SAI VIDYA INSTITUTE OF TECHNOLOGY

Rajanukunte, Doddaballapura Road, Bengaluru-64, Karnataka



A REPORT

ON

Webinar - "Nano-materials : The Materials with Multi-functional Potential"

Organised by

Department of Physics

Coordinated by

- 1. Dr.yogananda H S
- 2. PROF. NAYANA B L

Held at

Sai Vidya Institute of Technology

On

27th July 2020

2020-2021

A REPORT "Nano-materials : The Materials with Multi-functional Potential"

Organized by Department of Physics
Coordinated by 1. Dr.yogananda H S 2. PROF.Nayana B L
Name of the convener : Dr. Shankar P
Held at Sai Vidya Institute of Technology On 27 th July 2020
Resource Person Name: Dr. M S Santosh
Affiliation: CIIRC, Jyothy Institute of Technology, Bengaluru
Academic Year: 2020-2021
Signature of the Coordinator with date:
Signature of the HOD with date:
Signature of the Head-IQAC with date:
Signature of the Principal with date:

Report on "Nano-materials : The Materials with Multi-functional Potential"

A webinar on "Nano-materials: The Materials with Multi-functional Potential" was organized by Department of Physics, SVIT on 27th July 2020 with **Dr. M S Santosh**, Associate Professor, CIIRC, Jyothy Institute of Technology, Bengaluru as a guest speaker. The programme started with welcome note by the HOD, Physics **Dr. Shankar P**, who stressed upon the importance of gaining knowledge and the learning process involved by attending webinar of this kind. SVIT encourages for new research areas, developing projects leading to publications in National/International Journals and conferences. Established R & D departments at the Institution level will promote Research & Innovation among the faculty & also research scholars.

The guest speaker **Dr. M S Santosh** is presently working as an Associate Professor, CIRC, Jyothy Institute of Technology, Bengaluru. He holds a Ph.D in Chemistry from National Institute of Technology Karnataka (NITK), Surathkal and pursued his Postdoctoral research at the University of Wisconsin-Madison, USA. His research interests are in the areas of Nano/Bio Materials and Composites, Energy Storage Materials, Biomedical Devices and Biosensors and have research collaborations spanning different countries & continents. He has published several research articles in international journals of high repute. He has successfully completed projects funded by SERB, CEFIPRA and KCTU and has a few ongoing projects funded by DRDO and DST. He had success with, Indo- French, Indo-Belarus, Indo-Swedish (bilateral) and EU-India, ASEAN-India projects (multilateral). With his novel technologies, he is consulting a few industries as well.

The **Content** of the webinar were as follows:

- > Introduction of nano Materials
- > Classification based on dimensions
- > Application of nano materials in various fields
- Nano materials for energy storage devices
- > Importance of CNT, Use of CNT in making bicycle component
- Application of CNT in manufacturing light weight boats
- Solar cell applications e t c.

Objectives and Learning outcomes

The main intention of this webinar is to provide an interdisciplinary forum for academicians, faculty, researchers and students engaged in the full spectrum of research to discuss innovations and challenges in Science and Technology.

The objectives of this webinar were to understand what are the potential applications of nano materials is, why is it interesting and how does it applicable in various fields such has energy storage, CNT has component of bicycle, light weight boats, solar cell applications and so on.

As a learning outcome, the webinar aims to provide opportunities to faculty members and research scholars to enrich their knowledge in the field of research. The webinar of this kind helps in monitoring and assessing their own learning to achieve the desired outcome. Towards the end of the session participants were able to know that the potential application of nano materials has energy storage, CNT has component of bicycle, light weight boats, solar cell applications.

Audience

Email ID	Full Name	Institution	Designation	WhatsApp no.	Place
yogananda.hs@saividya.ac.in	Dr.Yogananda H S	SVIT	Assistant professor	9980677996	Bangalore
chethan.pb@atria.edu	CHETHAN P B	Atria Institute of Technology, Bengaluru	Assistant Professor	9740283732	Bangalore
kanchana.sk@atria.edu	KANCHANA SK	ATRIA INSTITUTE OF TECHNOLOGY	Assistant Professor	9731733002	Bangalore
ramakrishna26.amc@gmail.com	Mr.RAMAKRISHNA D	AMCEC	Asst.Prof.	8861981177	BENGALURU
shivaraj.watage@atria.edu	DR SHIVARAJ MADIVALAPPA	Atria Institute of Technology, Bengaluru	Assistant Professor	9742337080	Bengaluru
madhum@pes.edu	Madhu M	PES University	Assistant professor	9591229192	Bangalore
Kavithapg02@gmail.com	Kavitha PG	BIET, Davanagere	Assistant professor	8904123752	Davangere
prashaanthgk@gmail.com	Dr. Prashanth G K	Sir MVIT	Assistant Professor	9902586095	Bengaluru
vinuthapr@gmail.com	Dr Vinutha P R	Bearys Institute of technology Dayananda sagar Academy of	Associate Professor	9916888142	Mangalore
asharani0302@gmail.com	ASHA RANI B M	Technology and Management FET JAIN (Deemed-to-be	Assistant professor	8095852403	Bangalore
n.maruthi@jainuniversity.ac.in	MARUTHI N	University)	Assistant Professor	9008014844	Bangalore
mohanalakshmi@pes.edu	Mohana Lakshmi	PES University	Assistant Professor	9986623409	Bangalore
gnanendrads@sapthagiri.edu.in	Gnanendra D S	Sapthagiri College of Engineering	Assistant Professor	9845670404	Bangalore
sindhyanath@gmail.com	Sindhya Raghunath	HKBK college of engineering	Assistant professor	8971841897	Bangalore
vinuthahr1989@gmail.com	VINUTHA H R	S J C INSTITUTE OF TECHNOLOGY	Assistant Professor	9164079530	Chickballapur
pavendan@drttit.edu.in	PAVENDHAN. M	Dr. T. Thimmaiah institute of technology,KGF	Assistant Professor	9738527473	Kolar
cpandu@gmail.com	Dr. C PANDURANGAPPA	RNS Institute of Technology	Associate Professor	9741854545	Bangalore
ravibhumi2004@gmail.com	Dr. MN RAVSHANKAR	DAYANANDA SAGAR COLLEGE OF ENGINEERING BANGALORE	Associate Professor	9480489556	Bangalore
shashidharr@jssateb.ac.in	Dr R Shashidhar	JSS Academy of Technical Education	Associate professor	9844465346	Bangalore
kcsushma23@gmail.com	Sushma KC	JSS Academy of Technical Education,Bangalore	Assistant Professor	9972521310	Bangalore
divya.ac12@gmail.com	Divya A C	GMIT, Mandya	Asst.professor	9742674643	Mandya District
uivya.ac12@gmaii.com	NAGARATNA	Giviri, ivialitya	ASSISTANT	3742074043	ivialitya District
prakashaksara@gmail.com	WADAGERI	AGMRCET VARUR HUBLI Dr.Ambedkar Institute of	PROFESSOR	8050646890	Varur Hubli
metibharathi@gmail.com	Mrs. Meti.Bharathi	technology	Assistant professor	8971793465	Bengaluru
prsrinivasas@gmail.com	Srinivasa P R	Jindal college for women	Associate professor	9008725444	Bangalore
msd.chem@bmsce.ac.in	Dharmaprakash M S	B.M.S. College of Engineering, Bengaluru	Professor	9731265431	Bengaluru
prakashdebabu@gmail.com	Dr.D.Prakashbabu	REVA University	Assistant Professor	9916322600	Bangalore
y.b.hotti@gmail.com	Professor:Y.B.Hotti	Com, B.H.S Arts and T. G. P Science college Jamakhandi	Associate Professor	9886985086	Jamakhandi
sureshkumarmr.rvitm@rvei.edu.in	Dr. SURESH KUMAR M R	RVITM	Associate Professor	9886431547	Bengaluru
shanta922@rediffmail.com	Shantaladevi	KLE'S J.T college Gadag	Associate professor	9535026879	Gadag
darukap@bmsit.in	Dr. DARUKA PRASAD B	BMS Institute of Technology and Management	Assistant Professor	9535100437	Bangalore
	Dr.Sadhana Mahalingappa				Barshi,
sadhanakabbur@yahoo.in	Kabbur	Shri Shivaji Mahavidyalaya Barshi	Professor and Head	9421025178	Dist:Solapur
nagasreeprasad@gmail.com	Nagasree G Karthik Koundinya	City engineering college The National Institute of	Assistant professor	9900562023	Bangalore
karthik96koundinya@gmail.com	S R	Engineering	Student	8867613543	Mysore
roh23mys@gmail.com	ROHITH R	Vidyavardhaka Polytechnic	Lecturer	9900388151	Mysore

