



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



DEPARTMENT OF

SCIENCE AND HUMANITIES

EVENT DETAILS 2019-2020



CHEMISTRY FDP

Department:	DEPARTMENT OF CHEMISTRY			
Type of Event:	FDP			
Event Title:	GREEN CHEMISTRY TOWARDS SUSTAINABLE DEVELOPMENT			
Date & Time:	27.05.2020 – 29.05.2020 & 10.30AM – 12.00NOON			
Venue / Mode (Platform):	Online mode (Google meet)			
Organizer:	DEPARTMENT OF CHEMISTRY, MSAJCE			
Coordinator(s):	Dr.A.BALAKRISHNAN			
Details of Participants:	External participants from various institutions like Academicians, Researchers, Industry & Students.			
Profile of the Chief Guest(s)		DAY-1(27.05.2020)	DAY-2 (28.05.2020)	DAY-3 (29.05.2020)
	Name of the Guest Speaker	Dr.G.Gnanakumar	Dr.P.Shanmugam	Dr.P.Elumalai
	Organization	Madurai Kamaraj University	Central Leather Research Institute	Pondicherry University
	Designation	Prof & Head	Sr.Principal Scientist	Prof & Head
	Contact Number	9585752997	044-24437130	9751645895
	E-mail ID	Kumarg2006@gmail.com	Shanmu196@rediffmail.com	drperumalelumalai@gmail.com
Write-up on Event	<p>The workshop started with 160 participants from different institutions on 27.05.2020 at 10.30 am with welcome address and introduction of chief guest by Dr.A.Balakrishnan, Asso.Prof, Department of Chemistry MSAJCE.</p> <p>The first day 27.05.2020 (Wednesday) session was handled by the guest speaker Dr.G.Gnanakumar, Professor & Head, Department of Physical Chemistry, School of Chemistry, Madurai Kamaraj University, Madurai. The speaker elaborated in detail about, <i>Development of 3D Nanoarchitectures for High Performance and Durable Fuel Cells.</i> During the session he explained various suitable examples to make the participants understand clearly. In the discussion time with the participants, he answered all the questions patiently up to the participants' satisfaction.</p> <p>The second day 28.05.2020 (Thursday) session was handled by the guest speaker Dr.P.Shanmugam, Sr. Principal Scientist, Organic & Bio-organic Chemistry, CSIR-Central Leather Research Institute. He explained in detail about <i>Green Chemistry for Organic for Organic Synthesis.</i> During the discussion session, he meticulously elaborated in detail for the participants' questions.</p> <p>The first day 29.05.2020 (Friday) session was handled by the guest speaker Dr.P.Elumalai, Professor & Head, Centre for Green Energy Technology, Pondicherry University. The speaker elaborated in detail about, <i>Sustainably – derived Electrode Materials for Battery, Super capacitor and Supercapattery.</i> During the session he explained various types of fuel cells and its advantages clearly. In the discussion time with the participants, he answered all the questions patiently up to the participants' satisfaction.</p>			

Dr.A.Balakrishnan, Associate Professor / Chemistry & Convener of this FDP proposed the vote of thanks to the chief guest, guest of honor

Photographs



PHOTO-2

POSTER

CAPTION-2

Feedback from the participants

	Day -1	Day-2	Day-3
	Dr.Poornalakshmi : Excellent organized	Dr.Murugesan : Very useful and innovative	Dr.G.V.Pandian : Vey Intersting lecture
	Dr.Palanvel : Very useful and informative presentation	Dr.Babhu Vignesh : Excellent	Dr.Sami Ullah Ganaie : Nice presentation
	Dr.Muthukumar : Congratulations to the Department for arranging such useful program. Thanks to the resource persons nice presentation.	Mr.Deepankumar : Nice Presentation	Mr.G.Sivabalan : Excellent presentation and Good arrangement
	Dr.Saravanan : Wonderful FDP	Ms.Priyanka Rai : Satisfactory	Ms.Kiruthuka : Nice FDP

Prepared By :

Reviewed / Forwarded by:

Signature:

Name: Dr. A. BALAKRISHNAN

V. SHOBANA

Designation: ASSOCIATE PROFESSOR

HOD/ H&S

Date:

