



DEPARTMENT : PHYSICS

ACTIVITY : WEBINAR

YEAR : 2021-2022

DEPARTMENT OF PHYSICS

DATE	TIME	PLATFORM	MODE
17.09.2021	02:30 p.m. to 03:30 p.m.	Google Meet	Online
Theme		Exploring the diverse uses of radiation physics	
Nature of the Activity		Webinar	
Title		Applications of Radiation Physics	
Name of the Convener		Mrs.R.Kayalvizhi Head & Assistant Professor of Physics E.M.G. Yadava Women's College Madurai	
Collaborating Institute		Academic Collaboration (MoU) VHNSN College, Virudhunagar	
Participants		Students of EMGYWC - 60 VHNSN College - 20 Faculty - 11	

WEBINAR ON "APPLICATIONS OF RADIATION PHYSICS"

Objectives:

- To provide an intense knowledge about the Applications of Radiation Physics.

Report:

The objective of the student webinar on applications of radiation physics is to provide students with a comprehensive understanding of the practical applications of radiation physics in various fields. The webinar aims to educate and engage students by showcasing real-world examples and case studies that highlight the significance of radiation physics in medicine, industry, and environmental monitoring. Through interactive sessions and expert presentations, the webinar seeks to enhance students'

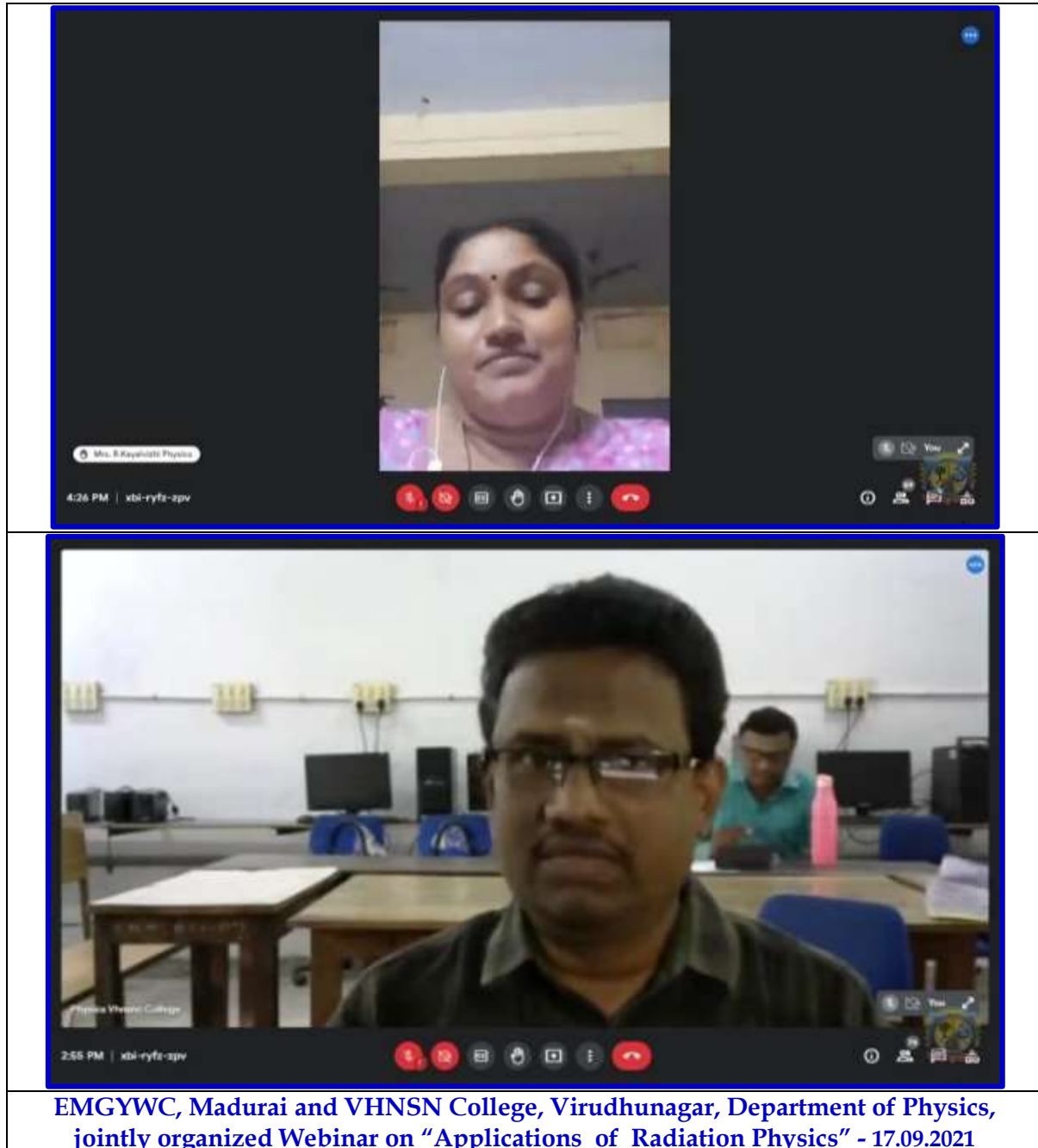
E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

