

DEPARTMENT OF PHYSICS

NAMAKKAL - 637 002, TAMILNADU, INDIA



INTERNATIONAL WEBINAR ON

ANOSTRUCTURED METAL OXIDES FOR SUPERCAPACITOR APPLICATION

(IWNMS - 2020)

EGISTRATION

RESOURCE PERSONS



Dr.S.Vijayakumar Ayya Nadar Janaki Ammal College, Sivakasi. Session: 10 am -11



Dr. Nagamuthu Sadayappan College of Materials Science and Engineering Uniersity of Jinan, China. E Certificate will be provided

REGISTRATION LINK: https://forms.gle/BFJN6AJamf45WCUA8

Chief Patrons

Mr. P. K. SENGODAN, Chairman Er. K. NALLUSAMY, Secretary

Patron

Dr. M.R. LAKSHIMINARAYANAN

Program committee Convener

Mrs. P. SUMATHI

Co- Convener

Dr. R. POONGUZHALI

Organizing Committee

Ms. R. BAIRAVI

Mrs. B. KAVITHA

Mrs. K. MEHALA

Mrs. B. LAKSHMI

Mrs. R. SAKUNTHALADEVI

Further queries: Conduct email: p6triniqueens@gmail.com, Mobile Number:

0786201735 807350131/

PROGRAMME

Date: 12-06-2020 Time: 11.00AM

Meet: Google Meet

Prayer Song

Welcome Address : *Mrs.B.Kavitha*, Assistant Professor/ Phy

Presidential Address : Dr.M.R.Lakshiminarayanan,

Principal, Trinity College for Women,

Felicitation Address : Dr. Arasuparameswaran,

Academic Director

Trinity College for Women,

Chief Guest Introduction : **Dr.K.Mehala**, Assistant Professor/ Phy

Special Speaker : **Dr Nagamuthu Sadayappan**,

Faculty of Materials Science and

Engineering, University of Jinan,

Jinan City, Shizong District,

Shandong Province, China

&

Dr. S. Vijayakumar,

Associate Professor in Physics,

Ayya Nadar Janaki Ammal College,

Sivakasi.

Master of Ceremony : Mrs.R.Sakunthaladevi, Assistant Professor/ Phy

Vote of Thanks : **Ms. R. Bairavi,** Assistant Professor/ Phy

Trinity College for Women (Arts and Science), Namakkal

The PG Department of Physics

"Nano structured, metal oxides for super capacitor applications (IWNMS-2020)

Our College department of Physics and SWAYAM jointly organized a one day web based event entitled International Webinar on "Nano structured, metal oxides for super capacitor applications (IWNMS-2020) on 12th June 2020 @ 10 AM through the Google Meet. On this subject, Dr.Nagamuthu Sadayappan, Faculty of Materials Science and Engineering, Universityof Jinan, Jinan City, Shizong District, Shandong Province, China & Dr. S. Vijayakumar, Associate Professor in Physics, Ayya Nadar Janaki Ammal College, Sivakasi, was the invited special speaker. They explined about the major contributing factor to the electrochemical properties is their capability to achieve relatively high pseudocapacitive performance derived from their theoretical values resulting from their multiple valence state changes. The developments of the metal oxide (MO)-based electrode materials and their composites are being explored from the synthetic point of view as well as their emerging applications as energy storage materials.

Mrs. B.Kavitha welcomed the gathering. The faculty members of Physics Mrs.P.Sumathi. Hod of Physics, Mrs. R. Bairavi, Mrs. B. Kavitha, Mrs. K. Mehala, Dr. B. Lakshmi, Mrs. R. Sakunthaladevi, Dr. R. Poonguzhali and Mrs. P. Gowthami took part in that web based event. More than 90 students of M.Sc., and B.Sc., Physics attended.

TRINITY COLLEGE FOR WOMEN –NAMAKKAL DEPARTMENT OF PHYSICS ASSOCIATION ACTIVITIES 2020-2021

SPECIAL LECTURE "NANO STRUCTURED, METAL OXIDES FOR SUPER CAPACITOR APPLICATIONS (IWNMS-2020)" BENEFICIARY DETAILS

Date: 12-06-2020

S.NO	NAME OF THE STUDENTS	CLASS	
l.	AARTHI.R	I-B.Sc,PHYSICS	
2.	ABARNA.V	I-B.Sc,PHYSICS	
3.	AKSHYA.S	I-B.Sc,PHYSICS	
4.	DHARANI.T	I-B.Sc,PHYSICS	
5.	GAAYATHRIE.R	I-B.Sc,PHYSICS	
6.	GAYATHRI.P	I-B.Sc,PHYSICS	
7.	JANAPRIYA.P.D	I-B.Sc,PHYSICS	
8.	JEEVITHA.S	I-B.Sc,PHYSICS	
9.	JOVITHA.T	I-B.Sc,PHYSICS	
10.	KAVIPRIYA.E	I-B.Sc,PHYSICS	
11	KAVIYA.K	I-B.Sc,PHYSICS	
12.	LAVANYA.V	I-B.Sc,PHYSICS	
13.	MANESHA.A	I-B.Sc,PHYSICS	
14.	NIVETHA.N	I-B.Sc,PHYSICS	
15.	PASUMATHI.S	I-B.Sc,PHYSICS	
16	PRIYADHARSHINI.K	I-B.Sc,PHYSICS	
17.	PRIYANKA.J	I-B.Sc,PHYSICS	
18.	RUBANASRI.G	I-B.Sc,PHYSICS	
19.	SARANYA.M	I-B.Sc,PHYSICS	
20.	DEEBIKASHRI.V.M	II-B.Sc,PHYSICS	

HriKcipal, Trinity College for Women (Arts & Science), Namakkal - 637 002.

