

(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

Annual Quality Assurance Report (AQAR) 2023-2024

5.1.3 The following Capacity Development and Enhancement activities are organised for improving students' capabilities

Awareness of Trends in Technology



(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF COMPUTER SCIENCE

Title : "Machine Learning Trends and Career Opportunities"

Date : 31.07.2023

Resource Person/s : Ms. D. Hema,

Assistant Professor,

Department of Computer Science,

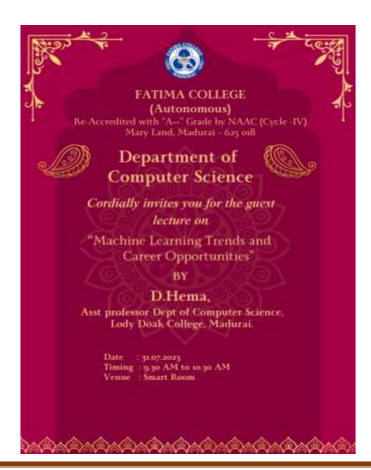
Lady Doak College,

Madurai.

No. of Participants : 42

Focus on : Machine Learning Trends and Career Opportunities

Outcome Learning : Understand career opportunities based on Machine





(Autonomous)

Affiliated to Madurai Kamaraj University

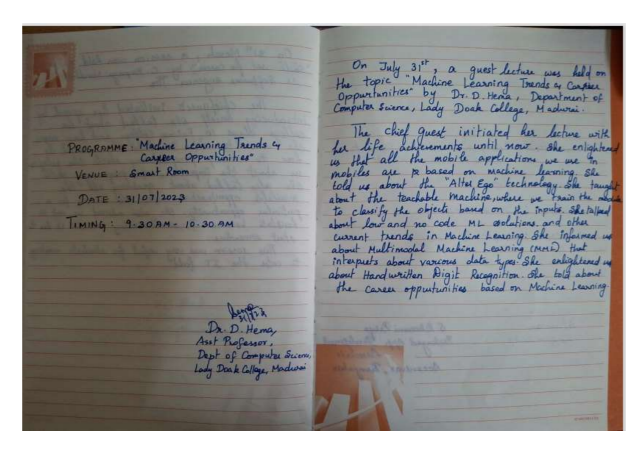
Re-Accredited with 'A++' by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

On July 3, a guest lecture was held on the topic "Machine Learning Trends and Career Opportunities" by Dr. D. Hema, Department of Computer Science, Lady Doak College, Madurai.

The Chief guest initiated her lecture with her life achievements until now. She enlightened us that all the mobile application we use in mobiles are based on machine learning. She told us about the "Alter Ego" technology.

She taught about the teachable machine, where we train the module to clarify the objects based on the inputs. She talked about low and no code Machine Learning solution, and other current trends in Machine Learning. She informed us about Multimodal Machine Learning (MML) that interprets about various data types. She enlightened us about Hand written Digit Recognition. She told about the career opportunities based on Machine Learning.





(Autonomous)

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



Ms. D. Hema, Assistant Professor, Department of Computer Science, Lady Doak College, Madurai - Introduction about Research.



Ms. D. Hema, Assistant Professor, Department of Computer Science, Lady Doak College, Madurai.



(Autonomous)

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

PARTICIPANTS LIST

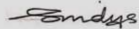
S.NO	REG. NO.	NAME OF THE STUDENTS
1	2021B01	AKSHAYA M
2	2021B02	AKSHAYA S
3	2021B03	AMALI JESINA S
4	2021B05	ANSHIKA A
5	2021B06	ANTHIYA S
6	2021B07	ANTO MULLAR WILLMA J
7	2021B08	ASIYA H
8	2021B09	JUDITH ASLIN SWARNA B
9	2021B11	BRINDHA A
10	2021B12	CATHEREN CHRISTINA A
11	2021B13	CHRISMA SIRUMANI A
12	2021B14	DANUJA SREES
13	2021B15	DHIVYA S
14	2021B16	DONA BRITTES S
15	2021B17	GURUDHARSHINI N
16	2021B18	HELEN W
17	2021B19	HELVIN AMALA PRABA S
18	2021B22	JEY SHREE BOOMIKA T
19	2021B23	JOE MARTINA A
20	2021B24	KAVIPRIYA S
21	2021B26	LINCYMARIYA T
22	2021B27	LOGALAKSHMI D
23	2021B28	MAANASHA T K
24	2021B29	MARIA AMALA SHREE M
25	2021B30	MARTINA SHAMIL J
26	2021B31	MEENAKSHI R
27	2021B32	NIVETHA A
28	2021B33	PAVITHRAA P
29	2021B34	PRAKASHA DEEPIKA I
30	2021B35	PREETHI RIKSHI S
31	2021B36	RENISHA J S
32	2021B37	RENUGA DEVI S



(Autonomous)

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

33	2021B38	THANGAMEENA R
34	2021B39	THARANGNI G R
35	2021B40	THIRISHA P
36	2021B41	DURGA M
37	2021B42	NAGARAMYA M
38	2021B43	DHARSHINI K
39	2021B44	ALAGUMANI B
40	2021B45	DHARANI B
41	2021B46	PRIYADHARSHINI A
42	2021B47	SWETHA V



HEAD

Department of Computer Science Fatima College (Autonomous) Madurai - 625 018



(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

Title : Sarcomeric Dysfunction in Ageing Heart

Date : 10.08.2023

Resource Person/s : Dr. N. SANKAR

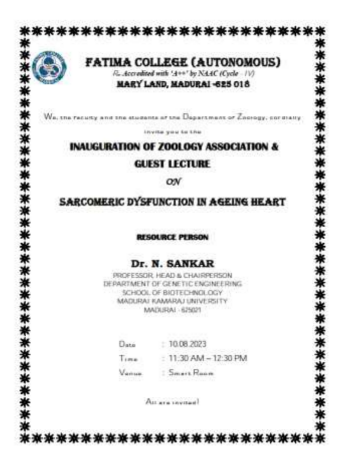
Professor, Head & Chairperson

Department Of Genetic Engineering,

School Of Biotechnology

Madurai Kamaraj University, Madurai - 625021

No. of Participants : 42





(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

The Zoology Association of Department of Zoology was inaugurated on 10th August, 2023. The programme started with a Prayer song. Ms. G.Yogeshwari, President of Zoology Association welcomed the dignitaries on the dias and the participants and introduced the guest speaker, Dr. N. Sankar, Professor, Head & Chairperson, Department of Genetic Engineering, School of Biotechnology, Madurai Kamaraj University, Madurai. Dr. N. Sankar gave a motivational speech during his inaugural address about how young people should use their opportunities and abilities to improve their worth. He also emphasized that effective research can be accomplished with just a few deliberate observations and encouraged the students to take innovative projects. Dr. N. Sankar motivated the students who are aspiring for research by sharing his expertise on Sarcomeric Dysfunction in Ageing Heart. He also insisted the need for focused attention and perseverance to excel in their profession and urged the students to accept the challenges of life and education to move forward towards success. This program created a lot of interest in the students and they appreciated it. The programme was concluded with the Vote of Thanks by Ms. S.Brindha of III UG Zoology.



Dr. N. Sankar, Professor, Head & Chairperson, Department of Genetic Engineering, School of Biotechnology, Madurai Kamaraj University, Madurai Addressing The Gathering



(Autonomous)

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



Ms.G.Yogeshwari, The president of Zoology Association, welcoming the gathering

PARTICIPANTS LIST

S. No	ROLLNO	STUDENT NAME
1	2021Z01	ABISRI M
2	2021Z02	AMIRTHAVARSHINI S
3	2021Z04	BRINDHA S
4	2021Z05	DAISY DAYANA J
5	2021Z06	GAYATHRI M
6	2021Z08	JOTHI PRIYA M
7	2021Z10	K SUSMITHA
8	2021Z11	KAREN S
9	2021Z14	NAGAJOTHI S
10	2021Z16	RAHILA BANU S
11	2021Z19	SELVI E
12	2021Z20	SETHU RAMYA M
13	2021Z21	SHANMATHY S
14	2021Z22	SNEKA A
15	2021Z24	SUBANU S
16	2021Z25	VASHNI ABIYA J
17	2021Z26	YAZHINI S



(Autonomous)

18 2021Z27 YUVATHI S 19 2021Z28 VARSHINI G 20 2021Z30 BHAVANI K	
20 2021Z30 BHAVANI K	
21 2021Z31 HARINI K	
22 2021Z32 NARMATHA M	
23 2021Z33 PANDI SELVI M	
24 2021Z34 SANGEETHA P	
25 2021Z35 SANTHIYA M	
26 2021Z36 SINDHUJA C	
27 2021Z37 SRIRATHI NANDHIJA M	
28 2021Z38 VIYAGULA DEEPTHI D	
29 2021Z42 S SUREKHA	
30 2021Z45 DHANAMAYIL PRIYA S	
31 2021Z46 RINSI A	
32 2021Z47 MATHAVA PRIYA B	
33 2021Z49 YUVARANI.K	
34 2021Z50 PREETHA.S	
35 2019Z02 ANUMITHA S	
36 2022Z01 ABINAYA R	
37 2022Z03 AISASHITHIKKA N	
38 2022Z04 AKSHAYA V	
39 2022Z05 BALASUBETHA R	
40 2022Z08 DHANU SRI S	
41 2022Z09 DHANUSHA R	
42 2022Z10 HARENE A	
43 JANANI SHREE K	
44 2022Z14 JEEVANA T	
45 2022Z15 KANNIGA R	