Principal

PHYSICS FDP

Department:	DEPARTMENT OF PHYSICS			
Type of Event:	FDP			
Event Title:	EMERGING TRENDS IN MATERIAL FRONTIERS			
Date & Time:	27.05.2020 – 29.05.2020 & 5.30PM – 6.30PM			
Venue / Mode (Platform):	Online mode (Google meet)			
Organizer:	DEPARTMENT OF PHYSICS, MSAJCE			
Coordinator(s):	V.SHOBANA, Dr. D.BALAJI			
Details of Participants:	External participants from various institutions like Academicians, Researchers, Industry & Students.			
Profile of the Chief Guest(s)		DAY-1(27.05.2020)	DAY-2 (28.05.2020)	DAY-3 (29.05.2020)
	Name of the Guest Speaker	Dr.Udayakumar Kanniyappan	Dr. I. Davis Jacob	Dr. K.Prabakaran
	Organization	University of Montreal, Quebec, Canada	Sri Vidya College of Engineering and Technology, Virudhunagar	College of material Science and Engineering, Hunan University, Changsha., P.R. China
	Designation	Post Doctoral Fellow	Assistant Professor	Post Doctoral Fellow
	Contact Number			
	E-mail ID			
Write-up on Event	<p>The workshop started with 80 participants from different institutions on 27.05.2020 at 5.30pm with welcome address by V.Shobana and introduction of chief guest by Dr. D.Balaji , Asst.Prof, Department of Physics, MSAJCE.</p> <p>The first day 27.05.2020 (Wednesday) session was handled by the guest speaker Dr.Udayakumar Kanniyappan, Post Doctoral Fellow, University of Montreal, Quebec, Canada. The speaker elaborated in detail about, <i>Optimal Coherence tomography imaging in Retina</i>. During the session he explained about the retina functions elaborately. In the discussion time with the participants, he answered all the questions patiently up to the participants' satisfaction.</p> <p>The second day 28.05.2020 (Thursday) session was handled by the guest speaker Dr. I. Davis Jacob, Assistant Professor, Sri Vidya College of Engineering and Technology, Virudhunagar. He explained in detail about <i>Overview of Supercapacitor and the role of Nanomaterials for the design of supercapacitors</i>. During the discussion session, he meticulously elaborated in detail for the participants' questions.</p> <p>The third day 29.05.2020 (Friday) session was handled by the guest speaker Dr. K.Prabakaran, Post Doctoral Fellow, College of material Science and Engineering, Hunan University, Changsha, P.R.China. The speaker elaborated in detail about, <i>Evolution in Nanomaterials and their optoelectronic Application</i>. During the session he explained various types of fuel cells and its advantages clearly. In the discussion time with the participants, he answered all the questions patiently up to the participants' satisfaction.</p> <p>Dr.D.Balaji, Associate Professor / PHYSICS & CO-ORDINATOR of this FDP proposed the vote of thanks to the chief guest, guest of honor</p>			



MOHAMED SATHAK
A J COLLEGE OF ENGINEERING
34, Rajiv Gandhi Sala (OMR), Suseel IT Park, Chennai - 603103

Department Of Physics Organized By

3 DAYS FDP
on

EMERGING TRENDS IN MATERIAL FRONTIERS

DATE: 27.5.2020 TO 29.5.2020

REGISTRATION FEES: Rs.100
G PAY : 7449018960

Online Registration
<https://inyuri.com/y8dcwdms>

All registered participant will get e certificate

Convenor:
Ms. V.Shobana
HoD/ S&H
Dr. D.Balaji
AP/ PHYSICS

FOR DETAILS : 8667386324 / 9940855738

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



Overview

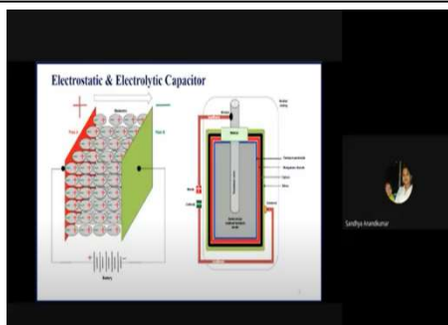
- Introduction
- Research projects
 - Multi-modal optical spectroscopy for cancer diagnosis
 - Development Needle redox imager for breast cancer diagnosis
 - Optical Coherence tomography (OCT) of retina (at present)
- Summary
- Suggestion for postdoc applications