		Vidya Vikas Institute of			
shamalanarayan1672@gmail.com	Dr.Shamala N	Engineering and Technology Mysuru Royal Institute of	Professor	9845609230	Mysore
shruthi.s9738@gmail.com	Shruthi S	Technology	Assistant Professor	9738411298	Mysuru
naveenkm9@gmail.com	NAVEEN KUMAR R	Vidyavardhaka Polytechnic Mysuru	Lecturer	9036674788	Mysuru
tryogeesh@gmail.com	YOGEESH TR	VIDYAVARDHAKA POLYTECHNIC	LECTURER	9036284044	MYSORE
roopa.nilaya@gmail.com	ROOPA S	Vidyavardhaka polytechnic, Mysuru	Lecturer	9901266014	Mysuru
pavithra.rg90@gmail.com	Pavithra	HKBK College of Engineering	Assistant Professor	8123684931	Bangalore
bali10shivakumar@gmail.com	Dr. Balasaraswathy S	HKBK College of Engineering	Asst. Prof	9538835130	Bangalore
Dali Toshivakamar @gmail.com		Government first grade college	ASSETTO	3330033130	Burigatore
shrinivasasj@gmail.com	SRINIVASA.S	Chickaballapur	Assistant professor	8317442168	Chickaballapur
raveendra.rs@saividya.av.in	Raveendra R S	Sai Vidya Institute of Technology	Assistant professor	9880796678	Bengaluru
anilkumara.kv@saividya.ac.in	Anil Kumara K V	Sai Vidya Institute of Technology Sai Vidya Institution of	Assistant Professor	9591320346	Bangalore
nayana.bl@saividya.ac.in	Nayana BL	Technology	Asst. Professor	9743423194	Bangslore
yashaswini.dk@bmsit.in	yashaswini	BMS Institute of Technology and Mangement	Assistant Professor	9738068480	yelahanka
kaushithbaithadka@gmail.com	KAUSHITH B	EAST WEST INSTITUTE OF POLYTECHNIC - BANGALORE	Lecturer	9740213776	BANGALORE
kadsiitiibaitiiadka@giiiaii.coiii	KAOSHIII B	ACHARYA INSTITUTE OF	ASSOCIATE	3740213770	BANGALONE
d.kavya.shree@gmail.com	Dr. KAVYASHREE. D	TECHNOLOGY BANGALORE	PROFESSOR	9740466584	BANGALORE
yashodha.sr@gmail.com	YASHODHA S R	Don Bosco Institute of Technology R V Institute of Technology and	Assistant Professor	9980677995	Bengaluru
srinathan.rvitm@rvei.edu.in	Dr. Srinatha N	Management Management	Assistant Professor	7892208296	Bangalore
mohan.g@saividya.ac.in	Mohan G	Sai vidya Institute of technology	Assistant Professor	9902666422	Bengaluru
manjubc44@gmail.com	Manjunatha B C	S J C INSTITUTE OF TECHNOLOGY, CHICKBALLAPUR	ASSISTANT PROFESSOR	9686354149	CHICKBALLAPUR
rcnaikphysics@gmail.com	RAMACHANDRA NAIK	New Horizon College of Engineering	Assistant Professor	7204408041	Bangalore
praveenkumar.bc@atria.edu	PRAVEEN KUMAR BC	ATRIA INSTITUTE OF TECHNOLOGY	Assistant Professor	9886870104	Bangalore
		Sri Venkateshwara College Of	7.55.564116 1 1 5 1 6 5 5 5 1	3000070101	Builguiore
shetkaranmol123@gmail.com	Anmol Shetkar Dr. Bhavyashri	Engineering Don Bosco Institute of	student	8217446736	Bangalore
bhavyakajava@gmail.com	Shetty	Technology, Bangalore	Professor	9901002604	Bangalore
silpa.tn@gmail.com	SILPA TN	KNSIT	Assistant professor	9538100981	BANGLORE
CHARIMECH4545@GMAIL.COM	SRINIVASA CHARI V	ATRIA INSTITUTE OF TECHNOLOGY	ASSISTANT PROFESSOR	9538435005	BANGALORE
hemalathadl@acharya.ac.in	Hemalatha D L	Acharya Institute of Technology	Assistant Professor	9742496692	Bangalore
pushpanbhat@gmail.com	Pushpavathi N	M S Engineering College Bangalore	Assistant Professor	7839737301	Bangalore
n.cool.lkv@gmail.com	NAVEEN KUMAR N	FSSAI govt of Karnataka	Food safety officer	8660385161	BELUR
		M.S.Engineering	,		
sushmakamath92@gmail.com	Sushma	college,Bangalore	Assistant professor	9535823905	bangalore
mdhanuraju@gmail.com	Dr.Dhanslakshmi.M	Government science college ATRIA INSTITUTE OF	Assistant professor ASSISTANT	9731474134	Bangalore
savitha.v@atria.edu	SAVITHA V	TECHNOLOGY Government science	PROFESSOR	8618721354	BANGALORE
manjulablr2007@gmail.com	R.Manjula Prof. Subramanya	college(autonomus) Government Science College	Assistant professor	9980898009	Bangalore
subramanya.sgl@gmail.com	H.P.	Autonomous	Associate Professor	7795558659	Bengaluru
s.priyanka307@gmail.com	Priyanka s	Sri venkateshwara college of engineering	Assistant professor	8095432902	Bengaluru
me_sandhyarania@rediffmail.com	Sandhyarani.A	Government Science (Autonomous)	Assistant professor	9845775684	Bangalore
	·	Government Science (Autonomous)	·		
me_sandhyarania@rediffmail.com	Sandhyarani.A	Sri Venkateswara engineering	Assistant professor	9845775684	Bangalore
akshithas360@gmail.com	Akshitha s Dr Sunanda	college Govt science college NT Road	Assistant professor	7975225847	Banglore
sunanda.dadami@gmail.com	Dadami	Bangalore	Assistant professor	9481981955	Bangalore
deepakd.18me@saividya.ac.in	Deepak D	Sai Vidya institute of technology	Student	7338014556	Bangalore

		SAI VIDYA INSTITUTE OF	05/0 /	0000045040	
shreyashl.18me@saividya.ac.in	SHREYAS H L	TECHNOLOGY Sri Venkateshwara College Of	BE (3 rd year)	9620645048	BENGALURU
harshasm2017@gmail.com	Harsha	Engineering	Student	9901316049	Bangalore
jsnprakash@gmail.com	Dr Prakash.D	Government Science college, N.T.Road, Bangalore-01	Associate professor of Physics	9591999715	Bangalore
kuppulingam84@gmail.com	Dr. B. Kuppulingam	M. S. Engineering College	Asst. Professor	9500441682	Bangalore
ganaparthimeghana93744@gmail.com	Ganaparthi Meghana	Sri Venkateswara College of engineering	ECE	9390490195	Anantapur district
ashagv2001@gmail.com	Asha gv	SRI Venkateswara College of engineering bengalur	Student	7625073794	Bengaluru
		Sri venkateshwara college of			_
amumalliga2001@gmail.com	Amuthavalli k	engineering, Bangalore	Student	9606300359	Bangalore
vasanthasr1996@gmail.com	Vasantha	Sharada college of education	Student	9902246204	Srinivaspur
deepika.m@saividya.ac.in	DEEPIKA M Narasimha Murthy	Sai Vidya Institute of Technology Maharani's Science College for	Assistant Professor	8892611523	Bengaluru
vnnmurthy68@gmail.com	VN Dr. Kuncham	Women Bangalore SSA Govt. First Grade College	Assistant professor	9916449500	Bangalore
drsimhasku@gmail.com	Narasimhulu	(Autonomous), Ballari	Assistant Professor	8050415657	Ballari
girishphd@gmail.com	DR. GIRISH	Govt. First Grade College, Jewargi	Assistant Professor	7411765159	Jewargi
chamaraj64@gmail.com	Prof chamarsju.k	G.F.G.college.gundulpet.ch.nagara dist	Asst prof of economics	9880044752	Mysour
	Dr. Veeranna	Maharani Science College for	Assistant Duefesser	0741110016	Bananlara
vcvgowda@gmail.com	Gowda V C	Women, Palace Road, Bangalore GOVERNMENT FIRST GRADE	Assistant Professor ASSISTANT	9741118016	Bangalore
naresh.urabagil@gmail.com	NARESH U C	COLLEGE, DAVANAGERE Maharanis Science College for	PROFESSOR	7676570123	Davanagere
ashagurumurthyg@gmail.com	Asha J K	Women.	Guest Lecturer	7676109909	Bangalore
munirajappann.leo@gmail.com	Munirajappa N N	Govt. Science College (Autonomous), Bangalore.	Assistant Professor	9535781918	Bangalore.
		Government College	Assistant Drafassar	0740244126	_
shivuchem78@gmail.com	Dr. Shivakumar K. Dr.Wajeeha	(Autonomous)Kalaburagi Maharani Science college for	Assistant Professor	9740344126	Kalaburagi
wajeeha.sultana@gmail.com	Sultana	women, Bangalore	Associate professor	9740209727	Bengaluru
drsingh1415@gmail.com	Dr. Sukhpal Singh	PUNJABI UNIVERSITY, Patiala GOVERNMENT FIRST GRADE	Assistant Professor ASSOCIATE	9501599229	Patiala
bggiridhar@gmail.com	BG GIRIDHAR	COLLEGE, NELAMANGALA, BANGALORE	PROFESSOR OF PHYSICS	9448706444	BANGALORE
keerthishree999@gmail.com	Keerthi Shree S	Maharani Cluster University	Student	8277676916	Bangalore
veenapradeep10@gmail.com	Veena v s	Gfgc nelmangala	Assistant professor	9591736814	nelmangala
me_sandhyarania@rediffmail.com	Sandhyarani.A	Government Science College (Autonomous)	Assistant professor	9845775684	Bangalore
	Janunyarani.A	Maharani Lakshmi Ammanni	·	3043773004	Dangalore
akshayskmr1993@gmail.com	Akshay S	College for Women Autonomous Government College	Assistant Professor	9620775017	Bangalore
sn.harkude@gmail.com	Sukannya swanti	(Autonomous)kalburgi	Student	9663217324	Kalburgi
naziaphy@gmail.com	Dr. Naziya Parveen	Govt. Degree College, Kalaburagi	Lecturer in Physics	9740100767	Kalaburagi
thomasgunaseelan@gmail.com	A. Thomas Gunaseelan	GFGC, KR Nagar	Associate Professor	9448034289	Mysore
tasmiyasameer1022@gmail.com	Tasmiya	Maharani college of science for women	Student	7899444806	Bangalore
-	Dr Prashant Kumar	Govt. College (Autonomous),			
pacificmg@gmail.com	M	Kalaburagi Government first grade college	Assistant Professor Assistant professor	9449732210	Kalaburagi
beenanilkumar71@gmail.com	Dr Beena P	Tarikere Chikmagalur dist	of physics	9900259445	Tarikere
prakashaksara@gmail.com	NAGARATNA WADAGERI	AGMRCET VARUR HUBLI	ASSISTANT PROFESSOR	8050646890	VARUR HUBLI
arunkalazans@gmail.com	Dr. Arun S	Christ College (Autonomous)	Assistant professor	9895592695	Thrissur
venki75.phy@gmail.com	Dr. R. Venkatesh	BMSIT& M	Instructor	9449305754	Bangalore
husna_sonu@yahoo.co.in	Husna Sultana	Government First Grade College Tumkur	Assistant Professor	9945874781	Tumkur
		University College of education, Chitravathi			
bscchaithra480@gmail.com	Chaithra AC	campus,Chikkaballapura	Student	9902199714	Chikkaballapura
chithrac996@gmail.com	Chaithra C	University College of Education	Student	7829190006	Chikkabalpur