21.	ELAYAMATHI.S	II-B.Sc,PHYSICS
AND THE RESERVE OF THE PERSON		II-B.Sc,PHYSICS
22.	EZHILARASI.S	
23.	GOBIKA.M	II-B.Sc,PHYSICS
24.	GOBIKA.M	II-B.Sc,PHYSICS
25.	GOMATHI.A	II-B.Sc,PHYSICS
26.	GOWSALYA.T	II-B.Sc,PHYSICS
27.	HARSHITHA.S	II-B.Sc,PHYSICS
28.	JANANI.J	II-B.Sc,PHYSICS
29.	JANAPRIYA.S	II-B.Sc,PHYSICS
30.	JEEVA.V	II-B.Sc,PHYSICS
31.	KAVETHRA.R	II-B.Sc,PHYSICS
32.	KAVINILA.S	II-B.Sc,PHYSICS
33.	KAVIPRIYA.G	II-B.Sc,PHYSICS
34.	KAVIYA.S	II-B.Sc,PHYSICS
35.	KOKILA.N	II-B.Sc,PHYSICS
36.	LOGAPRIYA.T	II-B.Sc,PHYSICS
37.	LOGESHWARI.S.R	II-B.Sc,PHYSICS
38.	MATHIKSHA.R	II-B.Sc,PHYSICS
39.	MOHANAPRIYA.S	II-B.Sc,PHYSICS
40.	NANDHINI.N	II-B.Sc,PHYSICS
41.	NARMATHA.R.D	II-B.Sc,PHYSICS
42.	POOMALAR.K	II-B.Sc,PHYSICS
43.	POOSHANA.M	II-B.Sc,PHYSICS
44.	PRIYANKA.K	II-B.Sc,PHYSICS
	PRIYANKA.S	II-B.Sc,PHYSICS
45.		II-B.Sc,PHYSICS
46.	RASIKASRI.J.M	11-B.5C,PH 1 51C5

Irinity College for Women (Arts & Science), Namakkal - 637 002.

47.	ROSHINLR	II-B.Sc,PHYSICS
48.	RUTHRA.S	II-B.Sc,PHYSICS
49.	SANDHIYA.M	II-B.Sc,PHYSICS
50.	SANMATHI.K	II-B.Sc,PHYSICS
51.	AKKSHAYA.S	III-B.Sc,PHYSICS
52.	ANUSHYA.P	III-B.Sc,PHYSICS
53.	BRUNTHA.T	III-B.Sc,PHYSICS
54.	DEEPIKA.P	. III-B.Sc,PHYSICS
55.	DHIVYA.B	III-B.Sc,PHYSICS
56.	DIVYADHARSHINI.S	III-B.Sc,PHYSICS
57.	GAYATHRI.C	III-B.Sc,PHYSICS
58.	GOWSALYA.S	III-B.Sc,PHYSICS
59.	GUNASHEELA, V	III-B.Sc,PHYSICS
60.	HASINIKA.R.C	III-B.Sc,PHYSICS
61.	INDHU.K	III-B.Sc,PHYSICS
62.	KAMALIDEVI.S	III-B.Sc,PHYSICS
63.	KAVIYA.R	III-B.Sc,PHYSICS
64.	KEERTHI.M	III-B.Sc,PHYSICS
65.	KOHILA.M	III-B.Sc,PHYSICS
66.	KOKILA.S	III-B.Sc,PHYSICS
67.	MONISHA.V	III-B.Sc,PHYSICS
68.	NANDHINI.C	III-B.Sc,PHYSICS
69.	NIVETHA. J	III-B.Sc,PHYSICS
70.	PAVITHRA.S	III-B.Sc,PHYSICS
71.	POOVITHA.P	III-B.Sc,PHYSICS
72.	PRADEEPA.S	III-B.Sc,PHYSICS

Principal,
Trinity College for Women (Arts & Science),
Namakkal - 637 002.