(Autonomous)

46	2022Z16	KARTHIGA G
47	2022Z17	KARTHIGA SELVI S
48	2022Z18	KAYALVIZHI M
49	2022Z19	LAKSHMIPRIYA T
50	2022Z20	LICY WINSLET S
51	2022Z21	MADHUMITHA S
52	2022Z22	MANIMEGALAI V
53	2022Z24	MERFIN L
54	2022Z25	MINI PRIYA M
55	2022Z26	NANDHINI A
56	2022Z27	NITHI SHREE P
57	2022Z28	PANDISELVI M
58	2022Z30	PREKSHITHA GAYATHRI P
59	2022Z31	PRIYADHARSHINI M
60	2022Z32	RENUKAA G
61	2022Z33	RISVANA FATHIMA A
62	2022Z34	ROSHIKA P
63	2022Z35	SANDHIYA T
64	2022Z37	SELASTIN BEAULA J
65	2022Z38	SHALINI R
66	2022Z41	SOWJANYA M
67	2022Z42	VINOVA M L
68	2022Z43	YAZHINI P
69	2022Z44	SASMITHA ASMI R
70	2022Z45	GLADYS P
71	2022Z46	JASMINE C
72	2023Z01	AAFREEN BANU A
73	2023Z02	ABARNA M



(Autonomous)

T		
74	2023Z03	ABHI NANDINI M
75	2023Z04	AFRIN JALEELA A
76	2023Z05	AMSAVENI A
77	2023Z06	APRASANA S
78	2023Z08	DHARANI S
79	2023Z11	DHIVYA DHARSHINI S
80	2023Z13	DIVYA DHARSHINI A
81	2023Z15	GOKULAVARSHNI R
82	2023Z16	HARSHANA V
83	2023Z17	HARSHINI P
84	2023Z18	ISHWARYA P
85	2023Z20	JANANI K
86	2023Z22	KAVIYA C
87	2023Z23	KAVIYA G
88	2023Z28	MARIA JEROVINA J
89	2023Z29	MERLIN M
90	2023Z30	NAMITHA R
91	2023Z32	RAMALAKSHMI M
92	2023Z33	RAMALATH NISHA A
93	2023Z35	RUTHRA DEVI M
94	2023Z36	SANGEETHA S
95	2023Z38	SHALINI R
96	2023Z39	SHARMILA B
97	2023Z40	SUBA SHREE S
98	2023Z41	VAISHALI LAKSHMI PRIYA T
99	2023Z42	VIJI R
100	2023Z43	VINOBA JOYCE K
101	2023Z44	VISHALI R



(Autonomous)

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

102	2023Z46	AKILA K
103	2023Z47	KALIESWARI M
104	2022MSCZ01	AKSHAYA TS
105	2022MSCZ02	ANJUGAM P
106	2022MSCZ03	ANTONETTE SIENA P
107	2022MSCZ04	HIMALINI K
108	2022MSCZ05	JEMIMA GLADY P
109	2022MSCZ06	MERCILIN P
110	2022MSCZ07	SARASWATHI B
111	2022MSCZ08	SATHYARANI L
112	2022MSCZ09	THAHSIN BANU S
113	2022MSCZ10	VARALAKSHMI K
114	2022MSCZ11	YOGESHWARI G
115	2022MSCZ12	REXLINE SHEEBA S
116	2023MSCZ01	AISWARYA M
117	2023MSCZ02	SANGEETHA T
118	2023MSCZ03	TAMILSELVI A
119	2023MSCZ04	MARIA HAILY H
120	2023MSCZ05	HARSHINI M

Head of the Department
Dr. ANYONY AMALA JAYASEELI
Associate Professor and Head,
Department of Zoology,
Fatima College (Autonomous),
Madurai-625 018.



(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF PHYSICS

Title : PG Silver Jubilee Endowment Lecture on Colours

Date : 12-09-2023

Resource Person/s : Dr. G. Muralidharan,

Professor, Department of Physics,

The Gandhigram Rural Institute (Deemed to be

University),

Dindigul.

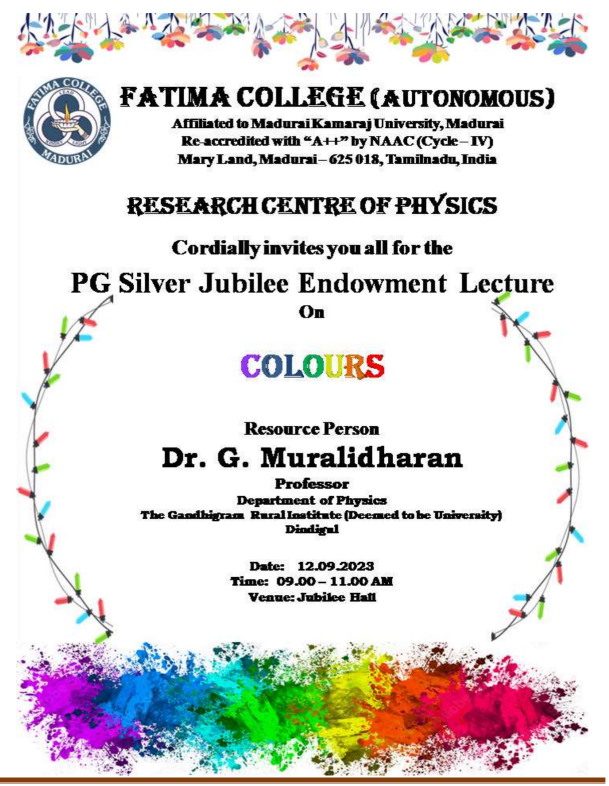
No. of Participants : 130

Focus on : Entrepreneurship/Skill Development/Research Methodology

Outcome: The students were enlightened to the topic of colours and its association with electromagnetic radiation of a specific range of wavelengths visible to the human eye. The participants were fascinated by the reasons behind the colour of an object and other factors determining it. The resource person tells about various technical strategies adopted for developing interest among students to enrich research further.



(Autonomous)





(Autonomous)

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

The PG Endowment lecture was organized by the Research Centre of Physics on 12th September 2023 at Jubilee Hall. Dr. G. Muralidharan, Professor, Department of Physics, The Gandhigram Rural Institute (Deemed to be University) Dindigul was the Resource Person. The staff and students (UG, PG) of the Physics Department were the audience.

Miss Thivyavani of II M.Sc Physics welcomed the gathering. Dr. G. Muralidharan delivered a wonderful talk on "Colours". Professor spoke elaborately on the prescribed topic colours by showing few images and cracked some jokes in between the lecture. He pointed out that objects appear to possess distinct colours because they absorb some colours and reflect or transmit other colours.

He mentioned about the physiology of colour involves the eye's and brain's responses to light and sensory data they produce. Dr.G. Muralidharan presented a number of vivid slides that gave better understanding of his lecture.

On the whole, the lecture was highly informative and motivating. After the lecture there was active interaction between the PG students and the resource person. The meeting concluded with the Vote of thanks by Miss Mathumitha, I M.Sc Physics.







(Autonomous)

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



PARTICIPANTS LIST

S.	Reg. No	Name (Full name with Initials)
No.		
1.	2022MSCP01	ANEE JOSEPHA D
2.	2022MSCP02	APARNA K
3.	2022MSCP03	AVILA FRANCINA D
4.	2022MSCP04	BALAMEENA S
5.	2022MSCP05	DHARSHINI J



(Autonomous)

	1	
6.	2022MSCP06	DHIYASHREE M
7.	2022MSCP08	ISHWARIYA RANI N S
8.	2022MSCP10	JENO S
9.	2022MSCP11	JESWIL S
10.	2022MSCP12	JEYAMEENA P
11.	2022MSCP13	JOSHINI H
12.	2022MSCP14	LARA KUMARI S R
13.	2022MSCP15	MANJUPARKAVI R
14.	2022MSCP16	PADMHA PRIYA K S
15.	2022MSCP17	PRIYADHARSHINI M
16.	2022MSCP19	SABARNIKKA C
17.	2022MSCP20	SALEITH EVANJALINE S
18.	2022MSCP21	SARUMATHI S
19.	2022MSCP22	SHIVADHARINI M
20.	2022MSCP23	SUBASHINI S
21.	2022MSCP24	SUBASHINI V
22.	2022MSCP25	SUSAN KEZIAH A
23.	2022MSCP26	THIVYAVANI RM
24.	2022MSCP27	YOGADHARSHINI M
25.	2023MSCP01	ABARNA J



(Autonomous)

