

(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)

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

Report:

#### **Invitation/Brochure**



**Text** 

The PG Endowment lecture was organized by the Research Centre of Physics on 12<sup>th</sup> 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



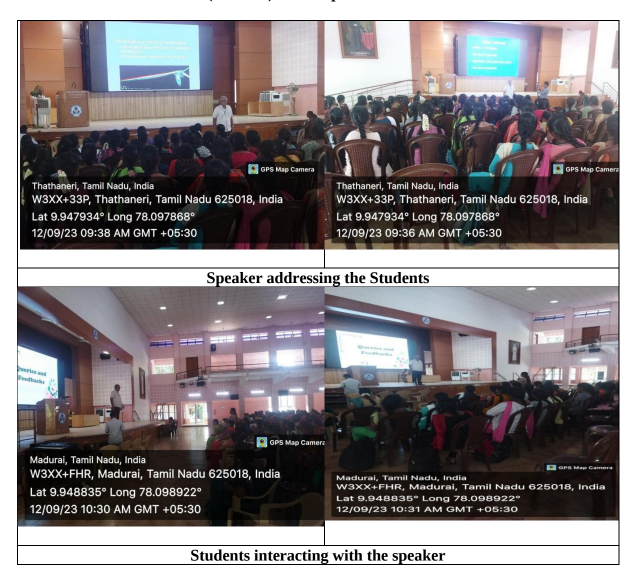
(Autonomous)

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

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.

#### Photos/Screen Shots (if online) with Captions



# List of Participants Name list of Participants

S.	Reg. No	Name (Full name with Initials)
No.		



(Autonomous)

II M. Sc. PHYSICS		
1		ANEE JOSEPHA D
1.	2022MSCP 01	ANEE JOSEPHA D
2.	2022MSCP	APARNA K
	02	
3.	2022MSCP AVILA FRANCINA D	
	03	
4.	2022MSCP BALAMEENA S	
•	04	
5.	2022MSCP	DHARSHINI J
	05	
6.	2022MSCP	DHIYASHREE M
	06	
7.	2022MSCP	ISHWARIYA RANI N S
	08	
8.	2022MSCP	JENO S
	10	
9.	2022MSCP	JESWIL S
	11	
10.	2022MSCP	JEYAMEENA P
	12	
11.	2022MSCP	JOSHINI H
	13	
12.	2022MSCP LARA KUMARI S R	
	14	
13.	2022MSCP	MANJUPARKAVI R
	15	
14.	2022MSCP PADMHA PRIYA K S	
	16	
15.	2022MSCP	PRIYADHARSHINI M
	17	
16.	2022MSCP	SABARNIKKA C
	19	
17.	2022MSCP	SALEITH EVANJALINE S
	20	
18.	2022MSCP	SARUMATHI S
	21	
19.	2022MSCP	SHIVADHARINI M
	22	



(Autonomous)

20.	2022MSCP	SUBASHINI S
	23	
21.	2022MSCP	SUBASHINI V
	24	
22.	2022MSCP	SUSAN KEZIAH A
	25	
23.	2022MSCP	THIVYAVANI RM
	26	
24.	2022MSCP	YOGADHARSHINI M
	27	
	I M. S	c. PHYSICS
25.	2023MSCP01	ABARNA J
26.	2023MSCP02	ABISHA S
27.	2023MSCP03	AKSHA ZEN B
20	2023MSCP04	ASHIKA SHEERIN D
28.	2025MSCP04	ASHIKA SHEEKIN D
29.	2023MSCP05	BHUVANESHWARI V
,		
30.	2023MSCP06	FAZUL FATHIMA S
21	2022MSCD07	GAYATHRI B
31.	2023MSCP07	GAYATHRIB
32.	2023MSCP08	JASMIN FATIMA G
33.	2023MSCP09	JEFFRINA J
24	2023MSCP10	JEYASHREE B
34.	2025MSCP10	JE I ASHREE B
35.	2023MSCP11	KIRUTHIKA A
36.	2023MSCP12	LAVANYA P
25	2023MSCP13	LEMACDIL
37.	2025WISCF15	LEKASRI J
38.	2023MSCP14	MATHUMITHA R
39.	2023MSCP15	PRIYADHARSHINI G
40.	2023MSCP16	RAGAPRIYA T
70.	202311100110	
41.	2023MSCP17	RITHIKA M



(Autonomous)

<u> </u>		
45.	2023MSCP21	VISHNU VARDHINI J
44.	2023MSCP20	SWETHA M
43.	2023MSCP19	SALIMA SULTHANA M
42.	2023MSCP18	SALETH NISHA L

		HI D C
		III B. Sc.
PHYSICS		
46.	2021P01	AARTHI T
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
84.	2021P46	ABOORVA LAKSHMI D
85.	2021P47	KAVIYA M
86.	2021P49	SHALINI B
II B. Sc. PHYSICS		
87.	2022P01	A CHRISTY LOUR JONA
L	ı	



(Autonomous)

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
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



(Autonomous)

110	2022P27	SANGEERTHANA M
112.	2022127	SANGERIHANA W
110	2022020	CANTELLINIANA
113.	2022P28	SANTHIYA M
114.	2022P29	SHARMILA P
115.	2022P30	SHEFANA BANU K
116.	2022P31	SHIVANI RAJASHREE N
110.	2022101	
117.	2022P32	SOUNDARYA P
117.	2022132	SOUNDARTAF
110	2022022	CDA MEENA WOM WO
118.	2022P33	SRI MEENAKSHI KS
119.	2022P35	SUBARNA S
120.	2022P36	THANGAM K
121.	2022P37	VARSHINI M
121,	20221 37	VIIIIVIIII VI
122.	2022P38	VISHAL SRI K
122.	2022136	VISTIAL SKI K
100	2022020	AMOUNT IDDINA M
123.	2022P39	VISHNUPRIYA M
124.	2022P40	ABIRAMI R
125.	2022P41	DHANA LAKSHMI B
126.	2022P42	KANITHA K
120.		
127.	2022P43	KRISHNAVENI J
141.	20221 73	MADINALATA
100	2022D44	CADHANA C
128.	2022P44	SADHANA S
	1	
129.	2022P45	JEYASHINICA K
130.	2022P46	ISHWARYA S.M
	_ i	





(Autonomous)

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

#### **Signature of HOD**

Dr. A. SHEELA VIMALA RANI
HEAD & ASSOCIATE PROFESSOR
DEPARTMENT OF PHYSICS
FATIMA COLLEGE
MADURAI - 625 018