Université de Montréal

Photographs

POSTER

DAY- 1



Electrostatic & Electrolytic Capacitor



Device Structures

DAY - 2

DAY - 3

Day -1

Day-2

Day-3

Feedback from the participants

S.Suresh: Excellent Presentation

SENTHAMIL SELVAN R: Materials for Future

Dr.R.HARIHARASUTHAN: VERY NICE GOOD TOPICS ON THE EMERGING FIELD

Mr. Rajesh N. Kamath: Well Organised

Dr.R.HARIHARASUTHAN: Impressive Information

Baskaran.P: Excellent Presentation

VEENA S N: It was very Informative

Gurulakshmi S: Excellent Speaker

SAVITHA V: Informative Session

Dr.Varalaxmi.Narla: Sir, Research work is excellent and delivered well

M.A.AZEEM: Very Informative Session

Josephine G: Well Organised

Prepared By :

Reviewed / Forwarded by:

Signature:

Name: **DR. D.BALAJI**

V.SHOBANA

Designation: **ASSOCIATE PROFESSOR**

HOD/ H&S

Date:

Principal



ENGLISH REPORT

Department:	ENGLISH			
Type of Event:	FDP			
Event Title:	"Trends in Teaching and Learning of English"			
Date & Time:	22.06.2020 TO 24.06.2020. 11.00 am to 12.30 pm			
Venue / Mode (Platform):	Google meet			
Organizer:	Dept of English			
Coordinator(s) :	Ms.Shobana, HOD/S&H, Ms. Saipriya, AP/English & Ms.Usha, AP/English			
Details of Participants:	69 participants			
Profile of the Chief Guest(s)		DAY-1 (22.06.2020)	DAY-2 (23.06.2020)	DAY-3 (24.06.2020)
	Name of the Guest Speaker	Dr.M.Moovendhan,	Dr. A.Madhu Prasad	P.Suresh Kumar,
	Organization	Ayya NadarJanaki Ammal college(A), Sivakasi	Ayya NadarJanaki Ammal college, Sivakasi	Bishop heber College, (A),
	Designation	HOD	PLACEMENT OFFICER	ASST. PROF
	Contact Number	9942991199	9843344683	9500833225
	E-mail ID	hodenganjac@gmail.com	madhuagasthian@gmail.com	sirius.suresh@gmail.com
Write-up on Event	<p>The dept of Science & Humanities organized a 3day FDP on 'Trends in Teaching and Learning of English'. The poster was circulated through various social media to the Academicians, School teachers, Research Scholars from 15.06.2020 onwards. The participants start registration and reach up to 69 from the external source (i.e. other than MSAJCE). An average of 66 participants actively participated in the three- day sessions.</p> <p>Dr. Moovendan spoke on the topic 'Effective ways to teach English' and explained about the difference between ESL and EFL, literature & language and the approaches , methods & tools to technical English.</p> <p>He presented about the communicative language teaching, community language teaching & task based language learning using some videos also.</p> <p>Dr. Madhuprasad presented about the 'Emotional Intelligence- A gateway to enhance learning in English' on the second day of FDP.He showed the importance of English and tips to improve English. His presentation had the explanation of perceiving , understanding & managing emotions to have self awareness, self regulation, self motivation and social awareness.</p> <p>' Nuances of english' was presented by Dr. Suresh Kumar on the third day with the explanation of language importance, purpose & types of communication and the difference prevailing in dialect, accent & slang .The Indianized English and the variety of usage of words were vividly portrayed in the presentation.</p> <p>Ms.S.Usha, Asst. Professor / ENGLISH & CO-ORDINATOR of this FDP proposed the vote of thanks to the chief guest, guest of honor</p>			