26.	2023MSCP02	ABISHA S	
27.	2023MSCP03	AKSHA ZEN B	
28.	2023MSCP04	ASHIKA SHEERIN D	
29.	2023MSCP05	BHUVANESHWARI V	
30.	2023MSCP06	FAZUL FATHIMA S	
31.	2023MSCP07	GAYATHRI B	
32.	2023MSCP08	JASMIN FATIMA G	
33.	2023MSCP09	JEFFRINA J	
34.	2023MSCP10	JEYASHREE B	
35.	2023MSCP11	KIRUTHIKA A	
36.	2023MSCP12	LAVANYA P	
37.	2023MSCP13	LEKASRI J	
38.	2023MSCP14	MATHUMITHA R	
39.	2023MSCP15	PRIYADHARSHINI G	
40.	2023MSCP16	RAGAPRIYA T	
41.	2023MSCP17	RITHIKA M	
42.	2023MSCP18	SALETH NISHA L	
43.	2023MSCP19	SALIMA SULTHANA M	
44.	2023MSCP20	SWETHA M	
45.	2023MSCP21	VISHNU VARDHINI J	



(Autonomous)

46.	2021P01	AARTHI T
TO.	2021101	WICHIII I
47.	2021P02	ABINAYA SRI U
48.	2021P03	ABIRAMI M
49.	2021P04	ANUJA S
50.	2021P06	BAVANI M S
51.	2021P07	CYNTHIAA L
52.	2021P08	DHANA SRI V
53.	2021P09	DHANANEE R
54.	2021P10	DHARSHINI V
55.	2021P11	ESAKKIYAMMAL K
56.	2021P12	JASMINE SAHAY OVIYA S
57.	2021P14	JERLIN E
58.	2021P15	JOYLIN DHARSHINI C
59.	2021P18	KAREN BEAULAH ROSE S
60.	2021P19	KARISHMA BHARGAVI R
61.	2021P20	KEERTHANA K
62.	2021P22	HARINI M
63.	2021P23	MAHALAKSHMI D
64.	2021P24	MARIA ROSELIN RANI B



(Autonomous)

65.	2021P25	MARIAM JAMILA S
66.	2021P26	MATHIYALINI V
67.	2021P27	MONICKA SELESTIN A
68.	2021P29	PRADEEPA S
69.	2021P31	ROFFINA E
70.	2021P32	ROOPA ROSLIN S
71.	2021P33	SAHANA PARVIN M
72.	2021P34	SARU MATHI C
73.	2021P35	SHARINA JOE KATHRIN A
74.	2021P36	SOFIYA DEVI K
75.	2021P37	SREETHI JINANI RAJ M
76.	2021P38	SRI DEVI U
77.	2021P39	SWAATHY B
78.	2021P40	THAIS J
79.	2021P41	VEERA PANDEESWARI S
80.	2021P42	ABIRAMI P R
81.	2021P43	SOBHIYA ANBARASI K
82.	2021P44	SWATHI R
83.	2021P45	PADHUVA STERLIN T



(Autonomous)

84.	2021P46	ABOORVA LAKSHMI D	
85.	2021P47	KAVIYA M	
86.	2021P49	SHALINI B	
87.	2022P01	A CHRISTY LOUR JONA	
88.	2022P02	ABINAYA M	
89.	2022P03	AJITHA E	
90.	2022P04	AKSHAYA PRABHA P	
91.	2022P05	AMIRTHAVARSHINI A	
92.	2022P06	ANNIE JOSELIN J	
93.	2022P08	DHANALAKSHMI M	
94.	2022P09	DULAITTA MARY T	
95.	2022P10	GILSY BENNITA J	
96.	2022P11	HEMAMALINI M	
97.	2022P12	JOTHIKA P	
98.	2022P13	KARISHMA DEVI P	
99.	2022P14	KAVIYADHARSHINI V	



(Autonomous)

100.	2022P15	KAVYA V
101.	2022P16	KIRUTHIKA T
102.	2022P17	LOGESWARI S
103.	2022P18	MAHIMA PRASLEEN V
104.	2022P19	MERLIN S
105.	2022P20	MUHILA B
106.	2022P21	MURUGESHWARI P
107.	2022P22	MUTHU SANTHIYA M
108.	2022P23	NAMITHA M
109.	2022P24	PAGAMPRIYAL J
110.	2022P25	ROSELINE JABIYA J
111.	2022P26	SAMYUKTAA V
112.	2022P27	SANGEERTHANA M
113.	2022P28	SANTHIYA M
114.	2022P29	SHARMILA P
115.	2022P30	SHEFANA BANU K



(Autonomous)

116.	2022P31	SHIVANI RAJASHREE N
117.	2022P32	SOUNDARYA P
118.	2022P33	SRI MEENAKSHI KS
110.	20221 00	
119.	2022P35	SUBARNA S
120.	2022P36	THANGAM K
121.	2022P37	VARSHINI M
122.	2022P38	VISHAL SRI K
123.	2022P39	VISHNUPRIYA M
124.	2022P40	ABIRAMI R
125.	2022P41	DHANA LAKSHMI B
126	2022P42	KANITHA K
127	2022P43	KRISHNAVENI J
128	2022P44	SADHANA S
129	2022P45	JEYASHINICA K
130.	2022P46	ISHWARYA S.M





(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

Department of Chemistry

Title : "Green Renewable Energy"

Date : 20-09-2023

Resource Person/s: Dr. A. ELANGOVAN, M.Sc., M.Phil., Ph.D.,

ASSOCIATE PROFESSOR & HEAD

P.G & RESEARCH DEPARTMENT OF CHEMISTRY

THIAGARAJAR COLLEGE

MADURAI- 625 009.

No. of Participants : 171

Focus on : Research oriented

Outcome : Students exposed to technique of synthesizing

Hydrogen fuel cell which is environmental friendly

and eco-friendly green renewable energy -

which is the need of the hour

The Fatima College chemistry department has organized a Guest lecture through chemistry association for the academic year 2023-24 on 20.9.2023 in MBH, Fatima college at 12 noon. The Resource person Dr. A. Elangovan, Associate Professor & Head,, PG & Research Department of Chemistry, Thiagarajar College, Madurai shared his expertise on production of Green Hydrogen and its applications.

Dr. B. MEDONA, Associate professor & Head , Department of Chemistry, Fatima College took an initiative to create a research interest in students mind both at UG and PG level and organized this academic



(Autonomous)

Affiliated to Madurai Kamaraj University

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

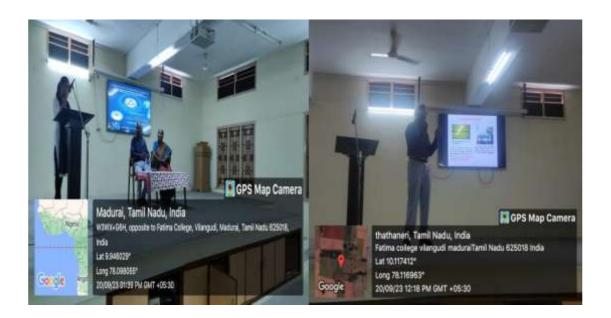
Mary Land, Madurai - 625018, Tamil Nadu

program for the welfare of the students through chemistry association. In his talk he highlighted electrochemical water splitting which is extremely effective and efficient method to achieve large scale production of hydrogen for industrialization purpose. He also added that the electrochemical water splitting can not only generate hydrogen but also produce a significant amount of oxygen, which makes this process incredibly attractive towards development of energy storage/conversion system. Applications of hydrogen fuel cell in vehicles, cars, buses, were also highlighted and finally he ended with Green hydrogen is going to be the future fuel in India





(Autonomous)







(Autonomous)

S.No	Reg.No	Name
1.	2022C01	ABINAYA SRI S
2.	2022C03	AKILA P
3.	2022C05	ANUSANTHALIKA D
4.	2022C06	AROCKIA CHRISTINA V
5.	2022C07	ATCHAYA DHARSHINI M
6.	2022C08	ATCHAYA K
7.	2022C09	BHUVANESHWARI S
8.	2022C10	DHANYA SHREE M
9.	2022C11	DIVYA M
10.	2022C12	FATHIMA ZOHARA R
11.	2022C14	GOKILA M
12.	2022C15	INFANT JESLY S
13.	2022C17	JERLIN REEGA Y
14.	2022C19	JOAN LITY INFANTA A
15.	2022C20	JOSEPHINE TERESA X
16.	2022C21	KALAIARASI K
17.	2022C22	MARIA FENISIYA P
18.	2022C23	MEENALOSINI A
19.	2022C24	OVIYA S
20.	2022C25	PANDIMEENA T
21.	2022C26	PAVITHRA R
22.	2022C27	PRIYADHARSHINI M
23.	2022C28	RAMYA M



(Autonomous)

24.	2022C31	RIZWANA A
25.	2022C32	ROHINI C.M
26.	2022C33	ROHINI M
27.	2022C34	SAKANA SRI K J
28.	2022C35	SANDHIYA M
29.	2022C36	SANDHIYA P
30.	2022C40	SUCHITHRA BENATICTA S
31.	2022C41	TANSILA A
32.	2022C42	THIRUMALAR S
33.	2022C43	VANITHA J
34.	2022C44	VARSHINI S
35	2023C01	ALAGUMEENA A
55.	2023C02	ANJANA DEVI R
	2023C03	ARUL DIVYADHARSHINI U
	2023C04	ARUNA SHREE J
	2023C05	BAVADHARANI N
	2023C06	CATHRIN PRABHA C
	2023C07	DHEETCHANYA K
	2023C08	DHIVYA J
	2023C09	GOPIKA T
	2023C11	HEMALATHA S
	2023C12	JAISHREE K
	2023C13	JANANI G
	2023C15	JANARTHANI M
	225. 226. 227. 228. 229. 331. 332.	29. 2022C36 30. 2022C40 31. 2022C41 32. 2022C42 33. 2022C43 34. 2022C44 2023C01 35. 2023C02 2023C03 2023C04 2023C05 2023C06 2023C07 2023C08 2023C09 2023C11 2023C12 2023C13