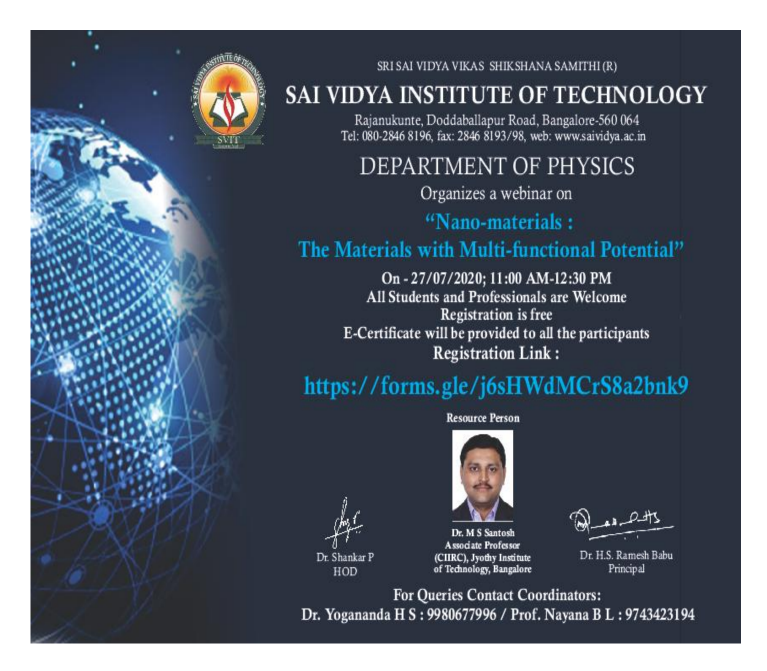
	Dr Chivukula	Govt College			
chivukulasrik@gmail.com	Srikanth	(Autonomous),Kalaburagi	Assistant Professor	9019191816	Kalaburagi
naziaphy@gmail.com	Dr. Naziya Parveen	Govt. Degree College, Kalaburagi	Lecturer in Physics	9740100767	Kalaburagi
	Ranganatha swamy	School of engineering and technology, Jain deemed to be			
ranganath6686@gmail.com	mk	University	Assistant professor	9945711885	Bangalore
raghua4@gmail.com	Dr. Raghu A.	Government College Autonomous, Mandya	Assistant Professor	9886554380	Mandya
Tugituu-eegituu.com	Dr. Rughu A.	MYSORE UNIVERSITY/MANDYA	Assistant Porcessor	3000334300	Wanaya
uda shahar Qarasil sa sa	LIDAY DALECAD C	FIRST GRADE	RESEARCH	0000373403	BAANDVA
udaybshan@gmail.com	UDAY BALEGAR S	COLLEGE(AUTONOMOUS).	SCHOLAR	9008273482	MANDYA
shazfarheen82@gmail.com	Dr SHAZIA	FARHEEN Government First Grade College	Assist Professor Assistant professor	9148467030	Kalaburagi
ramprasadn1981@gmail.com	RAMPRASAD N	Mulbagal	of Physics	9880154243	Mulbagal
arayindd yama @radiff ail sam	Arousind Duama	Govt. First Grade College,	Assistant Drofessor	0740480051	Kalaburasi
aravinddyama@rediff.ail.com	Aravind Dyama	Farahatabad Sri Venkateshwara college of	Assistant Professor	9740480051	Kalaburagi
deepika1298deepi@gmail.com	Deepikareddy. HG	engineering	Engineering student	9148484182	Banglore
veerannachem@gmail.com	Dr V R Kattimani	Basaveshwar Engineering College Bagalkot	Assistant Professor	9916022971	Bagalkot
- 5					
kirankumarbrp@gmail.com	Dr Kiran Kumar S R	Ksit	Assistant Professor	8147673335	Bangalore
Harishkaati@gmail.com	HARISH B Dr.Mahadev	SJM INSTITUTE OF TECHNOLOGY Government College	Assistant Professor	9902298484	Chitradurga
mahadev510@gmail.com	Dhanraj Udayagiri	(Autonomous) Kalaburagi	Assistant Professor	9980773833	Kalaburagi
samalladi@git.odu	Dr. Shridhar Malladi	KLS Coata Institute of Tashnalogy	Assistant Professor	9739149479	Polagavi
samalladi@git.edu	Chandrashekhar R	KLS Gogte Institute of Technology Government College Autonomous	Assistant Professor	9739149479	Belagavi
krcgowda@gmail.com	Chikkegowda	kalaburagi Karnataka	Assistant professor	9449625645	Kalaburagi
jayasimha.sln@gmail.com	Jayasimha H N	HKBK College of Engineering	Assistant Professor	9740570762	Bangalore
prashaanthgk@gmail.com	Dr. Prashanth GK	Sir M Visvesvaraya Institute of Technology	Assistant Professor	9902586095	Bengaluru
prastiaantiigk@ginaii.com	DI. FIASHAHUI GK	T JOHN INSTITUTE OF	Assistant Floresson	9902380093	Beligalulu
radha.sudhakar99@gmail.com	DR.RADHA.H.R	TECHNOLOGY	PROFESSOR	9980096681	Bangalore
naziaphy@gmail.com	Dr. Naziya Parveen	Govt. Degree College, Kalaburagi	Lecturer in Physics	9740100767	Kalaburagi
shiprabhati@yahoo.com	Dr. Shipra Bhati	The Oxford College of engineering Bangalore	Assistant Professor	9972394094	Bangalore
,	Lalitha D	GEC			
lalithakrpet@gmail.com	Lalitila D	Kalpataru Institute of Technology-	Assistant Professor	9663412940	Krpet
harshithaanantharajujain@gmail.com	HARSHITHA A	Tiptur	Asst. Professor	9900300658	Tiptur
anantha.ms@ciirc.jyothyit.ac.in	Anantha MS	CIIRC Jyothy Institute of Technology Bangalore	Research Scholar	9632104076	Bangalore
ananthamise elire.jyothyte.de.iii	7 Harrena 1415	Rajarajeswari college of	nescuren sensiai	3032101070	Dungalore
rameshkoti1974@gmail.com	Ramesha.s	engineering	Assistant professor	8105766855	Bengalure
vinuthak2016@gmail.com	Vinutha K	East west Institute of Technology	Associate prof	9740057314	Bangalore
archana@drttit.edu.in	Archana N	Dr.T.Thimmaiah Institute of Technology, KGF	Assistant professor	9538687938	KGG
		Dr.T.Thmmaiah institute of	p. 5163301		
hod.che@drttit.edu.in	K.R.Mohana Dr. Shweta J.	technology	Associate professor	9632290861	KGF
shweta.malode@kleit.ac.in	Malode	K.L.E Institute of Technology	Assistant Professor	9964007228	Hubballi
vadusriranga@gmail.com	Vasu	Vivekananda degree college	Associate professor	9901079879	Bangalore
3 20		BALLARI INSTITUTE OF	Programme Annual Control of the Cont		<u> </u>
drsuresh61@yahoo.com	Dr. Suresh	TECHNOLOGY AND MANAGEMENT BALLARI	Professor	9481435753	Ballari
a.sarcano Le yanoo.com	ASHWINI CHAVAN	INSTRUCTIVE DALLANI	. 10103301	2401422122	Sullait
ashwinichav@gmail.com	VM	Don Bosco institute of technology	Asst professor	7892607294	Bangalore
ptsowmya8@gmail.com	Dr. Sowmya P T	Vidyavardhaka College of Engineering	Assistant Professor	9008196715	Mysuru
-	Dr.Nandini G	g 			,
nandinifalnir@yahoo.com	Nayak	Mite	Professor	9964412316	Mangalore
Vaasu073@gmail.com	Chethana MV	SJBIT	Assistant professor	9901257802	Bengaluru
shashiaps1@gmail.com	SHASHIDHAR A P	Sjmit, Chitradurga	Asst.professor	9900480107	Chitradurga
sridharyashas@gmail.com	DR SRIDHAR B T	Maharani's science college for women Bangalore	Assistant professor	9448263935	Bangalore
ാ iunai yasiias@giiiaii.CUIII	ו ס אאווטואכ אט	women bangalore	Assistant hinessol	3 44 0203333	Dangaiore

mmche.skitblr@gmail.com	Dr. Manju M	SKIT	Professor	9481184778	Bangalore
sumi2692@gmail.com	Suma M	Maharani Science college for women	Research Scholar	8550844565	Bangalore
karthikallcourses@gmail.com	Karthik Koundinya S R	The National Institute of Engineering	Student	8867613543	Mysore
satishk@acharya.ac.in	SATISH K	Acharya Institute of Technology	Assistant Professor	9591976939	Bangalore
pradeepkumar2sports@gmail.com	Dr Pradeep Kumar U	Government First Grade Womens college Koppal	Physical Education Director	9886206837	Koppal
nainamansi123@gmail.com	Nanda Pradeep	Government First Grade college Koppal	Assistant Professor of Mathematics	9916614104	Koppal
vijayalakshmikandan2@gmail.com	Dr. M. Vijayalakshmi	A.V.C. College (Autonomous), Mannampandal, Mayiladuthurai.	Assistant professor of Physics	9488359375	Mayiladuthurai
madhuck.1990@gmail.com	Madhusudhan C K	Vemana Institute of technology	Assistant professor	9620089207	Bangalore
madhuck.1990@gmail.com	Madhusudhan C k	Vemana Institute of Technology	Assistant professor	9620089207	Bangalore
mlmphyait@gmail.com	Dr M L Mallikarjuna	AIT, CHIKKAMAGALURU	PROFESSOR	9449701323	CHIKKAMAGALURU
manoranjan.k@saividya.ac.in	Manoranjan Kumar	Sai Vidya Institute of Technology	Assistant Professor	9036570163	Bengaluru
pavithra.gs@saividya.ac.in	Pavithra G S	Saividya Institute of technology	Research scholar	9741463365	Bangalore
· · · · · · · · · · · · · · · · · · ·	Dr Chalmadhar B	AMC Engineering College			
chakradhar.amc@gmail.com	Dr.Chakradhar B Dr. C	Bangalore	Associate Professor	9845479341	Bangalore
cpandu@gmail.com	Pandurangappa	RNS Institite of Technology FET JAIN (Deemed-to-be	Associate Professor	9741854545	Bangalore
n.maruthi@jainuniversity.ac.in	MARUTHI N	University) SAI VIDYA INSTITUTE OF	Assistant Professor	9008014844	Bangalore
vijaya.b@saividya.ac.in	Mr Vijaya B	TECHNOLOGY	Associate Professor	9964954507	Bengaluru
mohsinataj@sit.ac.in	MOHSINA TAJ	Siddaganga Institute of Technology, Tumakuru-572103	Research Scholar	9916501423	Tumakuru
asha.k@saividya.ac.in	Asha K	Sai vidya institute of technology	Asst professor	7259126108	Bangalore
tsvijaya81@gmail.com	VIJAYA TALAPATADUR	GOPALAN COLLEGE OF ENGINEERING AND MANAGEMENT	Assistant Professor	9164607009	Bengaluru
harshithagowda13@gmail.com	Mrs. Harshitha R	Bangalore Institute Of Technology	Assistant professor	9741131336	Bengaluru
prassnnakumar.chem@gmail.com	Prasanna kumar S G	M.S.Ramaiah College of arts Science and Commerce	Associate professer	8197132950	Bengaluru
lakshmibirnoor90@gmai.com	Lakshmi	Government college(autonomous)	Karnataka	9743715850	Kalburgi
sumantha.17pga@bmsce.ac.in	Sumantha H S	B.M.S. COLLEGE OF ENGINEERING	Research scholar	7353815841	Beny
ravibhumi2004@gmail.com	MN RAVSHANKAR	DAYANANDA SAGAR COLLEGE OF ENGINEERING BANGALORE	Associate Professor	9480489556	Bangalore
physicssiddu@gmail.com	SHRIDHAR MATHAD	KLE institute of technology	Assistant Professor	9886347873	Hubballi
		Maharani Lakshmi Ammanni			
sarvamangalamaski@gmail.com	Sarvamangala M.	College for Women, Bengaluru. Nitte Meenakshi institute of	Assistant Professor	9916102133	Bangalore.
jyothi.gb@nmit.ac.in	Jyothi.G.B.	technology Nitte Meenakshi Institute of	Associate professor	9972098212	Bengaluru
jyothi.gupta@nmit.ac.in	Jyothi Gupta	Technology, Bengaluru-64	Assistant professor	9036377839	Bengaluru
naveenkilari95@gmail.com	K NAVEEN KUMAR	Nitte Menakshi Instittute Of Technology	Research Scholar	9642887325	Bangalore
chivukulasrik@gmail.com	Dr Chivukula Srikanth	Govt College (Autonomous),Kalaburagi	Assistant Professor	9019191816	Kalaburagi
chivukulasrik@gmail.com	Dr Chivukula Srikanth	Govt College (Autonomous),Kalaburagi	Assistant Professor	9019191816	Kalaburagi
naziaphy@gmail.com	Dr. Naziya Parveen	Govt. Degree College, Kalaburagi	Lecturer in Physics	9740100767	Kalaburagi
shobamanoj2014@gmail.com	Dr Shobha M S	Maharanis science college for women Mysore	Assistant professor	9242951182	Му
avinashcta93@gmail.com	Avinash B	East West Institute of Technology	Research Scholar	9964790570	Bengaluru
vijeshnambisan@gmail.com	Dr. Vijesh A M	Payyanur College, Payyanur	Assistant Professor	9447490909	Kannur
jackie_anjan@rediffmail.com	Anjankumar p	Aps college of arts and sciences	Student	9972711404	Bangalore
nnavya@bmsce.ac.in	Navya N	BMSCE	Research Scholar	7619457946	Bengaluru
raghuveeryv04@gmail.com	Dr Raghuveer Y V	Podar International School - ICSE - Aurangabad	Principal	9448293879	Aurangabad

