



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

SiruseriIT Park, Egattur, Chennai - 603 103

ACADEMIC YEAR – 2020-2021

METRIC	DESCRIPTION			
6.3.3	Average number of professional development /administrative training programs organized by the institution for teaching and non-teaching staff during the last five			
S. No	Academic year	Total no of program organised for teaching staff	Total no of program organised for non-teaching staff	Total no of program organised
1	2020-2021	11	01	12

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF I
34, Rajiv Gandhi Road (OMR), Siruseri,
Chennai-603 103.



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

SiruseriIT Park, Egattur, Chennai - 603 103

ACADEMIC YEAR – 2020-2021

S.No	Dates (from-to) (DD-MM-YYYY)	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for non-teaching staff	No. of participants
1	05.06.2020	-	One day Online Training Program on Introduction to Google Meet	14
2	25.06.2020 to 27.06.2020	FDP on Robotics and Automation	-	9
3	18.12.2020 to 20.12.2020	FDP on Concrete Technology	-	8
4	21-12-2020 to 23.12.2020	FDP on Computer Architecture	-	40
5	28.12.2020 to 30.12.2020	FDP on Kinematics of Machinery	-	7
6	29.12.2020 to 31.12.2020	FDP on Electro Magnetic Fields	-	16
7	05.01.2021	NAAC Awareness Training	-	76
8	07.04.2021 to 08.04.2021	ISO Awareness Training	-	82
9	15.04.2021 to 16.04.2021	ISO Internal Auditor Training	-	83
10	07.06.2021 to 12.06.2021	FDP on Applicable Mathematics and Programming in Science and Technology	-	5
11	10.06.2021 to 12.06.2021	FDP on Growth, Characterisation of NLO Materials and Spectroscopic Studies	-	7
12	23-6-2021 to 28-06-2021	One-week FDP on Artificial Intelligence and Neural Networks	-	8

PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri IT Park
Chennai-603 103.



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

Siruseri IT Park, Egattur, Chennai - 603 103

REPORT ON EVENTS

Department:	DEPARTMENT OF MECHANICAL ENGINEERING	
Type of Event:	Training Program	
Event Title:	One day Online Training Program on Introduction to Google Meet	
Date & Time:	05.06.2020 & 04:00 to 05:30 pm	
Venue/Mode (Platform):	Online Google Meet	
Conveners:	Dr.R.Senthil Kumar, HOD/Mechanical	
Details of Participants:	18 Participants registered and all the registered non-teaching faculties joined the program	
Profile of Resource Person:	Name of the speaker	Mr.G.Ramesh
	Organization	Mohamed Sathak AJ College of Engineering
	Designation	Associate Professor
	Contact Number	9443010256
	E-mail ID	Mech.ramesh@msajce-edu.in
Write-up on Event	Department of Mechanical Engineering jointly organizes the One day Online Training Program on Introduction to Google Meet through google meet platform on 05.06.2020 & 04:00 to 05:30 pm for all the non-teaching faculties those who are registered for the session. In this session Mr.G.Ramesh, Associate Professor, Department of Mechanical Engineering has explained in detail about the benefits and usage of google meet and has given hands on training to all the participants.	
Photographs		
	One day Online Training Program on Introduction to Google Meet Poster	Speaker – Mr.G Ramesh

PRINCIPAL
 MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
 Chennai-603 103.

**Feedback from
the participants**

- ✓ This Training program was great and most effective
- ✓ This session is very important and informative session.
- ✓ It was well organized and conducted thanks to Department of Mechanical Engineering,
MOHAMED SATHAK AJ COLLEGE OF ENGINEERING
- ✓ Mr.G.Ramesh Presentation was Most Effective
- ✓ Thankyou Sir
- ✓ Very Nice session
- ✓ Well did

PreparedBy:

Signature:



Name: Mr.Mohamed Irfan AA

Designation: Assistant Professor

Date: 07.06.20

Reviewed/Forwarded by:



Name: Dr.R.Senthilkumar

Designation: Prof & HoD/Mech

Date: 07.06.20



Principal



PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, Thiruvallur District
Chennai-603 103.

2020-21 EEE



MOHAMED SATHAK A J COLLEGE OF ENGINEERING

34, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Chennai - 603103



Department of Electrical and Electronics Engineering presents



3 Days Online FDP



on Robotics & Automation



Mr. J. Balaji Parthasarathy
Specialist - Sales
ABB India Limited, Chennai
25th June 11AM to 12 PM



Mr. Durga Prasad
Asst. Manager
Robot System Engineering
FANUC India Pvt Ltd, Bangalore
26th June 4PM to 5 PM



Dr. S. Krishnakumar
Senior Technical Officer,
Ministry of Defence, DRDO
27th June 11AM to 12 PM

Date: 25.6.2020 to 27.6.2020

For FDP Registration

<https://forms.gle/dk215wY4Yn7nJx6FB>

Registration fee : INR 100/-

Payment Mode : Pay

Pay to +91-9884969156

Convenor : Dr I.Manju, Head/EEE

Co-Ordinators : Mr C.Venkatesh, AP/EEE

: Mr P.Darwin, AP/CSE

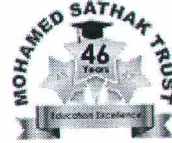
Details Call: +91 - 8978090678

+91-9940004500 / 044 - 27470024 msajce.office@gmail.com www.msajce-edu.in

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



MOHAMED SATHAK
A. J. COLLEGE OF ENGINEERING
SIRUSERI IT PARK, OMR, CHENNAI 603 103



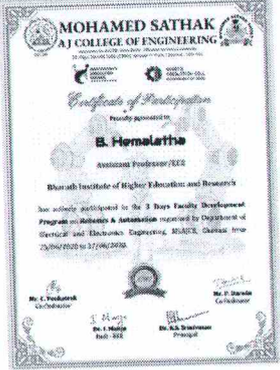
REPORT ON EVENTS

Department:	Electrical and Electronics Engineering - MSAJCE			
Type of Event:	Faculty Development Program			
Event Title:	Robotics & Automation			
Date & Time:	25.06.20 (11 am - 12 pm), 26.06.20 (4.00 pm - 5 pm) & 27.06.20 (11.00 am - 12.00 pm)			
Venue / Mode (Platform):	Online mode (Google meet)			
Organizer:	MSAJCE - Electrical and Electronics Engineering			
Coordinator(s):	Mr.C.Venkatesh, AP/EEE, MrP.Darwin, AP/CSE, Dr.I.Manju, HoD/EEE			
Details of Participants:	External participants from various institution like Academicians, Researchers, Industry and faculty members of MSAJCE			
Profile of the Chief Guest(s)		DAY-1 (25.06.2020)	DAY-2 (26.06.2020)	DAY-3 (27.06.2020)
	Name of the Guest Speaker	Mr.J.Balaji Parthasarathy	Mr.Durga Prasad	Dr.S.Krishnakumar
	Organization	ABB India Limited, Chennai	FANUC India Pvt Ltd, Bangalore	DRDO
	Designation	Specialist-Sales	Asst. Manager	Senior Technical Officer
Write-up on Event	<p>The FDP started with 50 participants from different domain on 25.06.2020 at 11.00 am with welcome address and introduction of chief guest by Mrs. Radhika S, AP/EEE (MSAJCE).</p> <p>The first day 25.06.2020 (Thursday) session was handled by the guest speaker Mr.J.Balaji Parthasarathy, Specialist-Sales, ABB India Limited, Chennai. The speaker elaborated in detail about different types of robotics in ABB. In the discussion time with the participants, he answered all the questions patiently up to the participant's satisfaction.</p> <p>The second day 26.06.2020 (Friday) session was handled by the guest speaker Mr.Durga Prasad, Asst. Manager, FANUC India Pvt Ltd, Bangalore. He explained in detail about the basic design and types of FANUC robots. During the discussion session, he meticulously elaborated in detail for the participants questions.</p> <p>The third day 27.06.2020 (Saturday) session was handled by the guest speaker Dr.S.Krishnakumar, Senior Technical Officer, DRDO, Ministry of Defence, India. He explained in detail about the various robots used in defence with video clippings. During the discussion session, he elaborated in detail for the participants questions.</p> <p>Mrs. P. Nisha, AP/EEE (MSAJCE) proposed the vote of thanks to the chief guest, participants and organizers.</p>			

Handwritten signature in blue ink.

PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
36, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

Handwritten signature in blue ink.

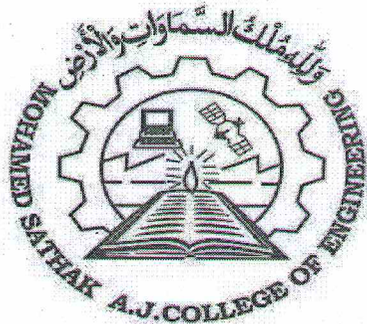
<p>Photographs</p>		
	<p>25.06.2020 : Day 3 Presentation by Mr. J. Balaji Parthasarathy, Specialist-Sales, ABB India Limited, Chennai</p>	<p>27.06.2020 : Day 3 Presentation by Dr. S. Krishnakumar, Senior Technical Officer, DRDO</p>
<p>Feedback from the participants</p>		
	<p>Poster</p>	<p>Certificate</p>
	<p>Manikandan Ganesan: It was good to get more information in the field of industrial robots</p>	<p>S.Thirumalesh: Excellent by Event organizing peoples</p>
	<p>V.K.Nandhini: Today's topic on collaborative robots is very interesting</p>	<p>R.Karthikeyan: Nice and informative session</p>
<p>Saranya C: I learned lot's of information regarding Robotics n automation</p>	<p>Manikandan Ganesan: It was more informative and innovative session</p>	
<p>Ramesh Babu Sheela: Conduct this type of classes frequently sir</p>	<p>S.Periyasamy: It is a wonderful event and the resource persons are from famous organizations so that it makes the event fruitful to everyone</p>	


PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (OMR), Siruseri, Chennai-603 103.