(Autonomous)

48.	2023C16	JEGANMADHA S
49.	2023C17	JERINI RONIA M
50.	2023C18	JEYADHARSHINI A
51.	2023C20	KAVIYA S
52.	2023C21	KOODAMMAL B
53.	2023C22	MADHUSWATHI M
54.	2023C23	MAHA SRI M
55.	2023C24	MONIKKA N
56.	2023C25	MUTHUSELVI S
57.	2023C26	NANCY PRIYADHARSHINI M
58.	2023C28	NAVEENA S
59.	2023C29	NITHIA ESAKKIA E
60.	2023C30	NITHYASRI G
61.	2023C31	RAHUMATH NISHA KS
62.	2023C34	SANTHIYA M
63.	2023C35	SATHYARUBA V
64.	2023C36	SIVATHARANI A
65.	2023C39	THILAGAVATHI G
66.	2023C40	UTHRA M
67.	2023C41	VALLIMUTHU S
68.	2023C42	VISHNU PRIYA K
69.	2023C43	YALINI S
70.	2023C44	YASMIN BANU H
71.	2023C45	YAZHINI R



(Autonomous)

72.	2023C46	YOGA K
73.	2023MSCC01	ABINAYAPRABHA B
74.	2023MSCC02	AKSHARA M
75.	2023MSCC04	BABYSRI R
76.	2023MSCC05	BALASRE B
77.	2023MSCC06	DEVAKI M
78.	2023MSCC07	JENI CHRISTY A A
79.	2023MSCC08	JOE AMIRTHA A
80.	2023MSCC09	KEERTHIGA N
81.	2023MSCC10	MACTALIN AJITHA C
82.	2023MSCC11	MATHIDEVI N
83.	2023MSCC12	PRIYA M
84.	2023MSCC13	PUGAL BHARATHI P
85.	2023MSCC14	RAJSRI M
86.	2023MSCC15	SANTHANASELVI M
87.	2023MSCC16	SAROJINI R
88.	2023MSCC17	SHERIN SAMANTHA V
89.	2023MSCC18	SIVARANJANI J
90.	2023MSCC19	SRINITHI D
91.	2023MSCC20	SWETHA S
92.	2023MSCC21	VARSHINI T
93.	2023MSCC22	VELANKANNI S
94.	2023MSCC23	VISHALINI R
95.	2023MSCC24	VISHVA PRABA RS



(Autonomous)

96	2023MSCC25	YASHINI R
97	2022MSCC08	A.DELICIA
98	2022MSCC02	S.AKILA
99	2022MSCC11	G.KAVIYA
100	2022MSCC09	J.KANISIOUS MARY
101	2022MSCC17	N.SAKTHI PANDIMEENA
102	2022MSCC06	M.DEVIKA
103	2022MSCC12	N.MEERA SOWMIYA
104	2022MSCC14	S.PRIYA DHARSHINI
105	2022MSCC04	A.ARULSNEHA
106	2022MSCC10	R.KARTHIKA
107	2022MSCC19	M.SNEKA
108	2022MSCC15	R.RAMYA
109	2022MSCC21	K.SUDARSORNALAKSHMI
110	2022MSCC03	A.ARUL SHILPA
111	2022MSCC08	J.INFANT NATALIA
112	2022MSCC01	S.ABHISEKA
113	2022MSCC16	V.RESHMA
114	2022MSCC23	K.BRINDHA
115	2022MSCC20	G.SOUNDARYA
116	2022MSCC22	S.UDHAYA PRIYA
117	2021C01	Agnes Mary.A
118	2021C02	Amudha.A
119	2021C04	Bhavadharani.M



(Autonomous)

120	2021C05	Caroline Fabinaa.N
122	2021C06	Cherin Princy.V
123	2021C07	Crispin Virgila.A
124	2021C08	Dharani.S
125	2021C09	Dharshini.M
126	2021C10	Dina Maglin.G
127	2021C12	Durga Devi.B.R
128	2021C13	Durgalakshmi.C
129	2021C16	Harishma.T
130	2021C17	Hency Lisha.M
131	2021C18	Infant Heveena.C
132	2021C19	Jafrina Barvin.Z
133	2021C20	Janika.M
134	2021C21	Mahalakshmi.G
135	2021C22	Maheswari.S
136	2021C23	Muthupriya.M
137	2021C24	Nivetha.P
138	2021C25	Pavithra.R
139	2021C26	Pavithra.V
140	2021C27	Priyanka.P
141	2021C28	Rajasriarasi.G
142	2021C29	Ritika.S
143	2021C30	Riyashini.S
144	2021C31	Ronica Alice.J



(Autonomous)

145	2021C33	Shinisha Brijet.D
146	2021C34	Silpal.P
147	2021C35	Subhaniya Parveen.S
148	2021C37	Udhaya Teresa.F
149	2021C38	Vaishnavi.R
150	2021C39	Vanathi.K
151	2021C40	Vinothini.R
152	2021C41	Vishalini.A
153	2021C42	Vishalini.A
154	2021C43	Sahaya Sheryl Joice.J
155	2021C44	Dharoshini.M
156	2021C45	Renuka Devi.R
157	2021C46	Shiva Ranjani.P
158	2021C47	Swetha.B
159	2021C48	Catherin Siba.J
160	Dr.B.Medona	Head & Associate Professor
161	Dr. S. SUKUMARI	ASSOCIATE PEROFESSOR
162	Dr.A.RAJESHWARI	ASSOCIATE PEROFESSOR
163	Dr.B.VENOSHA	Assistant Professor
164	Dr. B. SUGANTHANA	ASSISTANT PROFESSOR
166	Dr. Sr. J. ARUL MARY	ASSISTANT PROFESSOR
167	Dr. A. ARUL DEEPA	ASSISTANT PROFESSOR
168	Dr. M. PRIYADHARSHINI	ASSISTANT PROFESSOR
169	Dr. S. SUBIMOL	ASSISTANT PROFESSOR



(Autonomous)

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

170	Dr. J.JONE CELESTINA	ASSISTANT PROFESSOR
171	Dr.J. BELINDA ASHA	ASSISTANT PROFESSOR

B-Tedora.

Signature of HOD



(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF COMPUTER SCIENCE

Title : CYBER SECURITY

Date : 30-09-2023

Resource Person/s: Mr. V.P Senthilkumar,

Creative Director,

V.S Innovation.

No. of Participants : 42

Focus on : Cyber Security

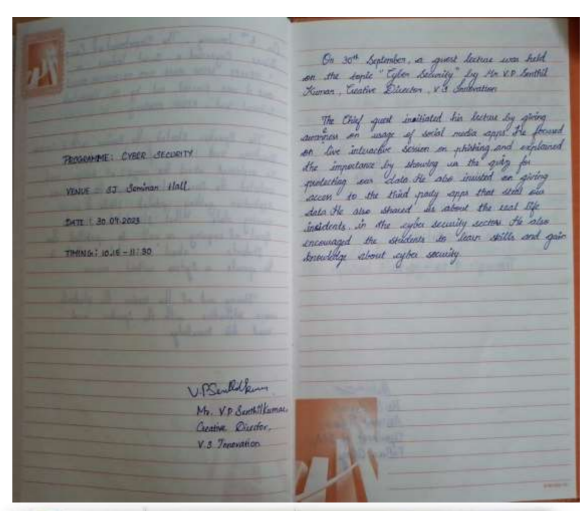
Outcome : Understand the usage of Cyber Security and awareness on usage of Social Media apps.

Senthilkumar, Creative Director, V.S Innovation. The Chief Guest initiated his lecture by giving awareness on usage of social media apps. He focused on live interactive session on phishing and explained the importance by showing us the quiz for protecting our data. He also insisted on giving access to third party apps that steal our data. He also shared us about real life incidents in the cyber security sectors. He also encouraged the students to learn skills and gain knowledge about cyber





(Autonomous)







(Autonomous)

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

PARTICIPANTS LIST:

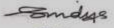
S.NO	REG. NO.	NAME OF THE STUDENTS
10	2021801	AKSHAYA M
2	2021902	AKSHAYA S
3	2021803	AMALI JESINA S
4	2021805	ANSHIKA A
5	2021806	ANTHIYA S
6	2021807	ANTO MULLAR WILLMA
7	2021908	ASIYA H
8	2021809	JUDITH ASLIN SWARNA B
9	2021811	BRINDHA A
10	2021812	CATHEREN CHRISTINA A
11	2021813	CHRISMA SERUMANI A
12	2021914	DANUIA SREES
13	2021815	DHIVYA S
14	2021816	DONA BRITTES S
15	2021917	GURUDHARSHINI N
16	2021818	HELEN W
17.	2021819	HELVIN AMALA PRABA S
18	2021822	JEY SHREE BOOMIKA T
19	2021823	JOE MARTINA A
20	2021824	KAVIPRIYA S
21	2021826	LINCYMARIYA T
22	2021827	LOGALAKSHMI D
23	2021828	MAANASHA T K
24	2021829	MARIA AMALA SHREE M
25	2021930	MARTINA SHAMIL J
26	2021831	MEENAKSHI R
27	2021832	NIVETHA A
28	2021933	PAVITHRAA P
29	2021834	PRAKASHA DEEPIKA I
30	2021835	PREETHI RIKSHI S
31	2021836	RENISHA J S
32	2021837	RENUGA DEVI S



(Autonomous)

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

33	2021B38	THANGAMEENA R
34	2021B39	THARANGNI G R
35	2021B40	THIRISHA P
36	2021B41	DURGA M
37	2021B42	NAGARAMYA M
38	2021B43	DHARSHINI K
39	2021B44	ALAGUMANI B
40	2021B45	DHARANI B
41	2021B46	PRIYADHARSHINI A
42	2021B47	SWETHA V



HEAD

Department of Computer Science Fatimo College (Autonomous) Madurai - 625 018



(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF HOME SCIENCE

Title: Workshop on Food Preservation and Baking Techniques

Date : 03.10.2023 to 05.10.2023

Resource Person: Mr. Mariyappan

Food Processing Consultant and Former Officer,

Food and Nutrition Board,

Govt. of India

No. of Participants : 26

Focus on : Skill Development

Outcome: The workshop provides students with practical experience in

different baking techniques enhance their understanding of the subject matter and prepares them for future applications in

their academic careers.

