

#### MAISAMMAGUDA, HYDERABAD, TELANGANA.

# DEPARTMENT OF HUMANITIES & SCIENCES (CHEMISTRY) 30/01/2025

### A One–Day National Level (online) FDP



### SMART MATERIALS-BRIDGING INNOVATION IN ENGINEERING APPLICATION



MAISAMMAGUDA, HYDERABAD, TELANGANA.



#### MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE-New Delhi, Affiliated to JNTUH-Hyderabad) Recognised under Section 2(f) & 12(8) of the UGC Act 1956, An ISO 9001:2015 Certified Institution. Maisammaguda, Dhulapally, post via Kompally, Secunderabad - 500100

Date: 17-01-2025

To The principal Malla Reddy College of Engineering Maisammaguda, Hyderabad.

Respected Sir,

Sub: Request for the permission to conduct one-day online Chemistry FDP program-reg.

We, the faculty of Chemistry from H.&S. Department. We would like to conduct one-day online FDP program on the entitle "Smart Materials-Bridging innovation in Engineering Applications" on 30<sup>th</sup> January, 2025 by Dr. K. Shirish Kumar, Associate Professor at St Peter's Engineering college Hyderabad.

Hence, we request you to permit us, to conduct the above said program.

Thanking you,

Regards, Convener Dr. Sneha Joshi Head, H.&SDept.

cipal

Coordinators: 1. Mr. B.Anil Kumar

2. Mr.M.N Kishore

3. Mrs.A.Karuna Sri

4. Mrs. A.Rupa

Mrs.Khaleda Begum

6. Mr.K.Sinivasulu



MAISAMMAGUDA, HYDERABAD, TELANGANA.

### About MRCE

Malla Reddy College of Engineering the jewel in the crown of Malla Reddy Group of Institutions (MRGI) was established in the year 2005 with the approval from AICTE, permanent affiliation to JNTUH, accredited by NBA & NAAC. The college is located at Maisammaguda, Dhulapally, Secunderabad, Telangana, India.

The institute offers B. Tech courses in Computer Science & Engineering, CSE(Data Science), CSE(Artificial intelligence & Machine Learning) and ECE branches. Malla Reddy College of Engineering has been laid upon a very strong foundation and has ever since been excelling in every aspect. The bricks of this able institute are certainly the adept management, the experienced faculty, the selfless non-teaching staff and of course the students.

### Vision of Institute

To emerge as a Center of Excellence for producing professionals who shall be the leaders in technology innovation, entrepreneurship, management and in turn contribute for advancement of society and humankind.

### Mission of Institute

To provide an environment of learning in emerging technologies.

To nurture a state of art teaching learning process and R&D culture.

To foster networking with Alumni, Industry, Institutes of repute and other stakeholders for effective interaction.

To practice and promote high standards of ethical values through societal commitment.

### Contact Us @

+91-8977098918/9550466365 hodhs@mrce.in

Chief Patron: Sri Ch. Malla Reddy Hon'ble Member of Legislative Assembly (MLA) from Medchal assembly constituency, TG Founder Chairman of MRGL Patrons: Sri Ch. Mahender Reddy Secretary-MRGI Shri Ch. Bhadra Reddy President-MRGI Smt. Ch. Shalini Reddy Managing Director-MRGI Dr. N. Sudheer Reddy Director, MRCE Co-Patron; Dr. M. Ashok, Principal-MRCE Convenor: Dr. Sneha Joshi, HOD-Dept. of H&S Coordinators: Mr.B.Anil Kumar, Assistant Professor in Chemistry Mr. M. N. Kishore, Assistant Professor in Chemistry Mrs. A.Karuna sri, Assistant Professor in Chemistry Mrs. A.Rupa, Assistant Professor in Chemistry Mrs. Khaleda Begum, Assistant Professor in Chemistry

Mr.K.Srinivasulu, Assistant Professor in Chemistry



A One-day National Level (online) FDP

On

Smart Materials-Bridging Innovation in Engineering Applications

#### Organized by

DEPARTMENT OF HUMANITIES & SCIENCES (CHEMISTRY)

> 30<sup>12</sup> January 2025, Thursday Time: 10:00AM to 12:00PM



Malla Reddy College of Engineering

> Maisammaguda, Dhulapaily, Secunderabad-500100



MAISAMMAGUDA, HYDERABAD, TELANGANA.

#### Vision of the dept.

The department aims to become a pioneer in the field of education and training in Humanities and Sciences with enriching value-added education.

#### Mission of the dept.

Department strives to transform its students into Confident, Professionally Sound and Socially Responsible Engineers who can meet the challenges of advancing technology and work for the betterment of mankind.