Faculty Development Programme on Concrete Technology

18th to 20th, December, 2020

Conducted by Civil Engineering Department



MOHAMED SATHAK AJ COLLEGE OF
ENGINEERING

Inside Siruseri SIPCOT IT Park, Chennai-603103

ABOUT MOHAMED SATHAK AJ COLLEGE OF ENGINEERING

The Mohamed Sathak A.J. College of Engineering (MSAJCE) was established on 5th July 2001 under the aegis of Mohamed Sathak Trust has 35 years of excellence presence in education sector offering Technical, Arts and Science, Medical and Management Education. The Msajce was established with an objective of imparting quality education, developing ethical values and personality traits thereby molding the budding engineers into dynamic and deployable engineers. The College was approved by AICTE New Delhi, affiliated to Anna University Chennai and Government of TamilNadu. MSAJCE Strives to continuously upgrade its facilities to provide quality technical education to meet the industrial and societal needs, by providing skill based training with the state of art facilities.

The college campus, sprawling over 70 acres of greenery located inside the SIPCOT IT Park, Siruseri is surrounded by multinational IT companies such as TCS, Infosys, Intellect, Aspire, Steria, Polaris, etc. MSAJCE has good infrastructure facilities such as spacious classrooms, drawing halls, laboratories, seminar halls, computer facilities with internet and wifi connectivity, library, workshops, auditorium and playground. The college is well

Connected by Road, Rail and Air from various parts of the country. A team of well qualified and experienced faculty supports the teaching and learning process. The college provides equal importance for academic, co-curricular and extracurricular activities. MSAJCE provides all kinds of training for the professional and overall transformation of the students.

ELIGIBILITY AND SELECTION

Students of Fourth year and Faculties of Civil and Agriculture Department are eligible to participate in the programme.

The total number of participants is restricted to 40 and selection will be based on first come first served basis.

Course Content:

Day 1	Behaviour of Concrete
Day 2	Mix Design
Day 3	Special Concrete

Faculty Development Programme

On

Concrete Technology

18th-20th Dec 2020

REGISTRATION FORM

Name :
Designation :
Department :
Organization :

Phone :
Email :

DECLARATION

I _____ agree to
abide by the rules and regulations governing the training
programme. If selected, I shall attend the programme for
the entire duration. The information provided herewith is

Signature of the Applicant

Registration

The course fee for the External Participants to the FDP is **Rs.300/-** which has to be paid at the time of registration.

Important Dates

Last date of Submission of Application form: 14-12-2020

Intimation of Selection by E-Mail : 15-12-2020

Platform

MSAJCE Campus

Important points to note -

All participants are required to bring earphones, as they will have to listen to video tutorials. Without earphones, the workshop will not at all be effective. But if they wish, participants can bring their own laptops.

Organizing Committee-

CHIEF PATRON:

Alhaj S.M.Yousuf Sahib

Chairman

Janaba .S.M.H.Sharmila

Secretary, Mohamed Sathak Trust

PATRON:

Dr.K.S.Srinivasan, Principal

CONVENOR:

Mr. Shanmuharajan M B, HOD/Civil

CO-ORDINATORS:

MS. S. Hemavathi AP/Civil

Web: www.msajce-edu.in

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



MOHAMED SATHAK A J COLLEGE OF ENGINEERING
 Sponsored by Mohamed Sathak Trust
 (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
 Siruseri IT Park, Egattur, Chennai 603 103

REPORT ON EVENTS

Department:	CIVIL ENGINEERING	
Type of Event:	Faculty Development Program	
Event Title:	Concrete Technology	
Date & Time:	18.12.2020 to 20.12.2020 – 10.30 A.M. to 12.00 P.M. (FN) & 2.00 P.M. to 3.30 P.M. (AN)	
Venue / Mode (Platform):	Online mode (Google meet)	
Organizer:	MSAJCE - CIVIL	
Coordinator(s):	Ms. S. Hemavathi – AP/Civil & Mr. R.B.Rakesh– AP/Civil	
Details of Participants:	External participants from various institution like Academicians, Researchers, Industry & Students and faculty members of MSAJCE	
Profile of the Chief Guest	DAY-1 (18.12.2020)	
	Name of the Guest Speaker	Mr. M. Ilayaraja., M.E.,
	Organization	Mohamed Sathak Engineering College, Kilakarai
	Designation	Assistant professor
	Contact Number	6382259491
	E-mail ID	ilayaraja3116@gmail.com
Profile of the Chief Guest	DAY-2 (19.12.2020)	
	Name of the Guest Speaker	Dr. GOPIKUMAR. S.
	Organization	SCAD College of Engineering and Technology, Tirunelveli
	Designation	Associate Professor
	Contact Number	+91 9940054409
	E-mail ID	drgopikumarsrf@gmail.com
Profile of the Chief Guest	DAY-3 (20.12.2020)	
	Name of the Guest Speaker	Mr.B.Rizha Ur Rahman
	Organization	Mohamed Sathak A.J College of Engineering, Chennai
	Designation	Assistant professor
	Contact Number	9790836981
	E-mail ID	civil.rizha@msajce-edu.in
Write-up on Event	<p>The FDP started with 90 participants from different domain on 18.12.2020 at 10.30 am with welcome address and the introduction of chief guest was given by Mr. M. B. Shanmuharajan, HOD - Civil (MSAJCE).</p> <p>First session was handled by the guest speaker Mr. M. Ilayaraja., M.E, Assistant Professor, Mohamed Sathak Engineering College, Kilakarai. The speaker has explained in detail about the CONSTITUENT MATERIALS and Different types of Cement , Chemical composition and Properties, Hydration of cement, Tests on cement, IS Specifications, Aggregates, Classification, Mechanical properties and tests as per BIS, Grading requirements, Water, Quality of water for use in concrete.. The speaker has cleared the doubt of the participants at the end of the session.</p> <p>Second & Third session was handled by the guest speaker Dr. GOPIKUMAR. S., M.E.,</p>	



MOHAMED SATHAK A J COLLEGE OF ENGINEERING

Sponsored by Mohamed Sathak Trust
 (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
 Siruseri IT Park, Egattur, Chennai 603 103

	<p>Ph.D., Associate Professor, SCAD College of Engineering and Technology, Tirunelveli. The speaker has explained in detail about the CHEMICAL AND MINERAL ADMIXTURES and Accelerators, Retarders, Plasticizers, Super plasticizers, Water proofers, Mineral Admixtures like Fly Ash, Silica Fume, Ground Granulated Blast Furnace Slag and Metakaoline, Effects on concrete properties, SPECIAL CONCRETES & Light weight concretes, foam concrete, self-compacting concrete, vacuum concrete, High strength concrete, Fibre reinforced concrete, Ferrocement, Ready mix concrete, SIFCON, Shotcrete, Polymer concrete, High performance concrete, Geopolymer Concrete. The speaker has cleared the doubt of the participants at the end of the session. Fourth & Fifth session was handled by the guest speaker Mr. B. Rizha Ur Rahman., M.E., Assistant professor, Mohamed Sathak A.J College of Engineering, Chennai.</p> <p>The speaker has explained in detail about the PROPORTIONING OF CONCRETE MIX and Principles of Mix Proportioning, Properties of concrete related to Mix Design, Physical properties of materials required for Mix Design, Design Mix and Nominal Mix, BIS Method of Mix Design, Mix Design Examples; FRESH AND HARDENED PROPERTIES OF CONCRETE and Workability, Tests for workability of concrete, Segregation and Bleeding, Determination of strength Properties of Hardened concrete, Compressive strength, split tensile strength, Flexural strength, Stress, strain curve for concrete, Modulus of elasticity, durability of concrete, water absorption, permeability, corrosion test, acid resistance.. The speaker has cleared the doubt of the participants at the end of the session. Ms. S. Hemavathi –AP/Civil has proposed the vote of thanks to the chief guest.</p>
<p>Photographs</p>	 <p>(Dr Gopikumar S, Scad College of Engineering and Technology, Tirunelveli)</p>
<p>Feedback from the participants</p>	<p>SABYASACHI SUR: good</p> <p>Selvaram P: Good</p> <p>Ashokkumar: Excellent season</p> <p>KalaivaniKumarasamy: Nice</p> <p>Veerapathran Maruthasalam: Keep it up</p>

Prepared By :

Signature:

Name: Ms. S. Hemavathi

Reviewed / Forwarded by:

Mr. M. B. Shanmuharajan

PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (Opp. Anna University),
 Chennai



MOHAMED SATHAK A J COLLEGE OF ENGINEERING
 Sponsored by Mohamed Sathak Trust
 (Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
 Siruseri IT Park, Egattur, Chennai 603 103

Designation: Assistant Professor

Head of the Department

Date: 21.12.2020

21.12.2020

Department of Civil Engineering
FDP on
Concrete Technology

MOHAMED SATHAK A J COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Chennai - 603103
AND
MOHAMED SATHAK ENGINEERING COLLEGE
 Sathak Nagar, ECR, Kilakarai, Ramanathapuram District - 623 806

JOINTLY ORGANIZE

THREE DAYS ONLINE FDP

CONCRETE TECHNOLOGY
 18-12-20 to 20-12-20

Resource Persons:
Mr. M. Ilayaraja
 Assistant Professor - MSEC

Mr. B. Rizha Ur Rahman
 Assistant Professor - MSAJCE

Dr. GopiKumar
 Associate Professor
 SCAD College of Engineering & Technology

Convenors:
 Dr. D. ALAGIA MEENAL
 Professor - MSEC
 Dr. MOHAMED ADIL HAQUE
 Professor - MSAJCE
 Mr. M. B. SHANMUHARAJAN
 HOD/CIVIL - MSAJCE