Report :

Three days' workshop on Bakery and confectionery was organized by the Research Centre of Home Science, Fatima College from 03.10.2023 to 05.10.2023. Mr. Mariyappan, Food Processing Consultant and Former Officer, Food and Nutrition Board, Govt. of India provided hands on training for the students in different food preservation and baking techniques. The workshop contributes to the overall learning experience of students by enhancing their skills and understanding of food preservation and baking process.



(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu



FATIMA COLLEGE(AUTONOMOUS)

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

Department of Home Science

organizes a Workshop

on

Food Preservation & Baking Techniques

Mr. Mariyappan,
Food Processing Consultant and Former Officer,
Food and Nutrition Board, Govt. of India

From October 3rd to 5th 2023

ALL ARE CORDIALLY INVITED



(Autonomous)



S. No.	Reg. No	Name
1.	2021N01	ABIRAMI S
2.	2021N02	AKSHAYA N
3.	2021N03	AMIRTHAVARSHINI R
4.	2021N04	ANITHA B
5.	2021N05	AROCKIA VINCY M
6.	2021N06	ASHIMA GEO A
7.	2021N07	BARGANA S
8.	2021N11	HEMAPRAMEELA R
9.	2021N12	JASILIYA QUEEN M
10.	2021N13	JEYAVEERALAKSHMI K
11.	2021N15	LINCY S
12.	2021N16	MAHALAKSHMI P
13.	2021N17	NAGA SHREE S
14.	2021N19	NASRIN SARIFA S
15.	2021N20	P GNANA SUJA
16.	2021N21	PRADEEPA M



(Autonomous)

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

17.	2021N23	RAJALAKSHMI M
18.	2021N24	RENUKHA BE
19.	2021N25	SIVASAKTHI R
20.	2021N26	THIRISHA K
21.	2021N30	NIVETHA K
22.	2021N31	SATHYA PRIYA C
23.	2021N32	SWATHI V
24.	2021N36	VIJAYA PRIYA S
25.	2021N39	FARGANA THASLIMA S
26.	2021N41	AYESHA NAUFA A S



Signature of HOD



(Autonomous)

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

NAME OF THE DEPARTMENT : COMPUTER APPLICATIONS (BCA)

NAME OF THE ACTIVITY : Data Analytics Real World Projects with Python

NAME OF THE RESOURCE PERSON: Dr. KAYAL PADMANANDAN

Associate Professor,

BVRIT Hyderbad College of Engineering for

Women,

Hyderabad.

NO. OF STUDENTS PARTICIPATED : 125

DATE : 04.12.2023

INVITATION:





(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

REPORT:

The objective of this workshop was to provide hands-on experience and practical insights into data analytics using Python, highlighting its applications in real-world projects. The Session started with Prayer Song. After the welcome address the session was handed over to the resource person. **Dr. KAYAL PADMANANDAN**, **ACM Distinguished Speaker & Associate Professor**, **BVRIT Hyderabad** addressed the students and handled the session on "Data Analytics Real World Projects with Python". The resource person began by emphasizing the significance of data-driven decision-making in today's business landscape. They demonstrated how Python's extensive libraries (Pandas, NumPy, Matplotlib, and Scikit-learn) facilitate data analysis, visualization, and modeling.

Key Takeaways:

- 1. Data Preprocessing: Handling missing values, data normalization, and feature scaling using Pandas and NumPy.
- 2. Data Visualization: Creating informative plots with Matplotlib and Seaborn to uncover trends and patterns.
- 3. Machine Learning: Implementing regression, classification, and clustering algorithms using Scikit-learn.
- 4. Real-World Applications: Case studies on customer segmentation, predictive maintenance, and sentiment analysis.

Interactive Session:

The lecture included:

- Live Coding: Demonstrations of data analysis and visualization using Jupyter Notebooks.
- Q&A: Students asked questions on project implementation, data sourcing, and model evaluation.
- Group Discussion: Participants explored potential applications of data analytics in various industries.



(Autonomous)

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

The guest lecture sparked enthusiasm among students, inspiring them to explore data analytics with Python. The session ended with the Vote of Thanks.





Resource Person handling the session through the online platform

Students listening to the session



Hands-on experience and practical insights into Data Analytics

BENEFICIARIES LIST:

	REGISTER	
S.NO.	NUMBER	STUDENT NAME
1.	2023BC01	AARTHY JEEVITHA B
2.	2023BC02	ABINAYA R
3.	2023BC03	ADLINE SALETH REYANA P
4.	2023BC04	AKSHAYA M

Annual Quality Assurance Report (AQAR) (2023-2024)



(Autonomous)

2023BC05	AKSHIEETHA S
2023BC06	ALBERTINA SHERLIN R
2023BC07	ANEESHA S
2023BC08	ANGELINA P
2023BC09	ANITHA C
2023BC10	ASHIFA A
2023BC11	ASHVIYA S
2023BC12	ASWINI A
2023BC13	BUJALAKSHMI B V
2023BC14	DHARSHINI G
2023BC15	FREDOLINA ROSELIN S
2023BC16	GANASHREE S
2023BC17	GAYATHRI M
2023BC18	GOKILA S
2023BC19	GOWRI K
2023BC20	HARANI I
2023BC21	HINDUJA K
2023BC22	JEYARANI J
2023BC24	KAVI PRIYA R
2023BC25	MAHALAKSHMI S
2023BC26	MOHANA SANKARI V M S
2023BC27	NEEMATH SHARFAH I
2023BC28	NIVETHA S
2023BC29	ORITHA EZHILARASI J
2023BC30	PRIYADHARSHINI P
2023BC32	RAJARAJESHWARI K S
2023BC33	RAJATHIRUMAGAL M
2023BC34	REEJA JESSY R
2023BC35	REHANA PARVEEN J
	2023BC06 2023BC07 2023BC08 2023BC09 2023BC10 2023BC11 2023BC12 2023BC13 2023BC14 2023BC15 2023BC16 2023BC17 2023BC18 2023BC19 2023BC20 2023BC21 2023BC22 2023BC24 2023BC25 2023BC25 2023BC26 2023BC27 2023BC28 2023BC29 2023BC30 2023BC31



(Autonomous)

34.	2023BC36	SAMYUKTHA S A
35.	2023BC37	SIVASRI A
36.	2023BC38	SUBBULAKSHMI P
37.	2023BC39	SUDHEEKSHA S
38.	2023BC41	THATCHANAPRIYA A
39.	2023BC42	YUVAHARINI B
40.	2023BC43	DEESHIKA M
41.	2023BC44	NANDHITHA K
42.	2022BC01	AGALYA B K
43.	2022BC02	BELINDA B
44.	2022BC03	BHALA SHIVANI R
45.	2022BC04	BHARATHI R
46.	2022BC05	CECILIA MARY S
47.	2022BC06	DEEPIKA K
48.	2022BC07	DIVYADHARSHINI V M
49.	2022BC08	FAISUL RIFANA A
50.	2022BC09	FELIXYA MERLIN P
51.	2022BC10	HARINI S
52.	2022BC11	HEENA ALI J
53.	2022BC12	HERSHEL RAYEN P
54.	2022BC13	INDHUJA S
55.	2022BC14	JANANE S
56.	2022BC15	JEEVAJOTHI M
57.	2022BC16	KAMATCHI R
58.	2022BC17	KANISH RAHIMA J
59.	2022BC18	KAVIYA R
60.	2022BC19	KRISHNAPRIYA M
61.	2022BC20	LAVANYA N
62.	2022BC21	MAHALAKSHMI B



(Autonomous)