knowledge, critical thinking skills, and awareness of career opportunities in radiation physics.

Programme Outcome:

Empowered students with the knowledge and inspiration to pursue further studies or careers in radiation physics, contributing to advancements in these fields and addressing societal challenges.

Screenshots:



EMGYWC, Madurai and VHNSN College, Virudhunagar, Department of Physics, jointly organized Webinar on "Applications of Radiation Physics" - 17.09.2021

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

Enclosures:

a. Invitation:

V.H.N. SENTHIKUMARA NADAR COLLEGE
(An Autonomous Institution, Affiliated to Madurai Kamaraj University, Madurai,
Accredited with 'A' Grade by NAAC and Ranked 47th in College Category by NIRF 2021)

VIRUDHUNAGAR
★ ★ LOW COST ACCESS TO HIGH QUALITY EDUCATION ★ ★

DEPARTMENT OF PHYSICS
Organises

Webinar on Application of Radiation Physics
(Under DBT – Star College Strengthening UG Science Scheme)

In Collaboration with

Department of Physics
E.M.G. Yadava Women's College, Madurai

Date : 17.09.2021 (Friday) Time : 2.30 – 3.30 p.m.

Welcome Address Dr. N. PRITHIVIKUMARAN
Head & Associate Professor of Physics
VHNSN College (Autonomous)

Introducing Resource Person Dr. N. JEYAKUMARAN
Associate Professor of Physics
VHNSN College (Autonomous)

Resource Person Mr. A. DINESH BABU, M.Sc., Dlp. R.P.,
Radiological Safety Officer
Department of Radiotherapy
Thiruvarur Medical Centre
Tiruvarur

Vote of Thanks Mrs. R. KAYALVIZHI
Head & Assistant Professor of Physics
E.M.G. Yadava Women's College
Madurai

All Are Cordially Invited !!!

Join us
YouTube
LIVE

b. Nominal Roll of Participants:

1. Student participants from our college:

Webinar on "Applications of Radiation Physics" - 17.09.2021		
S.No.	REGISTER NUMBER	NAME
Student Participants of EMGYWC		
1.	19PHY02	D.Anitha
2.	19PHY03	M.Anitha
3.	19PHY04	S.Apsana barveen
4.	19PHY05	P.Archana
5.	19PHY06	A.Bavani
6.	19PHY07	I.Devadharshini

