's Writing and Research	29/07/2020	Pachiyappas College for Women.
		Advanced Methods and Approaches of Teaching English some Strategies of Effective Learning	2/7/2020	Thirumala Engineering College
		Gender Sensitization and Empowerment of Women	3/7/2020	Guru Nanak College
		The Role of Epidemic in 20th Century History and Literature	3/7/2020	Bidhan Chandra College
		The Role of Brain in Psychological Trauma	3/7/2020	St. Claret College
		Web Series	6/7/2020	Karim City College
		Memory Studies - Research Possibilities	6/7/2020	St. Joseph's College of Engineering
		Plastics Very Bioplastic from Environment and Sustainable point of view	7/7/2020	Thirumala Engineering College
20	M. V. M.	Strategies of Managing Personal Finance including Mutual Funds during and after Covid-19	8/7/2020	Hans Raj Mahila Maha Vidyalaya
	Ms.K.Manasa	Questioning the Politics of Identity - Disability Perspective	9/7/2020	Prabhat Kumar College
		The Tangled Web of Sino- Indian Boarder Issues - Confrontation and Conciliation	9/7/2020	Serampore Girls College
		Web Prospects of AI in Telecom Networks	10/7/2020	Francis Xavier Engineering College
		Writing an English Literature Dissertation	10/7/2020	Yadav College
		United by Pens, Divided by Fence	10/7/2020- 12/7/2020	Netaji Subhas Mahavidyalaya
		Why do Gender Studies	12/7/2020	Soth Anandram Jaipuria College
		The Writer's Convention	13/7/2020	Kamaraj College
		Re-reading and Re-Contextualizing Literary Text in times of Pandemic	13/7/2020 - 14/7/2020	Amdanga Jugal Kishore Mahavidyalaya
		Indian Parliamentary System: Structure and Functions	15/7/2020	S D College

3- Day National Webinar 16/7/2020 Sourashtra College Necessitating Introspection: An Intro to Anthropocentric 17/7/2020 Yadav College Literature and Pandamia 17/7/2020 Naba Barrackpur or a full and	
Anthropocentric 1///2020 Yadav College Naha Barrackpur or a full and	
Naha Barracknur or a full and	
Literature and Pandemic 17/7/2020 Chandra Mahavidyalaya	
Institution - Industry - Interaction for Career Development 17/7/2020 Arasu Engginerring College	
Politics of Tribal Exploitation in N E India - An Unexpected Slice of Paradise Don Bosco College	
Popular Literature 21/7/2020 Shyampur Siddeswari Mahavidyalaya	
Blurred - Gender Binaries: Historical Perspective and Future Dimensions 21/7/2020 Navyug Kanya Mahavidyalaya	
Contemporary Feminism: Politics and Priorities 22/7/2020 HHMSPBNSS College for Women	
Greatness of a Human Being for Professional Endeavours 22/7/2020 Holy Cross Home Science College	
Institutional Methodology of Online Induction Programme and Issues related to it in recent Covid 19 situations Surya Sen Mahavidyalaya	
Gender Matters: Texts and Contents 22/7/2020 - 23/7/2020 Khatra Adibasi Mahavidyalaya	ı
Communicative Approach in English 23/7/2020 P T Lee Chengalvaraya Naicker Coll if Enng and Tech.	r
Advanced methods and Approaches of teaching English, some strategies of Effective Learning	
Unfolding the Pandemic Strategies in 02-07-2020 to Dr. M. G. R. Education and Education 06-07-2020 Research Institutes	
Understanding Self Understanding Self 02-07-2020 St. Aloysius' Institute of Technology	
Marxist Approach to Literature 03-07-2020 V. O. Chidambaram College	
Art for Life 03-07-2020 V. O. Chidambaram College	
Critical Appreciation of a Poem 04-07-2020 RKSD (PG) College	
21 Ms.A. Sathiya Jothi The Relection of Pandemics on Literature, Culture and Society 10-07-2020 Sathaye College	
The Writer's Convention 13-07-2020 Kamaraj College	
E-Learning for Professional Development - Swayam& MOOCs G. T. N. Arts College	
Strengthening the 'You' in You 17-07-2020 & A.P.C. Mahalaxmi College for Women	
"Into the Unknown - Sequestered but Armed SRM Institute of Science and Technology, Ramapuram Campus	
Post-Modern Indian English Fiction 21-07-2020 The Atpadi Education Society's	3

				ling the Teacher's Pedagogy in the andemic Teaching Environment	22-07-2020	SRM Institute of Science and Technology, Ramapuram Campus
Symposium				-		
STTP				-		
	S.No	Branch & sec	Name of the Student	COURSE NAME	Date	Organized by
	1		Ajesh.T.M	Digital skills- digital marketing	7/7/2020	Accenture
	2		Tijesiii Tiivi	Muscle building	10/7/2020	Udemy
	3	– CSE A	Aravind J	Python for Data Science	01-07-20	IBM
	4			Soft Skills	25-07-20	TCS
	5		P. Allan Jacob	Database Management System	15/7/20	KG College of Arts and Science
Value added Courses/	6			Visual Basic.Net	15/7/20	KG College of Arts and Science
Courses other than VAC	7		M.Elakkiya	Python for complete beginners	07-07-2020	Udemy
EV (I)	8			Digital Marketing Programming	09/07/20	
MOV LIA	9			MATLAB Programming	09/07/20	
NLINE COURSE	10			Unity Programming	12/07/20	
	11			Ionic App Development Programming	12/07/20	
	12			IPv4 & Networking Program	13/07/20	Programming Hub
	13	IT B	Praabindh P	Data Science Programming	13/07/20	(Google Developers Launch Pad)
	14			Assembly Programming	14/07/20	
	15			ERP Systems Programming	14/07/20	
	16			Rust Programming	15/07/20	
	17			Java Advanced Programming	15/07/20	
	18			C Advanced Programming	16/07/20	

T -	ı			<u> </u>	1
	19		Ethical Hacking Program	16/07/20	
2	20		Python Advanced Programming	16/07/20	
2	21		HTML Programming	17/07/20	
2	22		C++ Advanced Programming	17/07/20	
2	23		Put 'Juice' Into Your Presentation	17/07/20	
2	24		Elm Programming	18/07/20	
2	25		Node JS Programming	18/07/20	
2	26		Digital Marketing Advanced Programming	1/.07/20	
2	27		Perl Programming	20/07/20	
2	28		Angular JS Programming	21/07/20	
2	29		Dart Programming	22/07/20	
3	30		The truth about 5G & Basics of Sensors	23/07/20	
3	31		Kotlin Programming	23/07/20	
3	32		Ruby Programming	24/07/20	
3	33		JavaScript Advanced Programming	25/07/20	
3	34		Statistical Analysis Programming	27/07/20	
3	35		Edge Computing Program	28/07/20	
3	36		Newton School Online Hackathon	29/07/20	My Newton School
3	37		Ember JS Programming	29/07/20	Programming Hub (Google Developers Launch Pad)
3	38	Sanjana S	Write and Improve	01-07-2020	Cambridge Assessment
3	39	Jayakrishna SV	Teaching and Testing of Spoken English	02-07-2020	SRM, Ramapur
4	40 BIOTE	CH Yuvaraaj SA	Robotics	07-07-2020	independent scientist
4	41	Ayisha T	Robotics	07-07-2020	independent scientist
4	42	Theebika Bhoopalan	Introduction to Psychology Biological Psychology	09-07-2020	Monash University

43		Gayathri Sivasailam	Introduction to Psychology Biological Psychology c	17-07-2020	St. Joseph's College of Engineering			
44		Magesh S	Javascript	17/07/2020	Solo learn			
45	_	S.Krishna ram	Introduction to Big data	2 weeks	SETS			
46			Excel for beginners	30/07/2020	GreatLearning academy			
47		S.Prakash	Programming Foundation with HTMl,JS,CSS	31/07/2020	Coursera			
48			Python game programming	05/07/2020	TokyoEdTech			
49		DATE OF	Django for Beginners	22/07/2020	Freecodecamp			
50	CSE-B	P.N.Krithivasan	JavaScript Basics	1day	Codedamn			
51			CSS and Html	4hrs	Scrimba			
52	1		SQL fundamentals	2 days	Sololearn			
53		Nandhini V	Ethical Hacker Training	2 days	Master of project academy			
54		Ranjeni G	SQL fundamentals	2 days	Sololearn			
55			Ethical Hacker Training	2 days	Master of project academy			
56		Preethi C	SQL fundamentals	2 days	Sololearn			
57		Lingala Siresha	SQL fundamentals	2 days	Sololearn			
58	CHEMICAL	Mohaideenmarzooq	AutoCAD	30/07/2020	Intern Shala			
59	IT C	Vaishali LK	Cyber Security Threats and Vulnerabilities in Real Time Applications	06/7/2020 to 11/07/2020	St. Joseph's College of Engg			
60					Saikrishna A	Fortinet's Network Security Expert	31/07/2020	Fortinet NSE Institute
61		Saiki isiilia A	Introduction to Cyber Security course	11/07/2020	Cisco Networking Academy			
62		Cminthi C	A Beginner's Guide to Android App Development	05/07/2020	Udemy			
63		Smirthi S	Learn Ethical Hacking from Zero to Hero	15/07/2020	Udemy			
64	CSE_C		Python master class	03.07.2020	Udemy			
65			advanced technical writing	29.07.2020	coursera			
66		Sri Roopa R	introduction to programming	14.07.2020	google digital unlocked			
67			introduction to machine learning	14.07.2020	google digital unlocked			

	68	Yazhini Yadhumaki C.K	Cyber security and IOT	29.07.2020	Coursera	

	S.No	Branch & sec	Name of the Student	Topic Name	Date	Organized by
	1			Python for beginners	25-07-20	AZ learnotech
	2		AVINASH.S	Big data analysis	25-07-20	Malla Reddy institute of technology and science
	3			Web development	17-07-20	Army institute of technology
	4			Science is fun	27-07-20	St.Joseph's college of engineering
	5			Python for beginners	25-07-20	AZ learnnotech
	6		M.S.Giridharan	Big data analysis	25-07-20	Malla Reddy institute of technology and science
	7			Web development	17-07-20	Army institute of technology
	8			Science is Fun	27-07-20	St.Joseph's college of engineering
	9	CSE A	Gayathri G	Science is Fun	27-07-2020	St.Joseph's college of engineering
ONLINE	10		R.Harini	Science is Fun	27-07-2020	St.Joseph's college of engineering
WORKSHOP	11		A.Beautsmin	Science is Fun	27-07-2020	St.Joseph's college of engineering
MORRELIO	12	_	Ebenezer Viswas . G	Science is Fun	27/07/2020	St.Joseph's College Of Engineering
shutersock.com - 544431193	13		Ancy.V	How to build a website in 2 hours-No coding knowledge needed	09-07-2020	Skill Safari
	14		P. Allan Jacob	AI and ML	13/7/20 - 18/7/20	Chalapathi Institute of Engineering and Technology
	15			Digi-Tech:3E	22/7/20 - 24/7/20	Bharathiar University
	16			Hadoop and Big data Analysis	24/7/20 - 25/7/20	Malla Reddy Institute of Technology and Science
	17	Mech-C		Iot And Its Application	24.6.2020- 26.6.2020	Mohammed Sathak College Of Engineering
	18		SANKARGANESH B	Experts Of Research And Methodology Processes	20-7-2020	Tirumalai Engineering College
	19			Robotics With Math Lab	01-07-2020	St.Josephs College Of Engineering
	20		YOGESHWARAN A	Developing Robotics Application Using Matlab	01.07.2020- 03.07.2020	St Joseph's Institute Of Technology

21		JAYA RAMANAN V.P	Science is Fun	27/07/2020	St. Joseph's College of Engineering
22	Mech - B		Techno Emotive Pedagogy	06/07/2020 to 10/07/2020	TNEU & Thiyagararaja College of preceptors, Madurai
23		Navin Sales Michael J	Horizon In Research	13/07/2020 to 17/07/2020	TNEU & Stella Matutina College of education, Chennai
24			Shazam to Corporate	02/07/2020	St. Joseph's College of Engg
25			Hydrogen and Fuel Cell	06/07/2020	St. Joseph's College of Engg
26		S Abinav	Introduction to Poly Urethanes and the augmented role of Automation in the Chemical Industry	07/07/2020	St. Joseph's College of Engg
27			One Possible Way to make the most of your Higher Studies	11/07/2020	St. Joseph's College of Engg
28			Shazam to corporate (college to corporate)	02/07/2020	St. Joseph's College of Engg
29		S.S.K. Adhi Shankar	Introduction to polyurethane and the augmented role of automation in the chemical industry	07/07/2020	St. Joseph's College of Engg
30	- CHEMICAL		Keeping career options :pros and cons	13/07/2020	St. Joseph's College of Engg
31	GILLIMONE		Continous improvement	18/07/2020	St. Joseph's College of Engg
32		Sooraj R	Introduction to PolyUrethanes and the augmented role of Automation in the Chemical Industry	07/07/2020	St.joseph's college of Engg
33		District C	Polyurethane & Automatn	07/07/2020	St.Joseph's College of Engg
34		Rithiba S	Most of Higher Studies	11/07/2020	St.Joseph's College of Engg
35		C.S. Suryamol	Shazam to Corporate	03/07/2020	St.Joseph's College of Engg
36			Shazam To Corporate	03/07/2020	St.joseph's College Of Engg
37		Kaavyaa S.M.	Introduction To Polyurethanes And The Augmented Role Of Automation In The Chemical Industry	08/07/2020	St.joseph's College Of Engg
38		R. Kishore	International Workshop	03/07/2020	Shazem to Corporate

39			Introduction to Polyurethanes and the Augmented Role of Automation in the Chemical Industry	08/07/2020	St.Joseph'sCollegeofEngg
40			Shazam to Corporate	03/07/2020	St.Joseph College Of Engg
41		M.Prakash	Introduction To Polyurethanes And The Augmented Role Of Automation In The Chemical Industry	08/07/2020	St.Joseph College Of Engg
42			Continuous Improvement	19/07/2020	St.Joseph College Of Engg
43			Shazam to Corporate	02/07/2020	St.Joseph's College of Engg
44			Introduction to polyurethanes and the augmented role of automation in a chemical industry	07/07/2020	St.Joseph's College of Engg
45		Jeslin Jacob J	One possible way to make the most of your Higher studies	11/07/2020	St.Joseph's College of Engg
46			keeping Career options open:PROS and CONS	13/07/2020	St.Joseph's College of Engg
47			Continuous Improvement	18/07/2020	St.Joseph's College of Engg
48	IT C	Vaishali LK	Science is Fun	27/07/2020	St. Joseph's College of Engg
49	11 C	Saikrishna A	Science is Fun	27/07/2020	St. Joseph's College of Engg
50		Sylviya J	Machine learning with python	15.07.2020	Shivajirao Kadam Institute of technology and management
51			Data science	09.07.2020	Easwari engineering college
52		VidhyalakshmiRG	Data science	9.7.2020	Easwari engineering college
53		Sowmya M	Data science	9.7.2020	Easwari engineering college
54	CSE C	Sanjana V	Data science	9.7.2020	Easwari engineering college
55		C. VIJAY ADHIRA	online workshop on interview questions for FAANG companies	15-07-2020	coding blocks
56			science is fun online workshop	27-07-2020	St. Joseph's college of engineering
57		V.VASANTH	SPRING BOOT WITH MONGODB CONNECTIVITY		

58		obs studio	14.07.2020	sri ramakrishna Eng clg
59		How to build a website in 2 hours-No coding knowledge needed	9/7/2020	Skill Safari
60	IT A	How to build a website in 2 hours-No coding knowledge needed	9/7/2020	Skill Safari

	WEBINAR	
Í		(1)

S.No	Branch & sec	Name of the Student	TOPIC Name	Date	Organized by
1			How to Turn Your Failure into Success	06-07-2020	St.Joseph's College of Engineering
2			Improve the writing skills with write and improve	06-07-2020	Cambridge English Assesment
3			Block Chain Technology	04-07-2020	Alpha College Of Engineering
4			Engineer Your Life	04-07-2020	St.Joseph's College of Engineering
5			Into The World of React and React Native	11-07-2020 to 12-07-2020	St.Joseph's College of Engineering
6	CSE A	P.Harrish Ebi	Online photographyVs Offline Photography	12-07-2020	Pixel Institue of Photography
7	- CSE A	Francis	Getting Ready for Industry 4.0	15-07-2020 to 17-07-2020	St.Joseph's College of Engineering
8			Fusion of Ragasakthi-Healing Resilence	15-07-2020 to 17-07-2020	St.Joseph's College of Engineering
9			Road to success-Career "Available Energy Sources and its Application in Electric Mobility"	17-07-2020	St.Joseph's College of Engineering
10			Road to success-Career "Career Perspective of Engineers in Government Sector"	18-07-2020	St.Joseph's College of Engineering

Ti Ti		-		ı	1
	11		Road to success-Career "Future of Data Analytics in Engineering"	19-07-2020	St.Joseph's College of Engineering
	12		Road to success-Career "Recent Trends in Power Sector Scenarios in India"	20-07-2020	St.Joseph's College of Engineering
	13		Eloquence	23-07-2020 to 24-07-2020	St.Joseph's College of Engineering
	14		Ethical hacking	24-06-2020	St.Joseph's College of Engineering
	15		Writing skills with write and improve	01-07-2020	Cambridge assessment
	16		Engineer Your Life-Applying Theory To Real Life	04-07-2020	St.Joseph's College of Engineering
	17		Deep Learning in Modern Recommendation Systems	07-07-2020	Bhoj Reddy Engineering College for Women
	18		Python Programming and its Applications	10-07-2020	Pantech e-learning
	19	M.Harini	Android App Development,Cyber Security,Machine Learning	11-07-2020	St.Joseph's College of Engineering
	20		Artificial Intelligence-The Futuristic World	11-07-2020	Arignar Anna Govt.Arts College For Women
	21		Into The World of React and React Native	11-07-2020 to 12-07-2020	St.Joseph's College Of Engineering
	22		Getting Ready for Industry 4.0	15-07-2020- 17-07-2020	St.Joseph's College of Engineering
	23		Eloquence	23-07-2020 to 24-07-2020	St.Joseph's College of Engineering
	24		Ethical Hacking	24/06/2020	St.Joseph's College of Engineering
	25		Design of Intelligent Chatbots ML Approach	28/06/2020	Velammal Engineering College
	26	Gayathri G	Introduction to Graph Theory	29/06/2020	St. Anne's Arts and Science College
	27		Writing skills with write and improve	01/07/2020	Cambrige Assessment - English
	28		Algebra and Analysis	03/07/2020	R.V. Govt Arts College
	29		Graph Theory and its Applications	04/07/2020	R.V. Govt Arts College
	30		Artificial Intelligence - The Futuristic World	08/07/2020	Arignar Anna Govt.Arts College For Women