2022BC22	MARI MOHANA K
2022BC23	MARIA CHRISTINA JEFRIN B
2022BC24	NANDHINI A
2022BC25	PON DIVYA DHARSHINI A
2022BC26	PRAMIKA N
2022BC27	PRIYANKA S
2022BC29	RUBINA ASVITHA H
2022BC30	SAMEENA BEGUM K
2022BC31	SAMREEN J
2022BC32	SANTHIYA C
2022BC34	SIVADHARSHINI T
2022BC35	SOWMIYA S
2022BC36	SRINITHI K
2022BC37	SUGANTHI M
2022BC38	SUNDARESHWARI M
2022BC39	SWETHA G
2022BC40	THARSHINI PRIYA K S
2022BC41	UDHAYA SRI M
2022BC43	VIVEKA SRILAKSHMI K
2022BC44	PREETHIGA C
2022BC45	HARINI A
2022BC46	DEESHIKA B
2021BC01	AASHNA ROSHINI R
2021BC03	AMALA RENITHA B
2021BC04	ASNA J
2021BC05	CAROLIN MERCY L
2021BC06	DIVYA M
2021BC07	DURGARAJESWARI R
2021BC08	DURGESHWARI S
	2022BC23 2022BC24 2022BC25 2022BC26 2022BC27 2022BC29 2022BC30 2022BC31 2022BC32 2022BC34 2022BC35 2022BC36 2022BC37 2022BC38 2022BC39 2022BC40 2022BC41 2022BC41 2022BC42 2022BC41 2022BC45 2022BC46 2021BC01 2021BC03 2021BC06 2021BC06 2021BC06



(Autonomous)

92. 2021BC09 FAZLINA Z 93. 2021BC11 INDUJA P T 94. 2021BC12 JEYA DHARSHINI J 95. 2021BC13 JEYA PRABA T 96. 2021BC14 JEYALAKSHMI R	
94. 2021BC12 JEYA DHARSHINI J 95. 2021BC13 JEYA PRABA T	
95. 2021BC13 JEYA PRABA T	
96. 2021BC14 JEYALAKSHMI R	
97. 2021BC15 KANIMOZHI S	
98. 2021BC16 KARTHIKA P	
99. 2021BC17 KARTHIYAYENI N	
100. 2021BC18 KAVIPRIYA M	
101. 2021BC19 KAVITHA K	
102. 2021BC20 MAHA DHARSHINI R	
103. 2021BC21 MASANI MALATHI S	
104. 2021BC22 MEERA PRIYADHARSH	IINI S
105. 2021BC23 MIDHUNA S	
106. 2021BC24 NAGAMEENA LOKCHIN	NI P
107. 2021BC25 NARMADHADEVI M	
108. 2021BC26 NIROSHINI R	
109. 2021BC27 PAVITHRA J T	
110. 2021BC28 PREETHI R A	
111. 2021BC30 SAMYUKTHA J	
112. 2021BC31 SHANMUGAPRIYA S	
113. 2021BC32 SREENITHI G	
114. 2021BC33 SUBATHRA B	
115. 2021BC34 SWETHA K	
116. 2021BC35 THILLAI INDHU T	
117. 2021BC36 VINCILY MOL V	
118. 2021BC37 KEERTHI M	
119. 2021BC38 LINGA SNEHA M	
120. 2021BC40 MATHI S	



(Autonomous)

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

121.	2021BC41	NIVETHA R
122.	2021BC42	SOWBARNIKA M
123.	2021BC43	SUTHANTHIRADEVI S
124.	2021BC44	GAYATHRI M
125.	2021BC45	APARNAA K

HOD Signature

Head of the Department
Department of Computer Applications
Fatima College (Autonomous)
Madural-625 019



(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF ZOOLOGY

Topic : Aquaculture for Next Generation: Ideation and

Opportunities

Resource Person : Dr. N. M. Prabhu,

Associate Professor,

Disease Control and Prevention Lab,

Department of Animal Health and Management,

Alagappa University, Karikudi.

The Zoology Association of Department of Zoology organized **Dr. Gita Paul Endowment Lecture on** 16 February, 2024. The commencement of the program was marked with a solemn prayer song. Ms. G.Yogeshwari, President of Zoology Association welcomed the gathering and introduced the guest speaker, **Dr. N. M.** Prabhu, Associate Professor, Disease Control and Prevention Lab, Department of Animal Health and Management, Alagappa University, Karikudi. The guest speaker presented a talk on "Aquaculture for Next Generation: Ideation and Opportunities". He emphasized the opportunities and the challenges of sustainable aquaculture development in developing countries. Aquaculture offers many job opportunities, including roles in production, research, sales, management, and more. Aquaculture can provide opportunities for entrepreneurs in many areas, including fish breeding, cage farming and fish feed. He also highlighted the advantages of Artemia culture techniques and its role in aquaculture. Students showed great appreciation for this program and it created a lot of interest in them. The programme was concluded with the Vote of Thanks by Ms.S.Brindha, Vice President of Zoology Association.



(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu



FATIMA COLLEGE

(AUTONOMOUS)

R.-Accredited with 'A++' by NAAC (Cycle - IV)
Mary Land, Madurai -625018

We, the faculty and the students of the Department of Zoology

cordially invite you to

Dr. Gita Paul Endowment Lecture

by

Dr. N. M. Prabhu

Associate Professor

Disease Control and Prevention Lab

Department or Animal Health and Management

Alagappa University

Karikudi - 630 003 - Tamii Nadu

ON

AQUACULTURE FOR NEXT GENERATION: IDEATION AND OPPORTUNITIES

Date : 16.02.2024

Time : 9.00 A.M. - 10.30 A.M.

Venue : Smart Room

ALL ARE WELCOME



(Autonomous)



Ms.G.Yogeshwari, The Secretary of Zoology Association, welcomed the gathering



Dr. N. M. Prabhu, Associate Professor, Disease Control and Prevention Lab, Department of Animal Health and Management, Alagappa University, Karikudi Addressed the Gathering



(Autonomous)

S. No	ROLLNO	STUDENT NAME	
1	2021Z01	ABISRI M	
2	2021Z02	AMIRTHAVARSHINI S	
3	2021Z04	BRINDHA S	
4	2021Z05	DAISY DAYANA J	
5	2021Z06	GAYATHRI M	
6	2021Z08	JOTHI PRIYA M	
7	2021Z10	K SUSMITHA	
8	2021Z11	KAREN S	
9	2021Z14	NAGAJOTHI S	
10	2021Z16	RAHILA BANU S	
11	2021719	SELVI E	
12	2021Z20	SETHU RAMYA M	
13	2021Z21	SHANMATHY S	
14	2021722	SNEKA A	
15	2021Z24	SUBANU S	
16	2021Z25	VASHNI ABIYA J	
17	2021Z26	YAZHINI S	
18	2021Z27	YUVATHI S	
19	2021Z28	VARSHINI G	
20	2021Z30	BHAVANI K	
21	2021Z31	HARINI K	
22	2021Z32	NARMATHA M	
23	2021Z33	PANDI SELVI M	
24	2021Z34	SANGEETHA P	
25	2021Z35	SANTHIYA M	



(Autonomous)

26	2021Z36	SINDHUJA C
27	2021Z37	SRIRATHI NANDHIJA M
28	2021Z38	VIYAGULA DEEPTHI D
29	2021Z42	S SUREKHA
30	2021Z45	DHANAMAYIL PRIYA S
31	2021Z46	RINSI A
32	2021Z47	MATHAVA PRIYA B
33	2021Z49	YUVARANI.K
34	2021Z50	PREETHA.S
35	2019Z02	ANUMITHA S
36	2022Z01	ABINAYA R
37	2022Z03	AISASHITHIKKA N
38	2022Z04	AKSHAYA V
39	2022Z05	BALASUBETHA R
40	2022Z08	DHANU SRI S
41	2022Z09	DHANUSHA R
42	2022Z10	HARENE A
43	2022Z13	JANANI SHREE K
44	2022Z14	JEEVANA T
45	2022Z15	KANNIGA R
46	2022Z16	KARTHIGA G
47	2022Z17	KARTHIGA SELVI S
48	2022Z18	KAYALVIZHI M
49	2022Z19	LAKSHMIPRIYA T
50	2022Z20	LICY WINSLET S
51	2022Z21	MADHUMITHA S
52	2022Z22	MANIMEGALAI V



(Autonomous)

53	2022Z24	MERFIN L
54	2022Z25	MINI PRIYA M
55	2022Z26	NANDHINI A
56	2022Z27	NITHI SHREE P
57	2022Z28	PANDISELVI M
58	2022Z30	PREKSHITHA GAYATHRI P
59	2022Z31	PRIYADHARSHINI M
60	2022Z32	RENUKAA G
61	2022Z33	RISVANA FATHIMA A
62	2022Z34	ROSHIKA P
63	2022Z35	SANDHIYA T
64	2022Z37	SELASTIN BEAULA J
65	2022Z38	SHALINI R
66	2022Z41	SOWJANYA M
67	2022Z42	VINOVA M L
68	2022Z43	YAZHINI P
69	2022Z44	SASMITHA ASMI R
70	2022Z45	GLADYS P
71	2022Z46	JASMINE C
72	2023Z01	AAFREEN BANU A
73	2023Z02	ABARNA M
74	2023Z03	ABHI NANDINI M
75	2023Z04	AFRIN JALEELA A
76	2023Z05	AMSAVENI A
77	2023Z06	APRASANA S
78	2023Z08	DHARANI S
79	2023Z11	DHIVYA DHARSHINI S



(Autonomous)