Co-ordinators:
 Ms. S. HEMAVATHI
 Assistant Professor - MSAJCE
 Mr. M. IYARAJA
 Assistant Professor - MSEC

Any Queries Contact
 9697751075 / 6382259491

Registration link
<https://tinyurl.com/CT-FDP2020>
 E-Certificates will be issued for all active participants

+91-9940004500 / 044 - 27470024 msajce.office@gmail.com www.msajce-edu.in

(Brochure)

jax-yqhs-wyp (2020-12-20 at 21:05 GMT-8) Open with

PROPORTIONING OF CONCRETE MIX

B. Rizha Ur Rahman
 Assistant Professor
 Department of Civil Engineering
 Mohamed Sathak A J College of Engineering

3:37 / 1:49:15

(Presentation Mr Rizha Ur Rahman)



MOHAMED SATHAK A J COLLEGE OF ENGINEERING

34, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Chennai - 603103

AND

MOHAMED SATHAK ENGINEERING COLLEGE

Sathak Nagar, ECR, Kilikani, Ramanathapuram District - 623 806



JOINTLY ORGANIZE



Department of IT

COMPUTER ARCHITECTURE

21.12.2020 TO 23.12.2020
10.00 AM TO 11.30 AM



3 DAYS
LIVE FDP

Ms. C. Joyalakshmi

Assistant Professor
Mohamed Sathak Engineering College



Mr. Mohammed Iweise S. A

Assistant Professor
Mohamed Sathak Engineering College



Dr. Ben Sanitha

Professor / I
Troyer Engineering College



Registration link

<https://tinyurl.com/yTj38883>

E-Certificates will be issued for all active participants

Co-sponsors

Ms. D. Wesley

Associate Professor / IIT - WBANG

Dr. R. Karthikeyan

Professor and Head, CSE - MACE

Coordinators

Ms. T. Ananya

Assistant Professor / IT - WBANG

Mr. M. Mohamed Sathak

Assistant Professor / IT - WBANG

+91-9940004500 / 044 - 27470024

msajce.office@gmail.com

www.msajce-edu.in

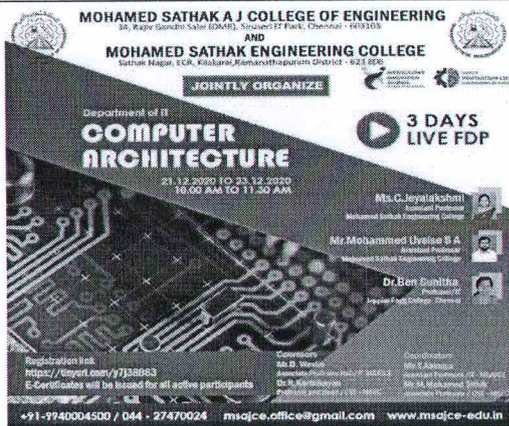
PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

REPORT ON EVENTS

Department:	IT - MSAJCE			
Type of Event:	FDP			
Event Title:	Computer Architecture			
Date & Time:	21.12.2020 to 23.12.2020			
Venue / Mode (Platform):	Online Mode (Google Meet) – https://tinyurl.com/y7j38883			
Organizer	Mr. D. Weslin, HoD, IT Dr. R. Karthickeyan, Prof, CSE			
Coordinator's	Ms. T. Abinaya, Asst.Prof, IT Mr. M. Mohamed, Asst.Prof, CSE			
Details of Participants:	Around Internal and External Participants			
Profile of the Chief Guest's:	Name of the Guest Speaker	Mrs. C. Jeya Lakshmi	Mr. Mohamed Uveise S A	Dr. Ben Sujitha
	Organization	Mohamed Sathak Engineering College	Mohamed Sathak Engineering College	Jeppiar College of Engineering, Chennai
	Designation	Assistant Professor, Department of CSE	Assistant Professor, Department of CSE	Professor, Department of CSE
	Contact No	8285706181		
	Email ID	ithod@msajce-edu.in		
Write-up on Event	<p>The Department of Information Technology, MSAJCE, Chennai. Organized a three day FDP on the topic, "Computer Architecture" from 21.12.2020 to 23.12.2020 utilizing online method (Google meet). The program started from 10a.m - 11. 30a.m, with a welcoming address and opening remarks by the Chief guest Mrs. C. Jeya Lakshmi, Assistant Professor, Department of CSE, Mohamed Sathak Engineering College. She delivered her address on data processing and CISC and RISC arithmetic. Day-2, Mr. Mohamed Uveise S A, Assistant Professor, Department of CSE, Mohamed Sathak Engineering College. He offered his talk on memory system design, where he discussed about SRAM and memory mapping. Day -3, Dr. Ben Sujitha, Professor, Department of CSE, Jeppiar College of Engineering, Chennai. She provides a representation on Input-Output design, Pipeline processor design with performance evaluation. The Faculties from different universities in TamilNadu participated throughout the session 150 folks passionately engaged. At the end of the session Ms. T. Abinaya, Asst.Prof, IT- MSAJCE delivered the vote of thanks.</p>			

Photographs:

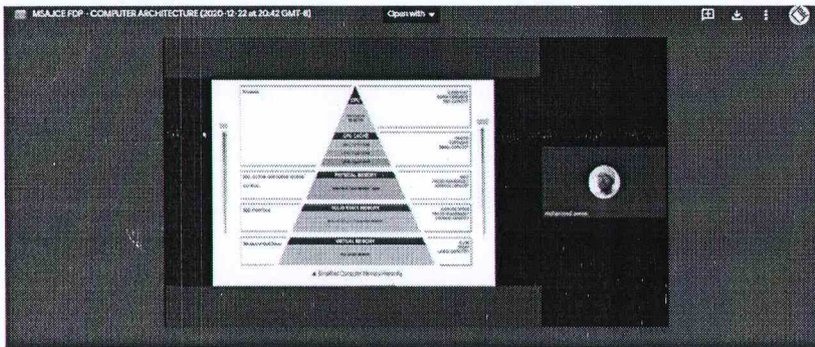

PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
 Chennai-603 103.



Computer Architecture - Poster



Presentation of the Speaker-1



Presentation of the Speaker-2

Feedback from the Participants

Mr. A. Syed Ismail: Nice Presentation
 Dr. A. N. Arularasan: Excellent Demonstration
 Mrs. Mahalakshmi: Outstanding and Very Useful Presentation
 Ms. Anusha S: Worthy Lecturer
 Dr. T. Sheik Yousuf: Very Useful Meeting.

Prepared by: *Reshme Farhin J.*
 Name & Designation:
 Date: 27/12/20

Reviewed/Forwarded: *[Signature]* 27/12/20

[Signature]
PRINCIPAL
 MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
 Chennai-603 103.

MOHAMED SATHAK A J COLLEGE OF ENGINEERING

34, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Chennai - 603103

AND

MOHAMED SATHAK ENGINEERING COLLEGE

Sathak Nagar, ECR, Kilakarai, Ramanathapuram District - 623 806



3 DAYS
ONLINE FDP ON

JOINTLY ORGANIZE

KINEMATICS OF MACHINERY

28.12.2020 – 30.12.2020
10:00 AM to 12:00 PM

Resource Persons



DAY 1

Dr. B. Janarthanan
Professor, MSAJCE, Chennai



DAY 2

Mr. P. Umar Ahamed
Assistant Professor, MSEC, Kilakarai

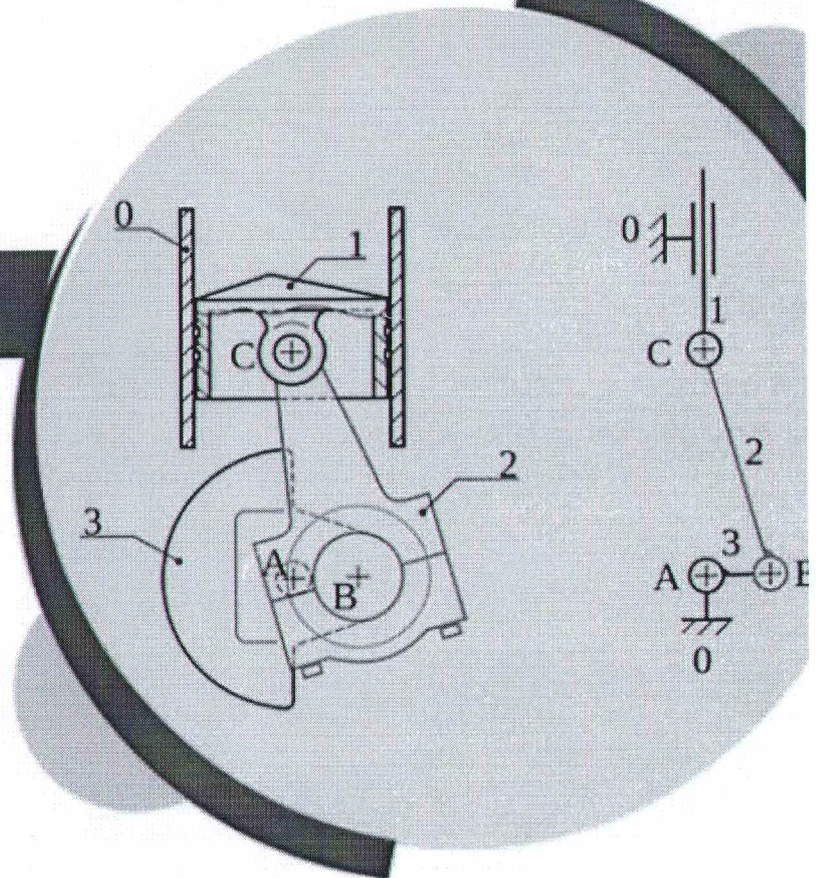


DAY 3

Dr. S. Kathiresan
Professor, PSVPEC, Chennai

Registration Link: <http://www.tiny.cc/Reg-KoM>

If any Queries: 99422 88448/7598623283



Convenors

Mr. G. Ramesh
Asso Prof & Head, MSAJCE
Dr. Mayilvelnathan
Prof & Head, MSEC

Co-Ordinators

Mr. P. Saravanan
Asst. Professor, MSAJCE
Mr. Mohamed Harish Hussain
Asst. Professor, MSEC