L-				1	1	
	31			Cyber security	09/07/2020	St.Joseph's College of Engineering
	32			Android app development	10/07/2020	St.Joseph's College of Engineering
	33			Machine learning	11/07/2020	St.Joseph's College of Engineering
	34			Into The World of React and React Native	11/07/2020 to 12/07/2020	St.Joseph's College of Engineering
	35			Introduction to Data Science and Data Visualization	23/07/2020	Women's Christian College
	36			Machine Learning , Android App Development and Cyber Security	09/07/20 To 11/07/2020	St.Jossph's College Of Engineering
	37		Ebenezer Viswas .G	Internet Of Things	15/07/2020	Jayaraj Annapaackiam CSI College Of Engineering
	38			Web Development Using React JS	30/07/2020	Karunya Institute Of Technology And Sciences
	39		CHARANYA S	ELOQUENCE	23/7/2020 to 24/7/2020	St. JOSEPH'S COLLEGE OF ENGINEERING
	40		A ICHWA DVA D	SIX WITH STETH! Doctory+ Playlist	1/07/20 to 4/07/20	St. JOSEPH'S COLLEGE OF ENGINEERING
	41		AISHWARYA D	ELOQUENCE	23/7/2020 to 24/7/2020	St. JOSEPH'S COLLEGE OF ENGINEERING
	42		Arthi Charen SD	The Journey of Supramolecular Chemistry: From an Accidental Discovery to Advanced Materials	44081	RMK COLLEGE OF ENGINEERING AND TECHNOLOGY
	43			Life Style Management Amidst Covid-19	08/07/20 to 10/07/20	St. JOSEPH'S COLLEGE OF ENGINEERING
	44	IT A	Harshini K	Getting Ready for industry 4.0	15/7/2020 to 17/7/2020	St. JOSEPH'S COLLEGE OF ENGINEERING
	45			Shaping Young Minds	17/07/20 to 18/07/20	St. JOSEPH'S COLLEGE OF ENGINEERING
	46	7	FEBRISHEYA S	Machine Learning , Android App Development and Cyber Security	09/07/20 To 11/07/2020	St. JOSEPH'S COLLEGE OF ENGINEERING
	47			SIX WITH STETH! Doctory+ Playlist	1/07/20 to 4/07/20	St. JOSEPH'S COLLEGE OF ENGINEERING
	48		DHARSHINI N	The Journey of Supramolecular Chemistry: From an Accidental Discovery to Advanced Materials	9/7/2020	RMK COLLEGE OF ENGINEERING AND TECHNOLOGY
	49			Life Style Management Amidst Covid-19	08/07/20 to 10/07/20	St. JOSEPH'S COLLEGE OF ENGINEERING

			Awareness of Cyber Security	11/7/2020	St. JOSEPH'S COLLEGE OF	
50			Tiwareness or cyber security	11///2020	ENGINEERING	
51			Modern Web Development	17/7/2020	St. JOSEPH'S COLLEGE OF ENGINEERING	
52			உடலிைன உறுதி ெசய்	18/07/2020	St. JOSEPH'S COLLEGE OF ENGINEERING	
53			Carbon Nano Structures and its Applications	20/7/2020 to 21/7/2020	St. JOSEPH'S COLLEGE OF ENGINEERING	
54			ELOQUENCE	23/7/2020 to 24/7/2020	St. JOSEPH'S COLLEGE OF ENGINEERING	
55			Web Architecture	27/7/2020	St. JOSEPH'S COLLEGE OF ENGINEERING	
56		Jane Ann Elson	ELOQUENCE	23/7/2020 to 24/7/2020	St. JOSEPH'S COLLEGE OF ENGINEERING	
57		Kailash. V	ELOQUENCE	23/7/2020 to 24/7/2020	St. JOSEPH'S COLLEGE OF ENGINEERING	
58			Research Paper Writing And Secret Of Publishing	22.07.2020	Bishop Cadeell College	
59			Getting Ready For Industry 4.0	17.07.2020	St.Joseph's College Of Engineering	
60				Linear Regression Model In Machine Learning	14.07.2020	Shri Eshwar College Of Engineering
61			8d Problem Solving Methodology	13.07.2020	Krushivardhan Agrotech	
62			Cyber Systems And Robotics	11.07.2020	Shirpur Education Society	
63		PRINCE ANTONY CLARET S	Nanoscience And Technology	07.07.2020	Sathyabama Institute Of Science And Technology	
64	Mech-C		Virtual Manufacturing	04.07.2020	Mandsaur University	
65			Recent Innovation And Futuristic Scope For Research In Ic Engines	04.07.2020	St.Joseph's College Of Engineering	
66			Research Is Everyones Responsibility	04.07.2020	T.J.S Engineering College	
67			Material Development For Disel Particulate Filter	01.07.2020	St.Joseph's College Of Engineering	
68			Vedio Streaming And Its Application	01.07.2020	Pt.Lee Chengalvaraya Naicker College	
69		RAJESH KRISHNA B	Space-2.0	25-07-2020	St Joseph's College Of Engineering, Omr, Chennai	

li li			ı		1
	70		Getting Ready For Industry 4.0	15-07-2020 to 17-07-2020	St Joseph's College Of Engineering, Omr, Chennai
	71		Getting Smart- Basis Of Embedded Systems & Personal Development	09-07-2020 & 10-07-2020	St Joseph's College Of Engineering, Omr, Chennai
	72		The Future Society	06-07-2020	Jeeppiar Engineering College, Chennai
	73		Space 2.0	26-07-2020	St. Joseph's College Of Engineering
	74	RISHAN S P	Eloquence	23-07-2020	St. Joseph's College Of Engineering
	75		Oppurtunities And Challenges Faced In Industry 4.0	27-07-2020	Arasu Engineering College
	76		Testing Of Internal Combustion Engines	23-07-2020	Francis Xavier Engineering College
	77		Energy Conservation And Management	18-07-2020	Francis Xavier Engineering College
	78		Getting Ready For Industry 4.0	15-07-2020 to 17-07-2020	St. Joseph's College Of Engineering
	79		Lead Free Solder Development Towards Green Technology	13-07-2020	Francis Xavier Engineering College
	80		8d Problem Solving Methodology	13-07-2020	Krushivardhan Agrotech
	81		Process Safety Management	12-07-2020	Francis Xavier Engineering College
	82	ROHITH	Digital Transformation And Future Of Jobs	11-07-2020	Axis Global Institute Of Industrial Training
		RAMANUJAM	"Combustion In S.I. & C.I. Engines	10-07-2020	Francis Xavier Engineering College
	84		Severe Plastic Derformations And Its Applications	10-07-2020	Francis Xavier Engineering College
	85		Biomass Gasification-Facts And Future Research	09-07-2020	Francis Xavier Engineering College
	86		Engineering Project Management: Scope, Cost, Risk And Teams	09-07-2020	Francis Xavier Engineering College
	87		Ultrafine Grained Materials: Old Material With Futuristic Properties	04-07-2020	Francis Xavier Engineering College
	88		Numerical Investigation Of Flow And Heat Transfe Rusing Nanofluids	04-07-2020	Francis Xavier Engineering College

89	SAAI SATISH P K	Getting Ready For Industry 4.0	15-07-2020 to 17-07-2020	St.Joseph's College Of Engineering
90	SANKARGANESH B	Opportunities For Future Engineers In It	30.6.2020	St.Joseph's College Of Engineering
91		Getting Ready For Industry 4.0	15-07-2020 & 17-07-2020	St Joseph's College Of Engineering
92	SANTHANA KRISHNAN R	Engineering And Future	10-07-2020 & 12-07-2020	Velammal Engineering College
93	KMSHWAN K	Convergence In Engineering And What You Need To Do To Make It	10-07-2020	Velammal Engineering College
94	SHANJAY V	Engineering Is Not A Career It's A Life Style And Competencies And Soft Skills For Future Engineerings	12-07-2020	Velammal Engineering College
95		Convergence In Engineering And What You Need To Do To Make It	10-07-2020	Velammal Engineering College
96		Research Paper Writing And Secret Of Publishing	22.07.2020	Bishop Cadeell College
97		Getting Ready For Industry 4.0	17.07.2020	St.Joseph's College Of Engineering
98		Linear Regression Model In Machine Learning	14.07.2020	Shri Eshwar College Of Engineering
99		8d Problem Solving Methodology	13.07.2020	Krushivardhan Agrotech
100		Nanoscience And Technology	07.07.2020	Sathyabama Institute Of Science And Technology
101	SURESH	Virtual Manufacturing	04.07.2020	Mandsaur University
102		Recent Innovation And Futuristic Scope For Research In Ic Engines	04.07.2020	St.Joseph's College Of Engineering
103		Research Is Everyones Responsibility	04.07.2020	T.J.S Engineering College
104		Material Development For Disel Particulate Filter	01.07.2020	St.Joseph's College Of Engineering
105		Vedio Streaming And Its Application	01.07.2020	Pt.Lee Chengalvaraya Naicker College
106	SUSEENDRAN L	Engineer Your Life-Applying Theory To Real Life	04.07.2020	St. Joseph's College Of Engineering

Latest Trend And Innovations 130.72/020 130.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020 140.72/020						
TEJHAS SREE S Bd Problem Solving Methodology Wolkinar On Fledit Mechanics To Geophysical Fluid Dynamics 111 112 VINEESH V VINEESH V VINEESH V VINEESH V And Strategies Invention To Parent-Awareness Invention	107					Easwari Engineering College
109	108		MDILLAG ODDE G	Getting Ready For Industry 4.0	17.7.2020	
110 VINCLY PETERSON P Industry 4.0 17/07/2020 Engineering	109		TEJHAS SKEE S		13.7.2020	Krushivardhan Agrotech
Secret Of Publishing 2207.2020 Bishop Cardent Onlege	110		VINCY PETERSON P			
112 VINEESH V Geophysical Fluid Dynamics 10.07.2020 Engineering	111				22.07.2020	Bishop Cadeell College
113 And Strategies	112				10.07.2020	
114 Computer Science &	113		VINEESH V		02.07.2020	
Particulate Filter 1.07.2020 Engineering	114				01.07.2020	
116 POLESHWARAN Geophysical Fluid Dynamics 10.07.2020 Engineering	115				01.07.2020	
effective Teaching Learning 2/7/2020 St.Joseph's college of engineering Process Motivational Webinar on How to turn your failure into Success 6/7/2020 St.Joseph's college of engineering Application of Lean canvas Model in Entrepreneurship 25 simple angular JS techniques for an Interactive Website Engineer your life-Applying theory to real life 122 123 Rebitha Rebit	116		YOGESHWARAN A		10.07.2020	
to turn your failure into Success 6//2020 St.Joseph's college of engineering Application of Lean canvas Model in Entrepreneurship 25 simple angular JS techniques for an Interactive Website Engineer your life-Applying theory to real life Intellectual property Rights 13/7/2020 St.Joseph's college of engineering University Regional Campus 123 Cracking UPSC and importance of Civil Service Examinations Evolution of Biosensors: Glucose to Covid 19 pandemic outbreak An overview of electrical power quality in power system 16/7/2020 KLN college of engineering Intellectual property Rights 16/7/2020 Repair St.Joseph's college of engineering St.Joseph's college of engineering 15/7/2020 St.Joseph's college of engineering Intellectual property Rights 13/7/2020 St.Joseph's college of engineering Intellectual property Rights 13/7/2020 St.Joseph's college of engineering Intellectual property Rights Intellectual Propert	117			effective Teaching Learning	2/7/2020	St.Joseph's college of engineering
119	118				6/7/2020	St.Joseph's college of engineering
121 IT B Rebitha Re	119				6/7/2020	· ·
121 IT B Rebitha Rebitha 122 IT B Rebitha Rebitha 13/7/2020 AURCT-IEDP Hub,Anna University Regional Campus Cracking UPSC and importance of Civil Service Examinations Evolution of Biosensors: Glucose to Covid 19 pandemic outbreak An overview of electrical power quality in power system 16/7/2020 KLN college of engineering Contact theory to real life 10//2020 AURCT-IEDP Hub,Anna University 14/7/2020 St. Joseph's college of engineering 15/7/2020 Alagappa University Contact the college of engineering Contact	120				9/7/2020	St.Joseph's college of engineering
Intellectual property Rights 13/7/2020 AURCT-IEDP Hub,Anna University Regional Campus Cracking UPSC and importance of Civil Service Examinations Evolution of Biosensors: Glucose to Covid 19 pandemic outbreak An overview of electrical power quality in power system 13/7/2020 AURCT-IEDP Hub,Anna University Regional Campus 5t. Joseph's college of engineering 15/7/2020 Alagappa University	121	IT B	Rebitha		10/7/2020	St.Joseph's college of engineering
of Civil Service Examinations Evolution of Biosensors: Glucose to Covid 19 pandemic outbreak An overview of electrical power quality in power system 125 St. Joseph's College of engineering St. Joseph's College of engineering Alagappa University KLN college of engineering	122	_		Intellectual property Rights	13/7/2020	•
Glucose to Covid 19 pandemic outbreak An overview of electrical power quality in power system Glucose to Covid 19 pandemic outbreak Alagappa University 16/7/2020 KLN college of engineering	123				14/7/2020	St.Joseph's college of engineering
quality in power system 16/7/2020 KLN college of engineering	124			Glucose to Covid 19 pandemic	15/7/2020	Alagappa University
Getting ready for Industry 4.0 17/7/2020 St.Joseph's college of engineering	125			•	16/7/2020	KLN college of engineering
	126			Getting ready for Industry 4.0	17/7/2020	St.Joseph's college of engineering

li .					<u> </u>
	127		Concept of reverse engineering in electronics board recovery	17/7/2020	EL Bound system Pvt LTD
	128		Getting smart on Overcoming the fear of public speaking and Electric	18/7/2020	St.Joseph's college of engineering
	129		How to succeed in interviews	20/7/2020	Senior Recruiter, Delta info tech Inc, ELCOT IT park
	130		ELOQUENCE	23/7/2020	St.Joseph's college of engineering
	131		Synthesis Applications of Porphyrins in solar cells and sensing	23/7/2020	ПТ
	132		Getting smart on The truth about 5G and Basics of sensors	25/7/2020	St.Joseph's college of engineering
	133		Web Architecture	27/7/2020	St.Joseph's college of engineering
	134		Empowerment towards Agricultural Innovations and Sustainability	27/7/2020	AURCT-IEDP Hub,Anna University Regional Campus
	135		Developing E-Content for effective Teaching Learning Process	2/7/2020	St.Joseph's college of engineering
	136		Application of Lean canvas Model in Entrepreneurship	6/7/2020	AURCT-IEDP Hub,Anna University Regional Campus
	137		25 simple angular JS techniques for an Interactive Website	9/7/2020	St.Joseph's college of engineering
	138		Engineer your life-Applying theory to real life	10/7/2020	St.Joseph's college of engineering
	139		Intellectual property Rights	13/7/2020	AURCT-IEDP Hub,Anna University Regional Campus
	140	Madhumitha G U	Cracking UPSC and importance of Civil Service Examinations	14/7/2020	St.Joseph's college of engineering
	141		Evolution of Biosensors: Glucose to Covid 19 pandemic outbreak	15/7/2020	Alagappa University
	142		An overview of electrical power quality in power system	16/7/2020	KLN college of engineering
	143		Getting ready for Industry 4.0	17/7/2020	St.Joseph's college of engineering
	144		Concept of reverse engineering in electronics board recovery	17/7/2020	EL Bound system Pvt LTD
	145		Getting smart on Overcoming the fear of public speaking and Electric	18/7/2020	St.Joseph's college of engineering

1	146		How to succeed in interviews	20/7/2020	Senior Recruiter, Delta info tech Inc, ELCOT IT park
	147		ELOQUENCE	23/7/2020	St.Joseph's college of engineering
1	148		Synthesis Applications of Porphyrins in solar cells and sensing	23/7/2020	IIT
1	149		Getting smart on The truth about 5G and Basics of sensors	25/7/2020	St.Joseph's college of engineering
1	150		Web Architecture	27/7/2020	St.Joseph's college of engineering
1	151		Empowerment towards Agricultural Innovations and Sustainability	27/7/2020	AURCT-IEDP Hub,Anna University Regional Campus
1	152		Developing E-Content for effective Teaching Learning Process	2/7/2020	St.Joseph's college of engineering
1	153		Motivational Webinar on How to turn your failure into Success	6/7/2020	St.Joseph's college of engineering
1	154		Application of Lean canvas Model in Entrepreneurship	6/7/2020	AURCT-IEDP Hub,Anna University Regional Campus
1	155		Engineer your life-Applying theory to real life	10/7/2020	St.Joseph's college of engineering
1	156		Intellectual property Rights	13/7/2020	AURCT-IEDP Hub,Anna University Regional Campus
1	157		Cracking UPSC and importance of Civil Service Examinations	14/7/2020	St.Joseph's college of engineering
1	158	Kishore S S	Evolution of Biosensors: Glucose to Covid 19 pandemic outbreak	15/7/2020	Alagappa University
1	159		An overview of electrical power quality in power system	16/7/2020	KLN college of engineering
1	160		Concept of reverse engineering in electronics board recovery	17/7/2020	EL Bound system Pvt LTD
1	161		Getting smart on Overcoming the fear of public speaking and Electric	18/7/2020	St.Joseph's college of engineering
1	162		How to succeed in interviews	20/7/2020	Senior Recruiter,Delta info tech Inc,ELCOT IT park
1	163		ELOQUENCE	23/7/2020	St.Joseph's college of engineering
1	164		Synthesis Applications of Porphyrins in solar cells and sensing	23/7/2020	IIT

165		ı	1				
Motivation Programme by Mr. Nandakumar HS Nandakumar HS		165				25/7/2020	St.Joseph's college of engineering
167		166			Web Architecture	27/7/2020	St.Joseph's college of engineering
168 169 169 169 169 169 169 169 169 169 169 170 171 171 171 171 171 172 173 174 175 175 175 175 176 177 178 179 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180		167				06/07/2020	
Dr. Rajesh Kesavan		168				08/07/2020	
Praabindh P Praabindh P		169				09/07/2020	
171 Life Style Management 10/07/2020 St. Joseph's College Of Engineering 172		170		Draghindh D	Web Application Security	09/07/2020	
172 Salicida App Development 10/07/2020 Engineering		171		riadomum r		10/07/2020	
173		172			Android App Development	10/07/2020	
Ajin Biju Engineering Culture and Technology Evolution 01-07-2020 Francis Xavier Engineering College of Engineering St. Joseph's College of Engineering Dahanushika Shakti VB Recent Developments in Biotechnology 01-07-2020 St. Joseph's College of Engineering College of Engineering College of Engineering O1-07-2020 St. Joseph's College of Engineering O1-		173				11/07/2020	
A: Supriya Recent Developments in Biotechnology Biotechnol		174			Placement Webinar Series	11/07/2020	
A. Supriya Biotechnology 01-07-2020 Engineering Dhanushika Shakti VB Recent Developments in Biotechnology 01-07-2020 St. Joseph's College of Engineering Jayakrishna SV Recent Developments in Biotechnology 01-07-2020 St. Joseph's College of Engineering Keerthik V Recent Developments in Biotechnology 01-07-2020 St. Joseph's College of Engineering 01-07-2020 Indian Academy Degree College Of Engineering St. Joseph's College of Engineering 01-07-2020 St. Joseph's College O1-07-2020 St. Joseph's College O1-07-2020 St. Joseph's College O1-0		175		Ajin Biju		01-07-2020	
177		176		A. Supriya		01-07-2020	
178		177				01-07-2020	
BIOTECH BIOTECH BIOTECH Biotechnology Dishit Rajput N Dishit Rajput N Biotechnology St. Joseph's College Of Engineering Dishit Rajput N Dishit Rajput N Dishit Rajput N Biotechnology Recent Developments in Biotechnology Ayisha T Dhysics and Our World Dhaushika Shakti VB Dhaushika Shakti VB Dhaushika Shakti VB Dhaushika Shakti VB Dishit Rajput N Dishi		178		Jayakrishna SV		01-07-2020	
BIOTECH Dishit Rajput N Recdnt Developments In Biotechnology Dishit Rajput N		179		Keerthik V	_	01-07-2020	, ,
181 182 Ayisha T Physics and Our World B. Celsia Elizabeth Dhanushika Shakti VB Biotechnology Physics and Our World O2-07-2020 St. Joseph's College of Engineering St. Joseph's College of Engineering O2-07-2020 St. Joseph's College of Engineering St. Joseph's College of Engineering O2-07-2020 St. Joseph's College of Engineering	180	180	віотесн	Dishit Rajput N	Recdnt Developments In	01-07-2020	
B. Celsia Elizabeth Shazam to Corporate 02-07-2020 St. Joseph's College of Engineering Dhanushika Shakti VB Shazam to Corporate 02-07-2020 St. Joseph's College of Engineering St. Joseph's College of Engineering		181		Suji Catherine S	_	01-07-2020	
183 Dhanushika Shakti VB Shazam to Corporate O2-07-2020 Engineering O2-07-2020 St. Joseph's College of Engineering		182		Ayisha T	Physics and Our World	02-07-2020	Indian Academy Degree College
VB Shazam to Corporate 02-07-2020 Engineering		183		B. Celsia Elizabeth	Shazam to Corporate	02-07-2020	
185 Gayathri Sivasailam Corona Warriors 02-07-2020 TCS		184			Shazam to Corporate	02-07-2020	, ,
		185		Gayathri Sivasailam	Corona Warriors	02-07-2020	TCS

