

(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF CHEMISTRY

Title : "The Potential of Metalloenzymes as Biocatalysts :

Theory and Research Perspectives "

Date : 3.6.2022

Resource Person : Dr. Jamespandi Annaraj

Assistant Professor

Department of Materials Science,

School of Chemistry,

Madurai Kamaraj University,

Madurai

No. of Participants : 179

Focus on : Research Methodology

Outcome : Talk on "The Potential of Metalloenzymes as Biocatalysts: Theory and Research Perspectives" created a research spirit among post graduate students and undergraduate students of chemistry department.

Report:

Chemistry department Organized Association Guest Lecture and Valediction on" The Potential of Metalloenzymes as Biocatalysts: Theory and Research Perspectives " on 3rd June, 2022" The department association Guest lecture started with the prayer song by Our department students. Dr.B.Medona, Head and Associate Professor, Dept of Chemistry welcomed the gathering Dr. James pandi Annaraj, Assistant Professor, Department of Material Scienmce, SOC, MKU, Madurai was the etc. He clarified the doubts raised by the students. The session ended with valedictory address. resource person. Professor addressed the gathering and enlightened the students on the topic "The Potential of



(Autonomous)

Affiliated to Madurai Kamaraj University

Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

Metalloenzymes as Biocatalysts: Theory and Research Perspectives". The resource person expounded the basics of biocatalyst and metalloenzymes. Sir explicated the various innovations in the field on Biocatalyst, enumerated the Research perspectives

Invitation





(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

Photos

Dr. James pandi Annaraj, Assistant Professor, Department of Material Science, SOC, MKU, Madurai Professoraddressed the gathering and enlightened the students on the topic "The Potential of Metalloenzymes as Biocatalysts: Theory and Research Perspectives







(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

Participants list

Name list of Participants

S. No.	Reg. No	Name (Full name with Initials)
1	'2020MSCC01	ABITHA R
2	'2020MSCC02	AKSHAYA K
3	'2020MSCC04	AROCKIA AMRISHA T
4	'2020MSCC05	BHUVANESHWARI C
5	'2020MSCC06	BHUVANESHWARI V
6	'2020MSCC07	DURGA B
7	'2020MSCC08	HARIHARANIS
8	'2020MSCC10	JAYA DHARSHNI G
9	'2020MSCC11	JEYA PREETHA J
10	'2020MSCC12	JULIET J
11	'2020MSCC13	KARTHIGA R
12	'2020MSCC15	MERCY MAGDALENE P
13	'2020MSCC16	PAVITHRA S
14	'2020MSCC17	PRIYANKA M
15	'2020MSCC18	RAMA ROHINI B
16	'2020MSCC21	SINDHU K



(Autonomous)

17	'2020MSCC22	SINDHUJHA S
18	'2020MSCC23	SIVA DHARSHANI C
19	'2020MSCC24	SOUNDARIYA DEVI S
20	'2020MSCC25	SUSHMA M
21	'2020MSCC26	VARSHA M
22	2021MSCC01	ASHA BANU A
23 .	2021MSCC02	BHAVANI M
24	2021MSCC03	DEEPTHI N
25	2021MSCC04	HEMA DHARSHINI R
26	2021MSCC05	INFANTAJENIFER A
27	2021MSCC06	JANANI H
28	2021MSCC07	JANANI R
29	2021MSCC08	JASMINE JENOBHA D
30	2021MSCC11	LOGESHWARI K
31	2021MSCC13	MAGIMAGRACE V
32		MANSOORUL SAIITHA
	2021MSCC14	THASLEEM M
33	2021MSCC15	MATHU MEENA P
34	2021MSCC16	PERARASI R C
35	2021MSCC17	SANTHANA KARTHIKA S
36	2021MSCC18	SHEEBA K
37	2021MSCC19	SNEKA K
38	2021MSCC20	SOUNTHARYA V
39	2021MSCC21	SRI HARSHINI M
10	2021MSCC22	SUBASHINI M
11	2021MSCC23	SUBASHINI V
12	2021MSCC24	YUVARANI K
13	2021MSCC25	FEBIA C



(Autonomous)

44	2021MSCC26	MARIYA JOSE PRINCIYA J
45	2021MSCC27	JOY JULIE ANSLIN A
46	2021MSCC28	SABITHRA S
47	2021MSCC29	SHANMUGAPRIYA P
48	2021MSCC30	VISWATHIKA K
49	2021MSCC31	SNEHA P S
50	2019C02	ANTO THERASITA I
51	2019C03	AROKIYA RUBIKA M
52	2019C04	ARULSNEHA A
53	2019C06	DELICIA A
54	2019C07	GLORYS
55	2019C09	INFANTA SNEKA J
56	2019C10	JOBIKAMARY S
57	2019C11	JOTHIMANI V
58	2019C12	KARTHIKA R
59	2019C13	KASTHURI S
60	2019C15	MAHALAKSHMI R
61	2019C16	MALATHY R
62	2019C17	MARAGATHAVALLI P
63	2019C18	MUGIL MELVENA E
64	2019C19	NISHA R
65	2019C20	PANDIYAMMAL L
56	2019C21	PAVITHRA K
67	2019C22	PAVITHRA M
58	2019C24	PRINCY REMIFA D
59	2019C25	PRIYADHARSHINI M
70	2019C26	RENCYS
71	2019C27	RESHMA V



(Autonomous)