Photographs

POSTER

DAY-1

DAY -2

AMERICAN SLANG		AUSTRALIAN SLANG	
SLANG TERM	MEANING	SLANG TERM	MEANING
To feel blue/ have the blues	- sadness	Cheesy	- cheap or tacky
A Crash	- go to sleep quickly/ show up somewhere without invitation	Dead	- empty, quiet or sad
Drive up the wall	- irritate S.O	411	- "what's the gossip" or "what's the info"
I feel you	- understand and empathize	Shoot the sh*t	- small talk
Hold your horses	- Wait a moment!	Score	- achieve something
Twenty four seven (24/7)	- non-stop or around the clock	Shotgun	- to ride front passenger seat in a vehicle
That hits the spot!	- it's exactly what I needed!	It's not rocket science	- S.T by hyperbolically stating what it is not
Wicked (Northeast)	- "really" or "very"	Whoopsocker (Wisconsin)	- exceptionally large
Cattywampus (Alabama)	- destructive	Shoots (Hawaii)	- "yeah" or "sure"
Y'all (Southeast)	- you all	Pretty as a peach (Southeast)	- a compliment
What's the John Dory?	What's going on?	Do the Harry	Getting the hell out
Arvo, smoko, bottleo, defo	Afternoon, smoke break, liquor store, definitely	Gone walkabout	A foot journey
Bonzer	Great, awesome	Thongs	Sandals
Stubbie holder	Sleeve for drink bottle	Go troppo	Go crazy
G'day	Good day	Bogan	Redneck or uncultured person
Crikey	Blimey or Holy sh*t.		

DAY -3

Feedback from the participants

Day -1	Day-2	Day-3
SURODUSVINI. K: Topics should be in trends.	S. UMARANI: Teaching English as a second language for rural students	Joseph Mavi: It was a superb session. I had a whale of time during these three days. i am jubilant.
MRS.J.BENITA SELVAKUMARI: Effective methods for slow learners.	NAMPELLI STALIN: Very inspiring session	JESNI SJ: Good move, your initiative is very mich Appreciateable. If their is any plan to organise other seminar. Pls inform
Mrs.M. RAHAMATH : Innovative techniques for teaching in English as a second language	Anju Rawat: Effective Communication	Abishekha.M: The session was interesting and enlightening. Thanks for the great opportunity. My thanks and gratitude to the convenors.

Prepared By :

Reviewed / Forwarded by:

Signature:

Name:

S.USHA

V.SHOBANA

Designation:

ASSISTANT PROFESSOR

HOD/H&S

Date:

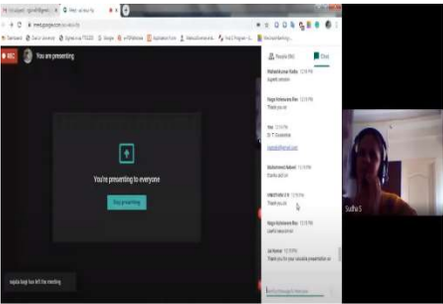
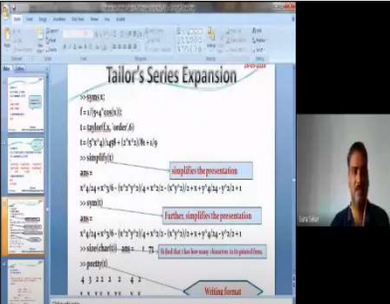
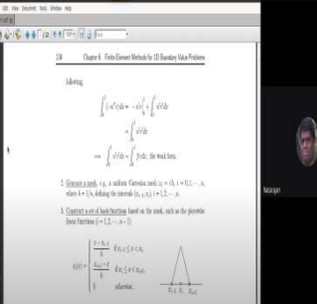
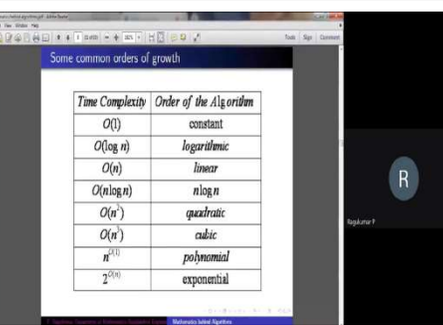
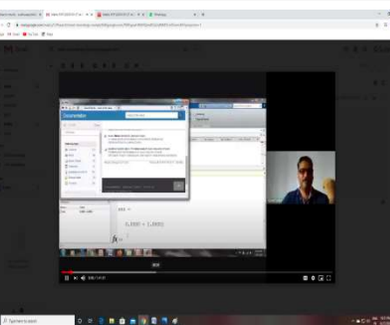
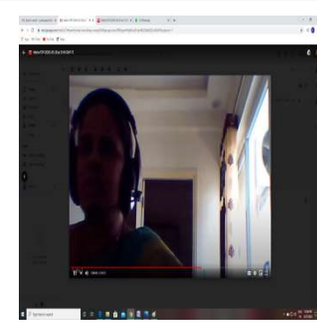
Principal



