Mangalore University Department of Materials Science

Mangalagangothri, Dakshina Kannada -574199 Karnataka

Report on Research Facility Training Program-21st October 2022

Sponsored by SERB

Under the Scientific Social Responsibility Policy of SERB Project Grants

The theme of the Training Program: Nanotechnology of Electrospinning and Applications.

Background: The Department of Materials Science, Mangalore University received a major research project from the Science and Engineering Research Board, Government of India in December 2020 entitled 'Investigation on Nano-titania coated chitosan nanofibres incorporated with bio-active herbal extract for protective layers of antiviral respirators'. As a part of project grants, SERB has adopted Scientific Social Responsibility (SSR) Policy to imbibe a culture of social commitment among SERB Grantees. The policy intends to effectively utilize the scientific infrastructure and expertise of SERB grantees to benefit other S&T stakeholders, especially the young faculties/researchers and students of the academic community. This training program was planned to share ideas and knowledge with the facilities available in our scientific research activities.

Activities of the Program: A Research Facility Training Program was conducted by the Department of Materials Science, under the sanctioned project grant from SERB, Govt. of India. The program was inaugurated by Prof. S Anandhan from the Department of Metallurgical and Materials Engineering, NITK, Surathkal followed by the inaugural address. Prof. B K Sarojini, Department of Industrial Chemistry, Mangalore University was another chief guest of the program and addressed the gatherers. Prof. Manjunatha Pattabi, Dean, of Science and Technology, and Chairman of the Department of Materials Science presided over the inaugural program. Ms. Shaini performed the invocation. Ms. Sayana K.V. was the master of the ceremony. Dr. Vishwanath T, the Principal Investigator of the SERB Project rendered a vote of thanks.

Prof. S. Anandhan gave his scientific talk on 'Electrospinning: The Marvellous tool of Nanotechnologists'. The talk included a discussion on the basic principles of electrospinning, spinning parameters, processing, and selection of materials for electrospun nanofibers of choice of interest. Prof. B K Sarojini gave a talk on 'Applications of Electrospinning' which encompassed on biomedical applications of various biodegradable electrospun nanomaterials. There were 61 registered participants who actively participated in the program. The demonstration as well as hands-on training of the electrospinning equipment and Universal Testing Machine was carried out in batches for the participants.