+91-9940004500 / 044 - 27470024 msajce.office@gmail.com www.msajce-edu.in

PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

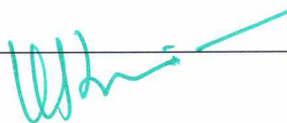


MOHAMED SATHAK
A. J. COLLEGE OF ENGINEERING
SIRUSERI IT PARK, OMR, CHENNAI 603 103



REPORT ON EVENTS

Department:	Mechanical Engineering - MSAJCE			
Type of Event:	Faculty Development Program			
Event Title:	KINEMATICS OF MACHINERY			
Date & Time:	28.12.2020 (10 am - 12 pm), 29.12.2020 (10 am – 12 pm) & 30.12.2020 (10 am - 12 pm)			
Venue / Mode (Platform):	Online mode (Google meet)			
Organizer:	MSAJCE - Mechanical Engineering			
Coordinator(s):	Mr.P.Saravanan, AP/MECH, Mr Mohamed harish Hussain, AP/MECH.			
Details of Participants:	External participants from various institution like Academicians, Researchers, Industry and faculty members of MSAJCE			
Profile of the Chief Guest(s)		DAY-1 (28.12.2020)	DAY-2 (29.12.2020)	DAY-3 (30.12.2020)
	Name of the Guest Speaker	Dr.B.Janarthanan,	Mr.P. Umar Ahamed,	Dr. S. Kathiresan,
	Organization	MSAJCE, Chennai.	MSEC, Ramnad,	PSVPEC, Chennai.
	Designation	Hod Research	Asst. Professor	Professor,
Write-up on Event	<p>The FDP started with 40 participants from different domain on 28.12.2020 at 10.00 am with welcome address and introduction of chief guest by Dr. R. Senthilkumar , HoD/MECH (MSAJCE).</p> <p>The first day 28.12.2020 (Monday) session was handled by the guest speaker Dr.B.Janarthanan, HoD Research in Mohamed Sathak A J College Engineering. The speaker elaborated in detail about various mechanism. In the discussion time with the participants, he answered all the questions patiently up to the participant's satisfaction.</p> <p>The second day 29.12.2020 (Tuesday) session was handled by the guest speaker Mr.P. Umar Ahamed, Asst. Professor, Mohamed Sathak Engineering College . Ramnad. He explained in detail about the various types of Gears and Cam. During the discussion session, he meticulously elaborated in detail for the participants questions.</p> <p>The third day 30.12.2020 (Wednesday) session was handled by the guest speaker Dr. S. Kathiresan, Professor, Prince Shri Venkateshwara Padmavathy Engineering College, Chennai.. He explained in detail about the Friction in Machine Elements. During the discussion session, he elaborated in detail for the participants questions.</p> <p>Mr. G.Ramesh, AP/MECH (MSAJCE) proposed the vote of thanks to the chief guest, participants and organizers.</p>			


PRINCIPAL OF ENGINEERING
MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

Photographs



28.12.2020 : Day 1 Presentation by Dr.B.Janarthanan, HoD Research MSAJCE. Chennai



30.12.2020 : Day 3 Presentation Dr. S. Kathiresan, Professor, PSVPEC, Chennai.

Poster

Certificate

Feedback from the participants

Mr.Sivasubramanian S:
It was good to get more information in the field of industrial robots

S.Venugopal:
Today's topic on collaborative robots is very interesting

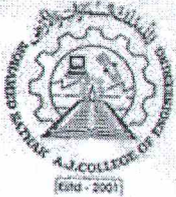
V.Jayakumar:
I learned lot's of information regarding Robotics n automation

Mr. P V Nandhakumar:
Excellent by Event organizing peoples

Mr.S.Rajeshkumar:
Nice and informative session

Mr.C. Subramaniyan:
It was more informative and innovative session


PRINCIPAL
MED SATHAK A.J.COLLEGE OF ENGINEERING
 34 Rajiv Gandhi Road (OMR), Siruseri, IT Park
 Chennai-603 103.



MOHAMED SATHAK A J COLLEGE OF ENGINEERING

34, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Chennai - 603103

AND

MOHAMED SATHAK ENGINEERING COLLEGE

Sathak Nagar, ECR, Kilakarai, Ramanathapuram District - 623 806

Department of Electronics and Communication Engineering



JOINTLY ORGANIZE



3 Days Live

Online FDP on

ELECTRO MAGNETIC FIELDS



Dr. R. Seetharaman
Associate Professor
CEG campus, Anna University



Dr. Sabitha Gauni
Associate Professor
SRM Institute of Science and Technology



Mr. T. Jayanandan
Founder
Tesla Minds

29, 30 & 31 Dec 2020
10.00 AM to 12.00 Noon

PRINCIPAL

MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

Registration link

<https://tinyurl.com/EMF-FDP>

E-Certificates will be issued for all active participants

Convenors:

Dr. E. Dhiravidachelvi
Head - Academics - MSAJCE

Mr. M. Kamarajan
HoD / ECE - MSAJCE

Dr. I. Sheik Arafat
HoD / ECE - MSEC

Coordinators:

Mrs. Jayanthi E
Assistant professor - MSAJCE

Mr. T. Senthil Kumar
Assistant professor - MSEC

If any Queries :
9884155152

+91- 44 - 27470024

msajce.office@gmail.com

www.msajce-edu.in

PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



MOHAMED SATHAK
A. J. COLLEGE OF ENGINEERING
SIRUSERI IT PARK, OMR, CHENNAI 603 103



REPORT ON EVENTS

Department:	ECE – MSAJCE	
Type of Event:	FDP	
Event Title:	Three Days Online FDP on Electromagnetic Fields	
Date & Time:	29-12-2020 to 31-12-2020	
Venue / Mode(Platform):	Online mode (Google meet) https://tinyurl.com/EMF-FDP	
Convenors:	Dr. E. Dhiravidachelvi, Professor/ Head - Academics Mr. M. Kamaraj, HoD/ ECE - MSAJCE Dr. I. Sheik Arafat, HoD/ ECE - MSEC	
Coordinator(s):	Mrs. Jayanthi. E, Asst.Prof/ECE - MSAJCE Mr. T. Senthilkumar, Asst.Prof/ECE - MSAJCE	
Details of Participants:	70 Faculty from Various Institutions.	
	Name of the Guest Speaker 1	Dr. R. Seetha Raman
	Organization	CEG Campus, Anna University
	Designation	Associate Professor
	E-mail	rseetharamanece@gmail.com
	Name of the Guest Speaker 2	Dr. Sabitha Gauni
	Organization	SRM Institute of Science and Technology
	Designation	Associate Professor
	E-mail	sabithag@srmist.edu.in
	Name of the Guest Speaker 3	Mr. T. Jayanandan
	Organization	Tesla minds
	Designation	CEO Founder
	E-mail	tsmwingz@gmail.com
Write-up on Event (To publish in the college website)	<p>Registration link: https://tinyurl.com/EMF-FDP</p> <p>The Department of ECE, MSAJCE, Chennai. Organized a three-day FDP on the subject, "Electromagnetic Fields" from 29-12-2020 to 31-12-2020 employing online approach (Google meet) (Google meet). The event commenced from 10a.m. to 12p.m. with a welcome speech. Day-1, Dr. R. Seetha Raman, Department of Electronics and Communication Engineering, College of Engineering Guindy, Anna University, Chennai. He provided his presentation on coordinative system in EMF. Day-2, Dr. Sabitha Gauni, Dept. of ECE, Associate Professor, SRM Institute of Science and Technology. She spoke on law's and wave equation and static field. Day-3, Mr. T. Jayanandan, Tesla brains, CEO Founder. Delivered keynote on application of EMF in real-time. The participants from various institutions around Tamilnadu, and Andhrapradesh were participated; throughout the session average of 70+ individuals actively involved. Session focuses on foundations of Electromagnetic fields and their real time applications. After the session the questions were answered by the Speaker. Welcome speech and vote of thanks offered by Mrs. Jayanthi. E Asst.Prof/ECE Dept.</p>	

Event Poster

MOHAMED SATHAK A J COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Chennai - 603103
AND
MOHAMED SATHAK ENGINEERING COLLEGE
 Sathak Nagar, ECR, Kilakarai, Ramanathapuram District - 623 806
 Department of Electronics and Communication Engineering

JOINTLY ORGANIZE

3 Days Live Online FDP on ELECTRO MAGNETIC FIELDS

28, 30 & 31 Dec 2020
10.00 AM to 12.00 Noon

Dr. R. Seshbaraman
Associate Professor
CEG campus Anna University

Dr. Sabitha Ganini
Associate Professor
SEM Institute of Science and Technology

Mr. T. Jayaraman
Founder
Media Meds

Registration link
<https://tinyurl.com/EJAF-FDP>
 E-Certificates will be issued for all active participants