MATHEMATICS REPORT

Department:	SCIENCE AND HUMANITIES-MATHEMATICS-MSAJCE			
Type of Event:	FACULTY DEVELOPMENT PROGRAM			
Event Title:	3 DAYS FDP IN RECENT TRENDS IN MATHEMATICS			
Date & Time:	27.05.2020 - 29.05.2020			
Venue / Mode (Platform):	ONLINE MODE (GOOGLE MEET)			
Organizer:	MSAJCE-MATHEMATICS DEPARTMENT			
Coordinator(s):	S.SUDHA, M.ZULAIHA MARIYAM			
Details of Participants:	External participants from various institution and various countries like Academicians, Researchers,			
Profile of the Chief Guest(s)		DAY-1	DAY-2	DAY-23
	Name of the Guest Speaker	Dr.P.Ragukumar	Dr.T.Gunasekar	Dr.E.Natarajan
	Organization	Rajalakshmi Engineering College	Vel Tech Rangarajan Dr. Sakunthala R& D Institute of Science & Technology	Indian Institute of Space Science & Technology Tiruvanandapuram
	Designation	Professor	Associate Professor	Professor
	Contact Number	8015757320	9543343390	9605454493
	E-mail ID	ragukumar2003@gmail.com	thanndavam@gmail.com	tguna84@gmail.com
	Write-up on Event	The Faculty Development Program Started with 150+ Participants from different countries and various states on 27.05.2020 at 10.00 am with welcome address and introduction of chief guest by Mrs.S.Sudha, Convenor-FDP (MSAJCE)		
The first day 27.05.2020 (Wednesday) session was handled by the resource person Dr.P.Ragukumar, Professor, Rajalakshmi Engineering College. The speaker presented in detail about, Mathematics behind algorithm. During the session he explained various formats of graphs and algorithms. He also elaborated various applications about mathematics behind algorithms.				
The Second day 28.05.2020 (Thursday) session was handled by the Resource Person Dr.T.Gunasekar Vel Tech Rangarajan Dr. Sakunthala R& D Institute of Science & Technology. He presented about problem solving technique using MAT LAB. Initially he started with basics of MAT LAB Techniques like matrix addition, transpose. He Explained solving techniques of Numerical Solution like Trapezoidal rule, Simpson Rule and Newton Raphson Method.				
The Third day 29.05.2020 (Friday) session was handled by the Resource Person Dr.E.Natarajan Indian Institute of Space Science & Technology, Tiruvanandapuram. He presented problem solving techniques using finite element methods and various fields regarding that particular method. Also he explained applications of that method. He elaborated and solved one problem based on finite element method.				
Mrs.S.Sudha proposed the vote of thanks to the chief guest, guest of honor,				

Photographs

																				
<p>27.05.2020: Welcome Address by Mrs.S.SUDHA, Convenor-FDP</p>	<p>28.05.2020: Presentation by Dr.T.Gunasekar, Associate Professor, Vel Tech Rangarajan R & D Science and Technology</p>	<p>29.05.2020: Dr.E.Natarajan Professor Indian Institute of space science and technology Tiruvanandapuram</p>																		
 <table border="1"> <thead> <tr> <th>Time Complexity</th> <th>Order of the Algorithm</th> </tr> </thead> <tbody> <tr> <td>$O(1)$</td> <td>constant</td> </tr> <tr> <td>$O(\log n)$</td> <td>logarithmic</td> </tr> <tr> <td>$O(n)$</td> <td>linear</td> </tr> <tr> <td>$O(n \log n)$</td> <td>$n \log n$</td> </tr> <tr> <td>$O(n^2)$</td> <td>quadratic</td> </tr> <tr> <td>$O(n^3)$</td> <td>cubic</td> </tr> <tr> <td>$n^{O(1)}$</td> <td>polynomial</td> </tr> <tr> <td>$2^{O(n)}$</td> <td>exponential</td> </tr> </tbody> </table>	Time Complexity	Order of the Algorithm	$O(1)$	constant	$O(\log n)$	logarithmic	$O(n)$	linear	$O(n \log n)$	$n \log n$	$O(n^2)$	quadratic	$O(n^3)$	cubic	$n^{O(1)}$	polynomial	$2^{O(n)}$	exponential		
Time Complexity	Order of the Algorithm																			
$O(1)$	constant																			
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<p>27.05.2020: Presentation by Dr.P.Ragukumar Professor Rajalakshmi Engineering College</p>	<p>28.05.2020: Dr.T.Gunasekar Presented a MAT LAB Techniques</p>	<p>29.05.2020: Vote of Thanks by Mrs.S.SUDHA, Convenor-FDP</p>																		