186	Gokul Krishna	Physics and Our World	02-07-2020	Indian Academy Degree College
187	Jayakrishna SV	Shazam to Corporate	02-07-2020	St. Joseph's College of Engineering
188	Sreemalya Chatterjee	Gardening and Ornamental Plants	02-07-2020	Kandaswamy Kandar College
189	Theebika Bhoopalan	Corona Warriors	02-07-2020	TCS
190	Ithaya Sathiyaseelan	The Art of Getting Hired	03-07-2020	St. Joseph's College of Engineering
191	Jayakrishna SV	The Art of Getting Hired	03-07-2020	St. Joseph's College of Engineering
192	Jayasri K	Discrete Probability Distributions	03-07-2020	Sacred Heart College
193	Kumaresan	Road to Real Freedom	03-07-2020	Saveetha Engineering College
194	Manju Bhargavi	Scope and Opportunities of Higher Studies Abroad	03-07-2020	Gnanamani Institute of Technology
195	Nivedha V	The Art of Getting Hired	03-07-2020	St. Joseph's College of Engineering
196	Ayisha T	Transition of Engineers into Managers	04-07-2020	St. Joseph's College of Engineering
197	A. Supriya	Transition of Engineers into Managers	04-07-2020	St. Joseph's College of Engineering
198	B. Celsia Elizabeth	Transition of Engineers into Managers	04-07-2020	St. Joseph's College of Engineering
199	Gayathri Sivasailam	Transition of Engineers into Managers	04-07-2020	St. Joseph's College of Engineering
200	Karanjith MR	Transition of Engineers into Managers	04-07-2020	St. Joseph's College of Engineering
201	Manju Bhargavi	Your Career In Database Technology	04-07-2020	St. Joseph's College of Engineering
202	Mridhula B	Transition of Engineers into Managers	04-07-2020	St. Joseph's College of Engineering
203	Sriram P	Ultrafine Grained Materials	04-07-2020	Francis Xavier Engineering College
204	Sruthi R	Transition of Engineers into Managers	04-07-2020	St. Joseph's College of Engineering
205	Theebika Bhoopalan	Transition of Engineers into Managers	04-07-2020	St. Joseph's College of Engineering
206	Ithaya Sathiyaseelan	Dawn in the Dusk	05-05-2020	St. Joseph's College of Engineering

207	Mrio	dhula B	Dawn in the Dusk	05-05-2020	St. Joseph's College of Engineering
208	Disł	hit Rajput N	Motivational Webinar On How To Turn Your Failure Into Success	06-07-2020	St. Joseph's College Of Engineering
209	Jaya	asri K	New Beginning Endless Possibilities	06-07-2020	Jerusalem College of Engineering
210	NS I	Harini	Turn Your Failure Into Success	06-07-2020	St. Joseph's College of Engineering
211	Ajin	,	Sustainable Building Materials and Products for Green Buildings	08-07-2020	Easwari Engineering College
212	Jaya	asri K	Data Analytics	08-07-2020	Jerusalem College of Engineering
213	Mar	,	Sustainable Building Materials and Products for Green Buildings	08-07-2020	Easwari Engineering College
214	NS I	Harini	Data Analytics	08-07-2020	Jerusalem College of Engineering
215	Ajin	ı Biju	Importance of Engineering to Make a Good Career	10-07-2020	Saveetha Engineering College
216	Mar	nju Bhargavi	Importance of Engineering to Make a Good Career	10-07-2020	Saveetha Engineering College
217	Sanj	jana S	Applying Machine Learning Techniques to Self-Driving Networks	10-07-2020	St. Joseph's College of Engineering
218	Ajin	ı Biju	Renewable Sources Of Energy	11-07-2020	Mohamed Sathak AJ College of Engineering
219	Dish	hit Rajput N	GPS And Beyond :An Introduction To Satrllite Positioning Systems	11-07-2020	Easwari Engineering College And IETE Centre
220	Srir	am P	Autonomous Mobile Robot Navigation	11-07-2020	Saveetha Engineering College
221	Yuv	araaj SA	Data Science and its Applications	11-07-2020	Tuljaram Chaturchand College
222	Mar	nju Bhargavi	Design and Analysis of Motors Used in Electric Vehicles	12-07-2020	Rajalakshmi Engineering College
223	Ayis	sha T	Becoming the Next Steve Jobs or Bill Gates	13-07-2020	Saveetha Engineering College
224	Kara	anjith MR	Overcoming Fear of Public Speaking	13-07-2020	St. Joseph's College of Engineering
225	Snel	ha K	Becoming the Next Steve Jobs or Bill Gates	13-07-2020	Saveetha Engineering College

226	Ayisha T	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
227	Karanjith MR	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
228	Dishit Rajput N	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
229	Prarthna Issac M	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
230	Mridhula B	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
231	Nivedha V	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
232	NS Harini	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
233	Sanjana S	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
234	Priyadharshini SM	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
235	Sthavitha Rithu	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
236	A. Supriya	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
237	B. Celsia Elizabeth	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
238	Dhanushika Shakti VB	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
239	Gayathri Sivasailam	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering

240	Ithaya Sathiyaseelan	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
241	R. Kumaresan	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
242	R. Kumaresan	Visual Place Recognition	14-07-2020	St. Joseph's College of Engineering
243	NS Harini	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
244	R. Sumeena	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
245	Sreemalya Chatterjee	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
246	Sriram P	Data Structures	14-07-2020	Easwari Engineering College
247	Sneha K	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
248	Theebika Bhoopalan	Cracking UPSC and the Importance of Civil Examinations	14-07-2020	St. Joseph's College of Engineering
249	Ayisha T	Future of Cyber Security For Engineers	15-07-2020	St. Joseph's College of Engineering
250	B. Celsia Elizabeth	Future of Cyber Security For Engineers	15-07-2020	St. Joseph's College of Engineering
251	R. Kumaresan	Arduino and Outline Line Follower Robot	15-07-2020	St. Joseph's College of Engineering
252	K. Karen Prarthana	Getting Ready for Industry 4.0	15-07-2020	St. Joseph's College of Engineering
253	Sanjana S	Data Analytics Post Covid 19	15-07-2020	St. Joseph's College of Engineering
254	B. Celsia Elizabeth	Road To Success	16-07-2020	St. Joseph's College of Engineering
255	Manju Bhargavi	How To Be Secured During Lockdown	16-07-2020	St. Joseph's College of Engineering
256	Sriram P	Women in Power 2020	16-07-2020	St. Joseph's College of Engineering
257	Sriram P	How To Be Secured During Lockdown	16-07-2020	St. Joseph's College of Engineering

1	1	1	1	<u>, </u>
258	Ajin Biju	Mental Health	17-07-2020	St. Joseph's College of Engineering
259	Karanjith MR	Mental Health	17-07-2020	St. Joseph's College of Engineering
260	K. Karen Prarthana	Mental Health	17-07-2020	St. Joseph's College of Engineering
261	K. Karen Prarthana	Shaping Young Minds	17-07-2020	St. Joseph's College of Engineering
262	Dishit Rajput N	Getting Ready For Industry 4.0	17-07-2020	St. Joseph's College Of Engineering
263	Dishit Rajput N	Mental Health	17-07-2020	St. Joseph's College Of Engineering
264	Prarthna Issac M	Mental Health	17-07-2020	St. Joseph's College Of Engineering
265	Nivedha V	Mental Health	17-07-2020	St. Joseph's College of Engineering
266	NS Harini	Mental Health	17-07-2020	St. Joseph's College of Engineering
267	Sanjana S	Mental Health	17-07-2020	St. Joseph's College of Engineering
268	Priyadharshini SM	Mental Health	17-07-2020	St. Joseph's College of Engineering
269	Sruthi R	Mental Health	17-07-2020	St. Joseph's College of Engineering
270	Ithaya Sathiyaseelan	Shaping Young Minds	17-07-2020	St. Joseph's College of Engineering
271	A. Supriya	Shaping Young Minds	17-07-2020	St. Joseph's College of Engineering
272	A. Supriya	Mental Health	17-07-2020	St. Joseph's College of Engineering
273	Dhanushika Shakti VB	Shaping Young Minds	17-07-2020	St. Joseph's College of Engineering
274	Dhanushika Shakti VB	Mental Health	17-07-2020	St. Joseph's College of Engineering
275	Gayathri Sivasailam	Mental Health	17-07-2020	St. Joseph's College of Engineering
276	Jayasri K	Mental Health	17-07-2020	St. Joseph's College of Engineering
277	Jayakrishna SV	Mental Health	17-07-2020	St. Joseph's College of Engineering

Jayakrishna SV Shaping Young Minds 17-07-2020 St. Joseph's College of Engineering St. Joseph's College of Engineering Engineering St. Joseph's College of Engineering Engineering Engineering St. Joseph's College of Engineering					
280 R. Kumaresan Grack the Career Secret 17-07-2020 SRM Valilammal College 281 Subbrajah PU Mental Health 17-07-2020 Et Joseph's College of Engineering Streemalya Chatterjee Shaping Young Minds 17-07-2020 St. Joseph's College of Engineering Streemalya Chatterjee Mental Health 17-07-2020 St. Joseph's College of Engineering Streemalya Chatterjee Mental Health 17-07-2020 St. Joseph's College of Engineering St. Joseph's Colleg	278	Jayakrishna SV	Shaping Young Minds	17-07-2020	, ,
Subbrajah PU Mental Health 17-07-2020 St. Joseph's College of Engineering Subbrajah PU Shaping Young Minds 17-07-2020 St. Joseph's College of Engineering St. Joseph's College of Engineering St. Speaking St. Speaking St. Speaking St. Joseph's College of Engineering St. Joseph's Coll	279	R. Kumaresan	Bioactive Natural Products	17-07-2020	Prof. Dhanapalan College
Subbrajah PU Shaping Young Minds 17-07-2020 Engineering St. Joseph's College of Engineering St. Joseph	280	R. Kumaresan	Crack the Career Secret	17-07-2020	SRM Valliammal College
Staping Young Minds 17-07-2020 Engineering	281	Subbrajah PU	Mental Health	17-07-2020	
Chatterjee Snaping Young Minds 17-07-2020 Engineering Steemalya Chatterjee Mental Health 17-07-2020 St. Joseph's College of Engineering Engineering St. Joseph's College of En	282	Subbrajah PU	Shaping Young Minds	17-07-2020	
Chatterjee Mental Health 17-07-2020 Engineering	283		Shaping Young Minds	17-07-2020	
J. Sushinita Shaping Young Minus 17-07-2020 Engineering	284	•	Mental Health	17-07-2020	
A. Tamil Selvan Mental Health 17-07-2020 Engineering A. Tamil Selvan Mental Health 17-07-2020 St. Joseph's College of Engineering Theebika Bhoopalan Mental Health 17-07-2020 St. Joseph's College of Engineering Sneha K Mental Health 17-07-2020 St. Joseph's College of Engineering Dishit Rajput N Shaping Young Minds 18-07-2020 St. Joseph's College Of Engineering Dishit Rajput N Speaking 18-07-2020 St. Joseph's College Of Engineering Dishit Rajput N Speaking 18-07-2020 St. Joseph's College Of Engineering Manju Bhargavi Data Science and its Uses in Life Science Scie	285	J. Sushmita	Shaping Young Minds	17-07-2020	
Theebika Bhoopalan Mental Health 17-07-2020 Engineering	286	J. Sushmita	Mental Health	17-07-2020	
Bhoopalan Mental Health 17-07-2020 Engineering	287	A. Tamil Selvan	Mental Health	17-07-2020	
289 Dishit Rajput N Shaping Young Minds 18-07-2020 St. Joseph's College Of Engineering Dishit Rajput N Dishit Rajput N Dishit Rajput N Dishit Rajput N Dovercoming The Fear Of Public Speaking Manju Bhargavi Data Science and its Uses in Life Science Research Institute Raranjith MR Electric Vehicles 18-07-2020 St. Joseph's College Of Engineering Dr. MGR Educational and Research Institute St. Joseph's College of Engineering RMGR Educational and Research Institute Sriram P Data Science and its Uses in Life Science Sriram P Sriram P Electrical Control Engineering 20-07-2020 RMK Engineering College Francis Xavier Engineering	288		Mental Health	17-07-2020	
Dishit Raiput N Dovercoming The Fear Of Public Speaking Data Science and its Uses in Life Science Raranjith MR Electric Vehicles Data Science 18-07-2020 St. Joseph's College Of Engineering Dr. MGR Educational and Research Institute St. Joseph's College of Engineering Data Science and its Uses in Life Science Insurance in Engineering St. Joseph's College of Engineering Dr. MGR Educational and Research Institute Research Institute Sriram P Innovation and Entrepreneurship Alia Biju Electrical Control Engineering 20-07-2020 Francis Xavier Engineering	289	Sneha K	Mental Health	17-07-2020	
Dishit Rajput N Speaking 18-07-2020 Engineering	290	Dishit Rajput N	Shaping Young Minds	18-07-2020	
Science 18-07-2020 Research Institute	291	Dishit Rajput N		18-07-2020	
293 Sanjana S St. Joseph's College of Engineering	292	Manju Bhargavi		18-07-2020	
294 295 Sanjana S Artificial Intelligence Sriram P Data Science and its Uses in Life Science Science Sriram P Data Science and its Uses in Life Science Engineering Dr. MGR Educational and Research Institute Innovation and Entrepreneurship Alian Biju Flectrical Control Engineering 20-07-2020 Francis Xavier Engineering	293	Karanjith MR	Electric Vehicles	18-07-2020	
295 Sanjana S Artificial Intelligence 18-07-2020 Engineering Dr. MGR Educational and Research Institute 296 Sriram P Innovation and Entrepreneurship Aiin Riju Flectrical Control Engineering 20-07-2020 Francis Xavier Engineering	294	Jayakrishna SV	Shape It or Ship Out	18-07-2020	, ,
296 Sriram P Science Innovation and Entrepreneurship Science 18-07-2020 Research Institute	295	Sanjana S	Artificial Intelligence	18-07-2020	
297 Entrepreneurship 18-07-2020 RMK Engineering College Aiin Riiu Floctrical Control Engineering 20-07-2020 Francis Xavier Engineering	296	Sriram P		18-07-2020	
I I I I I I I I I I I I I I I I I I I	297	Sriram P		18-07-2020	RMK Engineering College
	298	Ajin Biju	Electrical Control Engineering	20-07-2020	

299		Ayisha T	Surviving in the Future World	21-07-2020	St. Joseph's College of Engineering
300		Gokul Krishna	Awareness On Yoga	21-07-2020	AVC College
301		Jayakrishna SV	Surviving in the Future World	21-07-2020	St. Joseph's College of Engineering
302		Sthavitha Rithu	Lifestyle Modifications For Diabetes	22-07-2020	Dorai Foundation
303		Yuvaraaj SA	Impact on Pre-Incubation on Aspiring Student Entrepreneurs	22-07-2020	Francis Xavier Engineering College
304		Yuvaraaj SA	Data Analytics	22-07-2020	Sri Balaji Chockalingam College of Engineering
305		Manju Bhargavi	Less Is More	23-07-2020	Saveetha Engineering College
306		J. Sushmita	Eloquence	23-07-2020	St. Joseph's College of Engineering
307		Subbrajah PU	Eloquence	23-07-2020	St. Joseph's College of Engineering
308		Yuvaraaj SA	Less Is More	23-07-2020	Saveetha Engineering College
309		Yuvaraaj SA	Testing of Internal Combustion Engines	23-07-2020	Francis Xavier Engineering College
310		Ithaya Sathiyaseelan	Hustle, Hit and Never Quit	24-07-2020	St. Joseph's College of Engineering
311		Jayasri K	Hustle, Hit and Never Quit	24-07-2020	St. Joseph's College of Engineering
312		Sthavitha Rithu	Dietary Management For Diabetes	24-07-2020	Dorai Foundation
313		Yuvaraaj SA	Hustle, Hit and Never Quit	24-07-2020	St. Joseph's College of Engineering
314		Ajin Biju	Water Footprint	25-07-2020	Easwari Engineering College
315		Sriram P	Water Footprint	25-07-2020	Easwari Engineering College
316		Yuvaraaj SA	Deep Space Dreams	25-07-2020	Francis Xavier Engineering College
317		Yuvaraaj SA	Water Footprint	25-07-2020	Easwari Engineering College
318		Sthavitha Rithu	Nutrition For Immunity	27-07-2020	Dorai Foundation
319		Manju Bhargavi	Forensic Investigation	28-07-2020	IFS Pune
320	CSE-B	Neha.R	Android app development, cyber security, machine learning	20/07/2020	St Joseph's college of engineering

li li	1 1				1
_ :	321		Getting ready for industry 4.0	15/07/2020 to 17/07/2020	St Joseph's college of engineering
	322		Mental health	18/07/2020	St Joseph's college of engineering
	323		Ethical hacking and cyber security	04/07/2020	St Joseph's college of engineering
	324	Magash C	App dev, Cyber security,ML	11/07/2020	St. Joseph's College of engineering
	325	Magesh S	Angular JS techie	23/07/2020	St. Joseph's College of engineering
	326	L Mohan Raj	Overcoming the fear of public speaking	15-07-2020	St. Joseph's College of engineering
	327		Ethical hacking and cyber security	04/07/2020	St Joseph's college of engineering
	328	S.krishna ram	Medical webinar	10/07/2020	St Joseph's college of engineering
	329		Android app dev, cyber security, Machine learning	11/07/2020	St Joseph's college of engineering
	330		Advanced communication laboratory	24/07/2020	St Joseph's college of engineering
:	331		social impact on big data and lot	22/07/2020	St Joseph's college of engineering
	332	M.Manojaravindhan	High performance computing using mp	15/07/2020	St Joseph's college of engineering
	333		Men porul thozil nutpathil thirukural	14/07/2020	St Joseph's college of engineering
	334		Hackers and developers community	20/07/2020	St Joseph's college of engineering
	335	S.Prakash	Android app development, cyber security, machine learning	20/07/2020	St.Joseph's college of Engineering
	336		Ethical hacking and cyber security	04/07/2020	St.Joseph's college of Engineering
	337		Android app development, cyber security, machine learning	11/7/2020	St. Joseph's college of engineering
	338	R. Keerthana	Ethical hacking and cyber security	5/7/2020	St. Joseph's college of engineering
	339		Getting ready for industry 4.0	15/7/2020 - 17/7/2020	St. Joseph's college of engineering
	340		Fight against corona(Dr. Sivaraman)	18/7/2020	St. Joseph's college of engineering