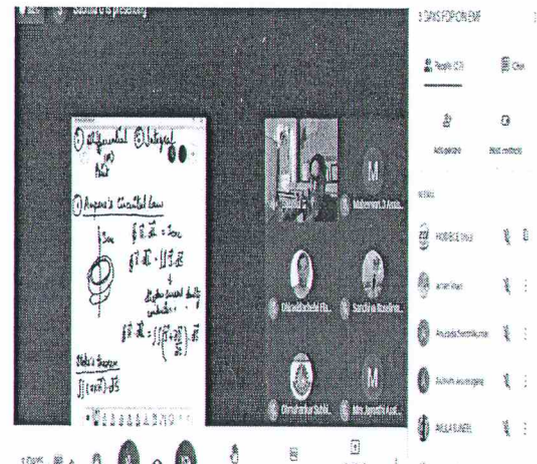
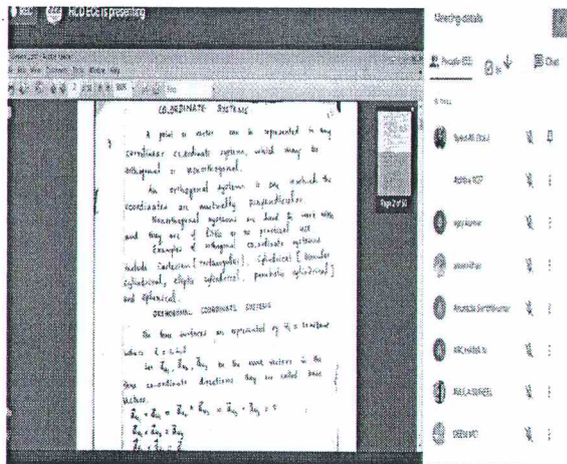
Convenors:
 Dr. E. Dhiravidachevi
 Read - Academics - MSAJCE
 Mr. M. Kamarajan
 HoD / ECE - MSAJCE
 Dr. I. Sheik Arifath
 HoD / ECE - MSEC

Coordinators:
 Mrs. Jayanthi E
 Assistant professor - MSAJCE
 Mr. T. Senthil Kumar
 Assistant professor - MSEC

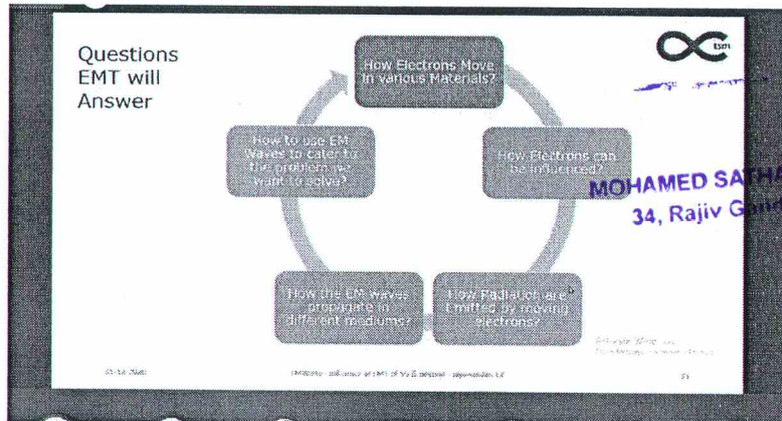
If any Queries:
 8684155152

+91- 44 - 27470024 msajce.office@gmail.com www.msajce-edu.in

Presentation of the Speaker



Photographs & Responses

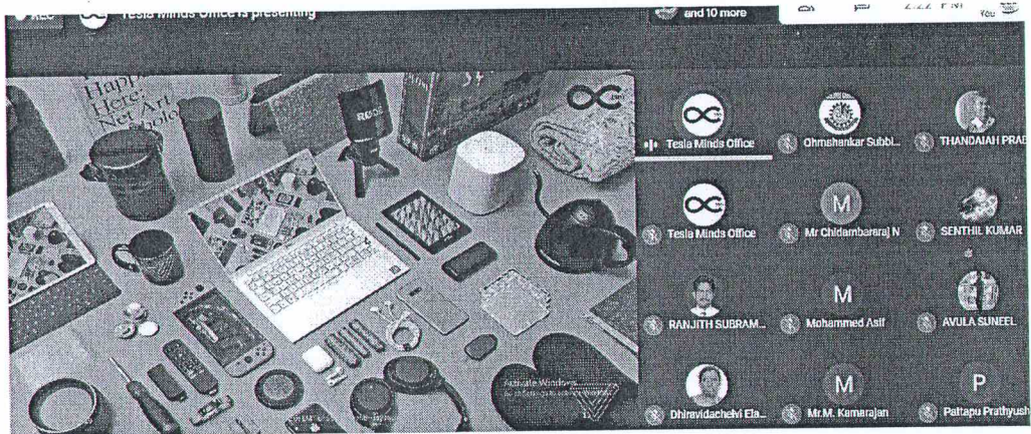
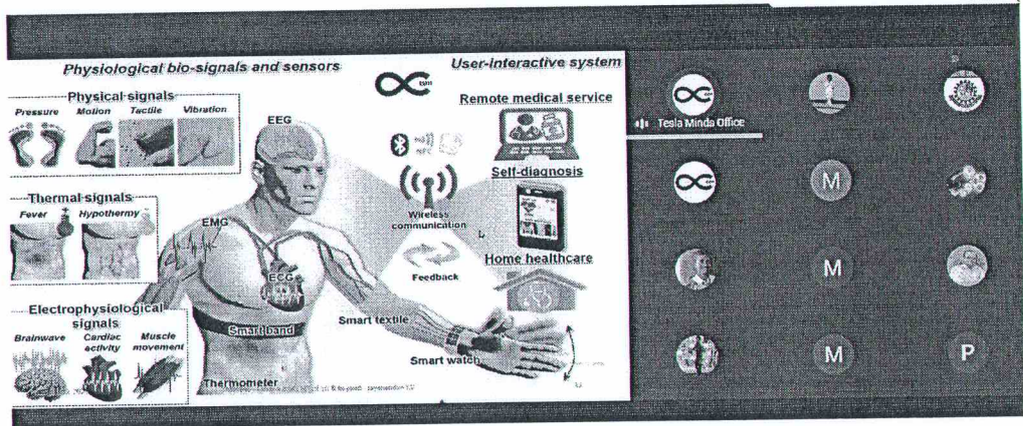


PRINCIPAL
 MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (OMR), Siruseri
 Chennai - 603103

FEEDBACK FORM
 CERTIFICATE WILL MAIL TO UR RESPECTIVE MAILED FOR THOSE WHO SUBMITTED THREE DAY'S FEEDBACK FORM

Handwritten signature

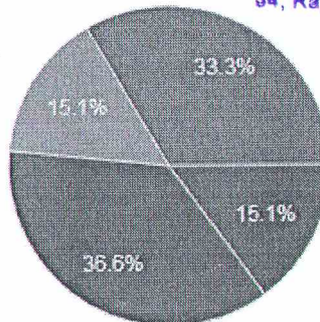
Gathering of Participants



Event Status Report

Title

93 responses



PRINCIPAL

MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING

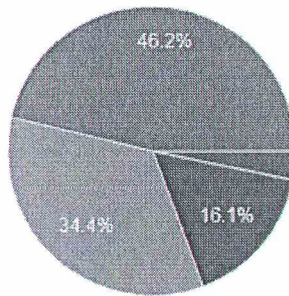
34, Rajiv Gandhi Road (OMR) S. D. P. Colony

Chennai-603 103

- Mr
- Mrs
- Ms

Designation

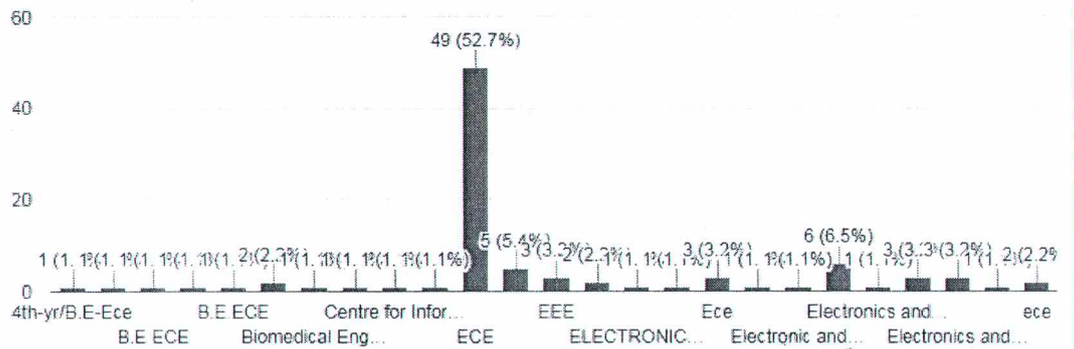
93 responses



- Professor
- Associate Professor
- Assistant Professor
- Others

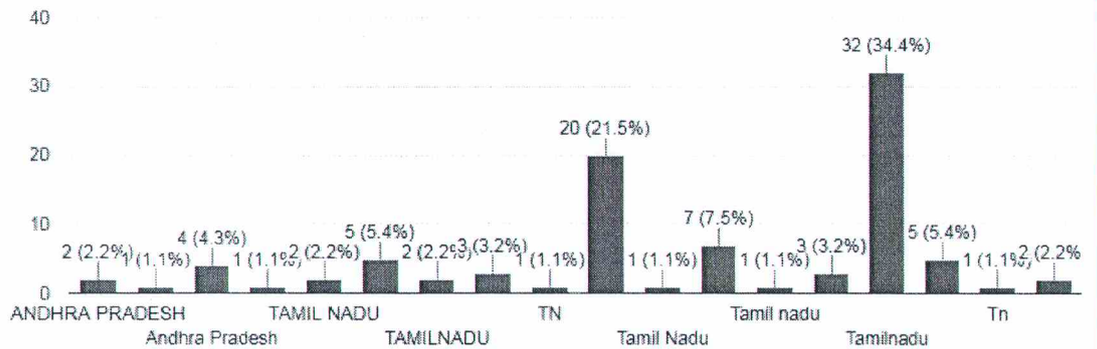
Department

93 responses



State

93 responses



[Handwritten signature]

[Handwritten signature]

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (OMR), Siruseri IT Park
 Chennai-603 103.