#### Fill the google form to Register:

https://docs.google.com/forms/d/e/1FAIpQLSe 1Zy0tVuMEAN3pEtfj\_1LHQP3uol1NdUbzIby GPHwdEL\_LzQ/viewform?usp=header

### Objective of this

To enhance faculty expertise in emerging technology in smart materials, foster interdisciplinary research, align academic knowledge with industry demands, and promote sustainable and innovative in engineering application.



Note: E-certificates will be issued to all the participants after successful completion of FDP. Last date of Registration is 29-01-2025

Where?

Join us on G-Meet (-Link will be sent through our WhatsApp group only)



Associate Professor, St.Peters Engineering college, Hyderabad

#### About the department of Humanities & Sciences(MRCE)

The Department of Humanities and Sciences (H&S) is one of the earliest Departments at MRCE established in the year 2005. The Department of Humanities and Sciences (H&S) offers basic Engineering Mathematics, Physics, Chemistry and English among others subjects for U.G students of all 8. Tech courses at first year level. The Department of H&S aims at encouraging advanced teaching learning process and quality research at individual, department, and institutional level.

It also persistently strives to build quality-based knowledge and human resource capacity, to conduct academic programs every time and again in the emerging areas of engineering and technology.

The Department of H&S is continuously working to provide a foundation for engineering studies and communication skills. We have well experienced and qualified Faculty members as per the AICTE, Delhi and JNTU, Hyderabad requirements.



MAISAMMAGUDA, HYDERABAD, TELANGANA.

### " SMART MATERIAL-BRIDGING INNOVATION IN ENGINEERING APPLICATION"

Department of Humanities & Sciences (Chemistry) On 30<sup>th</sup> Jan 2025

## **Program Schedule:**

- Introduction of Resource person-profile
- Session on "Materials for SMART MATERIAL" by resource person
- Queries
- Vote of thanks
- Feedback form



#### MAISAMMAGUDA, HYDERABAD, TELANGANA.

#### **Department of Humanities & Sciences**

A One-day National level (Online) Faculty Development Program-FDP on **"SMART MATERIAL-BRIDGING INNOVATION IN ENGINEERING APPLICATION"** On 30<sup>th</sup> JAN, 2025

### **Program Agenda**

- 10:00 AM Welcome address-by Principal Sir.
- 10:30 AM Introduction of Resource person-profile
- 10:45 AM Session on "SMART MATERIALS " by resource person
- 11:40AM Queries
- 11:50 AM Vote of thanks
- 12:00AM Feedback form







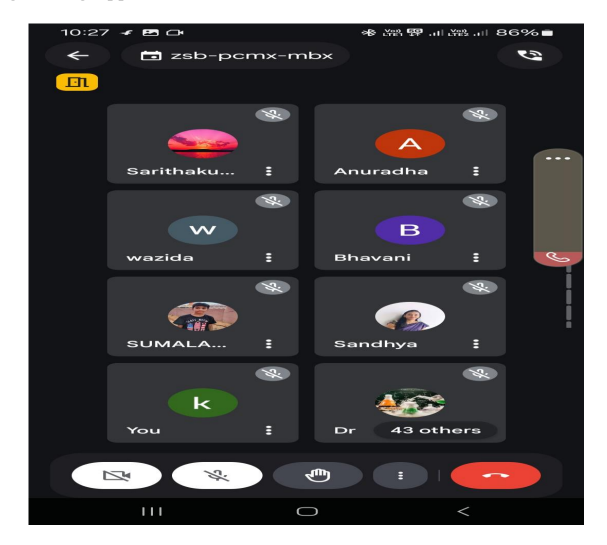
MAISAMMAGUDA, HYDERABAD, TELANGANA.

### Day wise Report with photos:

#### Date: 30-01-2025

The Faculty Development Programme on " Smart Material-Bridging Innovation

in Engineering Application" by Dr. K. Shirish Kumar.





MAISAMMAGUDA, HYDERABAD, TELANGANA.