·					
	341	M.Rishikaran	Android app dev, cyber security, Machine learning	11/7/20	St. Joseph's college of engineering
	342	Punithamathi.M	Getting Ready for Industry4.0	15/07/20- 17/07/20	St. Joseph's college of engineering
	343		Mental Health	18/07/20	St. Joseph's college of engineering
	344	Nandhini V	Android app dev, Cyber security &machine learning	11/07/2020	St. Joseph's College of Engineering
	345	Ranjeni G	Android app dev, Cyber security &machine learning	11/07/2020	St. Joseph's College of Engineering
	346	U.Lokesh	Android app dev, Cyber security &machine learning	11/07/2020	St.joseph's College of Engineering
	347	P.N.Kirthivasan	Android app dev, Cyber security &machine learning	11/07/2020	St.joseph's College of Engineering
	348		Hydrogen and Fuel Cell	06/07/2020	St. Joseph's College of Engg
	349		Fundamental of Reaction Engineering	08/07/2020	St. Joseph's College of Engg
	350	S Abinav	Shaping Young Minds	17/07/2020 - 18/07/2020	St. Joseph's College of Engg
	351		Career choices for chemical engineers – An Introduction to Process Design	19/07/2020	St. Joseph's College of Engg
	352		Hydrogen and fuel cell	06/07/2020	St. Joseph's College of Engg
	353		Fundamental of reaction engineering	08/07/2020	St. Joseph's College of Engg
	354	S.S.K. Adhi Shankar	Career choices for chemical engineers	19/07/2020	St. Joseph's College of Engg
	355		Engineering nanoscale structure using DNA	25/07/2020	St. Joseph's College of Engg
	356		Role of ionic liquids in heavy metals extraction	25/07/2020	Karpagam academy of higher education
	357		Indian Civil Services is Not a Career, Its Highest Recognition For Service to Nation.	04/07/2020	St.Joseph'scollege of Engg
	358 359	Sooraj R	How to Turn your Failure into Success		St.Joseph's college of Engg
			Hydrogen and fuel cell	06/07/2020	St.Joseph's college of Engg
	360		Disruptions in the automotive industry	24/07/2020	Saveetha Engg college

361		The truth about 5G Basic of sensors	23/07/2020 24/07/2020	St.joseph'scollege of Engg
362		Scope of latest technology and higher studies opportunities in Singapore and Malaysia	15/07/2020	St.joseph's college of Engg
363		Sharping your minds	17/07/2020 - 18/07/2020	St.joseph's college of Engg
364		Shazam to coporate	02/07/2020	St. Joseph's College of Engg
365		Introduction to polyurethanes and the augmented role of automation in chemical industry	07/07/2020	St. Joseph's College of Engg
366		Build a website in 2 hours	09/07/2020	Skill Safari
367	M Sarathkumar	Possible way to make the most of higher studies	11/07/2020	St. Joseph's College of Engg
368		Keeping carrier options open pros and cons	13/07/2020	St. Joseph's College of Engg
369		Oil Refinery	16/07/2020	St. Joseph's College of Engg
370		Engineering monoscale structure using DNA	25/07/2020	St. Joseph's College of Engg
371		Role of ionic liquids in heavy metal extraction	25/07/2020	Karpagam Academy of higher Education
372		Shazam to Corporate	02/07/2020	St.Joseph's College of Engg
373		H2 & Fuel Cell	06/07/2020	St.Joseph's College of Engg
374	Rithiba S	Reaction Engineering	08/07/2020	St.Joseph's College of Engg
375		Healing Resilience	15/07/2020	St.Joseph's College of Engg
376		Womensera-20	25/07/2020	St.Joseph's College of Engg
377		Enhanced Connectivity- Digital oil field	03/07/2020	KROHNE academy online
378	C.S. Suryamol	Indian Civil Services: Not a Career, it's the highest recognition for service to Nation.	04/07/2020	St.Joseph's Institute of technology
379		Hydrogen and fuel cell	06/07/2020	St.Joseph's College of Engg
380		Smart monitoring and protection of pipeline	06/07/2020	KROHNE academy online
381		Putting the breaks on COVID- 19: How to safeguard the	11/07/2020	National Engg College

		Health rights of Women and girls now.		
382		Womansera 2.0, Female leadership : Be Confident and Ambitious	25/07/2020	St.Joseph's College of Engg
383		Digital Transformation: Its Leverage And Impact On Communication	01/0720202	Presented By Mr. Saracco Roberto, Organised By Ieee Industry Applications Of St. Joseph's College Of Engg.
384	Kaavyaa K	Introduction To Polyurethanes And The Augmented Role Of Automation In The Chemical Industry	07/07/2020	St. Joseph's College Of Engg.
385		Shaping Young Minds	17/07/2020- 18/07/2020	St. Joseph's College Of Engg, Omr, Chennai.
386		RO Water-An overview Approach	03/07/2020	Builders Engg College
387	S.M. Kavya	Hydrogen And Fuel Cell	07/07/2020	St.joseph's College Of Engg
388		Shaping young Minds	19/07/2020	St.joseph's College Of Engg
389	P Reshma Joice	Fundamental of reaction engineering	08/07/2020	Department of chemical Engg, st.joseph's college of Engg.
390	Mary	Engineering nanoscale structures using DNA	25/07/2020	Department of chemical Engg, st.joseph's college of Engg.
391		Civil Service as a Career Option	06/07/2020	EGS Pillay Engg College
392		Hydrogen And Fuel Cell	07/07/2020	St.Joseph College Of Engg
393		Fundamental Of Reaction Engineering	09/07/2020	St.Joseph College Of Engg
394		Pulp and Paper Industry	16/07/2020	St.Joseph College Of Engg
395		Pulp and Paper Industry	16/07/2020	St.Joseph College Of Engg
396	M.Prakash	Oil Refinery	17/07/2020	St.Joseph College Of Engg
397		The Mind Illuminated	18/07/2020	St.Joseph College Of Engg
398		Shaping Young Mind	18/07/2020	St.Joseph College Of Engg
399		Research Opportunities In Ic Engines	18/07/2020	Gnanamani College Of Technology
400		Getting Smart	18/07/2020	St.Joseph College Of Engg
401		Shaping Young mind	19/07/2020	St.Joseph College Of Engg

	402			Career choices for chemical engineers	20/07/2020	St.Joseph College Of Engg
	403			Engineering Nanoscale Structures using Dna	26/07/2020	St.Joseph College Of Engg
	404			One possible way to make the most of your higher studies	11/07/2020	Mr. Sid Thatham
	405			Keeping career options open pros and cons	13/07/2020	Ms. Pavithra Gabriel
	406		K Ramamoorthi	Pulp and paper industry	15/07/2020	Dr. Christian Hulteburg
	407			Oil refinery	16/07/2020	Dr. Christian Hulteburg
	408			Shaping young minds	17/07/2020 18/07/2020	First year chemical Engg students
	409			Introduction to Polyurethanes and the augmented role of automation in the chemical Industry	07/07/2020	St Joseph's College of Engg
	410			Fundamental of Reaction Engineering	08/07/2020	St Joseph's College of Engg
	411		Ashwin Thampi SR	Oil Refinery	16/07/2020	St Joseph's College of Engg
	412			Continuous Improvemet	18/07/2020	St Joseph's College of Engg
	413			Shaping young Minds	18/07/2020	St Joseph's College of Engg
	414			An Introduction to Process Design	19/07/2020	St Joseph's College of Engg
	415			Engineering Nanoscale Structures using DNA	25/07/2020	St Joseph's College of Engg
	416		Mohaideenmarzooq	Energy saving with high efficient pump solutions	20/07/2020	Krohne academy online
	417		Lewis X	Shaping Young Minds	17/07/2020	St Joseph's College of Engg
418		Evanjalin Misma SC	Shaping Young minds	17/7/2020 and 18/7 2020	St.Joseph's college of Engg	
		Theresa Kasthuri	Skills for work	15/07/2020	Cambridge	
	420	Dinah S	Shaping Young Minds	17/07/2020	St.Joseph's College Of Engg	
421		Jeslin Jacob J	Shaping Young minds	17/7/2020 and 18/7 2020	St.Joseph's college of Engg	
	422		S.M. Home Prakash	Basics of embedded systems and Personal development	09/07/2020 and 10/07/2020	St. Joseph's College of Engg
	423			The Mind Illuminated	17/07/2020	St. Joseph's College of Engg

Tr.				<u> </u>		
	424			College To Corporate	18/07/2020	St. Joseph's College of Engg
	425			The Truth About 5G And Basics Of Sensors	23/07/2020 And 24/07/2020	St. Joseph's College of Engg
	426			Cracking UPSC and importance of Civil Service Examinations	14/07/2020	St. Joseph's College of Engg
	427			Getting Smart on Overcoming the fear of Public Speaking and Electric Vehicle	15/07/2020 and 18/07/2020	St. Joseph's College of Engg
	428		Vaishali LK	Fusion of Ragasakthi - Healing Resilence	15/07/2020 to 17/07/2020	St. Joseph's College of Engg
	429		varshan Ex	Carbon Nanostructures and its Applicatiions	20/07/2020 and 21/07/2020	St. Joseph's College of Engg
	430			Web Architecture	27/07/2020	St. Joseph's College of Engg
	431			Ethical Hacking	13/07/2020	St. Thomas College of Engineering and Technology
	432			Web Architecture	27/07/2020	St. Joseph's College of Engg
	433			Android app dev, Cyber security &machine learning	11/07/2020	St. Joseph's College of Engg
	434	IT C	Saikrishna A	Life Style Management Amidst Covid 19	08/07/2020 to 10/07/2020	St. Joseph's College of Engg
	435			Comparative genomics of Peudonomou Aeruginousa ocular isolates from Keratitis patients	06/07/2020	Sastra Deemed University
	436			Need of Cyber Security Skills & Job Opportunities	07/07/2020	SkillsDa
	437		Riya Patricia S	Life Style Management Amidst Covid 19	08/07/2020 to 10/07/2020	St. Joseph's College of Engg
	438			Web Architecture	27/07/2020	St. Joseph's College of Engg
	439			Web Architecture	27/07/2020	St. Joseph's College of Engg
	440		Swetha V	Eloquence	23/07/2020 and 24/07/2020	St. Joseph's College of Engg
	441		Jowellia v	Enhancing Research Effectiveness through Best Tips	21/07/2020	Annamacharya Institute of Technology and Science
	442			Cracking UPSC and importance of Civil Service Examinations	14/07/2020	St. Joseph's College of Engg

		T . 1		
443		Introduction to Computer Vision and Its applications	15/07/2020	Rathinam Technical Campus
444	Sindhuja S	Getting Smart on Overcoming the fear of Public Speaking and Electric Vehicle	15/07/2020 and 18/07/2020	St. Joseph's College of Engg
445		Web Architecture	27/07/2020	St. Joseph's College of Engg
446		Need of Cyber Security Skills & Job Opportunities	07/07/2020	SkillsDa
447		Android app dev, Cyber security &machine learning	11/07/2020	St. Joseph's College of Engg
448		Cracking UPSC and importance of Civil Service Examinations	14/07/2020	St. Joseph's College of Engg
449	Smirthi S	Fusion of Ragasakthi - Healing Resilence	15/07/2020 to 17/07/2020	St. Joseph's College of Engg
450		Getting Smart on Overcoming the fear of Public Speaking and Electric Vehicle	15/07/2020 and 18/07/2020	St. Joseph's College of Engg
451		Web Architecture	27/07/2020	St. Joseph's College of Engg
452		Ethical Hacking	13/07/2020	St. Thomas College of Engineering and Technology
453		Introduction to Robotic Process Automation	06/07/2020	AVS Engineering College
454		Eloquence	23/07/2020 and 24/07/2020	St. Joseph's College of Engg
455		Cloud Development Practices	25/07/2020	Bangalore Technological Institute
456		Life Style Management Amidst Covid 19	08/07/2020 to 10/07/2020	St. Joseph's College of Engg
457	Sanjay S	Introduction to Computer Vision and Its applications	15/07/2020	Rathinam Technical Campus
458		Udalinai Urudhi Sei	18/07/2020	St. Joseph's College of Engg
459		Python Numpy with Jupyter Notebook	06/07/2020	Malla Reddy Institute of Technology and Science
460		Thermoelectric materials for Energy Conversion	04/07/2020	Basavaprabhu Core Arts, Science and Commerce College
461		Getting Smart on Overcoming the fear of Public Speaking and Electric Vehicle	15/07/2020 and 18/07/2020	St. Joseph's College of Engg
462	Sherin S	Web Architecture	27/07/2020	St. Joseph's College of Engg

The state of the s		I			,
	463		Life Style Management Amidst Covid 19	08/07/2020 to 10/07/2020	St. Joseph's College of Engg
	464	Shakthi Vignesh M	Eloquence	23/07/2020 and 24/07/2020	St. Joseph's College of Engg
	465		Web Architecture	27/07/2020	St. Joseph's College of Engg
	466		Introduction to Computer Vision and Its applications	15/07/2020	Rathinam Technical Campus
	467		Udalinai Urudhi Sei	18/07/2020	St. Joseph's College of Engg
	468		Getting Smart on Overcoming the fear of Public Speaking and Electric Vehicle	15/07/2020 and 18/07/2020	St. Joseph's College of Engg
	469	Vaishnavi V	Web Architecture	27/07/2020	St. Joseph's College of Engg
	470		Introduction to Robotic Process Automation	06/07/2020	AVS Engineering College
	471		Microfabrication Technology	09/07/2020	JIS College of Engg
	472		Python Numpy with Jupyter Notebook	06/07/2020	Malla Reddy Institute of Technology and Science
	473		Need of Cyber Security Skills & Job Opportunities	07/07/2020	SkillsDa
	474		Comparative genomics of Peudonomou Aeruginousa ocular isolates from Keratitis patients	06/07/2020	Sastra Deemed University
	475		Android app dev, Cyber security &machine learning	11/07/2020	St. Joseph's College of Engg
	476	Sruthi C	Web Architecture	27/07/2020	St. Joseph's College of Engg
	477		CRISPRA A molecular Weapon to combat infectious Diseases	13/07/2020	Sastra Deemed University
	478		NGS approaches in combating infection Diseases	10/07/2020	Sastra Deemed University
	479		Exposome effects on the Microbiome in context of the Covid 19 Pandemic	05/07/2020	Sastra Deemed University
	480	Sneha R	Help your students improve their wirting skills with Write and Improve	01/07/2020	Cambridge Assessment
	481		Android app dev, Cyber security &machine learning	11/07/2020	St. Joseph's College of Engg

		la 1. 1700	<u> </u>	
482		Cracking UPSC and importance of Civil Service Examinations	14/07/2020	St. Joseph's College of Engg
483		Mental Health	17/07/2020	St. Joseph's College of Engg
484		Fusion of Ragasakthi - Healing Resilence	15/07/2020 to 17/07/2020	St. Joseph's College of Engg
485		Udalinai Urudhi Sei	18/07/2020	St. Joseph's College of Engg
486		Getting Smart on Overcoming the fear of Public Speaking and Electric Vehicle	15/07/2020 and 18/07/2020	St. Joseph's College of Engg
487		Enhancing Research Effectiveness through Best Tips	21/07/2020	Annamacharya Institute of Technology and Science
488		Eloquence	23/07/2020 and 24/07/2020	St. Joseph's College of Engg
489		The Truth About 5G And Basics Of Sensors	23/07/2020 and 24/07/2020	St. Joseph's College of Engg
490		Web Architecture	27/07/2020	St. Joseph's College of Engg
491		Ethical Hacking	13/07/2020	St. Thomas College of Engineering and Technology
492		Need of Cyber Security Skills & Job Opportunities	07/07/2020	SkillsDa
493		Comparative genomics of Peudonomou Aeruginousa ocular isolates from Keratitis patients	06/07/2020	Sastra Deemed University
494		Android app dev, Cyber security &machine learning	11/07/2020	St. Joseph's College of Engg
495	Charatellal C	Cracking UPSC and importance of Civil Service Examinations	14/07/2020	St. Joseph's College of Engg
496	Shruthilekha G	Udalinai Urudhi Sei	18/07/2020	St. Joseph's College of Engg
497		Getting Smart on Overcoming the fear of Public Speaking and Electric Vehicle	15/07/2020 and 18/07/2020	St. Joseph's College of Engg
498		Eloquence	23/07/2020 and 24/07/2020	St. Joseph's College of Engg
499		The Truth About 5G And Basics Of Sensors	23/07/2020 and 24/07/2020	St. Joseph's College of Engg

E00			Web Architecture	27/07/2020	St. Joseph's College of Engg					
500			Web Architecture Webinar on Six with Steth! Doctors + playlist	29/06/2020 to 4/07/2020	St. Joseph's college of Engineering					
502			Help your students improve their writing skills with Write & Improve		Cambridge University					
503			Developing Robotics Using Matlab	1/07/2020 to 3/07/2020	St. Joseph's Institute Of Technology					
504			Creative with passion leads to leadership	6/7/2020	St. Joseph's Institute of Technology					
505			Post covid-19 challenges on health care field for budding Engineers	7/7/2020	PSNA college of Engineering and Technology					
506			Basics of Embedded Systems - Personal development	9/07/2020 to 10/07/2020	St. Joseph's College of Engineering					
507		NANDHA KISHORE K	From Fluid Mechanics To Geophysical Fluid Dynamics : Pathway Towards a career in Mechanical Engineering	10/7/2020	St. Joseph's College of Engineering					
508	Mech - B		Renewable sources of Energy	11/7/2020	Mohamed Sathak AJ college of Engineering					
509	месн - в							New career era of Natural intelligence and artificial intelligence	11/7/2020	St. Joseph's Institute of Technology
510			Tips and Tricks to crack competitive exams	11/7/2020	Active learnerz academy					
511			Indian foreign services	11/7/2020	St. Joseph's college of engineering					
512			Cracking UPSC and importance of civil services	14/07/2020	St. Joseph's college of Engineering					
513			Getting ready for industry 4.0	15/07/2020 to 17/07/2020	St. Joseph's college of Engineering					
514			Fusion of Raga sakthi - Healing Resilence		St. Joseph's college of Engineering					
515			Shaping young minds	17/07/2020 to 18/07/2020	St. Joseph's college of Engineering					
516		JAYA RAMANAN V.P	Post Covid-19 Challenges on Healthcare field for Budding Engineers	07/07/2020	PSNA College of Engineering and Technology					
517			Lifestyle Management Amidst Covid-19	08/07/2020 to 10/07/2020	St. Joseph's college of Engineering					