	Tagurra C	III-B.Sc,PHYSICS
73.	PRIYA.S	
74.	PRIYADHARSHINI.S	III-B.Sc,PHYSICS
75.	PRIYADHARSHINI.S	III-B.Sc,PHYSICS
76.	RAGAVI.R	III-B.Sc,PHYSICS
77.	ROBIKA.R	III-B.Sc,PHYSICS
78.	MALATHI.M	I-M.Sc,PHYSICS
79.	MYTHILI.S	I-M.Sc,PHYSICS
80.	NIVETHA.A	I-M.Sc,PHYSICS
	PRAVEENA.V	I-M.Sc,PHYSICS
81.		I-M.Sc,PHYSICS
82.	PREETHA.S	I-M.Sc,PHYSICS
83.	PRIYA.V	Section 1
84.	RAMUNA.C	I-M.Sc,PHYSICS
85.	SANTHIYA.G	I-M.Sc,PHYSICS
86.	SARANYA.G	I-M.Sc,PHYSICS
87.	SATHIYAPRIYA.S	I-M.Sc,PHYSICS
88.	MALATHI.M	I-M.Sc,PHYSICS
89.	MYTHILI.S	I-M.Sc,PHYSICS
90.	NIVETHA.A	I-M.Sc,PHYSICS
91.	BEULAH.P	II-M.Sc,PHYSICS
92.	HEMALATHA.M	II-M.Sc,PHYSICS
93.	JOTHI.A	II-M.Sc,PHYSICS
94.	KAVIYA.C	II-M.Sc,PHYSICS
95.	KEERTHANA.N	II-M.Sc,PHYSICS
96.	KIRUBASHREE.M	II-M.Sc,PHYSICS
97.	KIRUTHIKA.G	II-M.Sc,PHYSICS

Trinity College for Women (Arts & Science).
Namakkal - 637 002.



Department of Chemistry, Physics and SWAYAM

Jointly Organize
Webinar Programme Entitled

Principles and applications of NMR Spectroscopy

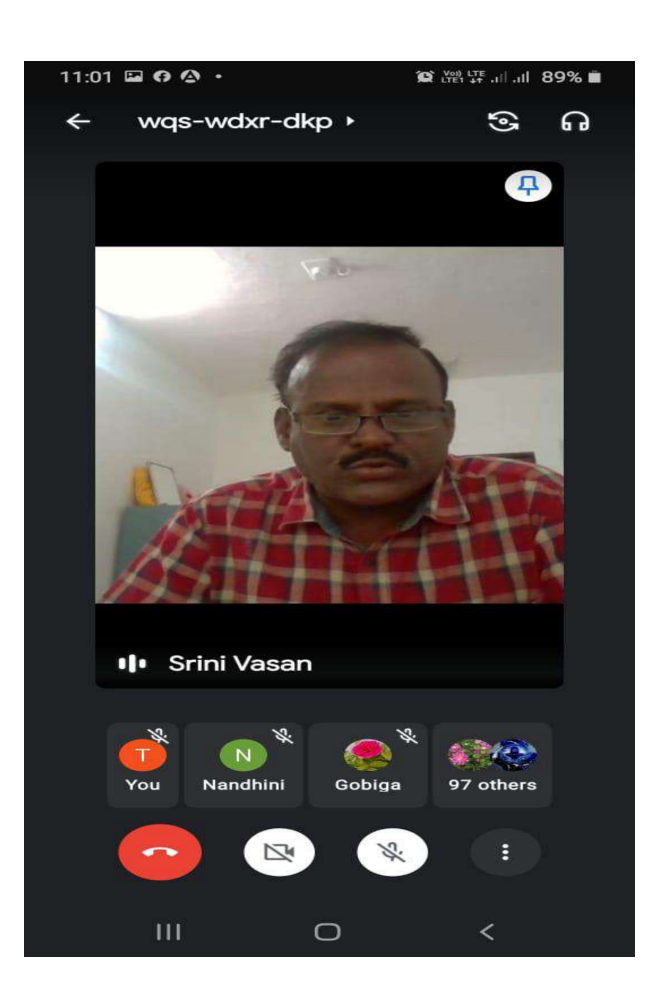


RESOURCE PERSON

Dr. S. SRINIVASAN, M.Sc.,M.Phil.,Ph.D., Assistant Professor in Chemistry, Aringar Anna Govt.Arts College, Kattukkottai-636121, Attur(Tk), Salem(Dt)

With Regards

Mr.P.K.Sengodan, Chairman
Er.K.Nallusamy, Secretary
Dr.M.R.Lakshiminarayanan, Principal
Dr.Arasuparameswaran, Director-Academic
Mr.N.Senthilkumar, Administrative Officer
Mrs.N.Thangamani,Head of the Department
SWAYAM Members & Facility of Chemistry



Women Entrepreneurship – Issues and Challenges and Solutions

A huge number of women around the world have set up and supervise their own businesses. It was not easy or simple for these women to succeed in business. They have to face a lot of difficulties, troubles and overcome a number of barriers to become successful in their ventures. They have to deal with discrimination and withstand the skepticism of society, and also put in more effort and energy than men to prove their credibility to others. In comparison with developed countries, Indian women are not ready to start a business boldly. Maximum they depend upon father, husband and son. He enunciated that the problems, difficulties, responsibilities, challenges, chances and possibilities for women entrepreneurs in the current scenario.

Dr M.R. Lakshiminarayanan, Principal of the College welcomed the gathering. Mr.P.K. Sengodan, Chairman of the College presided over the webinar. Er K Nallusamy, Secretary and Dr. Arasuparameswaran, Director - Academic of the College offered their felicitation address.