Webinar - "Nano Materials: The materials with Multi-functional Potential"

		Rajiv Gandhi Institute of			
dnganesh1976@gmail.com	D N Ganesh	Technology	Associate Professor	9008990675	Bangalore
ramavenugopala@gmail.com	Venugopal AR	Brindavan College of engineering	Assistant professor	9901606899	Bangalore
		CIIRC-Jyothy Institute of			
pkc1991s@gmail.com	Dr Pratap Kumar C	Technology, Bengaluru	Research Fellow	7204202520	Bengaluru
		Maharani Lakshmi Ammanni			
swathirai.rai@gmail.com	Swathi N	College for Women Autonomous	Assistant Professor	9606327971	Bangalore
		CIIRC-JYOTHY INSTITUTE OF			
balajikr81@gmail.com	Balaji K R	TECHNOLOGY	Research Assistant	9686771808	Bengaluru
		Channabasaveshwara Institute of			
ashwinis86@gmail.com	Dr. Ashwini S	technology, Gubbi	Assistant professor	9481060677	Tumkur
		Ballari institute of technology and			
bommanhal67@gmail.com	Dr B Vijaya kumar	management, Ballari	Lp	9243210056	Ballari
		Nitte Meenakshi Institute of			
hitha.d.shetty@nmit.ac.in	Dr.Hitha D Shetty	Technology	Associate professor	9845803552	Bangalore
Shwethabhat96@gmail.com	Shwetha k Bhat	Maharani science college	Physics Lecturer	8310365367	Bangalore
mala.balwar@gmail.com	Malini B R	RGIT	Assistant professor	9663152099	Bangalore
	Dr Praveena Kumar				J
praveenkumray@gmail.com	RS	Vemana Institute of Technology	Assistant professor	9845628519	Bangalore
ashwinikr@bmsit.in	Ashwini K R	BMSIT &M	Assistant professor	9844529596	Bangalore
	CHANDRA BHANU				
chandrabhanugautam.18me@saividya.ac.in	GAUTAM	SAI Vidya institute of technology	Student	9430652494	Bihar
		Dr.T.Thimmaiah Institute of			
archana@drttit.edu.in	Archana N	Technology,KGF	Assistant processor	9538687938	KGF
		Vidyavardhaka College of			
anitha.sudhir@vvce.ac.in	Dr Anitha Sudhir	Engineering	Professor	9845667072	Mysuru
0810monika@gmail.com	Dr.DL Monika	SJB institute of technology	Assistant professor	9964398948	Bangalore
		Basaveshwar Engineering College			. 0
sbnavalagund18@gmail.com	S B Navalagund	(A), Bagalkot, Karnataka	Asst. Professor	9620989056	Bagalkot
	Dr Sunilkumar K	Basaveshwar engineering			<u> </u>
sunilkumar.kp1971@gmail.com	Patil	college,Bagalkot	Associate Professor	9448766350	Bagalkot
1	Dr. Mahrshkumar S	<u> </u>			Ĭ
bannurmahesh7@gmail.com	Bannur	KLS. VDIT, HALIYAL	Assistant Professor	9900111638	Dharwad
bindusjcit@gmail.com	BINDU S	SJC Institute of Technology	Assistant Professor	9008963238	Chickballapur

Schedule/Time Table/Flow



Participants feedback Summary

Email ID	Full Name	Name of the Institution	Overall feedback on Webinar	Was the knowledge given by the Resource Person Useful	Would you like to attend such webinar in future.	Which topic do you think should be covered in future session/ Any other suggestions.
srinathan.rvitm@rvei.edu .in	Dr. SRINATHA N	R V Institute of Technology and Management	Excellent	Excellent	Yes	Sensors
		Siddaganga Institute of				If possible please conduct webinar on polymer
mohsinataj@sit.ac.in	MOHSINA TAJ	Technology, Tumakuru-572103	Excellent	Excellent	Yes	nanocomposites also.
archana@drttit.edu.in	Archana N	Dr.T.Thimmaiah Institute of Technology,KGF	Very Good	Excellent	Yes	Overall good information
chivukulasrik@gmail.com	Dr Chivukula Srikanth	Govt College (Autonomous),Kalaburagi	Excellent	Excellent	Yes	Same
vinodhini@drttit.edu.in	MRS.VINODHINI.C	DR.T.THIMMAIAH INSTITUTE OF TECHNOLOGY	Good	Very Good	Yes	Very informative.
pacificmg@gmail.com	Dr Prashant Kumar M	Govt. College (Autonomous)	Very Good	Very Good	Yes	Nano biotechnology
shetkaranmol123@gmail.	Anmol Shetkar	Sri venkateshwara college of	Fyzallant	Eveellent	Vos	_
com	Anmoi Snetkar	engineering	Excellent	Excellent	Yes	-
bommanhal67@gmail.co m	Dr B Vijaya kumar	Ballari institute of technology and management, Ballari	Very Good	Very Good	Yes	Glasses
vishwahosur@gmail.com	Viswanatha R	Jyothy Institute of Technology	Excellent	Excellent	Yes	energy storage materials
krcgowda@gmail.com	Chandrashekhar R Chikkegowda	Government College Autonomous Sedam road KALABURAGI Karnataka	Very Good	Excellent	Yes	Thin films
kanchana.sk@atria.edu	Mrs KANCHANA SK	ATRIA INSTITUTE OF TECHNOLOGY	Excellent	Excellent	Yes	E M WAVES
shiprabhati@yahoo.com	Dr. Shipra Bhati	The Oxford College of Engineering	Excellent	Excellent	Yes	Nano Drugs
yashodha.sr@gmail.com	Yashodha S R	Don Bosco Institute of Technology	Very Good	Very Good	Yes	-
ohy@gmail.com	Dr. Naziya Parveen	Govt. Degree College, Kalaburagi	Excellent	Excellent	Yes	Detail knowledge of characterization and measurements used in research.
shivaraj.watage@atria.ed u	DR SHIVARAJ MADIVALAPPA	Atria Institute of Technology	Excellent	Excellent	Yes	Polymer Physics and MEMS Technology

pavithra.gs@saividya.ac.i		6	., .			It was brief on
n	Pavithra G S	Saividya Institute of Technolgy	Very Good	Very Good	Maybe	Nanotechnology.
anantha.ms@ciirc.jyothyi		CIIRC, Jyothy Institute of				Development of nano
t.ac.in	Anantha M S	Technology	Excellent	Excellent	Yes	materials
shrinivasasj@gmail.com	SRINIVASA.S	Government first grade college	Excellent	Excellent	Yes	Nano technology
		A.V.C. College (Autonomous),				
vijayalakshmikandan2@g		Mannampandal,				
mail.com	Dr. M. Vijayalakshmi	Mayiladuthurai.	Very Good	Very Good	Maybe	No New adentures in
		Government College				optical field may be like Fourier optics or
raghua4@gmail.com	Dr. Raghu A.	Autonomous, Mandya	Very Good	Very Good	Maybe	nonlinear optics
harshithaanantharajujain @gmail.com	HARSHITHA A	Kalpataru Institute of Technology-Tiptur	Excellent	Excellent	Yes	Different instruments n uses in research labs
@gman.com	HARSHITIAA	recimology-riptui	Excellent	LACEITETT	163	uses in research labs
		Vidyavardhaka polytechnic,				
roopa.nilaya@gmail.com	ROOPA S	Mysuru	Very Good	Very Good	Yes	Fibres optics
bali10shivakumar@gmail. com	Dr. Balasaraswathy S	HKBK College of Engineering	Very Good	Very Good	Yes	Applications of nanomaterials in detail
						Computational physics,
chethan.pb@atria.edu	Mr. CHETHAN P B	Atria Institute of Technology	Very Good	Excellent	Yes	Advanced bio-materials
silpa.tn@gmail.com	SILPA TN	KNSIT	Very Good	Very Good	Yes	Research oriented
						Research in Material
cpandu@gmail.com	Dr. C Pandurangappa	RNS Institute of Technology	Excellent	Excellent	Yes	science for Actual Applications in Society
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					P.F. STATE OF THE
		Vidyavardhaka College of				
ptsowmya8@gmail.com	Dr. Sowmya P T	Engineering	Very Good	Excellent	Yes	QUANTUM DOTS
		BMS Institute of Technology and				Instrumentation related
yashaswini.dk@bmsit.in	Yashaswini	Management	Very Good	Very Good	Yes	webinar
		Maharani Lakshmi Ammanni				
akshayskmr1993@gmail. com	Akshay S	College for Women Autonomous	Excellent	Excellent	Yes	CV
	, along 5	. aconomous	ZACCIICITE	Excellent	1.03	
	ASHWINI CHAVAN V	Don Bosco institute of				
ashwinichav@gmail.com	M	technology	Excellent	Excellent	Yes	Material science
chachidharr@iccatch ac:		LC C Academy of Tachnical				
shashidharr@jssateb.ac.i n	Dr R Shashidhar	J S S Academy of Technical Education	Excellent	Excellent	Yes	sensors and solar cells
amumalliga2001@gmail.c	Amuthavalli k	Sri venkateshwara college of	Very Good	Very Good	Vos	Yeahmore depth about organic materials
om	Amundvalli k	engineering	very Good	very Good	Yes	about organic materials
prakashaksara@gmail.co	NAGARATNA					
m	WADAGERI	AGMRCET VARUR HUBLI	Excellent	Excellent	Yes	Informative session.