518	From Fluid Mechanics to Geophysical Fluid Dynamics: Pathway Towards a carieer in mechanical Engineering	10/7/2020	St. Joseph's college of Engineering
519	New Career Era of Natural Intelligence & Artificial Intelligence	11/07/2020	St. Joseph's college of Engineering
520	Renewable Sources of Energy	11/07/2020	Mohamed Sathak AJ College of Engg
521	Indian Foreign services	11/07/2020	St. Joseph's college of Engineering
522	Cracking UPSC and importance of Civil Service Examination	14/07/2020	St. Joseph's college of Engineering
523	Getting Ready For Industry 4.0	15/07/2020 to 17/07/2020	St. Joseph's college of Engineering
524	Fusion of Ragasakthi -Healing Resilience	15/07/2020 to 17/07/2020	St. Joseph's college of Engineering
525	Overcoming the Fear of Public Speaking	17/07/2020 to 18/07/2020	St. Joseph's college of Engineering
526	Computational Chemistry on Biofuel Development	16/07/2020	St. Joseph's college of Engineering
527	Shaping Young Mind	17/07/2020 to 18/07/2020	St. Joseph's college of Engineering
528	Carbon Nanostructure and it's Application	20/07/2020 to 21/07/2020	St. Joseph's college of Engineering
529	Special Concretes	21/07/2020	St. Joseph's college of Engineering
530	Engineering a Passionate Journey Towards Success	22/07/2020	Mohamed Sathak AJ College of Engg
531	Eloquence	23/07/2020 to 24/07/2020	St. Joseph's college of Engineering
532	Science and Mechanical Engineering Applications of Superhydrophobic Surfaces.	23/07/2020	Meenakshi Sundararajan Engg College.
533	The Truth about 5G and basics of Sensors	23/07/2020 to 24/07/2020	St. Joseph's college of Engineering
534	Nanotech Applications	24/07/2020 to 25/07/2020	St. Joseph's college of Engineering
535	Space 2.0	25/07/2020	St. Joseph's college of Engineering
536	Development of Bio- Preservation and	25/07/2020	St. Joseph's college of Engineering

		Manufacturing Methodologies of Clinical Application		
537		Web Architecture	27/07/2020	St. Joseph's college of Engineering
538	Kishore Dk	Shaping Young Mind	17/07/2020 to 18/07/2020	St. Joseph's college of Engineering
539		Ethical Hacking and Cyber Security in association with Hackers and Developers Community	05/07/2020	St. Joseph's college of Engineering
540	HISHAMUDHEEN THAJUDEEN	Android App Development, Cyber Security and Machine Learning in association with Hackers and Developers Community	11/07/2020	St. Joseph's college of Engineering
541		Getting Ready For Industry 4.0	15/07/2020	St. Joseph's college of Engineering
542		Material developments for diesel particulate filter	1/7/2020	St. Joseph's college of Engineering
543		Diesel Engine Emission Control Technology	2/7/2020	St. Joseph's college of Engineering
544	Joseph Navis	From Fluid Mechanics to Geophysical Fluid Dynamics	10/7/2020	St. Joseph's college of Engineering
545	Robinston. A	Renewable sources of engineering	11/7/2020	Mohamed Sathak AJ College of Engg
546		Getting ready for industry 4.0	15/07/2020 to 17/07/2020	St. Joseph's college of Engineering
547		Turbo Charged IC engine & Market Expectations	27/07/2020	St. Joseph's college of Engineering
548		Getting Ready for Industry 4.0	15/07/2020 to 17/07/2020	St. Joseph's college of Engineering
549	Thamilselvam Mowlley	Renewable Sources of Energy	11/07/2020	Mohamed Sathak AJ College of Engg
550		Engineering a Passionate Journey Towards Success	22/07/2020	Mohamed Sathak AJ College of Engg
551		Mobile application development	2/7/2020	What after college (WAC), Chennai
552	Mani Nithik A V	Electric vehicles technology	3/7/2020	Easwari engineering college, Chennai
553		Jobs and career in cyber security	04/07/2020	What after college (WAC), Chennai

554		Desirable skills for future	04/07/2020	Easwari engineering college,
554		Opportunities for mechanical engineers in public sector	04/07/2020	St. Joseph's college of Engineering
556		Ethical hacking and cyber security	5/7/2020	St. Joseph's college of Engineering
557		Innovation and Entrepreneurship	7/7/2020	What after college (WAC), Chennai
558		Recent Advances in Material Science	08/07/2020 to 10/07/2020	St. Joseph's college of Engineering
559		Jobs in 2020	9/7/2020	What after college (WAC), Chennai
560		Fluid Mechanics to geophysical fluid dynamics	10/07/2020	St. Joseph's college of Engineering
561		Renewable Sources of Energy	11/7/2020	Mohamed Sathak AJ College of Engg
562		New Career Era of Natural Intelligence & Artificial Intelligence	11/7/2020	St. Joseph's college of Engineering
563		Shaping Young Minds	17/07/2020 to 18/07/2020	St. Joseph's college of Engineering
564		Engineering a Passionate Journey towards Success	22/07/2020	Mohamed Sathak AJ College of Engg
565		Science and Mechanical Engineering Application of Super hydrophobic Surface	23/07/2020	Meenakshi Sundararajan Engg College.
566		Industrial Automation	27/07/2020	St. Joseph's college of Engineering
567		Web Architecture	27/07/2020	St. Joseph's college of Engineering
568		fluid mechanics to geophysical fluid dynamics:pathway towards a career in mechanical engineering	10/7/2020	St. Joseph's college of Engineering
569	R. Mathiazhagan	getting ready for industry 4.0	15/07/2020 to 17/07/2020	St. Joseph's college of Engineering
570		Computational chemistry on biofuel development	16/07/2020	St. Joseph's college of Engineering
571		getting smart on overcoming the fear of public speaking and electric vehicle	15/07/2020 to 18/07/2020	St. Joseph's college of Engineering

572		an introduction to technology resource funding opportunities and entrepreneurship program at c camp	22/07/2020	SRM Institute of science and technology.
573		science and mechanical engineering application of super hydrophobic surfaces	23/07/2020	Meenakshi Sundararajan Engg College.
574		web architecture	27/07/2020	St. Joseph's college of Engineering
575		Mobile application development	2/7/2020	What after college (WAC), IIIT Allahabad
576		Electric vehicles technology	3/7/2020	Easwari engineering college, Chennai
577		Unlock your potential	4/7/2020	Francis XFrancis Xavier engineering college, Thirunelaveli
578		Innovation and Entrepreneurship	7/7/2020	What after college (WAC), IIIT Allahabad
579		Recent advance in Material science	10/7/2020	St. Joseph's Institute of Technology
580		Renewable sources of energy	11/7/2020	Mohamed Sathak AJ College of Engg
581	Manojkumar. V	New Career Era of Natural Intelligence & Artificial Intelligence	11/07/2020	St. Joseph's college of Engineering
582		an introduction to technology resource funding opportunities and entrepreneurship program at c camp	22/07/2020	SRM Institute of science and technology.
583		Science and Mechanical Engineering Applications of Superhydrophobic Surfaces.	23/07/2020	Meenakshi Sundararajan Engg College.
584		Robotics process automation	25/07/2020	kumaraguru college of technology, Coimbatore
585		industrial automation	27/07/2020	St. Joseph's Institute of Technology
586	V.a	Developing Robotics Using Matlab	1/07/2020 to 3/07/2020	St. Joseph's Institute of Technology
587	Kesava moorthy v	Creative with passion leads to leadership	06/07/20	St. Joseph's Institute of Technology

588		Post covid-19 challenges on health care field for budding Engineers	07/07/20	PSNA college of Engineering and Technology
589		Basics of Embedded Systems - Personal development	9/07/2020 to 10/07/2020	St. Joseph's college of Engineering
590		Renewable sources of Energy	11/7/2020	Mohamed Sathak AJ College of Engg
591		An Introduction to Technology Resources, Funding Opportunities and Entrepreneurship Programs at C-Camp	22/07/2020	SRM Institute of Science and Technology, Ramapuram
592	Jeevathith R	Science and Mechanical Engineering- Application of Superhydrophobic Surfaces	23/07/2020	Meenakshi Sundararajan Engg College,Chennai
593		Web Architecture	27/07/2020	St. Joseph's college of Engineering
594		Industrial Automation	27/07/2020	St. Joseph's Institute of Technology
595		Help your students improve their writing skills with Write & Improve	1/7/2020 to 2/7/2020	Cambridge University
596		Getting Ready for Industry 4.0	15/07/2020 to 17/07/2020	St. Joseph's college of Engineering
597	Niranjan Kulasekara Pandian	Engineering a Passionate Journey Towards Success	22/07/2020	Mohamed Sathak AJ College of Engg
598		Science and mechanical engineering application of hydrophobic surfaces	23/07/2020	Meenakshi Sundararajan Engg College,Chennai
599		Web Architecture	27/07/2020	St. Joseph's college of Engineering
600		Cracking UPSC and importance of civil service	14/07/2020	St. Joseph's college of Engineering
601		complex structures on products of spheres	15/07/2020	Kings College of Engineering
602	S.Joshuva Franklin	Research methodology- qualitative perspective	15/07/2020	Vellore Institute of Technology
603		Computational chemistry on Biofuel development	16/07/2020	St. Joseph's college of Engineering
604		Digital Tools to Improve Writing Skills	20/07/2020	Sri Malolan College of Arts and Science
605		Spectroscopic Techniques-II	8/7/2020	American College,Madurai

II-						1					
	606			Analytical Techniques	9/7/2020	American College,Madurai					
	607			Creative digital testing material	11/7/2020	TNEU, Chennai					
	608		Navin Sales Michael	Dating Geo Archeological Material Using Luminesce	17/7/2020	APC Mahalakshmi College for women,Thoothukudi					
	609		J	Edu Tech Tool for Learning	22/07/2020	Thiyagararaja College of preceptors, Madurai					
	610			Turbo Charges IC Engine & Market Expectations	27/07/2020	St. Joseph's college of Engineering					
	611		Karmuhilan.P	Indian foreign services	11/7/2020	St. Joseph's college of Engineering					
	612		Labib Mohammed Irshaad	Getting Ready for Industry 4.0	15/07/2020 to 17/07/2020	St. Joseph's college of Engineering					
	613		M.Thomas Desmond	Webinar on education 4.0 and online resource development	17.7.2020	St. Joseph's college of engineering					
	614			BEC english master class	20.7.2020	cambridge university					
	615			national webinar space 2.0	25.7.2020	St Josephs college of emngineering					
	616			getting smart	24.07.2020	St Josephs college of engineering					
	617			getting smart	23.07.2020	St josephs college of engineering					
	618								Eloquence	23.07.2020	St josephs college of engineering
	619					R.sri roopa	webinar on education 4.0 and online resource development	17.07.2020	St josephs college of engineering		
	620	CCE C	КЗПТООРА	how to get into FAANG companies	17.07.2020	coding ninjas					
	621	CSE - C		into the world of react	11.07.2020	st josephs college of engineering					
	622			introduction to competitive programming	03.07.2020	prep bytes tech					
	623			open source and digital transformation	04.07.2020	Eahwari engineering college					
	624			cracking data science interviews	29.07.2020	coding ninjas					
	625			webinar on strive seek and soar	28.7.2020	St.Joseph's institute of technology					
	626			BIS standards	24.7.2020	St.Joseph's institute of technology					
	627		Vidhyalakshmi	Raga Shakthi	17.7.2020	St.Joseph's college of engineering					
	628			drone development and de- droning techniques	18.7.2020	St.Joseph's institute of technology					

629		Advanced characterisationµstructural al analysis	29.7.2020	St.Joseph's institute of technology
630		ethical hacking and cybersecurity	4.7.2020	St.Joseph's college of engineering
631		cracking upsc and importance of civil services	14.7.2020	St.Joseph's college of engineering
632		webinar on mental health	17.7.2020	St.Joseph's college of engineering
633		education 4.0 and online open resourse	18.7.2020	St.Joseph's college of engineering
634		webinar on Indian foreign services	11.7.2020	St.Joseph's college of
635		webinar on personal branding	13.7.2020	St.Joseph's college of engineering
636		ELOQUENCE	24.7.2020	St.Joseph's college of engineering
637		satellite positioning	11.7.2020	Easwari engineering college
638		motivational webinar	6.7.2020	St.Joseph's college of engineering
639		Android app development	9.7.2020	St.Joseph's college of engineering
640		cybersecurity	10.7.2020	St.Joseph's college of engineering
641		Machine learning	11.7.2020	St.Joseph's college of engineering
642		overcoming the fear of public speaking	18.7.2020	St.Joseph's college of engineering
643		CCBD-2020	16.7.2029	St.Joseph's college of engineering
644		webinar on react and react native	12.7.2020	St.Joseph's college of engineering
645		Indian foreign services placement webinar	11.07.2020	St. Joseph's College of engineering
646		Ethical Hacking and cyber security	4.07.2020	St. Joseph's College of engineering
647		Introduction to satellite positioning	11.7.2020	Easwari Engineering College
648	Sylviya	Overcoming fear of public speaking	18.07.2020	St. Joseph's College of engineering
649		Cyber security	04.07.2020	WAC
650		UPSC	14.07.2020	St. Joseph's College of engineering
651		Strive, seek and soar	28.07.2020	St. Joseph's Institute of Tecnology

		<u> </u>	<u> </u>	1
652		Shaping young minds	18.07.2020	St. Joseph's College of engineering
653		React and React naive	12.07.2020	St. Joseph's College of engineering
654		Raga sakthi	17.07.2020	St. Joseph's College of engineering
655		Personal branding	13.07.2020	St. Joseph's Institute of Tecnology
656		Mental health	17.07.2020	St. Joseph's College of engineering
657		Eloquence	24.07.2020	St. Joseph's College of engineering
658		Education 4.0	18.07.2020	St. Joseph's College of engineering
659		Motivational webinar	06.07.2020	St. Joseph's College of engineering
660		Computational Chemistry on Biofuel Development	16.07.2020	St. Joseph's College of engineering
661		BIS Standards	24.07.2020	St. Joseph's Institute of Tecnology
662		Advance Characteristics and micro structural analysis	29.07.2020	St. Joseph's Institute of Tecnology
663		Ethical hacking and cybersecurity	4.7.2020	St.Joseph's college of engineering
664		Motivational webinar	06.07.2020	St. Joseph's College of engineering
665		Android app development	9.7.2020	St.Joseph's college of engineering
666		cybersecurity	10.7.2020	St.Joseph's college of engineering
667		Machine learning	11.7.2020	St.Joseph's college of engineering
668	Sanjana V	Indian foreign services placement webinar	11.07.2020	St. Joseph's College of engineering
669		satellite positioning	11.7.2020	Easwari engineering college
670		React and React naive	12.07.2020	St. Joseph's College of engineering
671		Personal branding	13.07.2020	St. Joseph's Institute of Tecnology
672		cracking upsc and importance of civil services	14.7.2020	St.Joseph's college of engineering
673		Computational Chemistry on Biofuel Development	16.07.2020	St. Joseph's College of engineering

674		Raga sakthi	17.07.2020	St. Joseph's College of engineering
675		webinar on mental health	17.7.2020	St.Joseph's college of engineering
676		Overcoming fear of public speaking	18.07.2020	St. Joseph's College of engineering
677		Drone development and de- droning techniques	18.7.2020	St.Joseph's institute of technology
678		BIS Standards	24.07.2020	St. Joseph's Institute of Tecnology
679		webinar on strive seek and soar	28.7.2020	St.Joseph's institute of technology
680		webinar on strive seek and soar	28.7.2020	St.Joseph's institute of technology
681		BIS standards	24.7.2020	St.Joseph's institute of technology
682		Raga Shakthi	17.7.2020	St.Joseph's college of engineering
683		drone development and de- droning techniques	18.7.2020	St.Joseph's institute of technology
684		Advanced characterisationµstructur al analysis	29.7.2020	St.Joseph's institute of technology
685		ethical hacking and cybersecurity	4.7.2020	St.Joseph's college of engineering
686		cracking upsc and importance of civil services	14.7.2020	St.Joseph's college of engineering
687		webinar on mental health	17.7.2020	St.Joseph's college of engineering
688	Sowmya M	education 4.0 and online open resourse	18.7.2020	St.Joseph's college of engineering
689		webinar on Indian foreign services	11.7.2020	St.Joseph's college of
690		webinar on personal branding	13.7.2020	St.Joseph's college of engineering
691		ELOQUENCE	24.7.2020	St.Joseph's college of engineering
692		satellite positioning	11.7.2020	Easwari engineering college
693		motivational webinar	6.7.2020	St.Joseph's college of engineering
694		Android app development	9.7.2020	St.Joseph's college of engineering
695		cybersecurity	10.7.2020	St.Joseph's college of engineering
696		Machine learning	11.7.2020	St.Joseph's college of engineering
697		overcoming the fear of public speaking	18.7.2020	St.Joseph's college of engineering

	600		CCBD-2020	16.7.2029	St.Joseph's college of engineering
-	698		webinar on react and react native	12.7.2020	St.Joseph's college of engineering
	700		Digital transformation	1.7.2020	St. Joseph's college of engineering
	701		AI as a tool for covid 19	2.7.2020	St. Joseph's college of engineering
	702		Renewable sources of energy	11.7.2020	Muhammad sathak AJ college of engineering
	703	Shireen.H	Passionate journey for success	22.7.2020	Muhammad sathak AJ college of engineering
	704	Sim centar	Technological innovation and academia industry	23.7.2020	Muhammad sathak AJ college of engineering
	705		Indian foreign services	11.7.2020	St.Joseph's college of engineering
	706		Getting ready for industry 4.0	15.7.2020	St.Joseph's college of engineering
	707		Shaping your minds	17.7.2020	St.Joseph's college of engineering
	708		Ethical hacking and cyber security	4.7.2020	St.Joseph's College of Engineering
	709		Webinar on design principles	11.7.2020	St.Joseph's Institute of Technology
	710		Indian foreign services	11.7.2020	St.Joseph's College of Engineering
	711		Cracking upsc and importance of civil service	14.7.2020	St.Joseph's College of Engineering
	712		Overcoming the fear of public speaking	15.7.2020	St.Joseph's College of Engineering
	713		Education 4.0 and online open resources	18.7.2020	St.Joseph's College of Engineering
	714	Sneka A	Webinar on electric vehicle	18.7.2020	St.Joseph's College of Engineering
	715		Passionate journey towards success	22.7.2020	Mohamed Sathak AJ College of Engineering
	716		The truth about 5G	23.7.2020	St.Joseph's College of Engineering
	717		Python for data science	23.7.2020	Misrimal Navajee Munoth Jain Engineering College
	718		ELOQUENCE	24.7.2020	St.Joseph's College of Engineering
	719		Webinar on space 2.0	25.7.2020	St.Joseph's College of Engineering
	720		Nanotech applications	25.7.2020	St.Joseph's College of Engineering
	721		Web architecture	27.7.2020	St.Joseph's College of Engineering