Dr. G. Selvalakshmi, Coordinator of Entrepreneurship Development Cell delivered the vote of thanks. Dr N. Elamathi, Coordinator of Research, Development and Innovation Cell, the members of SWAYAM Mrs. S. Usharani, Mrs. M. Chitra, Dr. L. Tamilselvi, Mrs B. Kavitha, Dr. P. Pradeepa, Mrs. S Bharathi and Mrs. P. Nandhini, the faculty members of Commerce Dr M. Sasikala, Mrs G Nithya, Mrs. G. Sathiyasangari, Mrs.D. Valarmathi, the faculty of Computer Science Mrs. R. Navamani and Dr N. Elamathi attended that webinar. More than 80 students have benefited in that webinar.

TRINITY COLLEGE FOR WOMEN, NAMAKKAL

TITLE: Principles and Applications of NMR Spectroscopy DATE: 07.12.2020

S.No.	Class	Name of the Students
1.	III B.Sc., Physics	AARTHI.S.K
2.	III B.Sc., Physics	AKKSHAYA.S
3.	III B.Sc., Physics	ANUSHYA.P
4.	III B.Sc., Physics	GOWSALYA.S
5.	III B.Sc., Physics	GUNASHEELA. V
6.	III B.Sc., Physics	HASINIKA.R.C
7.	III B.Sc., Physics	KOHILA.M
8.	III B.Sc., Physics	THASNIMABEGUM.S
9.	III B.Sc., Physics	THASNIMABEGUM.S
10.	I M.Sc., Physics	HAMALATHA.P
11.	I M.Sc., Physics	INDHUJA.S
12.	I M.Sc., Physics	S.KAVYALAXMI.S
13.	I M.Sc., Physics	LOGAPRIYA.K
14.	I M.Sc., Physics	MALATHI.M
15.	I M.Sc., Physics	MYTHILI.S
16.	I M.Sc., Physics	NIVETHA.A
17.	I M.Sc., Physics	PRAVEENA.V
18.	I M.Sc., Physics	PREETHA.S
19.	I M.Sc., Physics	PRIYA.V
20.	I M.Sc., Physics	RAMUNA.C
21.	I M.Sc., Physics	SANTHIYA.G
22.	I M.Sc., Physics	SARANYA.G
23.	I M.Sc., Physics	SARANYA.S
24.	I M.Sc., Physics	SATHIYAPRIYA.S
25.	I M.Sc., Physics	SOWMIYA.K
26.	I M.Sc., Physics	SUGITHA.S
27.	I M.Sc., Physics	SUMAYABEGAM.M
28.	II M.Sc., Physics	BEULAH.P
29.	II M.Sc., Physics	HEMALATHA.M
30.	II M.Sc., Physics	JOTHI.A
31.	II M.Sc., Physics	KAVIYA.C
32.	II M.Sc., Physics	KEERTHANA.N
33.	II M.Sc., Physics	KIRUBASHREE.M
34.	II M.Sc., Physics	KIRUTHIKA.G
35.	II M.Sc., Physics	MADHUVANTHY.S
36.	II M.Sc., Physics	MALATHIKA.P
37.	II M.Sc., Physics	NAVEENA.R
38.	II M.Sc., Physics	OVIYA.B
39.	II M.Sc., Physics	POOVARASI.N
40.	II M.Sc., Physics	PRIYADHARSHINI.K

Trinity College for Women (Arts & Science),
Namakkal - 637 002.

42.	II M.Sc., Physics	RUBA.S
43.	II M.Sc., Physics	SARANYA.K
44.	II M.Sc., Physics	SOWMIYAMANI.V
45.	II M.Sc., Physics	VARSHINI SHRLU/

Principal,
Trinity College for Women (Arts & Science),
Namakkal - 637 002.



TRINITY COLLEGE FOR WOMEN

NAMAKKAL - 637 002., TAMILNADU, INDIA

FREE

Jointly organize

WATIONAL WEBINARON

LUMINESCENCE STUDIES ON RARE EARTH ACTIVATTED ZIRCONIA

NANOPHOSPHOR AND ITS NANOCOMPOSITE



SPECIAL INVITEE



Dr.S.Ponkumar Assistant Professor, Thiruvalluar Govt Arts College, Namakkal.

E Certificate will be provided

REGISTRATION LINK:

Chief Patrons
Mr.P.K.SENGODAN,

Chairman

Er.K.NALLUSAMY,

Secretary

Patron

Dr. M.R. LAKSHIMINARAYANAN

Principal

Program committee

Advisory committee

Dr.ARASU

PRAMESHWARAN

DIR - ACD

Mr.N.S.SENTHIL KUMAR

Administrative Officer

Convener

Mrs. P. SUMATHI

HOD

Organizing Committee

Members of swayam and Faculty of Physics

Further Queries: Conduct email: p6triniqueens@gmail.com, Mobile Number: 9786201735