80	2023Z13	DIVYA DHARSHINI A
81	2023Z15	GOKULAVARSHNI R
82	2023Z16	HARSHANA V
83	2023Z17	HARSHINI P
84	2023Z18	ISHWARYA P
85	2023Z20	JANANI K
86	2023Z22	KAVIYA C
87	2023Z23	KAVIYA G
88	2023Z28	MARIA JEROVINA J
89	2023Z29	MERLIN M
90	2023Z30	NAMITHA R
91	2023Z32	RAMALAKSHMI M
92	2023Z33	RAMALATH NISHA A
93	2023Z35	RUTHRA DEVI M
94	2023Z36	SANGEETHA S
95	2023Z38	SHALINI R
96	2023Z39	SHARMILA B
97	2023Z40	SUBA SHREE S
98	2023Z41	VAISHALI LAKSHMI PRIYA T
99	2023Z42	VIJI R
100	2023Z43	VINOBA JOYCE K
101	2023Z44	VISHALI R
102	2023Z46	AKILA K
103	2023Z47	KALIESWARI M
104	2022MSCZ01	AKSHAYA TS
105	2022MSCZ02	ANJUGAM P
106	2022MSCZ03	ANTONETTE SIENA P



(Autonomous)

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

107	2022MSCZ04	HIMALINI K
108	2022MSCZ05	JEMIMA GLADY P
109	2022MSCZ06	MERCILIN P
110	2022MSCZ07	SARASWATHI B
111	2022MSCZ08	SATHYARANI L
112	2022MSCZ09	THAHSIN BANU S
113	2022MSCZ10	VARALAKSHMI K
114	2022MSCZ11	YOGESHWARI G
115	2022MSC12	RESLINE SHEEBA S
116	2021MSCZ01	AISWARYA M
117	2021MSCZ02	SANGEETHA T
118	2021MSCZ03	TAMILSELVI A
119	2021MSCZ04	MARIA HAILY H
120	2021MSCZ05	HARSHINI M

Head of the Department
Dr.ANTONY AMALA JAYASEELI
Associate Professor and Head,
Department of Zoology,
Fatima College (Autonomous),
Madurai-625 018.



(Autonomous)

Affiliated to Madurai Kamaraj University

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

Mary Land, Madurai - 625018, Tamil Nadu

DEPARTMENT OF PHYSICS

Title: Physics of Photovoltaic Devices

Date : 13-02-2024

Resource Person/s : Dr. M. Jeyanthinath,

Associate Professor,

Department of Materials Science,

School of Chemistry,

Madurai Kamaraj University

Madurai

No. of Participants : 130

Focus on : Entrepreneurship/Skill Development/Research

Methodology

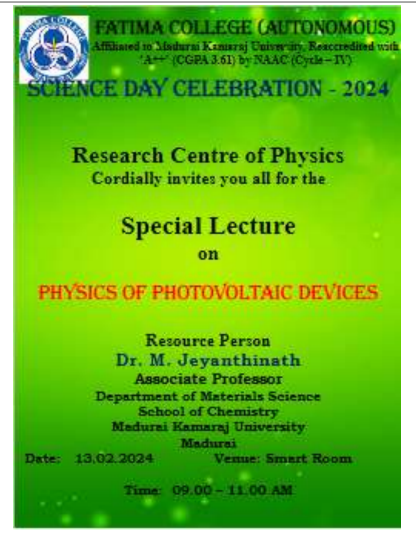
Outcome :

The participants were very much excited by the interesting applications of photovoltaic devices. The resource person tells about various research scopes for developing interest among students to enrich research further.



(Autonomous)

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



The special lecture was organized by the Research Centre of Physics on 13th February 2024 at Jubilee Hall. Dr. M. Jeyanthianth, Associate Professor, Department of Materials Science, School of Chemistry, Maduurai Kamaraj University, Madurai was the Resource Person. The staff and students (UG, PG) of the Physics Department were the audience

The speaker explained the energy harvesting technology, that converts solar energy into useful electricity through a process called the photovoltaic effect. Different types of PV cell, efficiency and its interesting applications were highlighted in the session. He focused on the PV system design and energy yield research which aims to understand how solar installations can be configured and operated to maximize energy generation. He also shared information about PV cell and module technology research which improve efficiency and reliability, lower manufacturing costs, and lower the cost of solar electricity.



(Autonomous)

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

On the whole, the lecture was highly informative and motivating. After the lecture there was active interaction between the PG students and the resource person. In addition to this various competitions has been conducted for UG and PG students and the winners has been awarded with prizes and certificates. The meeting concluded with the Vote of thanks by one of the office bearers of Physics Association.









(Autonomous)

S.	Reg. No	Name (Full name with Initials)
No.		
1.	2022MSCP01	ANEE JOSEPHA D
2.	2022MSCP02	APARNA K
3.	2022MSCP03	AVILA FRANCINA D
4.	2022MSCP04	BALAMEENA S
5.	2022MSCP05	DHARSHINI J
6.	2022MSCP06	DHIYASHREE M
7.	2022MSCP08	ISHWARIYA RANI N S
8.	2022MSCP10	JENO S
9.	2022MSCP11	JESWIL S
10.	2022MSCP12	JEYAMEENA P
11.	2022MSCP13	JOSHINI H
12.	2022MSCP14	LARA KUMARI S R
13.	2022MSCP15	MANJUPARKAVI R
14.	2022MSCP16	PADMHA PRIYA K S
15.	2022MSCP17	PRIYADHARSHINI M
16.	2022MSCP19	SABARNIKKA C
17.	2022MSCP20	SALEITH EVANJALINE S
18.	2022MSCP21	SARUMATHI S
19.	2022MSCP22	SHIVADHARINI M
20.	2022MSCP23	SUBASHINI S
21.	2022MSCP24	SUBASHINI V
22.	2022MSCP25	SUSAN KEZIAH A



(Autonomous)

23.	2022MSCP26	THIVYAVANI RM
24.	2022MSCP27	YOGADHARSHINI M
25.	2023MSCP01	ABARNA J
26.	2023MSCP02	ABISHA S
27.	2023MSCP03	AKSHA ZEN B
28.	2023MSCP04	ASHIKA SHEERIN D
29.	2023MSCP05	BHUVANESHWARI V
30.	2023MSCP06	FAZUL FATHIMA S
31.	2023MSCP07	GAYATHRI B
32.	2023MSCP08	JASMIN FATIMA G
33.	2023MSCP09	JEFFRINA J
34.	2023MSCP10	JEYASHREE B
35.	2023MSCP11	KIRUTHIKA A
36.	2023MSCP12	LAVANYA P
37.	2023MSCP13	LEKASRI J
38.	2023MSCP14	MATHUMITHA R
39.	2023MSCP15	PRIYADHARSHINI G
40.	2023MSCP16	RAGAPRIYA T
41.	2023MSCP17	RITHIKA M
42.	2023MSCP18	SALETH NISHA L
43.	2023MSCP19	SALIMA SULTHANA M
44.	2023MSCP20	SWETHA M
45.	2023MSCP21	VISHNU VARDHINI J
46.	2021P01	AARTHI T



(Autonomous)

T.A.		•
47.	2021P02	ABINAYA SRI U
48.	2021P03	ABIRAMI M
49.	2021P04	ANUJA S
50.	2021P06	BAVANI M S
51.	2021P07	CYNTHIAA L
52.	2021P08	DHANA SRI V
53.	2021P09	DHANANEE R
54.	2021P10	DHARSHINI V
55.	2021P11	ESAKKIYAMMAL K
56.	2021P12	JASMINE SAHAY OVIYA S
57.	2021P14	JERLIN E
58.	2021P15	JOYLIN DHARSHINI C
59.	2021P18	KAREN BEAULAH ROSE S
60.	2021P19	KARISHMA BHARGAVI R
61.	2021P20	KEERTHANA K
62.	2021P22	HARINI M
63.	2021P23	MAHALAKSHMI D
64.	2021P24	MARIA ROSELIN RANI B
65.	2021P25	MARIAM JAMILA S
66.	2021P26	MATHIYALINI V
67.	2021P27	MONICKA SELESTIN A
68.	2021P29	PRADEEPA S
69.	2021P31	ROFFINA E
70.	2021P32	ROOPA ROSLIN S
L	I .	1



(Autonomous)

72. 2021P34 73. 2021P35	SARU MATHI C SHARINA JOE KATHRIN A SOFIYA DEVI K
73. 2021P35	
	SOFIYA DEVI K
74. 2021P36	
75. 2021P37	SREETHI JINANI RAJ M
76. 2021P38	SRI DEVI U
77. 2021P39	SWAATHY B
78. 2021P40	THAIS J
79. 2021P41	VEERA PANDEESWARI S
80. 2021P42	ABIRAMI P R
81. 2021P43	SOBHIYA ANBARASI K
82. 2021P44	SWATHI R
83. 2021P45	PADHUVA STERLIN T
84. 2021P46	ABOORVA LAKSHMI D
85. 2021P47	KAVIYA M
86. 2021P49	SHALINI B
87. 2022P01	A CHRISTY LOUR JONA
88. 2022P02	ABINAYA M
89. 2022P03	AJITHA E
90. 2022P04	AKSHAYA PRABHA P
91. 2022P05	AMIRTHAVARSHINI A
92. 2022P06	ANNIE JOSELIN J
93. 2022P08	DHANALAKSHMI M
94. 2022P09	DULAITTA MARY T