		Channabasaveshwara Institute				Characterization
ashwinis86@gmail.com	Dr. Ashwini S	of technology, Gubbi	Excellent	Excellent	Yes	techniques
beenanilkumar71@gmail.	Dr Beena P	Government first grade college Tarikere	Excellent	Very Good	Yes	Advances in materials research
				,		
mohammadisyeda48@g		Government college				
mail.com	Syeda Mohammadi	autonomous kalburgi	Very Good	Very Good	Yes	Quantum physics
thomasgunaseelan@gmai l.com	A. Thomas Gunaseelan	Government First Grade College, KR Nagar	Very Good	Very Good	Yes	Electronics
vijeshnambisan@gmail.c						Instrumentation
om	Dr. VIJESH A M	PAYYANUR COLLEGE	Excellent	Excellent	Yes	Techniques
ashagurumurthug@gmail		Maharani's ssiance salloge for				havafarrita magnatia
ashagurumurthyg@gmail. com	Asha J K	Maharani's science college for women.	Very Good	Very Good	Yes	hexaferrite magnetic nanoparticles
		KLS Gogte Institute of				
samalladi@git.edu	Dr. Shridhar Malladi	Technology	Excellent	Excellent	Yes	Nil
		M S Engineering College				Nanoparticles in energy
pushpanbhat@gmail.com	Pushpavathi N	Bangalore	Excellent	Excellent	Yes	application
	NAVEEN KUNAAR R	Vidyavardhaka Polytechnic	Fueelless	F. callant	Van	Autificial intelligence
naveenkm9@gmail.com	NAVEEN KUMAR R	Mysuru	Excellent	Excellent	Yes	Artificial intelligence
karthikallcourses@gmail.	KARTHIK KOUNDINYA	The National Institute of				
com	S R	Engineering	Excellent	Excellent	Yes	Control Engineering
satishk@acharya.ac.in	SATISH K	Acharya Institute of Technology	Good	Good	Yes	NA
Satisfing defial yalde.iii	3,41131114	richarya motrace or recimology	2000	Good	163	Instead of addressing all
						field, focusing on one area of application
	Nandhu Na	DEC Hairmanita	Freellant	Van. Caad	N. A. a. a. la	would have been more
madhum@pes.edu	Madhu M	PES University	Excellent	Very Good	Maybe	useful.
	Dr. Pandiarajan					
michsd@gmail.com	Devaraj	Jain University, Bangalore	Excellent	Excellent	Yes	Very Good
kcsushma23@gmail.com	Sushma kC	JSS Academy of Technical Education	Excellent	Excellent	Yes	About charecterization methods
kesusiiiiaz swgiiiaii.coiii	Sustillia NC	Laucation	LACCHETT	LACCHEIIL	163	metrious
0810monika@gmail.com	Dr.DL Monika	SJB institute of technology	Excellent	Excellent	Yes	Research paper writing
						Importantance of
sindhyanath@gmail.com	Sindhya Raghunath	HKBK College of Engineering	Very Good	Very Good	Yes	nanomaterials in optical fiber communications
gandare gridinooni			15.7 5500	15.7 5550	1.55	Thank you for your
ramavenugopala@gmail.		Brindavan College of				initiation and hope we can see more such
com	Venugopal AR	engineering	Very Good	Very Good	Yes	webinars
						Doping of nano
nnavya@bmsce.ac.in	Navya N	Navya N	Excellent	Very Good	Yes	composites with liquid crystals
mavya@binsce.dc.lii	I INAVYA IN	i vavya iv	Lycellell	very dood	162	ci yotaio

harshithagowda13@gmai		Bangalore Institute Of				
l.com	Mrs. Harshitha R	Technology	Excellent	Excellent	Yes	Polymers
s.priyanka307@gmail.co		SRI VENKATESHWARA COLLEGE				
m	PRIYANKA S	OF ENGINEERING	Excellent	Excellent	Yes	Related to BIM
n.maruthi@jainuniversity .ac.in	MARUTHI N	FET,JAIN (Deemed-to-be University)	Excellent	Excellent	Yes	YES
vinuthak2016@gmail.co		EAST WEST INSTITUTE OF				
m	Dr Vinutha K	TECHNOLOGY	Excellent	Excellent	Yes	SOLAR CELLS
gnanendrads@sapthagiri. edu.in	Gnanendra D S	Sapthagiri College of Engineering	Very Good	Very Good	Yes	Material science
shravankumarkn25@gma il.com	SHRAVANA KUMARA K N	MAHARANI LAKSHMI AMMANNI COLLEGE FOR WOMEN AUTONOMOUS MALLESHWARAM BANGALORE	Excellent	Excellent	Yes	Cv
savitha.v@atria.edu	SAVITHA V	ATRIA INSTITUTE OF TECHNOLOGY	Very Good	Good	Yes	Crystallography
- Savidia. Ve della. Cud	57.VIII 10.7 V		VC1 y 0000		103	
tryogeesh@gmail.com	YOGEESH TR	VIDYAVARDHAKA POLYTECHNIC	Excellent	Very Good	Yes	Nanotechnology in Robots, Artificial intelligence
sushmakamath92@gmail.	Cueluma	NA C Engineering college	Freellant	F. caslland	Vaa	Naganatarialaank
com	Sushma	M.S.Engineering college	Excellent	Excellent	Yes	Nanomaterials only
chamaraj64@gmail.com	Prof Chamaraju k	G.F.G. college gundulpet ch.nagara dist	Very Good	Excellent	Yes	All
rcnaikphysics@gmail.com	Dr. Ramachandra Naik	New Horizon College of Engineering	Excellent	Excellent	Yes	LED fabrication
shobamanoj2014@gmail.	DD CHODHA MAC	Maharanis science college for	- Franklant	Supplient	Van	Namanastiasla
com	DR SHOBHA M S	women Mysuru	Excellent	Excellent	Yes	Nanopracticals
d.kavya.shree@gmail.co m	Dr. KAVYASHREE. D	ACHARYA INSTITUTE OF TECHNOLOGY BANGALORE	Excellent	Excellent	Yes	Sensors
		Dr. T. Thimmaiah institute of				
pavendan@drttit.edu.in	PAVENDHAN.M	technology	Very Good	Very Good	Yes	good
tn.vinuthraj@jainuniversi ty.ac.in	VINUTH RAJ T N	JAIN Deemed-to-be University	Excellent	Excellent	Yes	Anything
Shwethabhat96@gamil.c	Shwetha K Bhat	Maharani science college for women	Excellent	Excellent	Yes	About nanotechnology in solar panels
asharani0302@gmail.co		Dayananda sagar Academy of				W
m	ASHA RANI B M	Technology and Management	Excellent	Excellent	Yes	Very informative
pavithra.rg90@gmail.co m	Pavithra	HKBK College of Engineering	Very Good	Very Good	Yes	Usage of waste materials

ashwinikr@bmsit.in	Mrs. ASHWINI K R	BMS Institute of Technology and Management	Very Good	Excellent	Yes	Smart materials related
asiiwiiiki @piiisit.iii	WIIS. ASHWINI KIK	Wanagement	very dood	Excellent	Tes	Smart materials related
asha.k@saividya.ac.in	Asha K	Sai Vidya Institute of Technology	Excellent	Excellent	Yes	Electromagnetics
madhuck.1990@gmail.co m	Madhusudhan CK	Vemana Institute of Technology	Excellent	Excellent	Yes	EMI shielding
chakradhar.amc@gmail.c						
om	Dr.Chakradhar B	AMC Engineering College	Excellent	Very Good	Yes	NO
kantharaj2553@gmail.co m	Dr. S. Kantharaju	SJR College of Science Arts and Commerce	Excellent	Excellent	Yes	No
subramanya.sgl@gmail.c om	Prof. Subramanya H.P.	Government Science College Autonomous	Very Good	Very Good	Maybe	Condensed matter physics
shruthi.s9738@gmail.co m	Mrs. Shruthi S	Mysuru Royal Institute of Technology	Excellent	Excellent	Yes	Photodegradation
mylu4mkallihatti@gmail. com	Dr. M. Mylarappa	Sri jagadguru Renukacharya College of science arts and commerce	Very Good	Very Good	Yes	Nanomaterials in environmental
me_sandhyarania@rediff	Carolly a said	Government officials have	Van Gard	Mary Const		Normalista
mail.com	Sandhyarani.A	(Autonomous)	Very Good	Very Good	Yes	Nanomaterials
physicssiddu@gmail.com	Shridhar Mathad	K.L.E.Institute of Technology	Excellent	Excellent	Yes	All instrumental characterisation
kuppulingam84@gmail.c	Dr. B. Kuppulingam	M. S. Engineering College	Very Good	Very Good	Yes	Good
hitha.d.shetty@nmit.ac.i		NITTE MEENAKSHI INSTITUTE OF				Characterization
n	Dr.Hitha D Shetty	TECHNOLOGY	Excellent	Excellent	Yes	techniques Some more
jsnprakash@gmail.com	Dr Prakash.D	Government Science college, N.T.Road, Bangalore -01	Excellent	Very Good	Yes	characterisation of NMS. Thank you for the organisers.
charimech4545@gmail.c		ATRIA INSTITUTE OF				
om	SRINIVASA CHARI V	TECHNOLOGY	Very Good	Very Good	Yes	Yes
deepika.m@saividya.ac.in	DEEPIKA M	Sai Vidya Institute of Technology	Excellent	Excellent	Yes	Polymers
lathamsm@yahoo.co.in	Dr LATHA M S	SRI VENKATESHWARA COLLEGE OF ENGINEERING	Very Good	Very Good	Yes	RELATED TO LATEST TRENDS
nandinifalnir@yahoo.co						
m	Dr.Nandini G Nayak	Mite	Very Good	Excellent	Yes	Any topic on Covid19
praveenkumray@gmail.c om	Dr Praveena Kumar R S	Vemana Institute of Technology	Excellent	Excellent	Yes	Polymers