Meet: Google Meet

Prayer Song

Welcome Address : Mrs. P. Sumathi, HOD of Physics & Assistant Professor

Presidential Address : **Dr.M.R.Lakshiminarayanan**,

Principal, Trinity College for Women,

Felicitation Address : Dr. Arasuparameswaran,

Academic Director

Trinity College for Women,

Chief Guest Introduction : **Dr.B.Lakshmi**, Assistant Professor/ Phy

Special Speaker : **Dr. S. Ponkumar**,

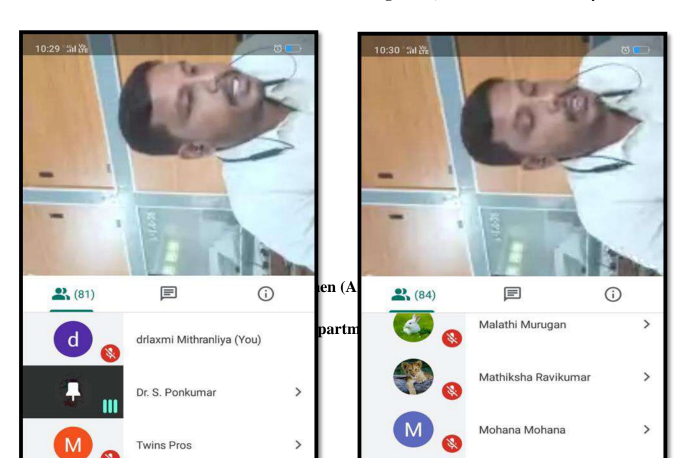
Assistant Professor in Physics,

Thiruvalluvar Government Arts College,

Andagalur, Rasipuram,

Namakkal District

Master of Ceremony : **Mrs.R.Bairavi**, Assistant Professor/ Phy
Vote of Thanks : **Dr.R.Poonguzhali**, Assistant Professor/ Phy



"Luminescence studies on rare earth activated zirconia nanophosphor and its nanocomposite"

Our College department of Physics and SWAYAM jointly organized a one day web based event entitled "Luminescence studies on rare earth activated zirconia nanophosphor and its nanocomposite" on 11th January 2021 (Monday) @ 10 AM through the Google Meet. On this subject, Dr. S. Ponkumar, Assistant Professor in Physics, Thiruvalluvar Government Arts College, Andagalur, Rasipuram, Namakkal District was the invited special speaker. Luminescence studies on rare earth activated Zirconia Nanophospher and its Nanocomposite. Luminescence is a platform to encourage "Gen Next" to preserve and protect the environment and Mother Earth, Luminous simply means giving off light, he can noted. He various luminescence bioluminescence, chemiluminescence, talked about such as electroluminescence, photoluminescence, sonoluminescence, rontonoluminescence, triboluminescence, etc.,

Mrs. P.Sumathi, HOD of Physics welcomed the gathering. The faculty members of Physics Mrs. R. Bairavi, Mrs. B. Kavitha, Mrs. K. Mehala, Dr. B. Lakshmi, Mrs. R. Sakunthaladevi, Dr. R. Poonguzhali and Mrs. P. Gowthami took part in that web based event. More than 90 students of M.Sc., and B.Sc., Physics attended.

TRINITY COLLEGE FOR WOMEN –NAMAKKAL DEPARTMENT OF PHYSICS

ASSOCIATION ACTIVITIES 2020-2021

SPECIAL LECTURE"LUMINESCENCE STUDIES ON RARE EARTH ACTIVATED ZIRCONIA NANOPHOSPHOR AND ITS NANOCOMPOSITE" BENEFICIARY DETAILS

Date:11-01-2021

S.NO	NAME OF THE STUDENTS	CLASS
١.	JANAPRIYA.P.D	I-B.Sc,PHYSICS
2.	JEEVITHA.S	I-B.Sc,PHYSICS
3.	JOVITHA.T	I-B.Sc,PHYSICS
4.	KAVIPRIYA.E	I-B.Sc,PHYSICS
5.	KAVIYA.K	I-B.Sc,PHYSICS
6.	LAVANYA.V	I-B.Sc,PHYSICS
7.	MANESHA.A	I-B.Sc,PHYSICS
8.	NIVETHA.N	I-B.Sc,PHYSICS
9.	PASUMATHI.S	I-B.Sc,PHYSICS
10.	PRIYADHARSHINI.K	I-B.Sc,PHYSICS
11.	SOWMIYA.R	I-B.Sc,PHYSICS
12.	SOWMIYAA.K.V	I-B.Sc,PHYSICS
13.	VARSHINI.V	I-B.Sc,PHYSICS
14.	YOGEESHA.A.K	I-B.Sc,PHYSICS
15.	PRIYANKA.J	I-B.Sc,PHYSICS
16.	RUBANASRI.G	I-B.Sc,PHYSICS
17.	SARANYA.M	I-B.Sc,PHYSICS
18.	DEEBIKASHRI.V.M	II-B.Sc,PHYSICS
19.	ELAYAMATHI.S	II-B.Sc,PHYSICS
20.	EZHILARASI.S	II-B.Sc,PHYSICS
21.	GOBIKA.M	II-B.Sc,PHYSICS

Trinity College for Women (Arts & Science), Namakkal - 637 002.