### ATTENDANCE

Timestamp	Name of the Participant (to be printed on certificate)	Designation	Organization / Institute
30/01/2025 10.00 am	P SUMALATHA	Assistant Professor	Malla Reddy College of Engineering
30/01/2025 10.00 am	Durga Sravanthi Yedidi	Assistant Professor	St.Peters Engineering College
30/01/2025 10.00 am	R.Premalathasri	Assistant Professor, Research Scholar	Paavai engineering college
30/01/2025 10.00 am	Dr.Masma Shaik	Assistant Professor	St.Peter's Engineering College, Hyderabad
30/01/2025 10.00 am	Dr. R. Venkanna	Assistant Professor	Sphoorthy Engineering College
30/01/2025 10.00 am	Mittapally Rajani	Assistant Professor	Nalla Malla Reddy Engineering College
30/01/2025 10.00 am	J KRUPA RANI	Assistant Professor	Narsimha Reddy Engineering college
30/01/2025 10.00 am	Devarakonda sandhya rani	Assistant Professor	Mallareddy college of engineering
30/01/2025 10.00 am	SHAIK NAVEED AHAMMAD	Assistant Professor	MRCE
30/01/2025 10.00 am	Lakshmi Priya S	Assistant Professor	Sathyabama Institute of Science and Technology
30/01/2025 10.00 am	Dr.Y.Saritha Kumari	Assistant Professor	Malla Reddy College of engineering
30/01/2025 10.00 am	Chatlapalli Ramya	Assistant Professor	Narasimhareddy engineering college
30/01/2025 10.00 am	Koyyalamudisireesha	Assistant Professor	NRCM
30/01/2025 10.00 am	SUDANI BABAY SAROJINI	Assistant Professor	SVEC
30/01/2025 10.00 am	Dr.C.Amaravathi	Assistant Professor	CMR Technical campus



30/01/2025 10.00 am	TADURI SRILATHA	Assistant Professor	Mallareddy college of engineering for women
30/01/2025 10.00 am	Dr Apparao Babu	Assistant Professor	Sphoorthy engineering college
30/01/2025 10.00 am	Mittapally Rajanj	Assistant Professor	Nalla malla ready engineering college
30/01/2025 10.00 am	K manjula devi	Assistant Professor	Malla reddy college of engineering
30/01/2025 10.00 am	DRK Mahesh	Assistant Professor	MRCE
30/01/2025 10.00 am	P. Anuradha	Assistant Professor	Malla Reddy College of Engineering, Hyderabad
30/01/2025 10.00 am	V.Ramakrishna	Student	SR University
30/01/2025 10.00 am	Channareddy orem	Assistant Professor	H&S
30/01/2025 10.00 am	Dr. M. RANADHEER KUMAR	Assistant Professor	KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL
30/01/2025 10.00 am	Arjun. N	Assistant Professor	Malla Reddy College of Engineering
30/01/2025 10.00 am	M BHASKER	Assistant Professor	Malla Reddy college of Engineering
30/01/2025 10.00 am	SATYAVATHI RAYALA	Assistant Professor	Narsimha Reddy Engineering College
30/01/2025 10.00 am	K.shanker	Assistant Professor	Mrce
30/01/2025 10.00 am	Mr. GANGONE VIKRANTH	Assistant Professor	VIGNANA BHARATHI INSTITUTE OF TECHNOLOGY
30/01/2025 10.00 am	WAZIDA BEGUM	Assistant Professor	SPHOORTHY ENGINEERING COLLEGE



30/01/2025			Malla Daddy college of
10.00 am	Veta.chaitanya	Assistant Professor	Malla Reddy college of
10.00 am			engineering
30/01/2025	V. Rajasekhara Reddy	Assistant Professor	St. Martin's Engineering college
10.00 am		/ losistant i roressor	
30/01/2025			TGTWURJC COE (G),
10.00 am	NUTENKI KARUNAKAR	Assistant Professor	DEVARAKONDA,
			NALGONDA, TS
30/01/2025			Malla Reddy College of
10.00 am	Mudam Sreekanth	Assistant Professor	Engineering
30/01/2025			Malla Reddy College of
10.00 am	PSUMALATHA	Assistant Professor	Engineering
20/04/2025			Engineering
30/01/2025 10.00 am	B. Anilkumar	Assistant Professor	Mrce
30/01/2025			Institute of Aeronautical
10.00 am	Dr.V Anitha Rani	Associate Professor	
			Engineering
30/01/2025	Dr G Sundararajan	Associate Professor	St Martin's Engineering College
10.00 am	Di G Sundararajan	Associate Professor	Autonomous secunderabad
30/01/2025	Botta Bhavani	Assistant Professor	Sphoorthy engineering college
10.00 am			
30/01/2025			Marri laxman Reddy Institute of
10.00 am	Dr. Madhavi Kuncham	Associate Professor	Technology and
			Management
30/01/2025			Sree chaitanya college of
10.00 am	ANCHURI NAGARAJU	Assistant Professor	engineering, Karimnagar
30/01/2025			MALLA REDDY COLLEGE OF
10.00 am	RUPA AKULA	Assistant Professor	
10.00 am			ENGINEERING
30/01/2025	D obelenethi rec	Assistant Professor	Narsimhareddy engineering
10.00 am	P chalapathi rao	Assistant Professor	college
30/01/2025			Mallareddy college of
10.00 am	A.KARUNA SRI	Assistant Professor	engineering
30/01/2025			Malla Reddy college of
10.00 am	M NANI KISHORE	Assistant Professor	, .
			engineering
30/01/2025	Dr. KILARU SURESH	SH Assistant Professor	NALLA MALLA REDDY
10.00 am			ENGINEERING COLLEGE
L		1	