Date: 21-10-2022

MANGALORE UNIVERSITY DEPARTMENT OF MATERIALS SCIENCE RESEARCH FACILITY TRAINING PROGRAM

5	5.No 1	Name	Email	Organization	Designation	Educational Qualification	Qualifying Discipline/Subject	Sign ₂	
s . E	_	Aiswarya Baburaj	aisuu97@gmail.com	Mangalore University	Research Scholar	PG	Electronics	Sign	
	-	Amos Cosmas Luànda	amoscosmasl@gmail.co		Research Scholar	PG	Chemistry	1	
29	_	Ananya Kote	ananyakote67@gmail.co		Research Scholar	PG	Physics	Torner.	
RE		B. S. Dayananda	daya13121993@gmail.c		Research Scholar	PG	Industrial chemistry	quart	
· -		DEEKSHA K J	deekshakj1804@gmail.d		Research Scholar	PG	Chemistry		
25	_	Deepali Warale	deepaliswarale123@gm		Research Scholar	PG	PhD, chemistry	Ment	
RS	_	DIVYAMANI M P	divyamani.mp@gmail.co		Research Scholar	PG	Electronics	DSWOOL	
25	_	Ganesha H	ganeshkumar4006@gm		Research Scholar	PG	Physics	12/1/10/2	-
2		Jayalakshmi shedthi A	shettyjayalakshmi91@g		Research Scholar	PG	Chemistry	prz11ur	- A6
es J		JISHINA.K	jishinaplk@gmail.com	manglore university	Research Scholar	PG	Polymer science	100	- A 0
		Kavyasree K	kavyashreek030@gmail		Research Scholar	PG	Physics	No.	
RSV RSV		Lavita Martis	lavitamartis34@gmail.c		Research Scholar	PG	Physics	1. 200	
		MANJUNATHA M	mm13@iitbbs.ac.in	Mangalore University	Research Scholar	PG	Physics	Sair.	
1-	-	Megha Banakar	meghanambanakar97@		Research Scholar	PG	Electronics	Mit	
B		Mohammed Irfan	irfan.bse@gmail.com	VTU RRC belagavi	Research Scholar	PG	Physics	Md Han	
-	_	Mohan Kumar	mohankumarmani12@g		Research Scholar	PG	Physics	-A 4 - ()	
		NISHITHA M	nishitham8@gmail.com		Research Scholar		Industrial Chemistry	Dilele	
BS,	- 40	Praveena P	naikpraveen89@gmail.com		Research Scholar	PG	Industrial Chemistry	Davar	
PS		Rakshitha	rakshitha039@gmail.co		Research Scholar	PG	Polymer science	800	
es.		Ramaraja Varma V	ramarajavarma94@gma		Research Scholar	PG	Physics	volume -	
RSI		Rashmi Kunhiraman	rashmikunhiraman@gm		Research Scholar	PG	Polymer Science	200	
N (16	Thasillii Kulliliralliali	rasiiiiikuiiiiiraiiiaii@gii	Manipal Institute of	Research Scholar	PG	Polymer Science	1.02	
R	5/ 2	2 Sabhya	sabhyahebbar@gmail.c		Research Scholar	PG	Physics	Sus	
		3 Sahana B V	sahanabv@bmsce.ac.in		Research Scholar		Physics		- Abs
PS	-	4 Santhosh	santhoshv966@gmail.co		Research Scholar	PG	Chemistry	Bex /	
		Sayana K V	sayanakv2016@gmail.c		Research Scholar	PG	Materials Science	0,00	
		SHAILESH B	shailu2504@gmail.com		Research Scholar	PG	Materials Science	1323	
F									
05/	/ 27	Shilpa M	shilpa.ml18@gmail.com	Mangalore University	Research Scholar	PG	Physics	BA	
20	158	Shraddha C H	shraddha.chennangod@	Mangalore University	Research Scholar	PG	Physics	Cch	
2		Shreedatta Hegde	shreedattahegde@gma		Research Scholar	PG	Physics	Sall	
K		Shreevani K	shreevanikakunje@gma		Research Scholar	PG	Chemistry	(Section 1)	
BSA	_		shruthisgujaran@gmail.			PG	· · · · · · · · · · · · · · · · · · ·	100	
. 4		Shruthi S			Research Scholar	PG	Chemistry	The state of the s	
254		Srijana P J	srijanapj11@gmail.com		Research Scholar		Chemistry	200	
RSY		Suma S B	sumasb082@gmail.com		Research Scholar	PG	Physics	Sun 813	
RSi		Sushma	rksushma0@gmail.com		Research Scholar	PG	Physics	.S/30~	
RS	35	Swathi K S	swathibhatks@gmail.co	Mangalore University	Research Scholar	PG	Physics	() 5%	
-	36	Thejaswi'	thejaswinullipady@gma	Mangalore university	Research Scholar	PG	Industrial chemistry	SW	
RSI		Vasudha G R	vasudhagr1117@gmail.	Mangalore university	Research Scholar	PG	Physics	Outle 8t	
DSV		Avinash Kamble	akambleavinash.777@g		Research Scholar	PG	PhD	Rale	
250	_	Bhavya B .	bhavyanair22@gmail.co		Research Scholar	PG	Industrial chemistry	S Charles	
,,,,	(40)	Rahina. M.K.	ralu namk@gmail		Regearch schol		material science		
	_		•		1103 (51.10.	~	,	China China	1
	41.	Hazish	Ho harishacp me Qquail com	ech NITL	Research scholo	u n	MME	De!	
				MILL	Kesseller school	∽ [1	E	TOPA	•
			erghand. com		1 1			0.00	
`	42.	DO. T. SATHIES	sathies set @gm	nail NITK	post poctoral		wwe	Tertury	
	43	Basappa.H	basappalphy	15 ics@gmail.com	Researchs	Schdar	Physics	Body.	
	144	N-AHZU	ces harbo lauther	ru Egment. won	auest la		Materialsser	US)_	