22.	GOBIKA.M	II-B.Sc,PHYSICS
23.	GOMATHI.A	II-B.Sc,PHYSICS
24.	GOWSALYA.T	II-B.Sc,PHYSICS
25.	HARSHITHA.S	II-B.Sc,PHYSICS
26.	JANANI.J	II-B.Sc,PHYSICS
27.	JANAPRIYA.S	II-B.Sc,PHYSICS
28.	JEEVA.V	II-B.Sc,PHYSICS
29.	KAVETHRA.R	II-B.Sc,PHYSICS
30.	KAVINILA.S	II-B.Sc,PHYSICS
31.	KAVIPRIYA.G	II-B.Sc,PHYSICS
32.	KAVIYA.S	II-B.Sc,PHYSICS
33.	KOKILA.N	II-B.Sc,PHYSICS
34.	LOGAPRIYA.T	II-B.Sc,PHYSICS
35.	LOGESHWARI.S.R	II-B.Sc,PHYSICS
36.	MATHIKSHA.R	II-B.Sc,PHYSICS
37.	MOHANAPRIYA.S	II-B.Sc,PHYSICS
38.	NANDHINI.N	II-B.Sc,PHYSICS
39.	NARMATHA.R.D	II-B.Sc,PHYSICS
40.	POOMALAR.K	II-B.Sc,PHYSICS
41.	POOSHANA.M	II-B.Sc,PHYSICS
42.	PRIYANKA.K	II-B.Sc,PHYSICS
43.	PRIYANKA.S	II-B.Sc,PHYSICS
44.	RASIKASRI.J.M	II-B.Sc,PHYSICS
45.	ROSHINI.R	II-B.Sc,PHYSICS
46.	RUTHRA.S	II-B.Sc,PHYSICS
47.	SANDHIYA.M	II-B.Sc,PHYSICS

Principal, Trinity College for Women (Arts & Science),
Namakkal - 637 002.

SANMATHI.K	II-B.Sc,PHYSICS
AKKSHAYA.S	III-B.Sc,PHYSICS
ANUSHYA.P	III-B.Sc,PHYSICS
BRUNTHA.T	III-B.Sc,PHYSICS
DEEPIKA.P	III-B.Sc,PHYSICS
DHIVYA.B	III-B.Sc,PHYSICS
DIVYADHARSHINI.S	III-B.Sc,PHYSICS
GAYATHRI.C	III-B.Sc,PHYSICS
GOWSALYA.S	III-B.Sc,PHYSICS
GUNASHEELA. V	III-B.Sc,PHYSICS
HASINIKA.R.C	III-B.Sc,PHYSICS
INDHU.K	III-B.Sc,PHYSICS
KAMALIDEVI.S	III-B.Sc,PHYSICS
KAVIYA.R	III-B.Sc,PHYSICS
KEERTHI.M	III-B.Sc,PHYSICS
KOHILA.M	III-B.Sc,PHYSICS
KOKILA.S	III-B.Sc,PHYSICS
MONISHA.V	III-B.Sc,PHYSICS
NANDHINI.C	III-B.Sc,PHYSICS
NIVETHA. J	III-B.Sc,PHYSICS
PAVITHRA.S	III-B.Sc,PHYSICS
POOVITHA.P	III-B.Sc,PHYSICS
PRADEEPA.S	III-B.Sc,PHYSICS
THAVAMANI.S	III-B.Sc,PHYSICS
THOWFICA.A	III-B.Sc,PHYSICS
VAISHALI	III-B.Sc,PHYSICS
	AKKSHAYA.S ANUSHYA.P BRUNTHA.T DEEPIKA.P DHIVYA.B DIVYADHARSHINI.S GAYATHRI.C GOWSALYA.S GUNASHEELA. V HASINIKA.R.C INDHU.K KAMALIDEVI.S KAVIYA.R KEERTHI.M KOHILA.M KOKILA.S MONISHA.V NANDHINI.C NIVETHA. J PAVITHRA.S POOVITHA.P PRADEEPA.S THAVAMANI.S THOWFICA.A

Principal,
Irinity College for Women (Arts & Science),
Namakkal - 637 00'2.

74.	VANATHI.L	III-B.Sc,PHYSICS
75.	VINITHA.R	III-B.Sc,PHYSICS
76.	MALATHI.M	I-M.Sc, PHYSICS
77.	MYTHILI.S	I-M.Sc, PHYSICS
78.	NIVETHA.A	I-M.Sc, PHYSICS
79.	PRAVEENA.V	I-M.Sc, PHYSICS
80.	PREETHA.S	I-M.Sc, PHYSICS
81.	PRIYA.V	I-M.Sc, PHYSICS
82.	RAMUNA.C	I-M.Sc, PHYSICS
83.	SANTHIYA.G	I-M.Sc, PHYSICS
84.	SARANYA.G	I-M.Sc, PHYSICS
85.	SATHIYAPRIYA.S	I-M.Sc, PHYSICS
86.	MALATHI.M	I-M.Sc, PHYSICS
87.	MYTHILI.S	I-M.Sc, PHYSICS
88.	NIVETHA.A	I-M.Sc, PHYSICS
89.	BEULAH.P	II-M.Sc, PHYSICS
90.	HEMALATHA.M	II-M.Sc, PHYSICS
91.	JOTHI.A	II-M.Sc, PHYSICS
92.	KAVIYA.C	II-M.Sc, PHYSICS
93.	KEERTHANA.N	II-M.Sc, PHYSICS
94.	KIRUBASHREE.M	II-M.Sc, PHYSICS
95.	KIRUTHIKA.G	II-M.Sc, PHYSICS
96.	MADHUVANTHY.S	II-M.Sc, PHYSICS

Trinity College for Women (Arts & Science),
Namakkal - 637 002.