30/01/2025 10.00 am	Dr. R. Venkanna	Assistant Professor	Sphoorthy Engineering College
30/01/2025 10.00 am	Dr. D. RAJARAMAN	Assistant Professor	St. Peter's Engineering College, Hyderabad.
30/01/2025 10.00 am	Dr Sonadevi Selvam	Assistant Professor	St Peter's Engineering college
30/01/2025 10.00 am	Dr Varukolu Mahipal	Assistant Professor	St.Peters Engineering College
30/01/2025 10.00 am	Dr.M.Sudha Rani	Associate Professor	Guru Nanak Institutions Technical Campus
30/01/2025 10.00 am	CHINTHAPALLI VENUGOPAL	Assistant Professor	St Peter's engineering college
30/01/2025 10.00 am	CHINTHAPALLI VENUGOPAL	Assistant Professor	St Peter's engineering college
30/01/2025 10.00 am	Md.Moin Sanjari	Assistant Professor	Malla Reddy College of Engineering for women
30/01/2025 10.00 am	Dr. Y. Saroja	Associate Professor	Mallareddy college of engineering for women
30/01/2025 10.00 am	DARNA SWAPNA	Assistant Professor	St.Martin's engineering college
30/01/2025 10.00 am	Dr Maniteja Gorikapudi	Associate Professor	Malla Reddy College of engineering for women
30/01/2025 10.00 am	K parijatha	Assistant Professor	Vidya jyothi Institute
30/01/2025 10.00 am	B.KRISHNAVENI	Assistant Professor	CMR ENGINEERING COLLEGE ,KANDLAKOYA, MEDCHAL
30/01/2025 10.00 am	Vijayarani salvadi	Assistant Professor	Smec
30/01/2025 10.00 am	R.Premalathasri	Assistant Professor	Paavai engineering college
30/01/2025 10.00 am	MALIGE. SHEKAR	Assistant Professor	St Mary's engineering college
30/01/2025 10.00 am	Dr.Masma Shaik	Assistant Professor	St.Peter's Engineering College, Hyderabad



30/01/2025 10.00 am	Bura Raju	Assistant Professor	IARE
30/01/2025 10.00 am	G.Bhagyalaxmi	Assistant Professor	MARRILAXMAN REDDY INSTITITE OF TECHNOLOGY AND MANAGEMENT
30/01/2025 10.00 am	Sandhya Vani kurra	Assistant Professor	Mallareddy college of engineering
30/01/2025 10.00 am	Dr.M.RANADHEER KUMAR	Assistant Professor	KAKATIYA INSTITUTE OF TECHNOLOGY &SCIENCE, WARANGAL
30/01/2025 10.00 am	Dr. Reshmi R. Nair	Associate Professor	Nalla Malla Reddy Engineering College
30/01/2025 10.00 am	Dr.Maniteja Gorikapudi	Associate Professor	Malla Reddy College of engineering for women
30/01/2025 10.00 am	T SARALA	Assistant Professor	Mallareddy college of Engineering
30/01/2025 10.00 am	Radha Lavu	Assistant Professor	Mallareddy college of engineering for women
30/01/2025 10.00 am	Kotha Sireesha	Assistant Professor	Pallavi engineering college
30/01/2025 10.00 am	Mrs.Nagamani Gajjela	Assistant Professor	Malla Reddy College of Engineering
30/01/2025 10.00 am	Madupu Swathi	Assistant Professor	Narasimha Reddy Engineering College
30/01/2025 10.00 am	N.PANDURANGARAO	Assistant Professor	ST.MARTIN ENGINEERING COLLEGE
30/01/2025 10.00 am	P chalapathi rao	Assistant Professor	Narsimhareddy engineering college
30/01/2025 10.00 am	Dr Nehru Boda	Assistant Professor	St Martin's engineering College Hyderabad