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

7.	19PHY08	S.Devi Abirami
8.	19PHY10	D.Dharani
9.	19PHY11	K.Dharani
10.	19PHY12	S.Divya bharathi
11.	19PHY13	V.Durga sri
12.	19PHY14	L.Elakkiya
13.	19PHY15	P.Gayathri
14.	19PHY16	M.Hema shalini
15.	19PHY18	A.Kavipriya
16.	19PHY19	P.Kirubha
17.	19PHY20	M.Leena
18.	19PHY21	C. Madhumitha
19.	19PHY22	C.Muthamil selvi
20.	19PHY23	S.Nandhini
21.	19PHY24	S.K. Nandhini
22.	19PHY25	P.Nisanthi
23.	19PHY26	S.Nivetha Lakshmi
24.	19PHY27	T.Pavithra
25.	19PHY28	V.Preethi
26.	19PHY30	N.Priyanga
27.	19PHY31	N.Raghavi
28.	19PHY32	A.Riswana Begam
29.	19PHY33	P.Sarumathi
30.	19PHY34	S.S.Shanmathi
31.	19PHY35	S.Suba parvathi
32.	19PHY37	S. Swedha
33.	19PHY38	P.Swetha
34.	19PHY39	M.Thiruveni
35.	19PHY40	G.Ubashini
36.	19PHY41	T.Varshini
37.	19PHY14	L.Elakkiya
38.	19PHY15	P.Gayathri
39.	20PHY06	R.Harini Devi
40.	20PHY08	N.Kanishka
41.	21PHY20	Rama.A.A
42.	21PHY21	Samitha.P
43.	21PPH01	Afrin Rihana.M
44.	21PPH02	Akshaya.A
45.	21PPH03	Anitha.M

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

46.	21PPH04	Gayathri.S
47.	21PPH05	Guru Jeyam.S
48.	21PPH06	Jency.K
49.	21PPH07	Kaviya.T
50.	21PPH08	Nithya.G
51.	21PPH09	Nithya Sri.K
52.	21PPH10	Periyadharshini.N
53.	21PPH11	Prakathi.K
54.	21PPH12	Rajeshwari.B
55.	21PPH13	Ramya.A
56.	21PPH14	Ramya.S
57.	21PPH17	Shailaja.P
58.	21PPH18	Shneha.N
59.	21PPH21	Uma Maheshwari.R
60.	21PPH23	Yuvasri.A
Student Participants of VHNSN College		
1.	20AUPH006	Pavithra P
2.	20AUPH007	Rajeswari M
3.	20AUPH008	Swetha R
4.	20AUPH006	Pavithra P
5.	20AUPH007	Rajeswari M
6.	20AUPH008	Swetha R
7.	20AUPH010	Jeya surya M
8.	20AUPH016	Naveen. S
9.	20AUPH017	Paulraj P
10.	20AUPH018	Petchimuthu B
11.	20AUPH019	Praveenkumar T
12.	20AUPH020	Rahul S
13.	20AUPH021	Raj MJ
14.	20AUPH022	Rajan V
15.	20AUPH024	Ranjit kumar V
16.	20AUPH025	Suryashanmuga nathan
17.	20AUPH026	Surya V
18.	20AUPH027	Vikneshwaran T
19.	20AUPH010	Jeya surya M
20.	20AUPH011	Karpagaranjith K

E.M.GOPALAKRISHNA KONE YADAVA WOMEN'S COLLEGE

b. Faculty participants from our college:

Webinar on "Applications of Radiation Physics" - 17.09.2021		
SL. NO.	FACULTY NAME	DESIGNATION WITH DEPARTMENT
1.	Mrs.R.Kayalvizhi	Head & Assistant Professor of Physics
2.	Miss. V.Radhajayalakshmi	Assistant Professor of Physics
3.	Mrs.B.Subha	Assistant Professor of Physics
4.	Mrs.S.Manimozhi	Assistant Professor of Physics
5.	Mrs.P.Revathi	Assistant Professor of Physics
6.	Mrs.M.R.Gurulakshmi	Assistant Professor of Physics
7.	Miss.M.Preethi	Assistant Professor of Physics
8.	Miss.S.Priyanka	Assistant Professor of Physics
9.	Mrs.S.Ameer Nisha Bibi	Assistant Professor of Physics
10.	Mrs.A.Rehana Barveen	Assistant Professor of Physics
11.	Miss.T.Aarthy	Assistant Professor of Physics