Certificate:



Feedbacks:

1. Mr. Ranjith S: Good
2. Ms. S. Jacquilin Veda Jancy: Nice
3. Dr. Thandaiah Prabu: More Useful
4. Dr. D. Sungeetha: Get more Insight on Industry Application on EMF
5. Mrs. TAMILSELVI A: Really Useful and Informative

Prepared by:
Name:
Designation:
Date:

E. Jayanthi
AP/EC
3.01.2021
Jindya

Principal
PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

HOD-EC



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

34 Old Mahabalipuram Road SIPCOT-IT Highway

Egattur Chennai 603 103

Ph.: 27470021, 23, 24 & 25 Fax: 27470022

CIRCULAR

MSAJCE/IQAC/20-21/014

Date: 04-01-2021

It is to advise all teaching staff members that an NAAC awareness Program will be held on the dates of 05.01.2021 from 9.30 a.m. to 4.30 p.m. All members of the teaching staff are required to attend.

Venue: 4th Floor Auditorium/MSAJCE.


Principal

Copy to:

1. Director
2. Administrative Officer
3. Heads, HoD and All Faculty
4. IQAC
5. Admin office


PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENG
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



MOHAMED SATHAK A J COLLEGE OF ENGINEERING
Sponsored by Mohamed Sathak Trust
(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
Siruseri IT Park, Egattur, Chennai 603 103



Ref: No: MSAJCE/ IQAC-010/ 2020-21

Date: 26.03.2021

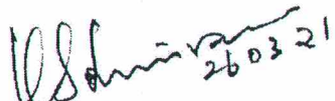
CIRCULAR

It is hereby informed to the following faculties to attend the ISO training programme which is scheduled on 7th and 8th April 2021(9.00 a.m. to 5.00 p.m.). Kindly plan your academic schedule (adjust the class works) accordingly.

S.No.	Faculty Name	Designation
1.	Dr.R.SenthilKumar	Head-Admin
2	Dr.E.Dhiravidachelvi	Head-Academics
3	Dr. S.Prasath	Placement Officer
4	Mr.G.Ramesh	HoD/MECH
5	Mrs.G.Premalatha	HoD/CSE
6	Mr.Weslin	HoD/IT
7	Mr.M.B. Shanmugarajan	HoD/CIVIL
8	Mr.Venkatesan	HoD/EEE
9	Mr.Daniel	AP/CIVIL
10	Dr.K.P.Santhosh Nathan	PED
11	Mr.K.Vairaperumal	AP/EEE
12	Ms.S.Sudha	AP/Maths
13	Mrs.K.SaiPriya	AP/English
14	Ms.V.Shobana	AP/Physics
15	Mr.Senthil Pandi	AP/IT
16	Ms.I.S.Suganthi	AP/ECE

All are advised to attend positively.


IQAC Coordinator


Principal

Copy to the

Director,
All the HoD's
Admin Office
IQAC File


PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri IT Park
Chennai-603 103.

MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri IT Park
Chennai-603 103.



MOHAMED SATHAK A J COLLEGE OF ENGINEERING
Siruseri IT Park, Chennai – 603 103

Ref: No: MSAJCE/ IQAC-012/ 2020-21

Date: 12.04.2021

CIRCULAR

It is hereby informed that IQAC planned to conduct ISO training programme to the faculty on 15th and 16th April 2021 from 9.30 a.m. to 4.30 p.m., Hence it is requested the listed faculty should attend the above programme positively.

Venue - II Floor board room		
	Dr.E.Dhiravidachelvi	A ECE
	Mrs.G. Premalatha	A CSE
	Mrs.I.S Suganthi	A ECE
	Mrs.S.Usha	A English
1	Mr.Syed Ismail	A CSE
2	Mrs. V. Saranya	A IT
3	Mr.M.L. Syed Ali	A ECE
4	Mrs.S. Sona Devi	A ECE
5	Mrs.R. Sugunadevi	A EEE
6	Mrs.D. Hemasumitha	A EEE
7	Mr.Md Irfan	A Mech.
8	Mr.S.R Mohan	A Mech.
9	Ms.S. Hemavathi	A Civil
10	Mrs.Zulaiha Mariyam	A Maths

Venue - IV Conference hall		
	Mr.G.Ramesh	B Mech.
	Mr. D.Weslin	B IT
	Mr.C.Venkatesh	B EEE
	Mr.S. Senthil Pandi	B IT
1	Mrs.K. Sathyapriya	B CSE
2	Mrs.M. Sankari	B CSE
3	Mrs.Jayanthi	B ECE
4	Mrs.K.Dharageshwari	B EEE
5	Mr.S.Syed Abuthahir	B Mech.
6	Ms. Mary Praveena	B Mech.
7	Mr.R.B Rakesh	B Civil
8	Mr.K.Ramamoothy	B Maths
9	Mr.D. Sarangan	B Civil

Venue - Ground floor English lab		
	Dr.R.Senthil Kumar	C Mech.
	Mr.M.B Shanmugarajan	C Civil
	Mrs.S. Sudha	C Maths
	Mrs.V. Shobana	C Physics
1	Mr.Jaganathan	C CSE
2	Mrs.K.S Kamatchi	C CSE
3	Mr.S.Naveen Kumar	C ECE
4	Mrs. R.Abirami	C EEE
5	Mr.P. Saravanan	C Mech.
6	Mr.V. Vigneshwaran	C Mech.
7	Ms.K. Gayathri	C Civil
8	Mr.R. Saravanan	C Physics
9	Ms.J.Reshma Farhin	C IT
10	Mrs.K. Saipriya	C English

Venue - Ground floor UAV lab		
	Dr.K.P. Santhosh Nathan	D Phy. Edu.
	Dr.S. Prasath	D Mech.
	Mr.B. Rizha ur Rahman	D Civil
	Mr.K. Vaira Perumal	D EEE
1	Mr.Rama Mohan Reddy	D CSE
2	Mrs.S. Piriyaadharshini	D ECE
3	Mrs.H. Brindha	D EEE
4	Mr.D. Sakthivel	D Mech.
5	Mr.Rajesh	D Mat.Sci
6	Mr.C.Daniel	D Civil
7	Dr.A.Bala Krishnan	D Chemistry
8	Mr.Abdul Gafoor	D Office
9	Mr.N. Arun Kumar	D Library

IQAC Coordinator

Principal

Copy to the

Director

All the HoD's, Admin Off.

PRINCIPAL

MOHAMED SATHAK A J COLLEGE OF ENGINEERING

34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

34 Old Mahabalipram Road SIPCOT-IT Highway Chennai 603 103



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING

SIRUSERI IT PARK, OMR, CHENNAI 603 103

One Week International FDP

Applicable Mathematics and Programming in Science and Technology

(JUNE 07 - JUNE 12)

 Dr. Sathya Narayanan Assistant Professor Department of Mathematics Anna University Chennai DATE: JUNE 07 10AM to 12 NOON	Topic: Analytical Assessment / Laplace Transform and Inverse Laplace Transform	 Dr. M. Sathya Narayanan Associate Professor Department of Mathematics Anna University Chennai DATE: JUNE 08 10AM to 12 NOON
Topic: Introduction and problem solving Techniques in MATLAB	 Dr. S. Sathya Narayanan Assistant Professor Department of Mathematics Anna University Chennai DATE: JUNE 09 10AM to 12 NOON	 Dr. S. Sathya Narayanan Associate Professor Department of Mathematics Anna University Chennai DATE: JUNE 10 10AM to 12 NOON
Topic: Graph Theory, matrix and Application	 Dr. S. Sathya Narayanan Assistant Professor Department of Mathematics Anna University Chennai DATE: JUNE 11 10AM to 12 NOON	 Dr. S. Sathya Narayanan Associate Professor Department of Mathematics Anna University Chennai DATE: JUNE 12 10AM to 12 NOON

DATE: JUNE 7 TO JUNE 12
TIME: 10:00AM - 12:00PM



SCAN TO REGISTER

Co-ordinator:
Dr. S. Sathya Narayanan
Head / S&T
Head / Academic
& CURRIC-AP/Maths

Co-ordinators:
M. Sathya Narayanan - AP/Maths
& Revenue/AP/Maths

FREE REGISTRATION LINK: <https://www.collegeofengineering.com/2021/07/fdp>

Note: All active participants will get E-certificate

Contact Details: 8610243965 / 9585059656 / 9845891362 / 6380540130

DATE: JUNE 07 Platform through **GOOGLE MEET** [...](https://meet.google.com/...)

ST: 9845891362 / 644-2747024 admin@collegeofengineering.com www.collegeofengineering.com

Handwritten signature

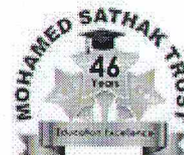
Handwritten signature

PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
 Chennai-603 103.