TRINITY COLLEGE FOR WOMEN (Arts & Science), NAMAKKAL



INVITATION

We cordially invite you for the celebration of

"NATIONAL SCIENCE DAY"

Organized by Department of Physics

TRINITY COLLEGE FOR WOMEN,

On 27th February, 2021 @ 10.30 AM

Competitions

- Drawing,
- Speech
- **❖** Innovative experiment

With Warm Regards,

Mr. P.K.Sengodan, Chairman

Er. K. Nallusamy, Secretary

Dr. M.R. Lakshiminarayanan, Principal

Mr.N.S.Senthilkumar, Administrative Officer

Mr. K. Manoharan, Director

Placement & Training

Dr. Arasuparameswaran, Academic Director

Mrs.P.Sumathi, AP & UG HoD

Mrs.R.Bairavi AP/Physics

Mrs.B.Kavitha, AP/Physics

Mrs.K.Mehala, AP/Physics

Mrs. B. Lakshmi, AP/Physics

Mrs. R.Sakunthaladevi, AP/Physics

Dr.R.Poonguzhali

Ms.P.Gowthami, Lab Assistant

PROGRAMME

Date: 27-02-2021 Time: 10.30AM

Venue: Mini Seminar Hall

Prayer Song

Welcome Address : Mrs. P.Sumathi, Hod of Physics

Presidential Address : Dr.M.R.Lakshiminarayanan,

Principal, Trinity College for Women,

Felicitation Address : Dr. Arasuparameswaran,

Academic Director

Trinity College for Women,

Competitions

Drawing,

* Speech

* Innovative experiment

Vote of Thanks : Mrs. R.Bairavi, Assistant Professor/ Phy













Commented [s1]:





Trinity College for Women (Arts and Science), Namakkal The PG Department of Physics National Science Day Celebration 27/02/21

Owing to National Science Day (28th February 2021), our College department of Physics organized the competitions of drawing, speech and innovative experiment on 27.02.2021. The details are as follows:-

S.NO	Name of the Competition	Title of the Competition	Prize	Winners
01	Drawing Competition	Your Dream World in 2050	First	Ms. S. Harshitha, II B.Sc., Physics
	Competition	World in 2030	Second	Ms. R. Robika, III B.Sc., Physics
			Third	Ms. RGayathri, I B.Sc., Physics
	Speech	Nobel Prize	First	Ms. C. Hashinika, III B.Sc.,
02	Competition	Winners in		Physics
		Science	Second	Ms. S. Ezhilarasi, II B.Sc.,
				Physics
			Third	Ms. S. Gowsalya, III B.Sc.,
	T	E . 1 . 1	T	Physics
02	Innovative	Events related	First	Ms. R. Roshini, II B.Sc.,
03	Experiment	to Science	G 1	Physics
	Competition		Second	Ms. Y. Yogeetha, II B.Sc., Physics
			Third	Ms. S. Sowmiya, I M.Sc., Physics

More than 100 students of B.Sc., and M.Sc., Physics took part in that competition.

This event was organized by Mr. P. Sumathi, AP & HOD of Physics and the staff members of Physics Mrs. R. Bairavi, Mrs. K. Mehala, Dr. B. Lakshmi, Mrs. R. Sakunthaladevi, Dr. R. Poonguzhali and Mrs. P. Gowthami.

All the above said prize winners are greeted by Mr.P.K.Sengodan, Chairman, Er.K.Nallusamy, Secretary, Dr M.R. Lakshiminarayanan, Principal, Dr Arasuparameswaran, Director - Academic and Mr. N.S. Senthilkumar, Administrative Officer of Trinity College for Women, Namakkal.