30/01/2025 10.00 am	Dr Adaveni Suresh Kumar	Associate Professor	Keshav Memorial College of Engineering
30/01/2025 10.00 am	Thokala Tharuna Varalakshmi	Assistant Professor	MRCE
30/01/2025 10.00 am	Grandhe Radhika	Assistant Professor	Malla Reddy College of engineering
30/01/2025 10.00 am	V Ramakrishna	Student	SR UNIVERSITY
30/01/2025 10.00 am	ANCHURI NAGARAJU	Assistant Professor	Sree Chaitanya College of Engineering, Karimnagar
30/01/2025 10.00 am	V. Rajasekhar Reddy	Assistant Professor	St. Martin's Engineering college
30/01/2025 10.00 am	Kotte navya	Assistant Professor	Mrce
30/01/2025 10.00 am	Dr.C.Amaravathi	Assistant Professor	CMR Technical campus
30/01/2025 10.00 am	CHINTHAPALLI VENUGOPAL	Assistant Professor	St Peter's engineering college
30/01/2025 10.00 am	NAVEEN.S	Assistant Professor	St.PETER'S ENGINEERING COLLEGE
30/01/2025 10.00 am	Dr. RAJI THOMAS	Assistant Professor	St. Martin's Engineering College
30/01/2025 10.00 am	Pendli Bharathi	Assistant Professor	St Martin's engineering college
30/01/2025 10.00 am	Dr.V Anitha Rani	Associate Professor	Institute of Aeronautical Engineering
30/01/2025 10.00 am	CHINTHAPALLY VENUGOPAL	Assistant Professor	ST PETERS ENGINEERING COLLEGE
30/01/2025 10.00 am	Chatlapalli Ramya	Assistant Professor	Narasimhareddy engineering college
30/01/2025 10.00 am	Bura Raju	Assistant Professor	IARE, Dundigal
30/01/2025 10.00 am	Dr. KILARU SURESH	Assistant Professor	Nalla Malla Reddy Engineering College
		1	



30/01/2025 10.00 am	Dr. Veerabathini Manohar	Assistant Professor	GDC A -Siddipet
30/01/2025 10.00 am	Mrs.KrishnaKumari	Assistant Professor	SCIENT INSTITUTE OF TECHNOLOGY
30/01/2025 10.00 am	Mrs.K.KrishnaKumari	Assistant Professor	SCIENT INSTITUTE OF TECHNOLOGY
30/01/2025 10.00 am	Jyothirmayi.K.V.N.L	Assistant Professor	St.Mary's engineering college
30/01/2025 10.00 am	Grandhe Radhika	Assistant Professor	Malla Reddy College of engineering
30/01/2025 10.00 am	Dr. Hasem Ali	Assistant Professor	St. Peter's Engineering College
30/01/2025 10.00 am	Dr CH GIRIDHAR	Associate Professor	MREC



MAISAMMAGUDA, HYDERABAD, TELANGANA.



#### **PROFILE**

Dr. Shirish Kumar Kodadi serves as the Incharge Head of the Department of Sciences & Humanities and holds the position of Associate Professor of Chemistry at St. Peters Engineering College, Hyderabad, India. His academic journey is distinguished by a Master of Science degree from Osmania University, a Master of Philosophy from Vinayaka Missions University, and a Doctor of Philosophy from Osmania University. In addition to his scientific endeavors, driven by a passion for knowledge, he has also earned a Master of Arts in English. With over 19 years of teaching experience and 15 years of research expertise, Dr. Kodadi has made significant contributions to his field. He holds six patents, has published ten scientific papers, and authored sixteen international books. His research focuses on the synthesis, spectrophotometric studies, spectral characterization, and in silico studies of charge-transfer complexes of bio-active molecules with iodine. His excellence has been recognized with numerous accolades, including the "Young Researcher Award," the Best College Level Teacher Award, the "International Distinguished Researcher Award," and the "Emerging Scientist Award."Dr. Kodadi has successfully completed the UGC Minor Research Project titled "Spectrophotometric-Thermodynamic and Molecular Modeling Studies of Novel Crizotinib with NBS and DBQ." He is the editor of the book series "Futuristic Trends in Chemical, Material Sciences & Nano Technology" and serves as a potential reviewer for the "Journal of Pharmacology and Pharmacotherapeutics" and the "Journal of the Chemical Society of Pakistan," both of which are indexed in the Science Citation Index.



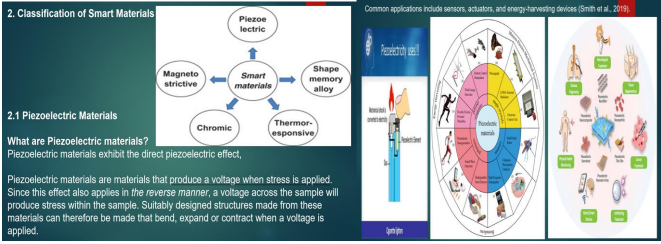
MAISAMMAGUDA, HYDERABAD, TELANGANA.

### PPT

Department of Humanities and Sciences (Chemistry), 30th Jan 2025, Malla Reddy College of Engineering, Hyderabad

### **Smart Material-Bridging Innovation in Engineering Application**







MAISAMMAGUDA, HYDERABAD, TELANGANA.