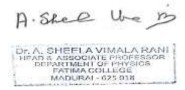
(Autonomous)

	,
2022P10	GILSY BENNITA J
2022P11	HEMAMALINI M
2022P12	JOTHIKA P
2022P13	KARISHMA DEVI P
2022P14	KAVIYADHARSHINI V
2022P15	KAVYA V
2022P16	KIRUTHIKA T
2022P17	LOGESWARI S
2022P18	MAHIMA PRASLEEN V
2022P19	MERLIN S
2022P20	MUHILA B
2022P21	MURUGESHWARI P
2022P22	MUTHU SANTHIYA M
2022P23	NAMITHA M
2022P24	PAGAMPRIYAL J
2022P25	ROSELINE JABIYA J
2022P26	SAMYUKTAA V
2022P27	SANGEERTHANA M
2022P28	SANTHIYA M
2022P29	SHARMILA P
2022P30	SHEFANA BANU K
2022P31	SHIVANI RAJASHREE N
2022P32	SOUNDARYA P
2022P33	SRI MEENAKSHI KS
2022P35	SUBARNA S
	2022P11 2022P12 2022P13 2022P14 2022P15 2022P16 2022P17 2022P18 2022P19 2022P20 2022P21 2022P22 2022P23 2022P24 2022P25 2022P26 2022P27 2022P28 2022P29 2022P30 2022P31 2022P32 2022P33



(Autonomous)

120.	2022P36	THANGAM K
121.	2022P37	VARSHINI M
122.	2022P38	VISHAL SRI K
123.	2022P39	VISHNUPRIYA M
124.	2022P40	ABIRAMI R
125.	2022P41	DHANA LAKSHMI B
126.	2022P42	KANITHA K
127.	2022P43	KRISHNAVENI J
128.	2022P44	SADHANA S
129.	2022P45	JEYASHINICA K
130.	2022P46	ISHWARYA S.M



Signature of HOD



(Autonomous)

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

NAME OF THE DEPARTMENT : COMPUTER APPLICATIONS (BCA)

NAME OF THE ACTIVITY: Exploring the frontiers of Cloud Computing

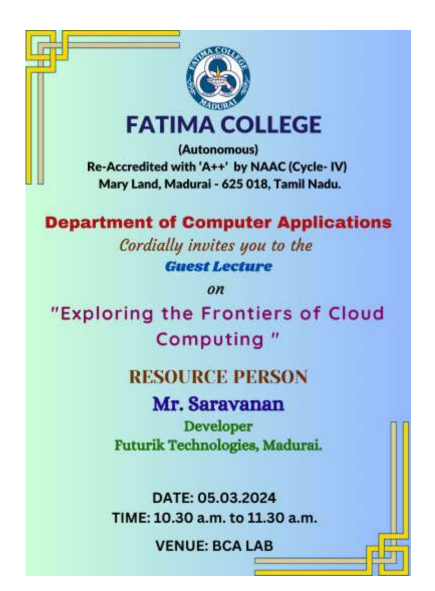
NAME OF THE RESOURCE PERSON: Mr. Saravanan

Developer,

Futurik Technologies, Madurai.

NO. OF STUDENTS PARTICIPATED: 84

DATE : 05.03.2024





(Autonomous)

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

The objective of this guest lecture was to provide an in-depth understanding of cloud computing, its applications, benefits, challenges, and emerging trends. The Session started with Prayer Song. Ms. S. Meera Priyadharshini of III BCA welcomed the gathering. After the welcome address the session was handed over to the resource person. Mr. Saravanan, Developer, Futurik Technologies addressed the students and handled the session on "Exploring the Frontiers of Cloud Computing". The resource person began by defining cloud computing, its history, and the key characteristics (on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service).

Key Takeaways:

- 1. Cloud Service Models: IaaS (Infrastructure as a Service), PaaS (Platform as a Service), and SaaS (Software as a Service).
- 2. Cloud Deployment Models: Public, Private, Hybrid, and Community Cloud.
- 3. Benefits: Scalability, flexibility, cost-effectiveness, reliability, and security.
- 4. Challenges: Data security, compliance, vendor lock-in, and network dependency.

Emerging Trends: The lecturer highlighted:

- 1. Serverless Computing: Event-driven computing with AWS Lambda, Google Cloud Functions.
- 2. Edge Computing: Real-time processing with IoT, 5G.
- 3. Cloud-Native Applications: Microservices, containerization (Docker, Kubernetes).
- 4. Artificial Intelligence/Machine Learning: Cloud-based AI/ML services (AWS SageMaker, Google Cloud AI Platform).



(Autonomous)

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

Interactive Session: The lecture includes:

- Live Demo: Hands-on experience with AWS/Azure/Google Cloud Console.
- Q&A: Students asked questions on cloud migration, security, and cost optimization.
- Group Discussion: Participants explored cloud computing's potential in various industries.

The guest lecture sparked enthusiasm among students, inspiring them to explore cloud computing's possibilities. Ms. J. Heena Ali of II BCA delivered the Vote of Thanks.

PHOTOS:









(Autonomous)

	REGISTER	
S.NO.	NUMBER	STUDENT NAME
1.	2022BC01	AGALYA B K
2.	2022BC02	BELINDA B
3.	2022BC03	BHALA SHIVANI R
4.	2022BC04	BHARATHI R
5.	2022BC05	CECILIA MARY S
6.	2022BC06	DEEPIKA K
7.	2022BC07	DIVYADHARSHINI V M
8.	2022BC08	FAISUL RIFANA A
9.	2022BC09	FELIXYA MERLIN P
10.	2022BC10	HARINI S
11.	2022BC11	HEENA ALI J
12.	2022BC12	HERSHEL RAYEN P
13.	2022BC13	INDHUJA S
14.	2022BC14	JANANE S
15.	2022BC15	JEEVAJOTHI M
16.	2022BC16	KAMATCHI R
17.	2022BC17	KANISH RAHIMA J
18.	2022BC18	KAVIYA R
19.	2022BC19	KRISHNAPRIYA M
20.	2022BC20	LAVANYA N
21.	2022BC21	MAHALAKSHMI B
22.	2022BC22	MARI MOHANA K
23.	2022BC23	MARIA CHRISTINA JEFRIN B
24.	2022BC24	NANDHINI A
25.	2022BC25	PON DIVYA DHARSHINI A
26.	2022BC26	PRAMIKA N
27.	2022BC27	PRIYANKA S
28.	2022BC29	RUBINA ASVITHA H
29.	2022BC30	SAMEENA BEGUM K



(Autonomous)

	•	
30.	2022BC31	SAMREEN J
31.	2022BC32	SANTHIYA C
32.	2022BC34	SIVADHARSHINI T
33.	2022BC35	SOWMIYA S
34.	2022BC36	SRINITHI K
35.	2022BC37	SUGANTHI M
36.	2022BC38	SUNDARESHWARI M
37.	2022BC39	SWETHA G
38.	2022BC40	THARSHINI PRIYA K S
39.	2022BC41	UDHAYA SRI M
40.	2022BC43	VIVEKA SRILAKSHMI K
41.	2022BC44	PREETHIGA C
42.	2022BC45	HARINI A
43.	2022BC46	DEESHIKA B
44.	2021BC01	AASHNA ROSHINI R
45.	2021BC03	AMALA RENITHA B
46.	2021BC04	ASNA J
47.	2021BC05	CAROLIN MERCY L
48.	2021BC06	DIVYA M
49.	2021BC07	DURGARAJESWARI R
50.	2021BC08	DURGESHWARI S
51.	2021BC09	FAZLINA Z
52.	2021BC11	INDUJA P T
53.	2021BC12	JEYA DHARSHINI J
54.	2021BC13	JEYA PRABA T
55.	2021BC14	JEYALAKSHMI R
56.	2021BC15	KANIMOZHI S
57.	2021BC16	KARTHIKA P
58.	2021BC17	KARTHIYAYENI N
59.	2021BC18	KAVIPRIYA M
60.	2021BC19	KAVITHA K



(Autonomous)

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

61.	2021BC20	MAHA DHARSHINI R
62.	2021BC21	MASANI MALATHI S
63.	2021BC22	MEERA PRIYADHARSHINI S
64.	2021BC23	MIDHUNA S
65.	2021BC24	NAGAMEENA LOKCHINI P
66.	2021BC25	NARMADHADEVI M
67.	2021BC26	NIROSHINI R
68.	2021BC27	PAVITHRA J T
69.	2021BC28	PREETHI R A
70.	2021BC30	SAMYUKTHA J
71.	2021BC31	SHANMUGAPRIYA S
72.	2021BC32	SREENITHI G
73.	2021BC33	SUBATHRA B
74.	2021BC34	SWETHA K
75.	2021BC35	THILLAI INDHU T
76.	2021BC36	VINCILY MOL V
77.	2021BC37	KEERTHI M
78.	2021BC38	LINGA SNEHA M
79.	2021BC40	MATHI S
80.	2021BC41	NIVETHA R
81.	2021BC42	SOWBARNIKA M
82.	2021BC43	SUTHANTHIRADEVI S
83.	2021BC44	GAYATHRI M
84.	2021BC45	APARNAA K

HOD Signature

Head of the Department
Department of Computer Applications
Fatima College (Autonomous)
Madural-625 018