72	2019C28	RUBYS
73	2019C29	SABITHA JOAN V
74	2019C30	SAKTHI PANDIMEENA N
75	2019C31	SHALINI E
76	2019C32	SHANMUGAPRIYA M
77	2019C33	SHOBANA M
78 •	2019C34	SINDHUJAS
79	2019C35	SIVAKEERTHIKA P
80	2019C36	SNEHA A
81	2019C37	SNEKA M
82	2019C39	SUDARSORNALAKSHMI K
83	2019C40	VAISHNAVI C
84	2019C41	VASANTHA RUBA J
85	2019C42	VASUNDHRA D
86	2019C43	VISHNUPRIA G
87	2019C44	AFRIN FATHIMA S
88	2019C45	ROSY PRADEEPA L
89	2019C46	АЈІТНА Т М
90	2020C01	ABINAYA PRABHA
91	2020C02	AKSHARA M
92	2020C03	AKSHAYA VARSHINI B
93	2020C04	ALLWINA JENCY S
94		AROCKIYA AMALA
	2020C06	SONIYA A
95	2020C07	BALASRE B
96	2020C08	BOWYA DURGA G
97	2020C09	CHRISTY D
98	2020C10	DEVAKI M



(Autonomous)

99	2020C12	EZHIL M
100	2020C13	FERMI E
101	2020C14	GAYATHRI S
102	2020C15	GNANAJASMINE J
103	2020C16	HAMSAVARDHINIS
104	2020C17	HEMA JASMINE A
105	2020C19	INFANTA SAGAYA SHALINI J
106	2020C20	JANANIS
107	2020C21	JANANI VR
108	2020C23	JENICHRISTY AA
109	2020C25	JOE AMIRTHA A
110	2020C29	LOSHANA E
111	2020C30	MACTALIN AJITHA C
112	2020C32	PRIYA M
113	2020C33	PRIYANKA K
114	2020C34	RAJSRI M
115	2020C35	REBEKA J
116	2020C36	SHANTHINI K
117	2020C37	SHARMILA P
118	2020C38	SHERINSAMANTHA V
119	2020C39	SIVARANJANI J
20	2020C40	SMITHA ANGEL R
21	2020C43	SWETHAS
22	2020C44	THASLIMA NASRINS
23	2020C45	TRINITY MARY SALOMY D
24	2020C46	UDHAYAKUMARI P
25	2020C47	VARSHINI T



(Autonomous)

127 128 129 130 131 132 • 133 134 135	2020C49 2020C50 2021C01 2021C02 2021C04 2021C05 2021C06 2021C07 2021C08 2021C09	VISHVA PRABA R S YASHINI R AGNES MARY A AMUDHA A BHAVADHARANI M CAROLINE FABINAA N CHERIN PRINCY V CRISPIN VIRGILA A DHARANI S
129 130 131 132 * 133 134 135	2021C01 2021C02 2021C04 2021C05 2021C06 2021C07 2021C08	AGNES MARY A AMUDHA A BHAVADHARANI M CAROLINE FABINAA N CHERIN PRINCY V CRISPIN VIRGILA A
130 131 132 • 133 134 135	2021C02 2021C04 2021C05 2021C06 2021C07 2021C08	AMUDHA A BHAVADHARANI M CAROLINE FABINAA N CHERIN PRINCY V CRISPIN VIRGILA A
131 132 • 133 134 135	2021C04 2021C05 2021C06 2021C07 2021C08	BHAVADHARANI M CAROLINE FABINAA N CHERIN PRINCY V CRISPIN VIRGILA A
132 • 133 134 135	2021C05 2021C06 2021C07 2021C08	CAROLINE FABINAA N CHERIN PRINCY V CRISPIN VIRGILA A
133 134 135 136	2021C06 2021C07 2021C08	CHERIN PRINCY V CRISPIN VIRGILA A
134 135 136	2021C07 2021C08	CRISPIN VIRGILA A
135 136	2021C08	
136		DHARANIS
	2021C09	
		DHARSHINI M
137	2021C10	DINA MAGLIN G
138	2021C12	DURGA DEVI BR
139	2021C13	DURGALAKSHMI C
140	2021C16	HARISHMA T
141	2021C17	HENCY LISHA M
142	2021C18	INFANT HEVEENA C
143	2021C19	JAFRINA BARVIN Z
144	2021C20	JANIKA M
145	2021C21	MAHALAKSHMI G
146	2021C22	MAHESWARI S
147	2021C23	MUTHUPRIYA M
148	2021C24	NIVETHA P
149	2021C25	PAVITHRA R
150	2021C26	PAVITHRA V
	2021C27	PRIYANKA P
	2021C27 2021C28	
	2021C28 2021C29	RAJASRIARASI G RITIKA S



(Autonomous)

Affiliated to Madurai Kamaraj University
Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)
Mary Land, Madurai - 625018, Tamil Nadu

154	2021C30	RIYASHINIS
155	2021C31	RONICA ALICE J
166	2021C33	SHINISHA BRIJET D
167	2021C34	SILPAL P
168	2021C35	SUBHANIYA PARVEEN S
169	2021C37	UDAYA TERESA F
170 *	2021C38	VAISHNAVI R
171	2021C39	VANATHI K
172	2021C40	VINOTHINI R
173	2021C41	VISHALINI A
174	2021C42	VISHALINI A
174	2021C43	SAHAYA SHERLY JOICE J
175	2021C44	DHAROSHINI M
176	2021C45	RENUKA DEVI R
177	2021C46	SHIVARANJANI P
178	2021C47	SWETHA B
179	2021C48	CATHERINE SHIBA

B-Tedora

Signature of HOD

Dr. B. Medona

Head & Associate Professor,

Department of Chemistry,

Fatima College (Autonomous)

Madurai - 625 0 18

HEAD
Department of Chemistry
Fatima College (Autonomous)
Magural 15