nagasreeprasad@gmail.c om	Nagasree G	City engineering college	Excellent	Excellent	Yes	Fluorescence
OIII	ivagasiee G	City engineering tonege	Excellent	Excellent	163	Tidorescence
					1	
raveendrars@gmail.com	Prof. Raveendra R S	Sai Vidya Institute of Technology	Excellent	Excellent	Yes	all
mlmphyait@gmail.com	Dr M L Mallikarjuna	AIT	Very Good	Very Good	Maybe	
kauchithhaithadka@gmai		EAST WEST INSTITUTE OF				
kaushithbaithadka@gmai I.com	KAUSHITH B	POLYTECHNIC - BANGALORE	Very Good	Very Good	Yes	Nothing
Prashaanthgk@gmail.co m	Dr. Prashanth G.K	Sir M Visvesvaraya Institute of Technology	Excellent	Excellent	Yes	Nil
drsimhasku@gmail.com	Dr. Kuncham Narasimhulu	SSA Govt. First Grade College (Autonomous)	Excellent	Excellent	Yes	Climate change
изшпаѕкишенап.соп	Ivarasiiiiiuiu	(Autonomous)	Excellent	Excellent	res	Climate change
		Nitte Meenakshi Institute of				
jyothi.gupta@nmit.ac.in	Mrs.Jyothi Gupta	Technology, Bengaluru-64	Excellent	Excellent	Yes	Superconductivity
kr.nandan@jainuniversity		FET Jain Deemed to be				
.ac.in	Dr Nandan K R	University	Excellent	Excellent	Yes	Nothing
mdhanuraju@gmail.com	Dr.Dhanalakshmi.M	Government science college	Very Good	Very Good	Yes	Nanotechnology in the covid situation
						Synthesis of nanoparticles and
chandruharshu@gmail.co m	Dr.CHANDRASEKHAR. N	Shridevi Institute of Engineering and Technology.	Excellent	Excellent	Yes	characterisation methods
	N.	una recimology.	Executive	Executive	163	methods
naveenkilari95@gmail.co		Nitte meenakshi institute of				Please cover The
m	K Naveen Kumar	Technology	Excellent	Excellent	Yes	deposition Methods
aravinddyama@rediffmai		Government First Grade				Characterization of Materials by recent
l.com	Aravind Dyama	College, Farahatabad	Excellent	Excellent	Yes	technology
		Nitto Magnakshi instituto of				
jyothi.gb@nmit.ac.in	Jyothi.G.B.	Nitte Meenakshi institute of technology	Excellent	Very Good	Yes	Solar cells
Harishkaati@gmail.com	HARISH B	SJM INSTITUTE OF TECHNOLOGY	Very Good	Good	Yes	NO
- 0			,			
chandrakumar.ph@hkbk. edu.in	Dr.Chandrakumar.K	НКВКСЕ	Very Good	Very Good	Yes	Materials science
euu.iii	DI.CHanulakufflaf.K	TINDINGL	very Good	very Good	162	iviaterial? Science
		Basaveshwar Engineering				
veerannach@gmail.com	Dr V R Kattimani	College Bagalkot	Excellent	Excellent	Yes	NO
hmprathima54@gmail.co						How Electronics deals
m	PRATHIMA H.M	Vidyavardhaka Ploytechnic	Very Good	Good	Yes	with Nano technology
22222		M.C. Damaich Caller				Advanced and the
prasannakumar230507@ gmail.com	Prasanna kumar S G	M.S.Ramaiah College of arts Science and Commerce	Excellent	Excellent	Yes	Advanced applications of Nano materials

hodmech@saividya.ac.in	A V Seetha Girisha	Sai Vidya Institute of Technology	Excellent	Excellent	Yes	Fluid Mechanics
Troumcen@ sarviaya.ac.iii	A v Sectific Girishia	Sur viaya institute or recimology	EXECUTENT	EXCENCITE	163	Traid Weenames
avinashcta93@gmail.com	Avinash B	East West Institute of Technology	Excellent	Excellent	Yes	Corrsion studies
atmashetaso e giriamooni	7,0,1,0,1,0	7555.057	Елеспен	- Executerity	1.00	corresion students
suresharamareddy@gmai l.com	Suresha R	Jain Deemed To Be University	Excellent	Excellent	Yes	Good
		,			150	
thanganayaki.ph@hkbk.e du.in	N.Thanganayaki	HKBK college of Engineering	Excellent	Excellent	Yes	Nice session
	5 65 575					
bhagya.np@saividya.ac.in	Bhagya N P	Sai Vidya Institute of Technology	Excellent	Excellent	Yes	Nil
<u> </u>						
metibharathi@gmail.com	Mrs. METI.BHARATHI	DR.AMBEDKAR INSTITUTE OF TECHNOLOGY	Very Good	Very Good	Yes	Nanotechnology
chithrac996@gmail.com	Chaithra C	Chaithra C	Very Good	Very Good	Yes	Sattilites
chandrabhanugautam.18 me@saividya.ac.in	CHANDRA BHANU GAUTAM	Sai Vidya Institute Of Technology	Excellent	Excellent	Yes	No
munirajappann.leo@gma il.com	Munirajappa N N	Govt.Science College (Autonomous), Bangalore.	Excellent	Excellent	Yes	Solar energy nanomaterials
venki75.phy@gmail.com	Dr. R. Venkatesh	BMSI&M	Excellent	Excellent	Yes	Advanced nano
		GOVERNMENT FIRST GRADE				
bggiridhar@gmail.com	BG GIRIDHAR	COLLEGE, NELAMANGALA, BANGALORE	Excellent	Excellent	Yes	Astro physics
lalaish a shuas an hu Gana						
kskrishnakumarphy@gma il.com	Dr.K.S.Krishna Kumar	RRCE	Excellent	Excellent	Yes	No
jobish_johns@rediffmail.						
com	Jobish Johns	RRCE, Bangalore	Excellent	Excellent	Yes	No suggestions
		GOPALAN COLLEGE OF ENGINEERING AND				
tsvijaya81@gmail.com	VIJAYA TALAPATADUR	MANAGEMENT	Excellent	Very Good	Yes	Session was informative
		Vidyavardhaka College of				
anitha.sudhir@vvce.ac.in	Dr Anitha Sudhir	Enginnering	Excellent	Excellent	Yes	NO
shamalanarayan1672@g		Vidya Vikas Insitute of				
mail.com	Dr.Shamala N	Engineering and Technology	Excellent	Excellent	Yes	Artifical intellegence
ravibhumi2004@gmail.co		DAYANANDA SAGAR COLLEGE				
m	Dr. MN RAVSHANKAR	OF ENGINEERING BANGALORE	Excellent	Excellent	Yes	Some more webinar
		BMS Institute of Technology and				
ndhananjayas@bmsit.in	Dhananjaya N	Management	Very Good	Very Good	Yes	Nanoelectronics

nainamansi123@gmail.co m	Smt.Nanda	Government First Grade college, Koppal	Very Good	Very Good	Yes	all
ramakrishna26.amc@gm ail.com	Mr.RAMAKRISHNA D	AMCEC	Very Good	Very Good	Yes	DETAILED DISCUSSION ON NATURAL FIBRES AND NANO SYSNTHEIS
chaithanyadj9@gmail.co m	Chaithanya D J	VVIET	Excellent	Excellent	Yes	It was informative
shaileshmbme@gmail.co m	Dr. SHAILESH M L	Rajiv Gandhi Institute of Technology	Excellent	Excellent	Yes	Workshop on this topic
manasacharitha@veman ait.edu.in	Manasa Charitha	Vemana intitute of technology	Excellent	Excellent	Yes	no comments
thejaswini7@gmail.com	Mrs Thejaswini R	Ssit	Excellent	Excellent	Maybe	EV simulation
pragathikodamala@gmail .com	Pragathi k	Rajiv gandhi institute of technology	Excellent	Excellent	Yes	Good
ankinavi24@gmail.com	Ankitha A	Vemana Institute of technology	Excellent	Excellent	Yes	No
sureshkumarmr.rvitm@rv ei.edu.in	Dr. SURESH KUMAR M R	RVITM	Excellent	Excellent	Yes	NO OPTION
mamathan@vemanait.ed u.in	Mamatha N	Vemana Institute of Technology	Excellent	Excellent	Yes	VLSI, embedded System
rashmipb@vemanait.edu .in	Rashmi P B	Vemana Institute of Technology	Excellent	Excellent	Yes	Nano materials
Sujatha200013@gmail.co m	Sujatha S	Rajiv Gandhi Institute of technology	Excellent	Excellent	Yes	Great presentation, satisfactory and informative session
spoorthi.sp@atria.edu	Spoorthi S P	Atria institite of technology	Very Good	Very Good	Yes	It was good
priya333999@gmail.com	PRIYANKA K C	Acharya Institute Of Technology	Excellent	Excellent	Yes	5G,Al,Deep learning
latha.r@jyothyit.ac.in	LATHA R	Jyothy Institute of Technology	Very Good	Excellent	Yes	Nil
21preethi98@gmail.com	Preethi R	Rajiv Gandhi institute of technology	Excellent	Excellent	Yes	No
dranithasammilan@gmail .com	Dr. Anitha S	ACS college of engineering	Excellent	Excellent	Yes	More on biomedical applications
mohan.g@saividya.ac.in	Prof.Mohan G	Sai Vidya Institute of Technology	Excellent	Excellent	Yes	no