722			Ethical hacking and cyber security	4.7.2020	St.Joseph's College of Engineering
723			Webinar on design principles	11.7.2020	St.Joseph's Institute of Technology
724			Indian foreign services	11.7.2020	St.Joseph's College of Engineering
725			Cracking upsc and importance of civil service	14.7.2020	St.Joseph's College of Engineering
726			Overcoming the fear of public speaking	15.7.2020	St.Joseph's College of Engineering
727			Education 4.0 and online open resources	18.7.2020	St.Joseph's College of Engineering
728		Sasikala V	Webinar on electric vehicle	18.7.2020	St.Joseph's College of Engineering
729			Passionate journey towards success	22.7.2020	Mohamed Sathak AJ College of Engineering
730			The truth about 5G	23.7.2020	St.Joseph's College of Engineering
731			Python for data science	23.7.2020	Misrimal Navajee Munoth Jain Engineering College
732			ELOQUENCE	24.7.2020	St.Joseph's College of Engineering
733			Webinar on space 2.0	25.7.2020	St.Joseph's College of Engineering
734			Nanotech applications	25.7.2020	St.Joseph's College of Engineering
735			Web architecture	27.7.2020	St.Joseph's College of Engineering
736			World of react and react native	11.7.2020	St. Joseph's college of engineering
737		Vi an ava ai V	Gps and beyond	11.7.2020	Easwari college of engineering
738		Vignaraaj K	Personal branding	13.7.2020	St. Joseph's college of engineering
739			Importance of civil service	14.7.2020	St. Joseph's college of engineering
740			webinar on strive seek and soar	28.7.2020	St.Joseph's institute of technology
741			BIS standards	24.7.2020	St.Joseph's institute of technology
742			Raga Shakthi	17.7.2020	St.Joseph's college of engineering
743		C.K	drone development and de- droning techniques	18.7.2020	St.Joseph's institute of technology
744			Advanced characterisationµstructur al analysis	29.7.2020	St.Joseph's institute of technology
745			ethical hacking and cybersecurity	4.7.2020	St.Joseph's college of engineering

	746		cracking upsc and importance of civil services	14.7.2020	St.Joseph's college of engineering
	747		webinar on mental health	17.7.2020	St.Joseph's college of engineering
	748		education 4.0 and online open resourse	18.7.2020	St.Joseph's college of engineering
	749		webinar on Indian foreign services	11.7.2020	St.Joseph's college of
	750		webinar on personal branding	13.7.2020	St.Joseph's college of engineering
	751		ELOQUENCE	24.7.2020	St.Joseph's college of engineering
	752		satellite positioning	11.7.2020	Easwari engineering college
	753		motivational webinar	6.7.2020	St.Joseph's college of engineering
	754		Android app development	9.7.2020	St.Joseph's college of engineering
	755		cybersecurity	10.7.2020	St.Joseph's college of engineering
	756		Machine learning	11.7.2020	St.Joseph's college of engineering
	757		overcoming the fear of public speaking	18.7.2020	St.Joseph's college of engineering
	758		CCBD-2020	16.7.2029	St.Joseph's college of engineering
	759		webinar on react and react native	12.7.2020	St.Joseph's college of engineering
	760		Ethical hacking and cyber security	04.07.2020	St Joseph's college of engineering
	761		Motivational webinar	06.07.2020	St Joseph's college of engineering
	762		Webinar on design principles	11.07.2020	St Joseph's Institute of Technology
	763		Indian foreign services	11.07.2020	St Joseph's college of engineering
	764 765 766 767 768		Into the world of react and react natives	11.07.2020	St Joseph's college of engineering
		Cracking upsc and importance of civil service	14.07.2020	St Joseph's college of engineering	
		Overcoming the fear of public speaking	15.07.2020	St Joseph's college of engineering	
		Computational Chemistry on Biofuel Development	16.07.2020	St Joseph's college of engineering	
		Education 4.0 and online open resource	18.07.2020	St Joseph's college of engineering	
	769		Webinar on electric vehicle	18.07.2020	St Joseph's college of engineering

770			Passionate journey towards success	22.07.2020	Mohamed Sathak AJ College of engineering
771			The Truth about 5G	23.07.2020	St Joseph's college of engineering
772			Python for data science	23.07.2020	Misrimal Navajee Munoth Jain Engineering College
773			Webinar on carbon nanostructures and its application	21.07.2020	St Joseph's college of engineering
774			ELOQUENCE	24.07.2020	St Joseph's college of engineering
775			Webinar on space 2.0	25.07.2020	St Joseph's college of engineering
776			Nanotech application	25.07.2020	St Joseph's college of engineering
777			Web architecture	27.07.2020	St Joseph's college of engineering
778			webinar on art of research paper	01.07.2020	rathinam college of engineering
779			listening and development sector	01.07.2020	guru nanak college
780			trends in economic zoology	01.07.2020	st.joseph's college of engineering
781			digital transformation	01.07.2020	st.joseph's college of engineering
782			corrosion on light metals	02.07.2020	hindustan college
783			recent in computer science	02.07.2020	sreenivasa college of engineering
784			role of innovative teaching strategy	01.07.2020	saraswathi college
785			impact of corona	02.07.2020	d.b.j college
786		sethumadhavan p	arduino projects	02.07.2020	st.joseph's college of engineering
787			artificial intelligence	02.07.2020	st.joseph's college of engineering
788			recent trends in life	03.07.2020	gtn college of engineering
789			impact of covid-19 on agriculture	03.07.2020	bishop heber college
790			business application of data science	17.07.2020	janson institute of technology
791			getting smart	18.07.2020	st.joseph's college of engineering
792			FDP program	11.07.2020	rajiv gandhi college
793			probability and statistics using r	18.07.2020	sreenivasa college

			do aum antation in research		
794			documentation in research methodology	03.07.2020	srm institute of technology
795			atmospheric neutrino oscillation	07.07.2020	assumption college
796			emerging trends in commerce	02.07.2020	sas college
797			role of teachers	02.07.2020	nevjabhai college
798			gender and violence	02.07.2020	government arts college
799			creation of new world	28.07.2020	dewar college
800			webinar on improving writing and communication skill	01.07.2020	Cambridge assessment English
801			webinar on Indian foreign services	11.07.2020	st Joseph's college of engineering
802			Webinar on getting ready for industry 4.0	15.07.2020	st Joseph's college of engineering
803		C.VIJAY ADHIRA	Webinar on computational chemistry on biofuel development	16.07 .2020	st Joseph's college of engineering
804			webinar on fusion of Raga Shakti healing resilence	15 July -17july	st Joseph's college of engineering
805			webinar on education 4.0 and online open resources	17july- 18 july	st Joseph's college of engineering
806			webinar on drone development and de- droning technologies	18-07-2020	st Joseph's institute of technology
807			webinar on overcoming the fear of public speaking and electric vehicle	15 th july-18 july	st Joseph's college of engineering
808			webinar on shaping young minds	17-18 july	st Joseph's college of engineering
809			webinar on GPS and an introduction to satellite positioning system	11/7/2020	IETE Chennai centre
810			webinar on truth about 5G and basics of sensors	23-24 july	st Joseph's college of engineering
811			webinar on Indian space exploration	25-07-2020	st Joseph's college of engineering
812			webinar on carbon nanostructures and its applications	20-21 july	st Joseph's college of engineering
813			webinar on strive seek and soar	27-28 july	st Joseph's institute of technology

814		webinar on advanced characterisation and microstructural analysis	29-07-2020	st Joseph's institute of technology
815		cracking upsc and importance of civil services	14.7.2020	St.joseph college of Engineering
816		cybersecurity	10.7.2020	St.joseph college of Engineering
817		webinar on Indian foreign services	11.7.2020	St.joseph college of Engineering
818	SANTHOSH. R	getting smart	18.7.2020	St.joseph college of Engineering
819		Renewable sources of energy	11.7.2020	Mohamed Sathak AJ College of engineering
820		Passionate journey for success	22.7.2020	Mohamed Sathak AJ College of engineering
821		Technological innovation and academia industry	23.7.2020	Mohamed Sathak AJ College of engineering
822		cracking upsc and importance of civil services	14.7.2020	St.joseph college of Engineering
823	sreyan Kumar. s	cybersecurity	10.7.2020	St.joseph college of Engineering
824		webinar on Indian foreign services	11.7.2020	St.joseph college of Engineering
825		getting smart	18.7.2020	St.joseph college of Engineering
826		Renewable sources of energy	11.7.2020	Mohamed Sathak AJ College of engineering
827		Passionate journey for success	22.7.2020	Mohamed Sathak AJ College of engineering
828		Technological innovation and academia industry	23.7.2020	Mohamed Sathak AJ College of engineering
829	Tony.A.M	webinar on indian foreign services	11.7.2020	St.Joseph's college of Engineering
830	,	webinar on space 2.0	25.7.2020	St.Joseph's college of Engineering
831		Ethical Hacking And Cyber Security	02/07/2020	St.Joseph's College Of Engineering
832	R.Domnic Sam Cardoza	Indian Civil Services:Not A Career	04/07/2020	St.Joseph's Institute Of Technology
833	Cai uuza	Ultrafine Grained Materials and olOlda materials with Futuristic Properties	04/07/2020	Francis Xavier Engineering College

	834		Numerical Investigation of Flow and Heat Transfer using Nanofluids	04/07/2020	Francis Xavier Engineering College	
	835		Geographic Information System	03/07/2020	Francis Xavier Engineering College	
836			Future Approach To Aerospace Vehicle Design	06/07/2020	Francis Xavier Engineering College	
	837		Digital Transformation	01/07/2020	St. Joseph's college of engineering	
	838	Anirudh Govindan	Futuristic radiation based space technology	05/07/2020	St. Joseph's college of engineering	
	839	A.Christopher Jones	Industry 4.0	25/06/2020	Velammal Engineering College,Chennai	
	840	A.c.mistopher Jones	Electric Vehicles	08/07/2020	St.Joseph's Institute of Technology	
Awards/Prize won by						
students	-					
Industial Projects done by students	-					
Publications(only						
published) details	-					
Funded Projects	-					
Other activities	-					



Three Days Online Webinar on Life Style Management Amidst Covid-19 was successfully conducted in St. Joseph's College of Engineering on 08th July and 10th July 2020 by the Department of Mathematics. The program received an overwhelming response with 250 participants from various academic institutions in Tamil Nadu under GoToMeeting online platform.

On the first day, 08/072020, resource person **Dr. R. Ponnudurai, Emeritus Professor of Psychiatry A.C.S Medical College** started his discussion with **How to Mind During Epidemic**.

On the second day, 09/07/2020, resource person **Dr. Rajesh Kesavan, Managing Director from Hycare Super Speciality Hospital Chennal explained** briefly about **How to take care of the foot**.

On the third day 10/07/2020, resource person **Dr. S. Senthil Karunakaran**, **Avizham Siddha Hospital Chennai** discussed about the **Ways and Measures to Lead Our Life Healthily In General And During Covid-19**.

All three presenters shared their knowledge with participants using power point presentations, questionary sessions etc. They helped to make the subjects fully comprehendible and created interest among the participants.



A two days online **Webinar on Education 4.0 and online open resources** was successfully conducted in **St. Joseph's College of Engineering** on **17 and 18**th **July 2020** by the **Department of English**. The program received an overwhelming response with 164 participants from various academic institutions in Tamil Nadu under GoToMeeting online platform.

On the first day, 17/07/2020, resource person **Mr. Stephen Chinnasamy, CEO Strides Consulting Inc** started his discussion with Education 4. 0.

On the second day, 18/07/2020, resource person Dr. P. Malliga, Associate Professor & Head i/c, Centre for educational media and technology, National Institute of Technical Teachers Training and Research (NITTTR), Chennai explained briefly about online open resources.

All two presenters shared their knowledge with participants using power point presentations, questionary sessions etc. They helped to make the subjects fully comprehendible and created interest among the participants.



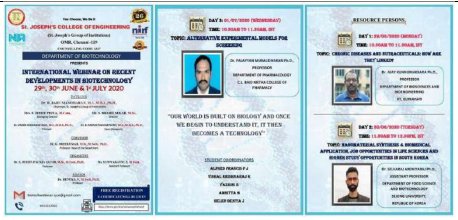
A one-day online **Webinar on உடலினை உறுதி செய்** was successfully conducted in **St. Joseph's College of Engineering** on 20th **July 2020** by the **Department of Mathematics**. The program received an overwhelming response with 200 participants from various academic institutions in Tamil Nadu under GoToMeeting online platform.

The resource person **Dr. G. Sivaraman, Managing Director, Arogya Health Care (P) Limited** explained briefly about view on current Covid-19 pandemic situation.

The Presenter shared their knowledge with participants using power point presentations, questionary sessions etc. It helped to make the subjects fully comprehendible and created interest among the participants.

DEPARTMENT OF BIOTECHNOLOGY

S.No.	Title of the Events and Photographs	Details of the Event
		International webinar on recent Developments in Biotechnology Convenor: Dr. G. Sreekumar, HOD Organizer: Dr. Justin Packia Jacob & Ms. S. Yuwvaranni
1.	FDP/WORKSHOP/CONFERENCE	The three days international webinar on recent development in biotechnology hosted by the Biotechnology Department was planned in the dates 29.6.2020, 30.6.2020 and 1.7.2020 with three proficient speakers on wide spectrum fields in Biotechnology belonging to various places such as Guwhati and Chennai in India and from Seoul in South Korea. The registration for webinar was open to students, research scholars, professors, researchers and faculties of many fields showing interest from various countries worldwide. Invitation for the webinar was sent through known sources though mail and by WhatsApp group circulations attached with the registration form, a week before the commencement of the event. In total 891 participants have registered in the event out of which 196 were faculty,
		scientists, R and D directors and research scholars from different countries like Dominican republic , Sultanate of Oman , Zambia, Ethiopia and Pakistan and 695 were students from countries like Nigeria, Australia and Zambia. There were many participants from various states in India too
		. The webinar links were shared to the registered



Brochcure copy of International Webinar

participants through their mail IDs and was also shared in respective WhatsApp groups that were created for this event. In order to face no difficulties in accommodating participants, the webinar was streamed on two platforms, Cisco WebEx meeting and YouTube live.

The 3 days event consisted of 3 plenary sessions with 1 speaker on each day. Each speaker was given 1 hour to present followed by questionnaire session, duration varying based on the number of questions from the participants. The webinar was structured to foster discussion between the participants and speaker around the respective core themes of speakers expertise in biotechnology.

Day 1 (29.6.2020) - The event started with the Tamil Thai vazhthu followed by the welcome address given by the event organizer Dr.Justin Packia Jacob.

The inaugural function was hoisted by the head of department and professor Dr.G.Sreekumar.

The resource person for day 1 was Dr. Ajaykumar.K.Kunnumakara , Professor, IIT Guwahati ,delivering a talk on chronic diseases and nutraceuticals: how they are linked?

At the end of the session the vote of thanks was delivered by event co-organizer, Assistant professor Ms. Yuwvaranni. S

Day 2 (30.6.2020) - The event started at 11:30 am with the Tamil Thai vazhthu followed by the welcome address by the event co-organizer, Assistant professor Ms. Yuwvaranni. S

The resource person for day 2 was Dr. Selvaraj Arokiyaraj, Assistant Professor in Department of

Food Science and Biotechnology ,Sejong University , Republic of Korea delivering a talk on Nanomaterial synthesis and Biomedical applications followed by higher studies opportunities in South Korea.

At the end of the session the vote of thanks was delivered by the event organizer Dr. Justin Packia Jacob.

Day 3 (1.7.2020) - The event started at 10:30 with the welcome speech delivered by the event organizer, Professor Dr. Justin Packia Jacob.

The resource person for day 3 event was Dr.Pallayan Muralidaran , Professor in Department of Pharmacology , C.L Baid Metha college of Pharmacy, India delivering a talk on Alternative experimental models for screening. The valedictory function was hoisted by the event

advisor, Dr. Renuka Vishwanathan, Professor, St. Joseph's college of Engineering, Chennai.

The three days event was equally organized and supported by the 3rd year student Organizers of Department of Biotechnology - Mr.Alfred Francis P.J, Ms. Amritta.B, Ms.Helen Benita.J, Mr.Vishal Krishnaraj.G and Ms.Yazhini.R.

After the event, the E-certificates for the participants and speakers were generated and was sent to them through their respective email address that were registered during the filling up of registration and feedback forms.

Bio -Talk Series Week – 1

Convenor: Dr. G. Sreekumar, HOD Organizer: Ms. S. Yuwvaranni

Bio-Talk series programme was hosted by



Brochcure copy of BioTalk Series Week 1

the Biotechnology Department was with week -1 programme with proficient speaker Dr.M.Narayani on wide spectrum fields in Bioprospecting of plants belonging NIT, Calicut

The registration for webinar was open to students, research scholars, professors, researchers and faculties of many fields showing interest from various countries worldwide. Invitation for the webinar was sent through known sources though mail and by WhatsApp group circulations attached with the registration form, a week before the commencement of the event.

In total 592 participants have registered in the event out of which 119were faculty, scientists, R and D directors and research scholars from different countries and 464 were students from countries like Nigeria, Australia There were many participants from various states in India too .

The webinar links were shared to the registered participants through their mail IDs and was also shared in respective WhatsApp groups that were created for this event. In order to face no difficulties in accommodating participants, the webinar was streamed on two platforms, Cisco WebEx meeting and YouTube live.

3.7.2020 - The event started with welcome address and the inaugural function was hoisted by the head of department and professor Dr.G.Sreekumar. The resource person for was Dr.M<Narayani , Professor,NIT, Calicut delivering a talk on Plant based value added Products with Q and A session at the end

The valedictory function was hoisted by the event organizer Ms. Yuwvranni. S, Assistant Professor,

St. Joseph's college of Engineering, Chennai. The event was equally organized and supported by the 3rd year student Organizers of Department of Biotechnology - Mr.Alfred Francis P.J, Ms. Amritta.B, Ms.Helen Benita.J, Mr.Vishal Krishnaraj.G and Ms.Yazhini.R.

After the event, the E-certificates for the participants and speakers were generated and was sent to them through their respective email address that were registered during the filling up of registration and feedback forms.

A webinar on "Bio Science -Research and Masters opportunities in U.K"

Convenor: Dr. G. Sreekumar, HOD Organizer: Dr. G. Baskar

The Department of Biotechnology, St. Joseph's College of Engineering has organized a webinar on "Bio Science - Research and Masters Opportunities in U.K" on 15.07.2020. This webinar was aimed to create awareness on higher studies and research opportunities in UK. Totally 120 Students were participated from various districts of Tamilnadu and other states of India. This webinar was



Brochcure copy of BioTalk Series Week2



organized in association with ScotsHunt UK Ltd & Scots Grad Consulting Pvt Ltd. India.

International E-Conference on Frontiers in Industrial Biotechnology

Convenor: Dr. G. Sreekumar, HOD

Coordinator: Dr. G. Baskar

Co- Coordinator: Ms. G. Kalavathy

The Department of Biotechnology, St. Joseph's College of



Engineering has organized AICTE sponsored International E-Conference on Frontiers in Industrial Biotechnology (ICFIBT 2020) during 27 - 29 JULY, 2020 in association with Biotech Research Society, India. There are 8 plenary lectures were given by eminent academicians, scientists from various countries namely Portugal, Italy, S. Korea, UK, India, Malaysia, Oman and Switzerland. There are 90 online oral presentation and 50 offline presentation in the form of recorded video or poster were presented by faculty members, scientist and research scholars from various states of India and various countries.