S.No.	Name	Email	Organization	Designation		Qualifying Discipline/Subject	Sign	
. 1	Amruthavarshini Shetty	avsk439@gmail.com	Mangalore University	Student	UG	Materials science	A	
• 2	BINDYA	bindyakulal81@gmail.co	Mangalore university	Student	UG	Materials science	Ba	
3	Chandan N Shetty	mechndnshetty@gmail.	Mangalore University	Student	UG	Physics ,	100	Assent
/ 4	Chandan N Shetty	mechndnshetty@gmail.	Mangalore University	Student	₽G	Physics	che	
• 5	Deeksha R	deekshar1999@gmail.co	Mangalore University	Student	ρG	Materials Science	(Marie)	
• 6	Glaston sushanth fernande	glastonfernandes15@gr	Manglore university	Student	UG	Materials science	000	
• 7	Gunashree	poojarygunashree@gma	Mangalore University	Student	UG	Materials science	Gurashre	
8	K S Ashadevi	ashadevi21011999@gm	Mangalore University	Student	p G	Physics	Alader	
			Dr.G.Shankar GOVT first				_	- Absent
9	Madhushree M	madhushree16052001@	grade women's college	Student	UG	M.Sc. Chemistry		
10		nandeeshshivakumar@g	St. Aloysius college (Student	UG	Physics	BSpand	7
0 11	Pranam s	pranampranam2261@g	Mangalore University	Student	p G	Materials science	Property	~
e 12	Sameeksha	sameeksha2904@gmail	Mangalore University	Student	þG	Materials science		
• 13	Shaini	shainisharath46@gmail.	Mangalore university	Student	pg	Materials science	Sharis.	
14	Sonika Shetty	shettysonu25@gmail.co	Mangalore University	Student	p G	Materials Science		– Absen – Absen – Abser
15	Syeda Reha Khadri	reha222000@gmail.com	Dr G Shankar GWFG Colle	Student	UG	MSc Chemistry		- Absent
16	Afrin Banu	afrin50175@gmail.com		Student	UG	Analytical chemistry	N	- Abser
17.	Shree devi	Olshree devægmai	ilion. MU.	Student	PG	Material Science	· Jun.	
18-	Keerthana.M	keethumoo vaje gmail		student.	P9	material science	Kuth	,,,
19.	Govind Export		M TIM	Sudan	Ph.D.	MME	esv	
20.	Abhiliperect Mohabal	gmail.com	~ NITK	Student	Ph.D.	m me	Am	
21	Abhiperent Muhapat Howhe Posti)	patra@gmail.	n IETK	Studit	PhD	MMR	De	

S.No	Name	Email	Organization	Designation	Educational Qualification	Qualifying Discipline/Subject	Sign	
1	Arun Krishna K		Mangalore University	Faculty	PhD	Chemistry		-Absen
6 2	Dr Murari M S		Mangalore University	Faculty	PhD	Materials Science	Ning	†
3	Dr. Harshitha K R	1	Vivekananda College of Arts Science and Commerce Puttur	Faculty	PhD	Chemistry	John Hall	
4	Dr. R. NIRMALA	nirmala.agara@gmail.com	Mangalore University	Faculty	PhD	Applied Geology	m	
								Absen
5	Jayashree A	jayashreeavvadukkam0131@	Mangalore University	Faculty	PhD	Chemistry		1