Feedback from the participants

Day -1	Day-2	Day-3
<p>C.K.Muthy Kambad: Nice Presentation</p>	<p>G.Purushothaman: Nice Presentation</p>	<p>S.Vasanthi: Very Good Lecture</p>
<p>V.Praba: Excellent Presentation</p>	<p>Priyanka Kommu: Good lecture</p>	<p>A.Arutchelvi: Nice Presentation</p>
<p>Sheela.R: Thanks for gave such a nice lecture</p>	<p>V.James Very good presentaion</p>	<p>Juliet Preena: Well Organized Thank u all for giving such a FDP Series</p>
<p>Chitra Duraga: Nice and Neat Presentation</p>	<p>Abilasha Magar: Nice Lecture</p>	<p>I.Mohamed Iqbal Nabeel: Well organized</p>

Prepared By :

Reviewed / Forwarded by:

Signature:

Name: S.SUDHA

V.SHOBANA

Designation: ASSISTANT PROFESSOR

HOD/ H&S

Date:

Principal



ENGLISH QUIZ

Department:	DEPARTMENT OF ENGLISH
Type of Event:	QUIZ
Event Title:	ENGLISH QUIZ - SCREW BALL 2K20
Date & Time:	27.05.2020 TO 31.05.2020
Venue / Mode (Platform):	GOOGLE FORM
Organizer:	V.SHOBANA
Coordinator(s):	K.SAIPRIYA, S.USHA
Details of Participants:	335 PARTICIPANTS
Write-up on Event	Ms. S.Usha, Faculty of English department, Conducted five days quiz competition using google form and 335 peoples were participated. E- certificate was provided for the eligible candidate.

Photographs		
	POSTER	PHOTO - 1
		PHOTO-4
	PHOTO 2	CAPTION-4

Prepared By :

Reviewed / Forwarded by:

Signature:

Name: S.USHA

V.SHOBANA

Designation: ASSISTANT PROFESSOR

HOD/H&S

Date:

Principal



GENERAL QUIZ

Department:	DEPARTMENT OF SCIENCE AND HUMANITIES
Type of Event:	QUIZ
Event Title:	GENERAL KNOWLEDGE QUIZ - QUIZZIN 2K20
Date & Time:	28.05.2020 TO 1.06.2020
Venue / Mode (Platform):	GOOGLE FORM
Organizer:	V.SHOBANA
Coordinator(s):	K.SAIPRIYA, S.USHA
Details of Participants:	229 PARTICIPANTS
Write-up on Event	Ms.V.Shobana, Faculty of Physics department, Conducted five days quiz competition using google form and 229 peoples were participated. E- certificate was provided for the eligible candidate.

Photographs		
	POSTER	PHOTO - 1
		PHOTO-4
	PHOTO 2	CAPTION-4

Prepared By :

Reviewed / Forwarded by:

Signature:

Name: S.USHA

V.SHOBANA

Designation: ASSISTANT PROFESSOR

HOD/H&S

Date:

Principal



REASONING QUIZ

Department:	DEPARTMENT OF SCIENCE AND HUMANITIES
Type of Event:	QUIZ
Event Title:	REASONING QUIZ - FUNWITS 2K20
Date & Time:	10.6.2020 TO 16.6.2020
Venue / Mode (Platform):	GOOGLE FORM
Organizer:	DEPARTMENT OF SCIENCE AND HUMANITIES
Coordinator(s):	V.SHOBANA, K.SAIPRIYA, S.USHA
Details of Participants:	560 PARTICIPANTS
Write-up on Event	Ms.V.Shobana, Faculty of Physics department and Ms.S.Usha faculty of English department Conducted seven days quiz competition using google form and 560 peoples were participated. E-certificate was provided for the eligible candidate.