### FEED BACK

Name of the Participant (to be printed on certificate)	Designation	Organization / Institute	Suggestions
P SUMALATHA	Assistant Professor	Malla Reddy College of Engineering	Good
Durga Sravanthi Yedidi	Assistant Professor	St.Peters Engineering College	Very good session
	Assistant Professor,		
R.Premalathasri	Research	Paavai engineering college	Excellent
	Scholar		
Dr.Masma Shaik	Assistant Professor	St.Peter's Engineering College,	Nice,tq more
DI. Masilia Shak	Assistant Floresson	Hyderabad	knowledgeable
Dr. R. Venkanna	Assistant Professor	Sphoorthy Engineering College	A good session on pH sensitive smart material in drug delivery
Mittapally Rajani	Assistant Professor	Nalla Malla Reddy Engineering College	Excellent
J KRUPA RANI	Assistant Professor	Narsimha Reddy Engineering college	Very informative
Devarakonda sandhya rani	Assistant Professor	Mallareddy college of engineering	Very clear and informative
SHAIK NAVEED AHAMMAD	Assistant Professor	MRCE	Excellent
Lakshmi Priya S	Assistant Professor	Sathyabama Institute of Science and Technology	Good
Dr.Y.Saritha Kumari	Assistant Professor	Malla Reddy College of engineering	Excellent
Chatlapalli Ramya	Assistant Professor	Narasimhareddy engineering college	Nice session



			Very useful session for
Koyyalamudisireesha	Assistant Professor	NRCM	technical education
SUDANI BABAY SAROJINI	Assistant Professor	SVEC	This class is very precious sir .Good explanation and informative. Thank you sir
Dr.C.Amaravathi	Assistant Professor	CMR Technical campus	Excellent
TADURI SRILATHA	Assistant Professor	Mallareddy college of engineering for women	Very informative session
Dr Apparao Babu	Assistant Professor	Sphoorthy engineering college	Everything is good
Mittapally Rajanj	Assistant Professor	Nalla malla ready engineering college	Excellent
K manjula devi	Assistant Professor	Malla reddy college of engineering	Excellent
DRK Mahesh	Assistant Professor	MRCE	Very nice session
P. Anuradha	Assistant Professor	Malla Reddy College of Engineering, Hyderabad	Excellent
V.Ramakrishna	Student	SR University	Nice
Channareddy orem	Assistant Professor	H&S	Excellent
Dr. M. RANADHEER KUMAR	Assistant Professor	KAKATIYA INSTITUTE OF TECHNOLOGY & SCIENCE, WARANGAL	NO SUGGESTION, EXCELLENT TALK
Arjun. N	Assistant Professor	Malla Reddy College of Engineering	Excellent
M BHASKER	Assistant Professor	Malla Reddy college of Engineering	Good explanation
SATYAVATHI RAYALA	Assistant Professor	Narsimha Reddy Engineering College	Good



		,,,,,,,,,,,,	058
K.shanker	Assistant Professor	Mrce	Excellent
Mr. GANGONE		VIGNANA BHARATHI	
VIKRANTH	Assistant Professor	INSTITUTE OF	Good session
		TECHNOLOGY	
	Assistant Drofesson	SPHOORTHY ENGINEERING	
WAZIDA BEGUM	Assistant Professor	COLLEGE	Excellent
Voto obsitanya	Assistant Professor	Malla Reddy college of	Excellent
Veta.chaitanya	Assistant Floresson	engineering	Excellent
V. Rajasekhara Reddy	Assistant Professor	St. Martin's Engineering college	Excellent
NUTENKI		TGTWURJC COE (G),	
	Assistant Professor	DEVARAKONDA,	Excellent
KARUNAKAR		NALGONDA, TS	
Mudam Sreekanth	Accietant Drofossor	Malla Reddy College of	Nice cossion
	Assistant Professor	Engineering	Nice session
	Assistant Professor	Malla Reddy College of	Orad
PSUMALATHA		Engineering	Good
B. Anilkumar	Assistant Professor	Mrce	Very good
Dr.V Anitha Rani	Associate Professor	Institute of Aeronautical	Excellent
DI.V Anitha Rahi		Engineering	
Dr G Sundararajan	Associate Professor	St Martin's Engineering College	Informative session
Di O Oundararajan		Autonomous secunderabad	
Botta Bhavani	Assistant Professor	Sphoorthy engineering college	Good
		Marri laxman Reddy Institute of	
Dr. Madhavi Kuncham	Associate Professor	Technology and	Needs more information
		Management	
ANCHURI	Assistant Professor	Sree chaitanya college of	Excellent
NAGARAJU	ASSISTANT FIDLESSOL	engineering, Karimnagar	
	Assistant Professor	MALLA REDDY COLLEGE OF	Excellent
RUPA AKULA	ASSISTANT FIOLESSOL	ENGINEERING	
P chalapathi rao			Good
	Assistant Professor	Narsimhareddy engineering college	