Bioconjugation of Therapeutic Enzyme Uricase for Gout Disease

Convenor: Dr. G. Sreekumar, HOD

Advisor: Dr. V. Renuka

Organizer: Ms. G. Kalavathy



Certificate Templates



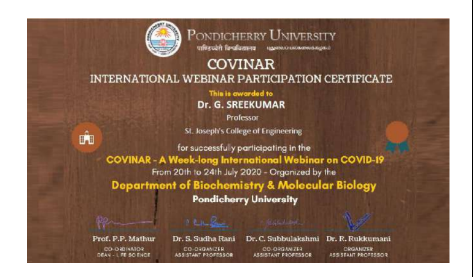
The Department of Biotechnology, St. Joseph's College of Engineering has organized a webinar on "Bioconjugation of Therapeutic Enzyme Uricase for Gout Disease" on 21.07.2020. This webinar was aimed to impart knowledge on the therapeutic usage of enzymes. Around 350 participants from various colleges and research institutes have actively participated.

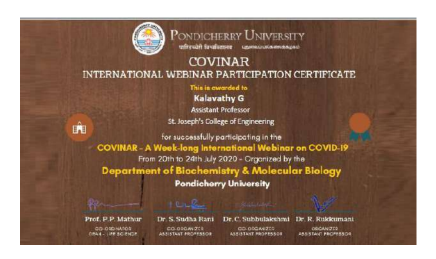
Brochure copy of Bio Talk Series – Week 3

2. PUBLICATIONS(ONLY PUBLISHED) DETAILS

R. Naveenkumar, G. Baskar, Optimization and technoeconomic analysis of biodiesel production from *Calophyllum inophyllum* oil using heterogeneous nanocatalyst, Bioresource Technology 315 (2020) 123852.

STAFF CONFERENCE PRESENTATION





STAFF CONFERENCE PRESENTATION

- **Dr.G. Sreekumar** has participated in the International Webinar on COVINAR-A week-long international webinar on COVID-19. Organized by the department of biochemistry and molecular biology, Pondicherry University.
- Ms. G. Kalavathy has participated in the International Webinar on COVINAR-A week-long international webinar on COVID-19. Organized by the department of biochemistry and molecular biology, Pondicherry University.
- **Dr. M. Chamundeeswari** has participated in an International Virtual Conference on "Advanced Materials for Energy and Environmental Application (ICAMEA 2020)" conducted during 26-27th June 2020 at International Relationship Centre, Bharathidasan University, Tiruchirappalli 620 024, Tamil Nadu, India.
- **Dr. M. Chamundeeswari**, has participated in webinar on "RECENT TRENDS IN WASTEWATER TREATMENT" organized by the Department of Chemical Engineering, Karpagam Academy of Higher Education, Coimbatore on 27.06.2020.
- **Dr. M. Chamundeeswari**, has Participated in International Webinar on "FTIR & HPLC INSTRUMENTATION" organized by PG & Research Department of Biochemistry, Rajah Serfoji Govt. College (A), Thanjavur, Tamilnadu, India, 27th June 2020.





Karpagam Academy of Higher Education •

(Deemed to be University)
(Established Under Section 3 of UGC Act, 1956)
Coimbatore – 641 021, India.



CERTIFICATE OF PARTICIPATION

This is to certify that Mr. / Ms. / Dr. M. CHAMUNDEESWARI of ST.JOSEPH'S COLLEGE OF ENGINEERING, OMR, CHENNAI has participated in webinar on "RECENT TRENDS IN WASTEWATER TREATMENT" organized by the Department of Chemical Engineering, Karpagam Academy of Higher Education, Coimbatore on 27.06.2020.







Dr. M. Chamundeeswari, has attended the International Webinar in the topic of "கதைவத் திறந்தால் கண்ணதாசன்" and"சங்க இலக்கியங்களில் காவல் மரபுகள்" Department of Tamil, Shree Chandraprabhu Jain College Minjur -601 203, on 29th June, 2020

Dr.M. Chamundeeswari, has participated in an International online Faculty Development Program on "Advancements on Applied Chemistry", organised by Department of science, St.Joseph's College of Engineering, OMR, Chennai, held on 6th - 8th July 2020.

Dr.M. Chamundeeswari, has participated in a Webinar on "Be Powerful", organised by Department of Biochemistry, Annai Veilankanni's Group of Institutions, Saidapet, Chennai, held on 7th July 2020

Dr.M. Chamundeeswari, has participated in a Webinar on "Protocol for Registering & Renewal of Certificate in Tamilnadu State Pharmacy Council", organised by Thanthai Roever College of Pharmacy, held on 7th July 2020

Dr.M. Chamundeeswari, has participated in "Bio – Talk Series Week: 1, Plant derived Value Added Products" organized by the Department of Biotechnology, St. Joseph's College of Engineering on 8th July 2020

Dr.M. Chamundeeswari, has participated in a Webinar on "Management Secrets - Time Management, Energy Management, Relation Management and Decision Management", organised by Department of Biochemistry, Annai Veilankanni's Group of Institutions, Saidapet, Chennai, held on 9th July 2020

Dr.M. Chamundeeswari, has participated in an International Webinar on "Artificial Intelligence- Pharmaceutical Applications, Current Challenges & Future Directions", organised by Department of Pharmaceutics in Association with HCOP Alumini Association(HAA), Hindu College of





Pharmacy, Saidapet, Chennai, held on 11th July 2020

Dr.M. Chamundeeswari, has actively participated in a Webinar on Renewable Sources of Energy, jointly organized by Department of Electrical and Electronics Engineering, Technology Centre for Renewable Energy, MSAJCE and We POWER Programme (Supported by World Bank Group on Energy and Extractives), Chennai on 11-07-2020

Dr.M. Chamundeeswari, has participated in a Virtual National Seminar on "Current Trends in Fish Biotechnological Research", organised by Department of Fisheries Post Graduate Studies, TNJFU, OMR, Chennai, held on 9th - 11th July 2020.

Dr.M. Chamundeeswari, has participated in a National Level Webinar on "Phytomedicine and Health" organized by PG & Research Department of Biochemistry, Rajah Serfoji Government College (Autonomous), Thanjavur ,Tamilnadu , India, on 13th July 2020.

Dr.M. Chamundeeswari, has participated in a National Webinar in the topic of "Management Thoughts in Kambaramayana, Department of Tamil, Shree Chandraprabhu Jain College Minjur -601 203, on 14th July, 2020.

Dr.M. Chamundeeswari, has participated in a online Virtual Seminar series on Waste Management Scenarios in the topic of "Algae: A promising Bioresources for Wider Applications, Centre for Waste Management and Centre of Excellence in Energy Research, Sathyabama Institute of Science and Technology,OMR, Chennai on 14th July, 2020.

Dr.M. Chamundeeswari, has participated in the ICT Academy Convergence 2020 (Annual Members Meeting) organized by ICT Academy held on 15th July 2020

Dr.M. Chamundeeswari, has participated in a National Webinar on "Computational Chemistry on Biofuel Development CCBD 2020", organised by Department of science, St.Joseph's College of Engineering, OMR, Chennai,





held on 16th July 2020

Dr.M. Chamundeeswari, has participated in the Webinar Session X-FRAGILE CHROMOSOME IN HUMAN" held on 18th July 2020, organized by Department of Zoology, Michael Job College Of Arts And Science For Women, Sulur, Coimbatore, 641103

Dr.M. Chamundeeswari, has participated in a National Webinar on "Carbon Nanostructures and its Applications", organised by Department of science, St.Joseph's College of Engineering, OMR, Chennai, held on 20th &21st July 2020

Dr.M. Chamundeeswari, has participated in a Webinar on "Scholarly Publication and Citation Metrics", organised by Library Department of Thavathiru Santhalinga Adigalar Arts Science Tamil College, Perur, 22nd July 2020

Dr.M. Chamundeeswari, has participated in an International Webinar on "Covinar- A week long webinar on COVID 19", organised by Department of Biochemistry and Molecular Biology, Pondicherry Universityi, held on 20-24th July 2020

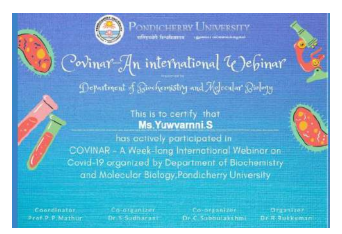
Dr.M. Chamundeeswari, has participated in Book series launch "Nutritional Neurosciences", organised by Springer Nature, held on 24th July 2020

Dr.M. Chamundeeswari, has participated in "Bio – Talk Series Week: 4, Life and death in-between cancer cells" organized by the Department of Biotechnology, St. Joseph's College of Engineering on 24th July 2020

Dr. Karthik C has participated in the webinar on How to Read Scientific Literature? And completed the online evaluation test organized by National Center for Cell Sciences, Pune.

Ms. Caroline D G has participated in the webinar on How to Read Scientific Literature? And completed the online





evaluation test organized by National Center for Cell Sciences, Pune.

Ms. Preethy K R has participated in the International webinar on Mushroom- Nature's Gift, organized by the department of microbilogy, K.R. College of Arts and Science, Kovilpatti on 24th July, 2020.

Ms. Yuwvaranni S has participated in the Covid 19: Understanding The Real Threat To Human, International Webinar 3.7.2020/1 day St.Teresa's College, Ernakulam

Ms. Yuwvaranni S has participated in the Frontiers In Nanotechnology And Application International Webinar 15.7.2020/ 1 day St.Xaviers College, Palayamkattai

Ms. Yuwvaranni S has participated in the Online teaching Tools Webninar 17.7.2020/ 1 day Leading India AI & Team

Ms. Yuwvaranni S has participated in the Environment, Water And Disaster Risk Reduction FDP Cum Training Workshop/ 5 Days 13-17 July/5 days National Institute of Management, New Delhi

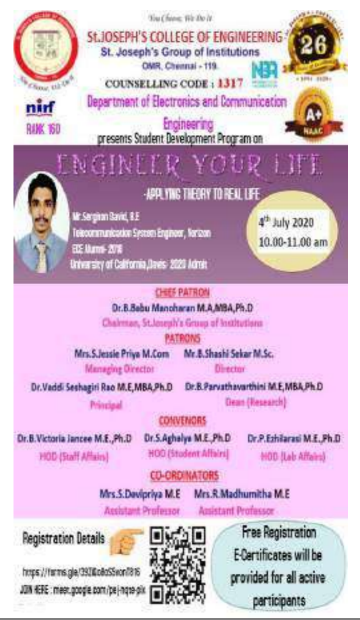
Ms. Yuwvaranni S has participated in the A Week-Long

	International Webinar On Covid-19 -Molecular Bio Techniques International Webinar 20-24 July/ 4 days Pondicherry University
	Ms. Yuwvaranni S has participated in the Bioconjugation of Therapeutic enzyme uricase for GOUT disease Bio-talk series July 21/1 day SJCE
	Ms. Yuwvaranni S has participated in the Lakshaya Disha – 2020 – Career Change Guidelines National Webinar 25.7.2020/ 1 day RL Institute of Management Studies, Madurai

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

1. Webinar on "The Art of getting hired" – TIPS & TRICKS	REPORT
Comusing Ms. ECE place a st engi dem stude on w share stude This colle	Webinar on The Art of Getting Hired – Tips and Tricks is organized by the Department of Electronics and immunication Engineering for the students on 03.07.2020 and Google Meet app for between 04:00 p.m. and 05:00 p.m. is. Pranishaa R Prakash , IIM Shillong (Class of 2020), it E. Alumni (Class of 2018) gave an overview of the cement preparations and skills needed to be developed by student in the placement front currently pursuing an integring degree or an MBA after engineering. She monstrated the procedures the various levels at which dents should prepare to get a job offer. She gave examples what kind of people are preferred and recruited. She also ared her own experiences and her contact details for the dents benefit. It is alumni webinar drew participants from various other leges besides and students from St. Joseph's Group of Stitutions . A total of 75 participants got benefitted out of its webinar.





Student Development Program on "Engineer your life-Applying theory to real life" was organized by the department of Electronics and Communication Engineering on 4.7.2020 using Google Meet app between 10.00 a.m and 11.00 a.m. Mr.Sergiton David, Telecommunication Engineer, Verizon gave a brief explanation on Engineering life. Altogether 120 participants got benefitted out of this webinar. Feedback collected from the participants signified the usefulness of the event and their interest in participating future events under our banner. E-Certificates were mailed to all 120 participants as an acknowledgement of their participation.

3. Five days Online Faculty Development Programme on "Evolving trends in Communication and Networking"



Five days Online Faculty Development Program was organized by the Department of Electronics and Communication from 06.07.2020 to 10.07.2020.

Day 1

Date:06/07/2020 10.30 AM-12.00 noon Time:

On our first session, Dr. G. Lakshmi Narayanan, Professor, Department of ECE, National Institute of Technology, Trichy delivered a webinar on VLSI Design for the realization of the physical layer. The Convener Dr. J. Martin Leo Manickam welcomed him and the participants from across the country. Mrs. S. Devipriya read his citation, followed by which the speaker shared voluminous information on VLSI design for the realization of the physical layer. He addressed the participants with all the information starting from the basics of modulation, transmitterand receiver blocks, scrambling and OFDM modules. The session was held in Google Meet and also streamed it on YouTube at https://youtu.be/pgSGkLKykxo. 254 faculty members, research scholars, professionals and students were benefitted. Towards the end of the session, the participants were made to submit a daily attendance form (Google Form). At the end of the session, Dr. S. Aghalya proposed the vote of thanks.

Date: 06/07/2020

Time: 5.30 PM-7.00 PM

On the same day, Dr. Latha Christie, Senior Scientist and Associate Director, Defense Research and Development Organization (DRDO), Ministry of Defense, Bangalore delivered a webinar on Electromagnetic Spectrum for Space and Warfare Applications. The Convener Dr. J. Martin Leo Manickam welcomed her and Mrs. K. Jasmine Mystica read her citation, followed by which the speaker shared voluminous information on Electromagnetic spectrum for space and warfare applications. She explained about various warfare applications of electromagnetic spectrum. She addressed the gathering with all the information starting from the basics of microwaves, RADAR and millimetre wave applications. The session was held in ZOOM and also

streamed it on YouTube at https://youtu.be/9uxWafcTvWE. 305 faculty members, research scholars, professionals and students were benefitted. Towards the end of the session, the participants were made to submit a daily attendance form (Google Form). At the end of the session, Mr. C. Ashok proposed the vote of thanks.

Day 2

Date: 07/07/2020

Time: 6.00 PM-7.30 PM

On Second day, Dr. V. Shanmuganeethi, Associate Professor, Department of CSE, National Institute of Technical Teachers Training and Research, Chennai delivered a webinar on Functionalities of Software Defined Networking. The Convener Dr. J. Martin Leo Manickam welcomed him and Mr.C. Ashok read his citation, followed by which the speaker shared voluminous information on Functionalities of Software Defined Networking. He addressed the gathering with all the information starting from the basics of SDN, its architecture, its applications, SDN control plane and SDN flow forwarding mechanisms. A real time voting system, Mentimeter was used in this presentation, so that we had a nice interactive session. The session was held in Google Meet YouTube and also streamed it on https://youtu.be/cSrOgJ3g2F4. 264 faculty members, research scholars, professionals and students were benefitted. Towards the end of the session, the participants were made to submit a daily attendance form (Google Form). At the end of the session, Mrs. S. Devipriya proposed the vote of thanks.

Day 3

Date: 08/07/2020

Time: 6.00 PM- 7.30 PM

On Third day, Mr. Aravindhan Chozhan, Senior Network Engineer, Craftworks Holdings and Breweries Inc., Broomfield Colorado, USA delivered a webinar on SD -WAN and Cloud Networking. After the Convener Dr. J. Martin Leo Manickam welcomed him, Mrs. S. Devipriya read his citation, followed by which the speaker shared voluminous information on SD WAN and Cloud networking. He addressed the gathering with all the information starting from the architecture to the security needs of

SD-WAN and Cloud. The participants also had a demo session shown by Mr. Aravindhan on Meraki Dashboard and Microsoft Azure. The session was held in Google Meet and streamed it on YouTube at https://youtu.be/C68xwNV9xjI. 288 faculty members, research scholars, professionals and students were benefitted. Towards the end of the session, the participants were made to submit a daily attendance form (Google Form). Towards the end, after Mr. Aravindhan answered the queries of the participants Mrs. Jasmine Mystica proposed the vote of thanks.

Day 4

Date: 09/07/2020

Time: 6.00 PM- 7.30 PM

On day 4, Dr. M. A. Bhagyaveni, Professor, Department of ECE, College of Engineering, Guindy, Anna University, Chennai, delivered a webinar on Trends in 5G communication. After the Convener welcomed her, Mrs. Jasmine Mystica read her citation, followed by which the speaker shared her knowledge acquired through her research experience on 5G Communication. She addressed the gathering with all the information starting from the proposed 5G architecture to the potential research areas in the domain. The participants had a very interactive session and our speaker addressed many doubts of our participants on the underlying technical aspects of a 5G network. The session was held in Google Meet and also streamed live on YouTube at https://youtu.be/EnskYOIO3xs. 268 faculty members, research scholars, professionals and students were benefitted. Like every day, towards the end of the session, the participants were made to submit a daily attendance form (Google Form). At the end of the session, Mr. Ashok thanked the speaker and the participants for the wonderful session by proposing the vote of thanks.

Day 5

Date: 10/07/2020

Time: 6.00 PM- 7.30 PM

Final day, Dr. R. Gunasundari, Professor, Department of ECE, Pondicherry Engineering college, Pondicherry, delivereda webinar on IoE and Wearables. Mrs. S Devipriya welcomed her; Mrs. K Jasmine Mystica read her citation, followed by which the

speaker shared a whole lot of information about various IoE based wearables available in the present day market. She also showed the projected increase in wearable market over the next few decades in order to motivate more researchers to enter this field of research. She concluded with the applications served by wearable technology and the listed the various problems faced in design which are the potential research areas. The participants had a very interactive session and our speaker addressed many of their doubts. The session was held in Google Meet and also streamed live on YouTube at https://youtu.be/ilMBoVgVpBo. 278 faculty members, research scholars, professionals and students were benefitted. Like every day, towards the end of the session, the participants were made to submit a Google Form. The form acquired the participants' holistic feedback on the entire 5 days of the FDP. At the end of the session, the Convener Dr. J. Martin Leo Manickam, thanked the Management, speaker, colleagues and the participants for the successful completion of the 5 days FDP by proposing the vote of thanks.

PROGRAM SUMMARY

Number of partcipants registered : 788

Number of participants attended : 415

Tamil nadu: 291 Otherstates: 124

Number of partcipants given e-certificates : 266 Number of Institutions participated : 166

Tamilnadu: 84
Other states: 81
Malawi: 1

Number of Government Institutions participated: 12

Number of Private Institutions participated : 154

Number of participants from St. Joseph's Group of Institutions : 9

4. A Webinar on "Trending perspectives of AI in Robotics"



The webinar was planned for the benefit of Students, faculty, research scholars and robotic aspirants.