Photographs		
	POSTER	PHOTO - 1
		PHOTO-4
	PHOTO 2	CAPTION-4

Prepared By :

Reviewed / Forwarded by:

Signature:

Name: S.USHA

V.SHOBANA

Designation: ASSISTANT PROFESSOR

HOD/H&S

Date:

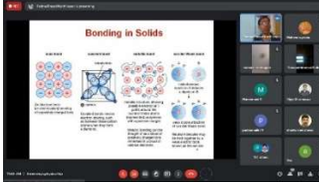
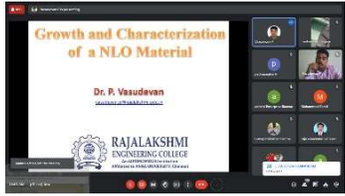
Principal



REPORT ON EVENTS

Department:	PHYSICS
Type of Event:	FDP
Poster & Certificate	
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=5nCEqYk81g 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, Ms.Shobana, AP/ Physics
Coordinator(s):	Mr. R. Saravanan, AP/ Physics
Details of Participants:	335 participants

	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
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
<p>Write-up on Event (to publish in the college website)</p>	<p>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 335 from the external source (i.e. other than MSAJCE). An average of 320 participants actively participated in the three- day sessions.</p>			
<p>Photographs</p>				<p>Dr. K.Padma Prasad , attained his master degree from Madurai Kamarajar university and also a NET qualified candidate in 2002. He was a Junior research fellow for DRNS in 2003. He attained a Doctorate in the field of Nuclear Physics in University of Madras. He also undergone his post doctorate in solid state NMR of Nano crystals in Materials, National chemical laboratories, CSIR, Pune. He published 8 papers in Various international Journal and he have 11 years of teaching experience in various institution.</p> <p>Dr. E. Viswanathan, Regional Manager, attained a master degree from Pachaiappa's College for Men,Kanchipuram and he attained a master of Philosophy in Theoretical Physics in University of Madras in 2003. He attained a Doctorate in the field of Material Science in University of Madras. He also undergone his post doctorate in solid state NMR of Nano crystals in Materials, National chemical laboratories, CSIR, Pune.He undergone post doctorate fellow at Stockholm university, Physical Chemistry division, Swedon and another post doctorate fellow in NMR Assistant at department of Chemistry in the university of Pittsburgh, USA. He has expertise in Various techniques and Methodologies in handling Sophisticated instruments. He Published 23 papers in various international Journals and experience in Industry.</p> <p>Dr. Vasudevan, attained a Master degree from University of Madras and also attained a master of Philosophy in Manonmaniam Sundaranar University in 2003. He attained a Doctorate in the field of Crytal Growth in Anna University. He have 18 years of teaching Experience and he have 11 publications in Varoious International Journal and also he published three books.He is also a board of studies member in D.G. Vaishnav College and also he is alife member of various Professional Bodies.</p> <p>Dr. P. Vasudevan presented about the " Growth and Characteristics of NLO materials" on the third day of FDP. He showed the research topic from basic onwards and finally he completed the application of NLO materials.</p> <p>Dr. K. Padma</p>

	Prasad, presented about the " Electric Properties of NLO Materials" on the first day of FDP. He clearly explained the topic from basic to applications level. The Participants are very much satisfied and ask various doubt in this field and get the answers from the chief guest.	Dr. E. Viswanathan, presented his topic " Probing the Ionicity of Ionic Liquids and ionic Solids through spectroscopic techniques" in second day of FDP. His topic is enlightening the participants how the NMR spectroscopic is applied in NLO materials. The participants are very much satisfied in his presentation.	
	Day-1	Day -2	Day-3
Feedback from the participants	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 act as a strong support for research students
Appreciation mail			

Prepared By :

Reviewed / Forwarded by:

Dr. Dharavidachelvi, HOD/S&H

Signature:

Name: V.Shobana

Designation: AP/ PHYSICS

Date: 13.6.2021

Principal