A.KARUNA SRI	Assistant Professor	Mallareddy college of engineering	Excellent
M NANI KISHORE	Assistant Professor	Malla Reddy college of engineering	Every thing is well and good session
Dr. KILARU SURESH	Assistant Professor	NALLA MALLA REDDY ENGINEERING COLLEGE	Thank you for giving the lecture on smart materials, conduct this type of seminars in future also, so that all faculties are meeting in one platform and discuss their views.
Dr. R. Venkanna	Assistant Professor	Sphoorthy Engineering College	Very informative topic on drug delivery smart material systems
Dr. D. RAJARAMAN	Assistant Professor	St. Peter's Engineering College, Hyderabad.	Excellent
Dr Sonadevi Selvam	Assistant Professor	St Peter's Engineering college	Excellent
Dr Varukolu Mahipal	Assistant Professor	St.Peters Engineering College	Excellent
Dr.M.Sudha Rani	Associate Professor	Guru Nanak Institutions Technical Campus	Excellent
CHINTHAPALLI VENUGOPAL	Assistant Professor	St Peter's engineering college	Excellent
CHINTHAPALLI VENUGOPAL	Assistant Professor	St Peter's engineering college	Excellent
Md.Moin Sanjari	Assistant Professor	Malla Reddy College of Engineering for women	Nice session
Dr. Y. Saroja	Associate Professor	Mallareddy college of engineering for women	Excellent



DARNA SWAPNA	Assistant Professor	St.Martin's engineering college	Excellent
Dr Maniteja Gorikapudi	Associate Professor	Malla Reddy College of engineering for women	Excellent
K parijatha	Assistant Professor	Vidya jyothi Institute of technology	Excellent
B.KRISHNAVENI	Assistant Professor	CMR ENGINEERING COLLEGE ,KANDLAKOYA, MEDCHAL	Very nice informative session
Vijayarani salvadi	Assistant Professor	Smec	Good
R.Premalathasri	Assistant Professor	Paavai engineering college	Excellent
MALIGE. SHEKAR	Assistant Professor	St Mary's engineering college	Good
Dr.Masma Shaik	Assistant Professor	St.Peter's Engineering College, Hyderabad	Everything is fine.Tq
Bura Raju	Assistant Professor	Institute of Aeronautical Engineering	Excellent
G.Bhagyalaxmi	Assistant Professor	MARRILAXMAN REDDY INSTITITE OF TECHNOLOGY AND MANAGEMENT	Excellent
Sandhya Vani kurra	Assistant Professor	Mallareddy college of engineering	Good
Dr.M.RANADHEER KUMAR	Assistant Professor	KAKATIYA INSTITUTE OF TECHNOLOGY &SCIENCE, WARANGAL	No, excellent session
Dr. Reshmi R. Nair	Associate Professor	Nalla Malla Reddy Engineering College	Kindly provide the today's Presentation
Dr.Maniteja Gorikapudi	Associate Professor	Malla Reddy College of engineering for women	Excellent
T SARALA	Assistant Professor	Mallareddy college of Engineering	Nothing
Radha Lavu	Assistant Professor	Mallareddy college of	Informative



		onginooring for womon	
		engineering for women	
Kotha Sireesha	Assistant Professor	Pallavi engineering college	Keep it up
Mrs.Nagamani Gajjela	Assistant Professor	Malla Reddy College of	Excellent
		Engineering	
Madupu Swathi	Assistant Professor	Narasimha Reddy Engineering	Good
		College	
N.PANDURANGARAO	Assistant Professor	ST.MARTIN ENGINEERING	GOOD SESSION
		COLLEGE	
P chalapathi rao	Assistant Professor	Narsimhareddy engineering	Good
		college	
Dr Nehru Boda	Assistant Professor	St Martin's engineering College	Good conducting fdp
		Hyderabad	
Dr Adaveni Suresh	Associate Professor	Keshav Memorial College of	Informative
Kumar		Engineering	
Thokala Tharuna	Assistant Professor	MDOF	Very Good session
Varalakshmi		MRCE	
Grandhe Radhika	Assistant Professor	Malla Reddy College of	Excellent
		engineering	
V Ramakrishna	Student	SR UNIVERSITY	Nice
ANCHURI	Assistant Professor	Sree Chaitanya College of	Excellent
NAGARAJU		Engineering, Karimnagar	
V. Rajasekhar Reddy	Assistant Professor	St. Martin's Engineering college	Excellent
Kotte navya	Assistant Professor	Mrce	Excellent
Dr.C.Amaravathi	Assistant Professor	CMR Technical campus	Excellent
CHINTHAPALLI	Assistant Professor	St Peter's engineering college	Excellent
VENUGOPAL			
NAVEEN.S	Assistant Professor	St.PETER'S ENGINEERING	Excellent
		COLLEGE	
Dr. RAJI THOMAS	Assistant Professor	St. Martin's Engineering	Excellent
		College	
Pendli Bharathi	Assistant Professor	St Martin's engineering college	Excellent