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING

SIRUSERI IT PARK, OMR, CHENNAI 603 103



REPORT ON EVENTS

Department:	MATHEMATICS			
Type of Event:	FDP			
Poster & Certificate				
Event Title:	"One week International FDP on Applicable Mathematics and Programming in Science and Technology"			
Date & Time:	07.6.2021 to 12.6.2021 10.00 am to 12.00 Noon			
Venue / Mode(Platform):	Google meet - meet.google.com/yfy-poaa-auu Youtube – Day1: https://www.youtube.com/watch?v=R6-adnzRXPA Day2: https://www.youtube.com/watch?v=dNWiWqLb1MM Day3 : https://www.youtube.com/watch?v=laCrJS1k8Ic			
Organizer:	Dept of Science & Humanities			
Convenor	Dr. Dharavidachelvi, Head/ Academics, Mrs.S.SUDHA, AP/ MATHEMATICS			
Coordinator(s):	Mrs.M.Zulaiha Maryam , AP/ MATHS Mr.K.Ramamoorthy, AP/ MATHS			
Details of Participants:	93 Participants			
Profile of the Chief Guest(s)		DAY-1 (07.06.2021)	DAY-2 (08.06.2021)	DAY-3 (09.06.2021)
	Name of the Guest Speaker	Dr. R.Selvamani	Dr. T.Gunasekar	Dr.J.Veninstine Vivik
	Photo			
	Organization	Karunya University	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Karunya University
	Designation	Assistant Professor	Associate Professor	Assistant Professor

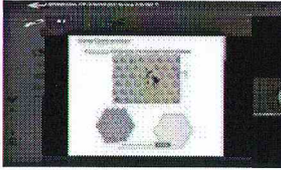
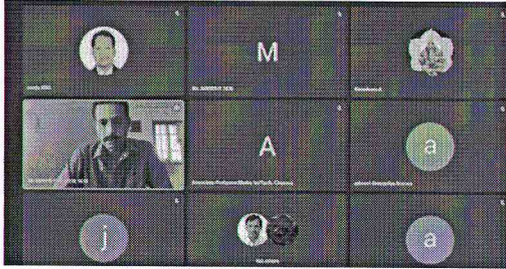
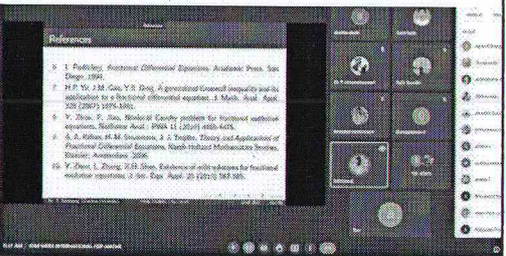
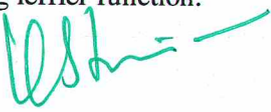
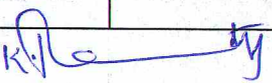
K. J. [Signature]

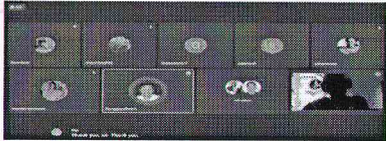
	Contact Number	7904123823	9543343390	9498821875
	E-mail ID	selvamani@karunya.edu	tguna84@gmail.com	vivikjose@gmail.com
Profile of the Chief Guest(s)		DAY-4 (10.06.2021)	DAY-5 (11.06.2021)	DAY-6 (12.06.2021)
	Name of the Guest Speaker	Dr. J.SENBAGAMALAR	Dr. V.KRISHNAMOORTHY,	T.SATHIYARAJ
	Photo			
	Organization	Vel Tech Rangarajan Dr. Sagunthala R&D Institute of Science and Technology	Arbaminch University, Ethiopia	Guizhou University, Guiyang, China
	Designation	Assistant Professor	Associate Professor	Assistant Professor
	Contact Number	9444525524	9994189651	9751351430
	E-Mail ID	senbagamalar2015@gmail.com	mayankrishnan2@gmail.com	sathiyaraj133@gmail.com
Write-up on Event (to publish in the college website)	The dept of Science & Humanities organized a 6days FDP on 'One week International FDP on Applicable Mathematics and Programming in Science and Technology'. The poster was circulated through various social media to the Academicians, Arts & Science colleges, Faculties, Research Scholars from 01.06.2020 onwards. The participants start registration and reach up to 365 from the external source (i.e. other than MSAJCE). An average of 222 participants actively participated in the six- day sessions.			
Welcome Address			06.06.2021: Welcome Address by Mrs.S.SUDHA, Convenor-FDP	

K. R. Sathy

S. Sudha

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

<p>Photographs</p>			
	<p>Dr. R.Selvamani presented about applicable mathematics tool in science and technology. He also explained about the importance of mathematics with biology machine learning as well how mathematics is important in real day today life.</p>	<p>Dr. T.Gunasekar presented about Introduction about MATLAB and problem solving techniques using MATLAB. He briefly explained about how to find eigen values eigen vector, trace of the matrix, how to draw and colour the graph. He explained how to solve Both PDE & ODE using MATLAB. Finally he explained about how to find laplace and inverse laplace transform and clearly explained about jacobian method and taylor series method.</p>	<p>Dr.J.Veninstine Vivik presented about the topic of Graph theory models and applications. Initially he explained about the basic of graph theory and definitions of tree and spanning tree kruskal algorithm also explained about the current applications of graph theory with covid and it's related updated infects using graph theory</p>
<p>Photographs</p>			
	<p>Dr.J.Senbagamalar presented about chemical graph and its operations and applications and how winer index derived from degree sequence of the graph, laplacian matrix of a graph, winer index for complement of graph. Finally explained about wiener index and Zagreb index with HIV integrase inhibitory term and.also gave brief explanation about master index theorem</p>	<p>Dr.Krishnamoorthy started his presentation about introudction to fuzzy set, and applications of and variation about and its applications. Then gave the brief introduction about Intutionistic fuzzy sets and its operations like union, intersection, sum and its product. Maximum Minimum operations about intutionistic fuzzy sets. Finally explain about real time application problem under intutionistic fuzzy set.</p>	<p>Dr.Sathiyaraj presented about introduction to delay differential equation and operations of that and its applications. Finally explained about the qualitative behaviours and their operations also about mittag leffler function.</p> <p style="text-align: right;">  PRINCIPAL MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING 36, Rajiv Gandhi Road (OMR), Siruseri, IT Park Chennai-603 103. Day-3 </p>
<p>Feedback from the participants</p>	<p>Day-1</p> <p style="text-align: center;">  </p>	<p>Day -2</p>	<p>Day-3</p>

	AMTHUL MUQHEET: Nice and neat presentation	Dr. Surendra Kumar Agarwal: Nice presentation about MAT LAB	Dr. Tessy Tom Nice presentation
	VEERAMANIPRIYA ERSAMY: This topic will be helpful in my research work	Dr. Shivananda S Kempaller Principal: Very good presentation Kindly arrange one more session it will be very very useful in current scenario	Mr Bhoopendra Singh Very useful presentation
	Mrs D.JEYANTHI PRASSANNA: Speaker explained everything in clear manner	Mr. TEJAS J: Good presentation	Dr Girish Chandra Nayak: Nice explanation about graphs and its application
	Dr S SRIDEVI Very good presentation	Ms. VITHYADEVI. R Well knowledge speaker very good presentation	Dr. Gunasekaran: Well Organized Thank u all for giving such a FDP Series
	Day-4	Day -5	Day-6
Feedback from the participants	Mr. Chethan kumar S: Nice Presentation	Mr KANDUKURI CHANDRAKANTH Nice Presentation	Dr. A. SURESH POOBATHY Well Organised
	Dr. Anurag geete Neat presentation	DR H.JOSEPH PRABHAKAR WILLIAMS PROFESSOR & HEAD DEPARTMENT OF EEE: Very Good Lecture	Dr.LATHA DEVI PULI Very nice presentation
	Dr. Bhaskar Reddy P V Very Good Lecture	Dr. Ashok Kumar Well Organised	Himanshu Mishra Thanks for gave such a nice lecture
	Dr Husna V Thanks for gave such a nice lecture	Dr.S.Mohamed Basheer Very nice presentation	Dr. A. SURESH POOBATHY Very Good Lecture
Vote of Thanks			12.06.2021: Vote of Thanks by Mrs.S.SUDHA, Convenor-FDP

Prepared By :

Signature:

Name: Mr.K.Ramamoorthy,

Designation: AP/MATHEMATICS

Date:

Reviewed / Forwarded by:

Dr. BALAKRISHNAN A

HOD/S&H




PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), SIRUSEE, IT Park
Chennai-603 103.



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)
34 Old Mahabalipram Road SIPCOT-IT Highway Chennai 603 103



MOHAMED SATHAK

A J COLLEGE OF ENGINEERING

36, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Chennai-603103



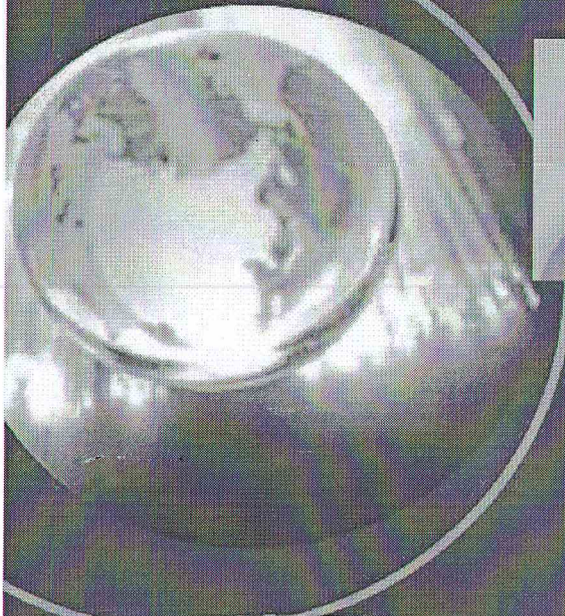
GROWTH AND CHARACTERIZATION OF NLO MATERIALS AND SPECTROSCOPIC STUDIES



Time: 11.30 am to 12.30 pm
Date: 10.6.2021 to 12.6.2021

DAY 1

DR. K. PADMA PRASAD
ASSISTANT PROFESSOR, PG
PHYSICS DEPARTMENT, JSS
COLLEGE OF ARTS, COMMERCE
SCIENCE OOTY



DAY 2

DR. E. VISVANATHAN
ASSISTANT PROFESSOR OF PHYSICS UG A
PG
SRISANKARA ARTS AND SCIENCE COLLEGE
ENATHUR, KANCHEEPURAM



DAY 3

DR. P. VASUDEVAN
ASSOCIATE PROFESSOR OF
PHYSICS
RAJALAKSHMI ENGINEERING
COLLEGE
CHENNAI



Convenor:

Dr. E. Dhiravidachelvi, Head/ S&H,
Head/ Academics
Ms. V. Shobana, AP/ PHYSICS

Co-ordinator:

Mr. R. Saravanan, AP/PHYSICS

REGISTRATION LINK: <http://tiny.cc/phy-fdp>

+91-9940004500 / 044 - 27470024.

msajce.office@gmail.com.