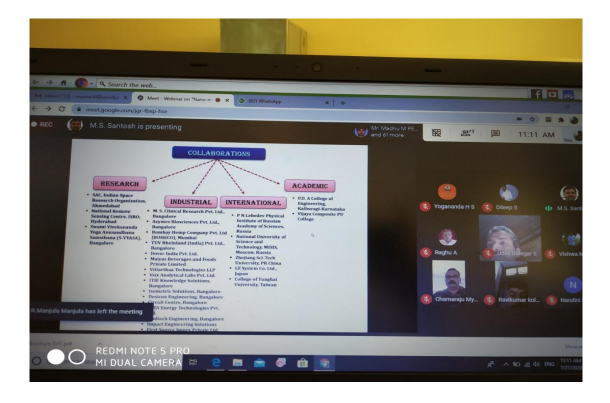
bp.prasanna@jainunivers ity.ac.in	Dr. Prasanna BP	FET, Jain (Deemed to be University)	Very Good	Very Good	Yes	Overall it was very good session
reyrocani	Bi. i idadinia Bi	Onversity	Very dood	Very Good	163	3033011
ravikumarkolekar@gmail. com	Ravikumar Y KOLEKAR	MES MMArts and Science college sirsi	Very Good	Very Good	Yes	Recent developments in nano technology
		MYSORE				
		UNIVERSITY/GOVERNMENT FIRST GRADE COLLEGE				
udaybshan@gmail.com	UDAY BALEGAR S	MANDYA(AUTONOMOUS).	Excellent	Very Good	Yes	Thin film gas sensors
arun.r@saividya.ac.in	ARUN R	Sai Vidya Institute of Technology	Excellent	Excellent	Yes	Nano sensors
vnnmurthy68@gmail.co m	Narasimha Murthy VN	Maharani's Science College for Women Bangalore	Very Good	Very Good	Yes	Material science
kemparajumc@gmail.co m	Kemparaju M C	Jyothy Institute of Technology	Excellent	Excellent	Yes	Nanofluids
	Remparaja W C	Jyothy institute of recimology	Executiv	Execuent	163	
prakashdebabu@gmail.c om	Dr. D. PrakashBabu	REVA University	Very Good	Very Good	Yes	Different Characterization techniques
vasussriranga@gmail.co m	Vasu	Vivekananda degree college	Excellent	Excellent	Yes	Nani technology appkication
						- In the second
shriharsha86j@gmail.co	Shri Harsha J	SSIT	Very Good	Very Good	Yes	VSC HVDC
m	Silli Haisila J	3311	very dood	very dood	res	VSCHVDC
mala.balwar@gmail.com	Malini B R	RGIT	Good	Good	Yes	Abour Writing research proposal
sagarikarm13@gmail.co	CA CARIKA RAA	Rajiv Gandhi institute of	F Illa	5 and least	V	
m	SAGARIKA R M	technology	Excellent	Excellent	Yes	graphene
yoganandathammanna9 @gmail.com	YOGANANDA T	Vidyavardhaka Polytechnic mysuru 2	Good	Good	Yes	Laser technology
						More on where
vinuthapr@gmail.com	Dr.Vinutha P R	Bearys Institute of technology	Very Good	Very Good	Yes	nanomaterials can be
vilidinapi@gmail.com	DI.VIIIutila P K	Bearys histitute of technology	very dood	very dood	res	synthesized
sunilkumar.kp1971@gma il.com	Dr Sunilkumar K Patil	Basaveshwar engineering college,Bagalkot	Excellent	Excellent	Yes	Applications of nanomaterials in daily life
a b b aut C	Yallappa Basappa	Com, B.H.Arts and Science	F	F		About Lasers and it's
y.b.hotti@gmail.com	Hotti.	college Jamakhandi	Excellent	Excellent	Yes	applications. Explanation should be
sarvamangalamaski@gm		Maharani Lakshmi Ammani				given on characterization on advanced research,
ail.com	Dr.Sarvamangala M.	college for women, Bangalore	Very Good	Very Good	Maybe	rather than basics
hodphysicsiss@amail.cc	Dr. Nityanand	ISS Acadomy of Tachnical				
hodphysicsjss@gmail.co m	Dr. Nityanand Choudhary	JSS Academy of Technical Education Bangalore	Excellent	Excellent	Yes	Well Organised
radha.sudhakar99@gmail .com	DR.RADHA.H.R	T JOHN INSTITUTE OF TECHNOLOGY	Excellent	Excellent	Yes	Composite bio nano materials and it's applications

Abhishek MS	BGS Polytechnic	Very Good	Very Good	Maybe	Anu Effect topic
	,	,	,		·
Navana G	SSIT	Excellent	Excellent	Yes	Very nice
ayaa o		Executerit			very mee
Javasimba II N	LIKEK College of Engineering	Eventions	Eventlent	Vac	
Jayasiiiiia n iv	TREE COILEGE OF ETIGINEETING	Excellent	Excellent	res	•
YOGANANDA.B.S	SSIT,	Very Good	Good	Yes	No
GURUNANDAN PH	Sri Siddhartha Institute of Technology	Excellent	Excellent	Yes	Nothing
Dr. L. SANJEEV KUNAR	SSIT	Very Good	Very Good	Yes	Extenction of this
NADECH II C	Government First Grade	Evcollant	Evcollent	Vos	Nil
NAKESH U C	College, Davarlagere	Excellent	Excellent	res	
Yatish Kumar R	Surana College pg center	Very Good	Very Good	Yes	More and more ppt presentation is seem to be better
Dr. Shweta J. Malode	K.L.E. Institute of Technology	Excellent	Excellent	Yes	Biosensors applications
Mohan N	Acharya Institute of Technology	Evcellent	Evcellent	Vas	Usage in various industries
Worldin	bengaluru	Excellent	Excellent	163	industries
Bhumika. N. R	Maharani lakshmi ammanni college	Very Good	Very Good	Maybe	Nothing
	Davis and a Casan Callaga of				Described was a of
Anusha S	Engineering	Excellent	Excellent	Yes	Practical usage of electrical components
ANIRLIDH S	SESHADRIPURAM DEGREE	Excellent	Fxcellent	Yes	How to improve our concentration
,	0011101			1.00	
DB CIBICH	Govt. First Grade College,	Evcollent	Evcallant	Vos	Nice Webiner
חכוחוט .יוע	Jewalgi	EXCENENT	EXCENSIV	162	Nice Webinor
Akshata Hiremath	Rajiv Gandhi Institute of Technology	Good	Good	Yes	Good
ROHITH R	Vidyavardhaka Polytechnic	Excellent	Very Good	Maybe	No suggestions
NATARAJA C	SSIT	Excellent	Very Good	Yes	Very informative
Ranganatha swamy	School of engineering and technology, Jain deemed to be	Evcollant	Evcollent	Vos	How to synthesise nanomaterials
	Dr. L. SANJEEV KUNAR NARESH U C Yatish Kumar R Dr. Shweta J. Malode Mohan N Bhumika. N. R Anusha S ANIRUDH S DR. GIRISH Akshata Hiremath ROHITH R	Nayana G SSIT Jayasimha H N HKBK College of Engineering YOGANANDA.B.S SSIT, GURUNANDAN PH Sri Siddhartha Institute of Technology Dr. L. SANJEEV KUNAR SSIT ARESH U C Government First Grade College, Davanagere Yatish Kumar R Surana College pg center Dr. Shweta J. Malode K.L.E. Institute of Technology Mohan N Bhumika. N. R Dayananda Sagar College of Engineering Anusha S ANIRUDH S SESHADRIPURAM DEGREE COLLEGE DR. GIRISH Akshata Hiremath Rajiv Gandhi Institute of Technology Widyavardhaka Polytechnic NATARAJA C SSIT School of engineering and technology, Jain deemed to be	Nayana G SSIT Excellent HKBK College of Engineering Excellent YOGANANDA.B.S SSIT, Very Good Sri Siddhartha Institute of Technology Dr. L. SANJEEV KUNAR SSIT Very Good ARESH U C Government First Grade College, Davanagere Very Good K.L.E. Institute of Technology Excellent Acharya Institute of Technology Bengaluru Excellent Waharani lakshmi ammanni college Anusha S Dayananda Sagar College of Engineering Excellent ANIRUDH S SESHADRIPURAM DEGREE COLLEGE Excellent Akshata Hiremath Rajiv Gandhi Institute of Acharya Institute of Technology Excellent Excellent	Nayana G SSIT Excellent Excellent Jayasimha H N HKBK College of Engineering Excellent Excellent YOGANANDA.B.S SSIT, Very Good Good GURUNANDAN PH Technology Excellent Excellent Dr. L. SANJEEV KUNAR SSIT Very Good Very Good ARESH U C Government First Grade College, Davanagere Excellent Excellent Yatish Kumar R Surana College pg center Very Good Very Good Dr. Shweta J. Malode K.L.E. Institute of Technology Excellent Excellent Maharani lakshmi ammanni college Mohan N Bengaluru Excellent Excellent Bhumika. N. R College Davana Sagar College of Excellent Excellent Anusha S Engineering Excellent Excellent ANIRUDH S COLLEGE Excellent Excellent Akshata Hiremath Rajiv Gandhi Institute of Technology Excellent Excellent Akshata Hiremath Rajiv Gandhi Institute of Good Good NATARAJA C SSIT Excellent Very Good NATARAJA C SSIT Excellent Very Good Ranganatha swamny School of engineering and technology, Jain deemed to be	Nayana G SSIT Excellent Excellent Yes Jayasimha H N HKBK College of Engineering Excellent Excellent Yes YOGANANDA.B.S S S I T, Very Good Good Yes GURUNANDAN PH Sri Siddhartha Institute of Technology Excellent Excellent Yes Dr. L. SANJEEV KUNAR SSIT Very Good Very Good Yes NARESH U C Government First Grade College, Davanagere Excellent Excellent Yes Dr. Shweta J. Malode K.L.E. Institute of Technology Excellent Excellent Yes Dr. Shweta J. Malode K.L.E. Institute of Technology Excellent Excellent Yes Maharani lakshmi ammanni College pg center Very Good Very Good Maybe Maharani lakshmi ammanni College Dayananda Sagar College of Engineering Excellent Excellent Yes Anusha S Eshadripuram Degree Excellent Excellent Yes ANIRUDH S COLLEGE Excellent Excellent Yes Akshata Hiremath Rajiv Gandhi Institute of Good Good Yes ROHITH R Vidyavardhaka Polytechnic Excellent Very Good Maybe NATARAJA C SSIT Excellent Very Good Yes Excellent Very Good Maybe Excellent Very Good Maybe