		Engineering	
CHINTHAPALLY VENUGOPAL	Assistant Professor	ST PETERS ENGINEERING COLLEGE	Excellent
Chatlapalli Ramya	Assistant Professor	Narasimhareddy engineering college	Nice session
Bura Raju	Assistant Professor	IARE, Dundigal	Excellent
Dr. KILARU SURESH	Assistant Professor	Nalla Malla Reddy Engineering College	Thank you for giving lecture on smart materials, conduct this type seminars in future so that faculties are able to exchange their views and ideas on current trends in research.
Dr. Veerabathini Manohar	Assistant Professor	GDC A -Siddipet	Nothing
Mrs.KrishnaKumari	Assistant Professor	SCIENT INSTITUTE OF TECHNOLOGY	Good
Mrs.K.KrishnaKumari	Assistant Professor	SCIENT INSTITUTE OF TECHNOLOGY	Conduct more events in future also
Jyothirmayi.K.V.N.L	Assistant Professor	St.Mary's engineering college	The session was very informative thank you sir we look forward for more such sessions
Grandhe Radhika	Assistant Professor	Malla Reddy College of engineering	Nice
Dr CH GIRIDHAR	Associate Professor	MREC	Good
Khaleda Begum	Assistant Professor	Malla Reddy College of engineering	The session was useful
Dr T Bhaskara Rao	Associate Professor	Sri Sathya Sai University for human exlence	Vary good







MAISAMMAGUDA, HYDERABAD, TELANGANA.

### **OUTCOME OF THE PROGRAMME**

The outcomes of a program focused on " Smart Material-Bridging Innovation

in Engineering Application" would be multifaceted, encompassing knowledge, skills, and

competencies that are critical in these cutting-edge fields.

**Knowledge Outcomes:** Smart materials are at the forefront of innovation, representing a paradigm shift in how we design and utilize materials. Their ability to dynamically respond to environmental stimuli offers unparalleled opportunities for advancements in technology, medicine, and sustainability. From life-saving biomedical applications to cutting-edge aerospace systems and energy-efficient solutions, smart materials are redefining the boundaries of functionality and adaptability.

However, challenges such as high production costs, durability under extreme conditions, and environmental concerns must be addressed to unlock their full potential. The integration of nanotechnology, artificial intelligence, and eco-friendly manufacturing practices holds promise for overcoming these obstacles. As interdisciplinary research continues to flourish, the development of multifunctional and sustainable smart materials will pave the way for a future characterized by intelligent systems and solutions.

#### **Professional Development:**

- 1. **Career Advancement:** Prepare for careers in academia, industry, or clinical settings where expertise in smart materials are essential. Enhance professional growth through networking, conferences, and continuous learning in the field.
- 2. **Lifelong Learning:** Foster a mindset of lifelong learning to keep pace with the rapidly evolving field of smart materials and their biomedical applications. Stay updated with the latest research, technological advancements, and industry trends. By achieving these outcomes, participants will be well-equipped to contribute to the advancement of biomedical applications.



MAISAMMAGUDA, HYDERABAD, TELANGANA.

### **OUTCOME OF THE PROGRAMME**

The outcomes of a program focused on " Smart Material-Bridging Innovation in Engineering Application" would be multifaceted, encompassing knowledge, skills, and competencies that are critical in these cutting-edge fields.

**Knowledge Outcomes:** Smart materials are at the forefront of innovation, representing a paradigm shift in how we design and utilize materials. Their ability to dynamically respond to environmental stimuli offers unparalleled opportunities for advancements in technology, medicine, and sustainability. From life-saving biomedical applications to cutting-edge aerospace systems and energy-efficient solutions, smart materials are redefining the boundaries of functionality and adaptability.

However, challenges such as high production costs, durability under extreme conditions, and environmental concerns must be addressed to unlock their full potential. The integration of nanotechnology, artificial intelligence, and eco-friendly manufacturing practices holds promise for overcoming these obstacles. As interdisciplinary research continues to flourish, the development of multifunctional and sustainable smart materials will pave the way for a future characterized by intelligent systems and solutions.

#### **Professional Development:**

- 1. **Career Advancement:** Prepare for careers in academia, industry, or clinical settings where expertise in smart materials are essential. Enhance professional growth through networking, conferences, and continuous learning in the field.
- 2. Lifelong Learning: Foster a mindset of lifelong learning to keep pace with the rapidly evolving field of smart materials and their biomedical applications. Stay updated with the latest research, technological advancements, and industry trends. By achieving these outcomes, participants will be well-equipped to contribute to the advancement of biomedical applications.

PRINCIPAL 3/9/20