WWW.msajce-edu.in

PRINCIPAL

MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

34 Old Mahabalipram Road SIPCOT-IT Highway Chennai 603 103

REPORT ON EVENTS

Department:	PHYSICS			
Type of Event:	FDP			
Event Title:	"Growth, Characterization of NLO Materials and Spectroscopic Studies"			
Date & Time:	10.6.2021 to 12.6.2021 11.30 am to 12.30 pm			
Venue /Mode (Platform):	Google meet - https://meet.google.com/pff-cztj-kbx Youtube – Day1: https://www.youtube.com/watch?v=5nCEqLYk81g Day2: https://www.youtube.com/watch?v=dNWiwqLb1MM Day3 : https://www.youtube.com/watch?v=IaCrJS1k8Ic			
Organizer:	Dept of Science & Humanities			
Convener	Dr. Dharavidachelvi, Head/ Academics, Ms.Shobana, AP/ Physics			
Coordinator(s):	Mr. R. Saravanan, AP/ Physics			
Details of Participants:	65 participants			
Profile of the Chief Guests		DAY-1 (10.06.2021)	DAY-2 (11.06.2021)	DAY-3 (12.06.2021)
	Name of the Guest Speaker	Dr. K. Padma Prasad	Dr. E. Viswanathan	Dr.P.Vasudevan
	Photo			
	Organization	JSS college of Arts, Commerce and Science, Mysore.	Transzend Scientific Pvt Ltd Electronic City Bangalore India.	Rajalakshmi Engineering College, Chennai



PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34 Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai)

34 Old Mahabalipuram Road SIPCOT-IT Highway Chennai 603 103

	Designation	Assistant Professor	Regional Manager, (Research & Sales)	Associate Professor
	Contact Number	9663952670	9840678967	9841466163
	E-mail ID	kppsix@gmail.com	viswanathan.elumalai@tran-sci.com	vasudevan.p@rajalakshmi.edu.in
Write-up on Event (to publish in the college website)	The dept. of Science & Humanities organized a 3day FDP on 'Growth, Characterization of NLO Materials and Spectroscopic Studies'. The poster was circulated through various social media to the Academicians, School teachers, Research Scholars from 03.06.2021 onwards. The participants start registration and reach up to 60 from the external source (i.e. other than MSAJCE). An average of 50 participants actively participated in the three-day sessions.			
Feedback from the participants	Day-1	Day -2	Day-3	
	S. Sarala : Useful and informative	Dr. S.E.JOEMA : very informative in my career	A.Ramesh : Very excellent session Thank you for organizing team members 🌸🌸🌸🌸	
	Dr.T. VEEMARAJ : EXCELLENT INFORMATION GETTING BY THIS WEBINAR	Dr. S.Jeslin Sunitha Bai : Highly informative session	Syeda Bushra Tayyaba Husaini : Very informative actas a strong support for research students	
Appreciation mail				

Signature: 
Prepared by

Name: V. Shobana

Designation: AP/ PHYSICS

Date: 13.6.2021

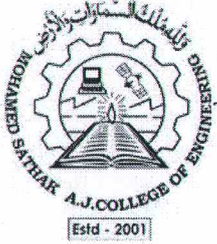

Reviewed / Forwarded by:

Dr. A. Balakrishnan, Head S&H



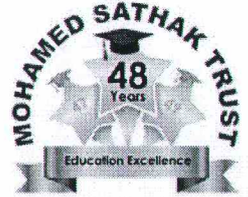
PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.





MOHAMED SATHAK A J COLLEGE OF ENGINEERING

34, Rajiv Gandhi Salai (OMR), Siruseri IT Park, Chennai - 603103



Department of Information Technology
&
IIC Jointly Organizez

Date:
23-06-2021 to 28-06-2021

Time
10.00 AM-12.00 PM

ONE-WEEK FDP ON ARTIFICIAL INTELLIGENCE & NEURAL NETWORKS

Day 1:
Introduction to AI
By: Dr Pookavithai
Head of Operations
Big2Technologies, Chennai.



Day 3:
Python Programming
in AI
By: Mr V.Venkatesh Prabu
Team Lead BNY MELLON Chennai.



E-certificate
will be
provided to
all participants

Day 5:
Importance of Student Motivation
in Academics
By. Prof. Dr. R. Rajendran Prof. & Head
Center for Educational Management & Applied Psychology,
NITTR, Govt. Of India, Ministry of Education, Taramani, Chennai-113.



Day 2:
Computational
Intelligence
and Neural Networks
for Research
By: Dr. Alli arul
HOD, Dept of CSE
Presidency College, Bangalore



Day 4:
Recent AI Trends
For Automation
By: Dr. M.Suganiya
Assistant Professor,
Sathyabama University, Chennai



Convenor:
Dr. Manju - Head - Technology centres
Mr. Nagasubramani - Professor, CSE
Ms. Premalatha - Hod - CSE
Mr. Weslin - Hod - IT

Co ordinators
Ms Kamatchi - Asst Prof, IT
Ms Sankari - Asst Prof, CSE

for Registration <https://forms.gle/gWhBRhfVPyfJZUvC7>

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



MOHAMED SATHAK A. J. COLLEGE OF ENGINEERING SIRUSERI IT PARK, OMR, CHENNAI 603 103



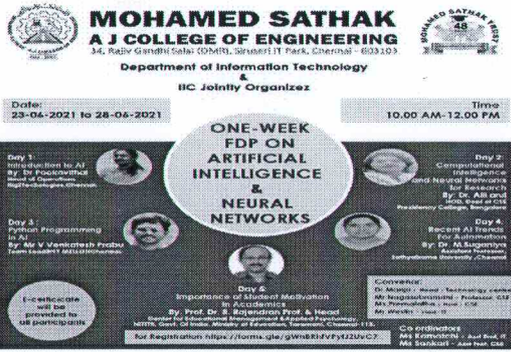
REPORT ON EVENTS

Department:	IT - MSAJCE				
Type of Event:	FDP				
Event Title:	Artificial Intelligence and Neural Networks				
Date & Time:	23.06.2021 to 28.06.2021				
Venue / Mode (Platform):	Online Mode (Google Meet)				
Organizer	Dr. Manju, Head of Technology Centre				
Coordinator's	Mrs. Kamatchi, Asst.Prof, IT Mrs. S. Shankari, Asst.Prof, CSE				
Details of Participants:	Around 70 Internal and External Participants				
Profile of the Chief Guest's:	Name of the Guest Speaker	Dr. Pookavithai	Dr. Alli Arul	Mrs. Venkadesh Prabhu	Dr. M. Suganya
	Organization	Big2Technologies	Presidency College	Mellon Chennai	Satyabhama University
	Designation	Head of Operation	HoD /CSE	Team Leader	Assistant Professor
	Contact No	9176644603			
	Email ID	it.senthilpandi@msajce-edu.in			
Write-up on Event	<p>The Department of Information Technology, MSAJCE, Chennai. Organized a one-week FDP on the topic, "Artificial intelligence and Neural network" from 23/06/2021 to 28/06/2021 through online mode (Google meet). The program Commenced at 10 AM-12 PM, with a welcome speech and opening speech of the Chief guest Mrs. Dr. Pookavithai. The Chief guest Mrs. Dr. Pookavithai, Head of Operations, Big2Technologies, delivered her oration with a representation on real-time illustrations and explained with picturization to point our intellects by the Artificial Intelligence. The Faculties from different colleges around TamilNadu participated during the session 150 participants energetically participated. At the end of the session Mrs. S. Shankari, Asst.Prof/CSE- MSAJCE gave the vote of thanks.</p>				


PRINCIPAL

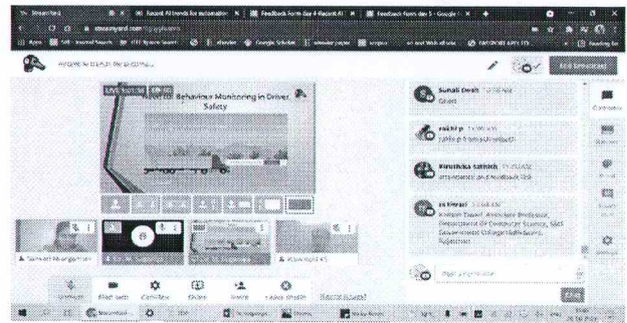
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

Photographs:



Artificial Intelligence and Neural Network- Poster

Welcome Address by Mrs. S. Shankari, Asst. Prof /CSE



Presentation of the Speaker

Gathering of Participants

Feedback from the Participants

Mr. Rhimmunisha: **Nice Presentation**
 Mrs. Asrin: **Excellent Presentation and Need to Conduct a Longer Session**
 Mrs. Mahalakshmi: **Excellent Lecturer and Very Useful**
 Mrs. Kiruthika: **Good**
 Mr. Aflahideen: **Very Informative Session.**

Prepared by:

Name & Designation: *S. Shankari / AP*

Date: *30.6.21*

Reviewed/Forwarded:

Rees
30/6/21

[Handwritten Signature]

PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
 Chennai-603 103.