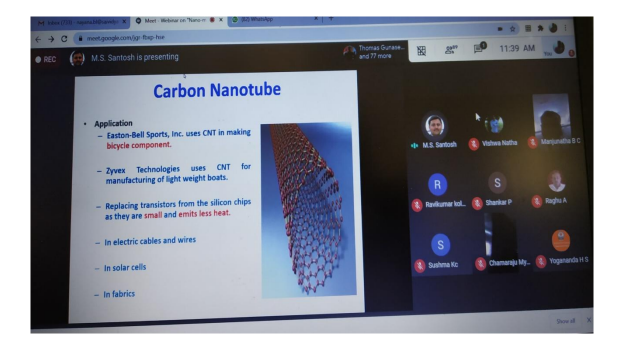
shreyashl.18me@saividya		SAI VIDYA INSTITUTE OF				
.ac.in	SHREYAS H L	TECHNOLOGY	Excellent	Excellent	Yes	Laser technology
bheemrajmp627@gmail.c		Government First Grade College				
om	Dr Bheemappa M P	for women Davanagere	Excellent	Excellent	Yes	On impacts of Covid-19
shashiaps1@gmail.com	SHASHIDHAR A P	SJM INSTITUTE OF TECHNOLOGY, CHITRADURGA	Excellent	Excellent	Yes	Nano materials
3/d3/maps1@g/main.com	311/311/21/11/11	TECHNOLOGY, CHITTO DONON	Executiv	Executivity	103	Hand Materials
		Rajiv Gandhi institute of				
mangalag21@gmail.com	Dr. Mangala Gowri.S.G	technology	Excellent	Excellent	Yes	Signal processing
shazfarheen82@gmail.co m	Dr SHAZIA FARHEEN	KCT Engineering College affiliated to VTU Belgaum	Very Good	Very Good	Yes	Research related
rameshkoti1974@gmail.c		Rajarajeswari college of				Nanotechnology and
om	Ramesha. S	engineering	Excellent	Very Good	Yes	battery
manjulablr2007@gmail.c		government science				
om	R.Manjula	college(autonomus)	Excellent	Very Good	Yes	all topics were intersting
sonakhgd122@gmail.com	SONA . S	Rajiv Gandhi institute of technology	Very Good	Very Good	Yes	No
30/ldk/igd122@g/lddi.com	JOHA: J	teermology	very dood	Very dood	163	No
varshamnair99@gmail.co		Rajiv Gandhi Institute Of				
m	Varsha M	Technology	Very Good	Very Good	Yes	IOT
sagarnk001@gmail.com	SAGAR N K	SMS PHARMA	Excellent	Good	Yes	Environmental
	Da Aarra C	Christ Callaga (Autoromous)	Van. Caad	Marri Canad	Vaa	Chamista, valeted to sice
arunkalazans@gmail.com	Dr.Arun S	Christ College(Autonomous)	Very Good	Very Good	Yes	Chemistry related topics
	Dr. Veeranna Gowda	Maharani Science College for Women, Palace Road,				Materials synthesis and
vcvgowda@gmail.com	V.C.	Bangalore-560001	Very Good	Very Good	Yes	characterization
devarajumk37@gmail.co m	DEVARAJU M K	NIEIT, MYSURU	Excellent	Excellent	Yes	Good
		,				
binichachu24999@gmail.		Rajiv Gandhi Institute of				
com	BINI MARIAM BIJU	technology	Excellent	Very Good	Yes	Artificial intelligence
		BALLARI INSTITUTE OF TECHNOLOGY AND				Synthesis of nano
drsuresh61@yahoo.com	Dr. Suresh	MANAGEMENT BALLARI	Excellent	Excellent	Yes	materials
sridharyashas@gmail.co m	DR SRIDHAR B T	Maharani's science college for women Bangalore	Excellent	Excellent	Yes	Nano catalysis
	PR SKIPITAN B I	women bangalore	LACCHETT	LACCIEIIL	163	ivalio catalysis
sanathsandyappu@gmail.		seshadripuram institute of				
com	Sanath	management studies	Excellent	Very Good	Maybe	Networking
sunanda.lokanathan3108 @gmail.com	Sunanda.L	Rajiv Gandhi Institute of technology	Good	Good	Maybe	Embedded systems
				•		, -

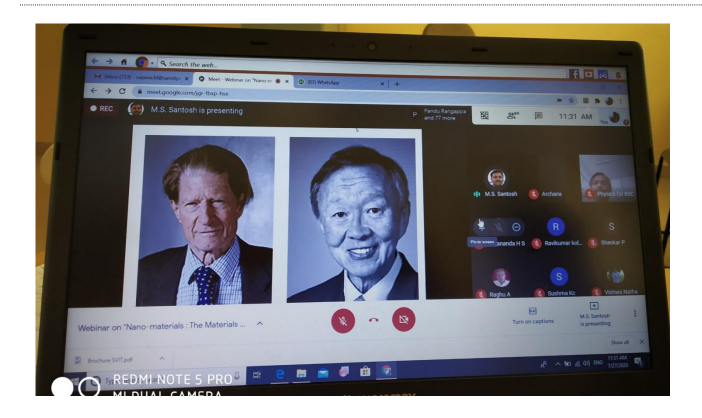
bhavyakajava@gmail.co m	Bhavyashri Shetty	Don Bosco Institute of Technology	Very Good	Very Good	Yes	
	2.1.d.v y doi:11. d.1.e.e.ey	resimency,	10.7 2000	10.7 2000	1.00	_
mahadev510@gmail.com	Dr.Mahadev Dhanraj Udayagiri	Government College (Autonomous) Kalaburagi	Very Good	Excellent	Yes	Good topic
sandeepsgowda30@gmai l.com	Sandeep s	Bangalore Institute of technology	Very Good	Very Good	Yes	Environmental
nayana.bl@saividya.ac.in	Shwetha K Bhat	Maharani Science College for Women	Excellent	Excellent	Yes	laser
shivuchrm78@gmail.com	Dr. Shivakumar K.	Government College(Autonomous), Kalaburagi	Excellent	Excellent	Yes	Webinar covered all session fine
nayana.bl@saividya.ac.in	Navya N	BMSCE, Bengaluru	Excellent	Excellent	Yes	optics

Photo Gallery



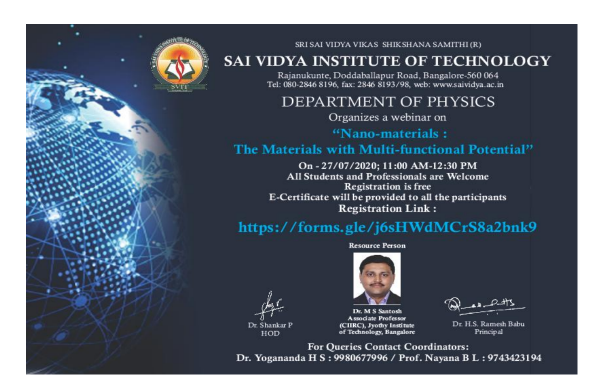








Annexure Brochure & Invitation with Registration link



INVITATION:

Respected Sir/Madam, Warm Greetings from Sai Vidya Institute of Technology, Bengaluru, Karnataka, India.

It is our pleasure to inform you that the Department of Physics is conducting a webinar on; "Nano-materials: The Materials with Multi-functional Potential" for faculty members, research scholars and students.

This webinar will be conducted on, Date: 27th July 2020, Monday

Timings: 11 am to 12.30 pm

Platform: Google meet

Resource person: Dr. M S Santosh

Associate Professor,

CIIRC, Jyothy Institute of Technology, Bengaluru.

Participants can register the webinar using the below link: https://forms.gle/osR3fWkbtDE7txPL8

Join the WhatsApp group by using the below link: https://chat.whatsapp.com/L30LJXry7Ja67TDhYeOHIj Webinar link for attendees:

https://meet.google.com/jgr-fbxp-hse

Note:

- Registration Fee: Free
- Enter your proper details while registering.
- E-Certificate will be issued immediately to the participants after submitting the feedback form.
- Further instructions will be shared in the whatsApp group.

Thanks and Regards,

Faculty Coordinators:

1. Dr. Yogananda H S,

2. Prof. Nayana BL,

Contact no.: 9980677996. Contact no.: 9743423194.

HOD:

Dr. Shankar P,

Dept. of Physics, SVIT, Bengaluru

Principal:

Dr. H S Ramesh Babu

SVIT, Bengaluru.

*E-Certificate will be sent to participants registered email ID upon submission of feedback.

Bio data of Resource person

Dr. Santosh MS

Associate Professor at the Centre for Incubation, Innovation, Research and Consultancy (CIIRC), Jyothy Institute of Technology, Bangalore, India.

Brief Profile

Dr. Santosh is currently working as an Associate Professor at the Centre for Incubation, Innovation, Research and Consultancy (CIIRC), Jyothy Institute of Technology, Bangalore, India. He holds a Ph.D in Chemistry from National Institute of Technology Karnataka (NITK), Surathkal and pursued his Postdoctoral research at the University of Wisconsin-Madison, USA. His



research interests are in the areas of Nano/Bio Materials and Composites, Energy Storage Materials, Biomedical Devices and Biosensors and have research collaborations spanning different countries & continents. He has published several research articles in international journals of high repute. He has successfully completed projects funded by SERB, CEFIPRA and KCTU and has a few ongoing projects funded by DRDO and DST. He had success with, Indo-French, Indo-Belarus, Indo-Swedish (bilateral) and EU-India, ASEAN-India projects (multilateral). With his novel technologies, he is consulting a few industries as well. He is a recipient of several national and international awards such as the INSA Summer Research Fellowship, DST Young Scientist Award, BIRAC-SRISTI Innovation Award, Winner of Atal Incubation Centre's Innovative Idea Contest, Member of the Indian Delegation to the BRICS Young Scientists Conclave, Commonwealth Professional Fellowship, Hungarian Scholarship Board's Short Term Fellowship, Global Shaper Award, Swedish Institute's Guest Scholarship, IUPAC's Junior Researcher Award, Winner of the Open International Grant of the NUST, Moscow, Russia and was selected for the Japan-Asia Youth Exchange Program in Science. He is also a Visiting Scientist to CSIR-Pretoria, South Africa. He also acts as a Focal Point to the European Union Funding Programs & facilitates Indian students/researchers on collaborative activities. He also has the experience of serving as the Chief Operating Officer of an Incubation Centre supported by DST-ALSTOM. His research works have been featured in the "Times of India" and was interviewed by Doordarshan Chandana through their 'Belagu' and 'Shubhodaya Karnataka' Programs. He has delivered TEDx talks and has trained several students and teachers on various occasions through skill development programs, motivational talks, and academic workshops.