Dr. Doreen Robin, Director, CIRF, is a seasoned speaker who holds the attention of her speakers and has conducted a lot of training sessions for engineering faculty and students, throughout India. The selection of the topic was to address the current research arenas of Artificial Intelligence (AI), as this is the vibrant technology that's creating vibes through the globe in a perspective of one of our **department's** core technology ie., Robotics. We suggested **to** her some topics that we wanted her to cover during the lecture. The topics covered during her lecture were:

- ✓ Introduction to AI, Machine and Deep Learning
- ✓ How Machine learning algorithm could be used in Robotics
- ✓ Optimization concepts involved in ML algorithms
- ✓ Robot Learning new emerging research field
- ✓ Gesture Recognition with demo
- ✓ Case studies: Real time applications
- ✓ Future directions

Our III year student Mr. Bastin Joemics created the poster for the webinar. Around 600 registration forms were received. The webinar started right on time with the screening of a video presentation about St. Joseph's College of Engg, Chennai – 119. The streaming of the webinar was done through U Tube Live. The link for the live streaming was: https://youtu.be/XehsRvJidp8. This was shared through mail & what's app to all registered participants. The Convener, Dr. B. Victoria Jancee welcomed the speaker and the participants and also presented the importance of the topic. Mr.C.Ashok, presented the profile of the resource person and handed the session to the speaker. The session was made interesting with videos of real time demonstrations and interactive queries which the participants enthusiastically addressed. The session concluded at 12.45 pm with a Q & A session. The vote of thanks was presented by Dr.A.Swarnalatha.

A sizable number of 614 feedback forms through the link: https://forms.gle/8vjPA7Jotv7wCP6w7 were submitted by the participants at the end of the session. The statistics of the feedback is presented below. The participants were from every part of India, right from Jammu & Kashmir to central India and all states of south India.

5. Report on Online Mock Interview with Alumni – A Placement support initiative



Online Mock interview had been conducted for our ECE BATCH 2017-2021 students from 04.07.2020 to 12.07.2020 using Google meet app from 11 am to 4 pm. Totally 139 students participated actively and got benefited. Our alumni interviewers from BATCH 2015 to BATCH 2019 conducted the interview and motivated our students

SAMPLE FEEDBACK ABOUT MOCK INTERVIEW

S. No	Reg. No	Name of the Candidate	Feedback Video	
1.	312317106174	SRILATHAA V	https://drive.google.com/file/d/1DgI0VELZMTeCw4siDQbQpBcbTJUO6H0I/view?usp=sharing	
2.	312317106163	SHARANYA SENTHIL	https://drive.google.com/file/d/17yfxwjPjQ6udljNOA0THQpx0v2AfPnqX/view=sharing	
3.	312317106178	SUDARSHANAN G S S	https://drive.google.com/file/d/1THgT8GhaYjumPysSHw9ebNvmU9xw2Osn/viewusp=sharing	
4.	312317106167	SHRUTHI S	https://drive.google.com/file/d/1paCh- dr_4IwUvbIJnIafeVUl0hV5J76h/view?usp=sharing	
5.	312317106129	PRIYA DHARSHINI I	https://drive.google.com/file/d/1Bw93qp_T m7- OjOz1KC0stYw6tgxsur Q/view?usp=shari	
6.	312317106120	PADMASHRI M B	https://drive.google.com/file/d/1Pu2nvy_j9h- tT2cypHCBU9mOp_1Qawsx/view?usp=sharing	
7.	312317106071	JANE CYNTHIA S	https://drive.google.com/file/d/1gOpLa1fLdYpeY1UJX6AtN1yJyKsyOhSK/view?usp=sharing	
8.	312317106030	B BALAJI	https://drive.google.com/file/d/1UXi8P7qyLBJaHfYmetboGqKp24EEZJqZ/view?us p=sharing	
9.	312317106057	GOVARSHINI R B	https://drive.google.com/file/d/1- DCKaQtscCKKBtAnrDANXvR17cAgmIjT/view?usp=shari ng	

6. An Online Challenge for Young Minds	REPORT
----------------------------------------	--------



7. Industry Boot Camp - Technology Demystified...Webinar Series – Week 3

for 11th,12th and An Online event organized exclusively Diploma students by the department of ECE in association with OSA student chapter under the topic "An Online Challenge for young minds" .Students were asked to find solutions for the current pandemic situation Covid-19 through Electronics in terms of Video presentation, PPT and model demonstration through Google Meet. The topics includes, Fake news detection in social media, Sanitization and Sterilization, Protective Equipment, Crowd management assistive systems. First the students were asked to submit their abstract of their innovation through google form by 7/06/2020 and based on their abstract they will be shortlisted for final round for their demonstration through Google Meet app. Based on the request made by the participants, the abstract submission date was extended till 30th June. About 10 abstracts were received for various given challenges and all 10 submissions were shortlisted for final round. On 11th July by 6.00PM the final round was conducted through Google Meet and best three students work has been identified and E-Certificate for first three places has been awarded



Industry Boot Camp – Technology demystified: A Technical webinar series – week 3 was organized by the Department of Electronics and Communication Engineering for faculties and students on **15,16&17 July 2020** using Google Meet app between 16.00 and 17.00 Hrs IST on 15th & 16th and between 10:30 and 11:30 Hrs IST on 17th.

Mr. Satyam Jakkula, Client Success Manager, IBM India Software Lab, Bangalore gave an overview on Blockchain & its applications. Mrs. Mamtha Venkatesh, AI Architect, IBM India Software Lab, Bangalore demonstrated AI and its applications. Mr. Krishna Kanth Naik, Team lead, IBM India Software Lab, Bangalore elaborated on Agile Mindset. This webinar drew participants from various nations including US, UK and Malaysia besides faculties and students from St. Joseph's Group of Institutions. Altogether 200 participants got benefitted out of this webinar. Feedback collected from the participants signified the usefulness of the event and their interest in participating future events under our banner. E-Certificates were mailed to all the 200 participants as an acknowledgement of their participation.

8. International Webinar on Quantum Computing



An International webinar for Engineering Students, Faculty members, Researchers and Industrial Experts on the topic "Quantum Electronics" was organized by the department of ECE in association with OSA student chapter on 18.07.2020 using Google meet app between 9.00 AM and 11.00 AM. The webinar was presented by Dr. Claire Allison McLellan, OSA 2020, Eary carrier Ambassador, Stanford University, California, USA. Totally 240 members participated from St. Joseph's group and various other Engineering colleges all over the globe and got benefited. This webinar provided an opportunity understanding the concept of Quantum Physics linking with the concept of Quantum Electronics and Quantum Computing. The webinar started with an Ice break up session, where the speaker interacted with the participants and shared her views in current research topics. From the feedback submitted by the participants it is observed that this webinar was very much useful and informative for all and in future many such webinars may be organized for understanding the current research areas. E-Certificate was issued to all the 240 participants as an acknowledgement of their participation.

8. Two day Workshop on "Intellectual Property Rights (IPR): Focused on Engineering Applications



The Two day Workshop on Intellectual Property Rights(IPR): Focused on Engineering Applications was successfully conducted by the department of Electronics and Communication Engineering for faculty, research scholars, industry personnel and students from 21st July 2020 to 22nd July 2020. The event was conducted through google meet and live streaming was done in YouTube.

We had National Participants from Tamilnadu, Telangana, Karnataka, Odisha, West Bengal, Andhra Pradesh, Gujarat, Maharashtra, Haryana, Punjab, Kerala, Uttar Pradesh, Uttarkhand and International Participant from Srilanka.

The workshop session contemplates the basic understanding of Intellectual Property Rights (IPR), scope on Engineering Applications, Patentability Criteria-Filing Procedures, Patentable and Non-patentable inventions with examples. Our event drew attention of the faculties from other domains and the industry personnel.pon

On the First day, **Dr. Kuldeep Singh Nagla, Associate Professor, Faculty of IPR Cell, NIT, Jalandhar** presented the topic, "Intellectual Property Rights: an Overview" from 10.00 am to 11.30am. Many queries from the participants proves the session found to be exceedingly interactive and thought provoking.

On the Second day, Mr. C Naveen Andrew, Deputy Controller of Patents and Designs/ Group Leader(E-Group) presented the topic, "Patenting Systems in India" from 10.00am to 11.00am. There were lot of interpretations on his presentation which facilitated the participants more discernible about patent filing and examining procedures.

Total number of Participants attended	: 204
Number of Faculty	
Assistant Professor	:88
Associate Professor	:31
Professor	:33
Number of Research Scholars	:10
Number of Industry Personnel	:9
Number of Students	:32
Number of Participants outside Tamilnadu	:47
Number of Participants outside India	:2

On concluding the session, the feedback obtained from the participants found to be invigorating. All the participants

	acquired the knowledge about the importance and necessity of claiming the Intellectual Property Rights for their innovative engineering products that may be used for daily applications.
9. On-line Short Term Course on "VLSI Physical Design using Cadence Innovus Tool"	REPORT
	A Short term course on "VLSI Physical
	Design using Cadence Innovus Tool' was conducted between $20^{th} - 24^{th}$ July 2020. This was conducted through YouTube Live from 4.30pm to 6 pm every day. Cadence Innovus is the industry standard for VLSI back end design. The invite for this program was designed by our final year student Mr. Finny Verrapana. This was shared through mail and whatsapp. The registration link shared with the participants was https://forms.gle/Hr892LEiR7v5xb5s8 .
	The response was seen in the form of 854 registrations from faculty, research scholars, students and VLSI aspirants from all over India. In order to facilitate the accommodation of the huge number of participants it was decided to live stream the sessions through YouTube.
	It was indeed a happy occasion to have our alumni Mr. Samuel Jigme Harrison as the resource person for the course. Mr. Samuel Jigme Harrison has over 10 yrs of experience in VLSI physical design and is currently working as Senior Digital IC Design Engineer in ST Microelectronics, Singapore. We are thankful to him for having agreed to share his industrial experience willingly through this course. The agenda was the various steps involved in the physical design of a chip
	The course started on 20 th July on time with the screening of our college promotional video followed by the welcome address presented by our HoD Dr. B. Victoria Jancee. The overview of the program was detailed by Dr. A. Swarnalatha, Professor, Dept of ECE. The speaker was introduced to the participants by Ms. E. Malarvizhi, Asst. Prof, Dept of ECE. After which the session was handed over to Mr. Samuel. Mr. Samuel started with introducing about what it



really is being, a design engineer and the various roles that he has in the company, creating an interest with the aspirants about the job profile. Then he detailed about his firm and started the course on a positive and enthusiastic note. He continued till 6.10 pm with two short breaks wherein 2 small quiz sheets were shared and collected through Google forms. At the end of the session a Q & A session was handled and a feedback form with 10 technical questions from the session was shared. 550 response Google forms were returned on the first day.

The successive sessions also started sharply with more than 150 viewers already present by sharp 4.30pm. A brief introduction to the sessions was delivered by, the convener Dr. A. Swarnalatha and then Mr. Samuel Jigme took over and delivered the course. Every day 2 short quiz forms and a final feedback form with 10 technical questions were shared to the participants and their responses were collected back. Enthusiastic participants gave a very positive response each day which propelled the organizing team to move forward with reinforced energy. On an average around 370 participants from all over India were regularly attending the 5 day STC.

On 24th after the final session due to repeated requests from the participants various VLSI courses and institutes offering VLSI design across the globe were presented to them. During this time, the VLSI resources and the research capabilities present in St. Joseph's also was showcased to the participants. Queries on each day were handled and personally responded. The participants were informed that to get the course completion certificate a cumulative score of 50% in the quiz responses was required and only those with 80% attendance would be given a participation certificate. The final day message was shared by Dr A. Swarnalatha and the feedback from the participants was immensely motivating. Thus by God's grace and the providence given by our college management, the STC ended on a very positive note.

Eventually after consolidating the scores and attendance of all the participants 249 course completion certificates and 104 participation certificates were distributed to the participants by mail. The certificates were designed by our third year

student Ms. R. B Govarshini.. Few sample certificates and the overall feedback received from the participants is presented here. We are thankful to our college management for their guidance, support and inspiration.

A sizable number of 357 feedback forms through the link: https://forms.gle/q9K3APXxxu28S6zBA, were submitted by the participants at the end of the final session. The statistics of the feedback is presented below. The participants were from every part of India.

10.Webinar on INTERNET OF THINGS – EVOLUTION & CHALLENGES

St. JOSEPH'S COLLEGE OF ENGINEERING
St. Joseph's Group of Institutions
OMR, Chennai-600119.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
(Accredited by NBA Since 2003)
Organizes

A WEBINAR ON INTERNET OF THINGS – EVOLUTION &CHALLENGES

29th July 2020

5.00 pm -6.00 pm



https://forms.gle/ p1pZPGX6od9dwVY49 Resource Person:

Dr. P. MANIMARAN
Senior Assistant Professor,
School of Electronics Engg,

Vellore Institute of Technology,

Vellore, India

CHIEF PATRON

DR. B. BABU MANOHARAN, M.A., M.B.A., Ph.D Chairman, St. Joseph's Group of Institutions.

PATRONS

Mrs. S. Jessie Priya, M.Com Managing Director

Dr. Vaddi Seshagiri Rao, M.E., M.B.A., Ph.D Principal

Mr. B. Shashi Sekar, M.Sc

Director

Dr. B. Parvathavarthini, M.E., M.B.A., Ph.D Dean (Research)

CONVENORS

Dr. B. Victoria Jancee, M.E., Ph.D

HOD-Staff Affairs

Dr. S. Aghalya, M.E., Ph.D

HOD-Student Affairs

Dr. P. Ezhilarasi, M.E., Ph.D HOD-Lab Affairs

COORDINATORS

Mr. R.Parthasarathy, M.E., (Ph.D)

Assistant Professor (9025862033)
ORGANISERS

Mrs. P. Thenmozhi, M.E., Assistant Professor (9445257037) Mr. R. Prabhu, M.E., (Ph.D)
Assistant Professor (9701726258)

Mr. G.D Vignesh M.E., Assistant Professor (9445795179)

*E-certificates will be given to all active participants * Registration is free Targeted Audience: Faculty, Research Scholars & Students

REPORT

Webinar on "INTERNET OF THINGS—EVOLUTION &CHALLENGES" vorganized by the department of Electronics and Communication Engineering on 29-09-2020 using Google Meet app between 5.00 p.m a 06.00 p.m.

Dr . P. MANIMARAN(Senior Assistant Professor, School of Electronics Engg, Vellore Institute of Technology, Vellore, India) gave a brief explanation on EVOLUTION &CHALLENGES in Internet of Things. Altogether 137 participants from Andhra Pradesh, Maharashtra, Uttar Pradesh, Madhya Pradesh, Odisha and Tamilnadu got benefitted out of this webinar. Feedback collected from the participants signified the usefulness of the event and their interest in participating future events

11. Faculty Development Program:

The following staff members have attended the faculty development program held during the month of July 2020 at National/International Level

S. No.	Name of the Staff	FDP Program	Level	Event Date
1.	Dr. B. Victoria Jancee	Evolving Trends in Communication & Networking	National	06-07-2020 to 10-07- 2020
1.	Dr. P. Latha	Evolving Trends in Communication & Networking	National	06-07-2020 to 10-07- 2020
2.	Dr. A. Swarnalatha	STTP on RECENT TRENDS IN ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING -I	National	13-07-2020 to 18-07- 2020
2.		Exploring the Nuances of Deep Learning for Research Applications	National	13-7-20 to 17-7-2020
3.	Dr. R.Avudaiammal	VLSI Physical design using Cadence Innovus Tool	National	20-7-20 to 24-7-20
4.	Mr. C. Ashok	Evolving Trends in Communication & Networking	National	06-07-2020 to 10-07- 2020
5.	Dr. I .Johnsi Stella	Evolving Trends in Communication and Networking	National	6-7-20 to 10-7-20
6.	Dr. D. Lakshmi	Recent Trends in Biomedical Application	National	13.7.2020 to 17.07.2020
7.	Ms. S. Devipriya	International FDP on Exploring the nuances of Deep Learning for Research Application- A Deeper Experience	National	13-7-20 to 17-7-20
		Evolving Trends in Communication and Networking	National	6-7-20 to 10-7-20
8.	Mrs. K.JASMINE MYSTICA	Evolving Trends in Communication and Networking	National	6-7-20 to 10-7-20

12. Workshop/Certificate Course/ Conference:

The following staff members have attended the Workshop/Certificate Course/Conference held during the month of July 2020 at National/International Level

S. No.	Name of the Staff	Title of the Event	Level	Duration	Category
1		Two Days Workshop on Intellectual Property Rights(IPR):			
1	Dr. I .Johnsi Stella	Focused on Engineering Applications	National	Workshop	21-7-20 & 22-7-20
		Two day Workshop on Aligning yourself to the publishing			23-7-2020 to 24-
		process	National	Workshop	07-2020
			Elsevier		
2.	Dr. D. Lakshmi		Researcher	Certificate	
		Course on How to prepare your manuscript	Academy	Course	28.07.2020
			Elsevier	Certificate	
		Course on How to peer review a review article	Researcher	Course	29.07.2020

		Academy		
		Elsevier Researcher	Certificate Course	
	Course on How reviewers become editors	Academy		30.07.2020

13. Webinars:

The following staff members have attended the Webinar held during the month of July 2020 at National/International Level

S. No.	Name of the Staff	FDP Program	Level	Event Date
1	Dr. P. Latha	Trending Perspectives of AI in ROBOTICS	National	09-07-2020
	Dr.A. Swarnalatha	"Introduction to eLearning Content Creation"	National	15-07-2020
2.	DI.A. Swamarama	Essentials for setting up an AI/DL Lab	National	17-07-2020
		Online teaching tips and tools	National	17-07-2020
3.	Dr. D. Lakshmi	Webinar on Essentials for setting up an AI/DL Lab	National	17-07-2020
4.	Mr. C. Ashok	ROBOTICS OPERATING SYSTEMS	National	17-07-2020
		Webinar on GPS and Beyond: An introduction to Satellite Positioning system	National	11.07.2020 11.07.2020 to
		Be. You.ti ful - An IEEE 3 Day Feminar series	National	13.07.2020 to
5.		Webinar on Machine Learning and Exploratory Data Analytics	National	16.07.2020
<i>J</i> .		Robotic Process Automation - An Industrial Perspective	National	25.07.2020
		International Workshop on Vehicular Ad Hoc Networks and Security	National	29.07.2020
	B Victoria Jancee	Webinar on Enhance Learning & Teaching Skill using Digital Tools	National	31.07.2020

14. Publications:

The following staff members have published the research papers during the month of July 2020 in Journals/ Conferences at National/International Level

S. No.	Name of the Author	Paper Title	Journal/Conference	Publication Details
1	R.Avudaiammal, P.Elaveni, Nancy.P.S, Pavithra.S	Indices based Landuse classification using SVM	Journal	Journal of Critical Review, Vol 7,issue 19, pp 165-171. ISSN 2394- 5125.
2	P. Thilagavathi, J. Martin Leo Manickam	ERTC:an Enhanced RSSI based Tree Climbing Mechanism for well-planned path Localization in WSN using virtual force of the Mobile Anchor Node	Journal	Journal of Ambience Intelligence and Humanized Computing July,2020 https://doi.org/10.1007/ s12652-020-02286-3