TRINITY COLLEGE FOR WOMEN -NAMAKKAL DEPARTMENT OF PHYSICS 2020-2021

EVENT: NATIONAL SCIENCE DAY

Date: 27-02-2021

K.NO	NAME OF THE STUDENTS	CLASS I-B.Sc,PHYSICS	
1,	AARTHER		
2.	ABARNA.V	I-B.Sc,PHYSICS	
3.	AKSHYA.S	I-B.Sc,PHYSICS	
1,	DHARANLT	I-B.Sc,PHYSICS	
5,	GAAYATHRIE.R	I-B.Sc,PHYSICS	
6.	GAYATHRLP	I-B.Sc,PHYSICS	
7.	JANAPRIYA.P.D	1-B.Sc,PHYSICS	
8.	JEEVITHA.S	I-B.Sc,PHYSICS	
9.	T.AHTIVOL	I-B.Sc,PHYSICS	
10.	KAVIPRIYA.E	I-B.Sc,PHYSICS	
11.	KAVIYA.K	I-B.Sc,PHYSICS	
12.	LAVANYA.V	I-B.Sc,PHYSICS	
13.	MANESHA.A	I-B.Sc,PHYSICS	
14.	NIVETHA.N	I-B.Sc,PHYSICS	
15.	PASUMATHLS	I-B.Sc,PHYSICS	
16.	PRIYADHARSHINLK	I-B.Sc,PHYSICS	
17.	PRIYANKA.J	I-B.Sc,PHYSICS	
18.	RUBANASRI.G	I-B.Sc,PHYSICS	
19,	SARANYA.M	I-B.Sc,PHYSICS	
20.	DEEBIKASHRI.V.M	II-B.Sc,PHYSICS	
21.	ELAYAMATHLS	II-B.Sc,PHYSICS	
22.	EZHILARASLS	II-B.Sc,PHYSICS	

Principal,
Trinity (ollege for Women (Arts & Science),
Namakkal - 637 002.

23.	GOBIKA,M	II-B.Sc,PHYSICS
24.	GOBIKA,M	II-B.Sc,PHYSICS
25.	GOMATHI,A	II-B.Sc,PHYSICS
26.	GOWSALYA.T	II-B.Sc,PHYSICS
27.	HARSHITHA.S	II-B,Sc,PHYSICS
28.	JANANI.J	II-B.Sc,PHYSICS
29.	JANAPRIYA.S	II-B.Sc,PHYSICS
30.	JEEVA.V	II-B.Sc,PHYSICS
31.	KAVETHRA.R	II-B.Sc,PHYSICS
32.	KAVINILA.S	II-B.Sc,PHYSICS
33.	KAVIPRIYA.G	II-B.Sc,PHYSICS
34.	KAVIYA.S	II-B.Sc,PHYSICS
35.	KOKILA,N	II-B.Sc,PHYSICS
36.	LOGAPRIYA.T	II-B.Sc,PHYSICS
37.	LOGESHWARLS.R	II-B.Sc,PHYSICS
38.	MATHIKSHA.R	II-B.Sc,PHYSICS
39.	MOHANAPRIYA.S	II-B.Sc,PHYSICS
40.	NANDHINI.N	II-B.Sc,PHYSICS
41.	NARMATHA.R.D	II-B.Sc,PHYSICS
42.	POOMALAR.K	II-B.Sc,PHYSICS
43.	POOSIIANA.M	II-B.Se,PHYSICS
44.	PRIYANKA.K	II-B.Sc,PHYSICS
45.	PRIYANKA.S	II-B.Sc,PHYSICS
46.	RASIKASRI.J.M	II-B.Sc,PHYSICS
47.	ROSHINI.R	II-B.Sc,PHYSICS
48.	RUTHRA.S	II-B.Sc,PHYSICS

Principal.

Principal.

Irinity College for Women (Arts & Science),
Namakkal - 637 002.

49,	SANDHIYA.M	II-B.Sc,PHYSICS
50.	SANMATHLK	II-B.Sc,PHYSICS
51.	AKKSHAYA.S	III-B.Sc,PHYSICS
52.	ANUSHYA.P	III-B.Sc,PHYSICS
53.	BRUNTHA.T	III-B.Sc,PHYSICS
54.	DEEPIKA.P	III-B.Sc,PHYSICS
55.	DHIVYA.B	III-B.Sc,PHYSICS
56,	DIVYADHARSHINLS	III-B.Sc,PHYSICS
57.	GAYATHRI.C	III-B.Sc,PHYSICS
58.	GOWSALYA.S	III-B.Sc,PHYSICS
59.	GUNASHEELA. V	III-B.Sc,PHYSICS
60,	HASINIKA.R.C	III-B.Sc,PHYSICS
61,	INDIIU.K	III-B.Sc,PHYSICS
62.	KAMALIDEVI.S	III-B.Sc,PHYSICS
63.	KAVIYA.R	III-B.Sc,PHYSICS
64.	KEERTHI.M	III-B.Sc,PHYSICS
65.	KOHILA.M	III-B.Sc,PHYSICS
66.	KOKILA.S	III-B.Sc,PHYSICS
67.	MONISHA.V	III-B.Sc,PHYSICS
68.	NANDHINI.C	III-B.Sc,PHYSICS
69.	NIVETHA, J	III-B.Sc,PHYSICS
70.	PAVITHRA.S	III-B.Sc,PHYSICS
71.	POOVITHA.P	III-B.Sc,PHYSICS
72.	PRADEEPA.S	III-B.Sc,PHYSICS
73.	PRIYA.S	III-B.Sc,PHYSICS
74.	PRIYADHARSHINI.S	III-B.Sc,PHYSICS
	The state of the s	

Trinity College for Women (Arts & Science), Namakkal - 637 002.

75.	PRIYADHARSHINLS	III-B.Sc,PHYSICS
76.	RAGAVLR	III-B.Sc,PHYSICS
77.	ROBIKA.R	III-B.Sc,PHYSICS
78.	MALATHIM	I-M.Sc,PHYSICS
79.	MYTHILI.S	I-M.Sc,PHYSICS
80.	NIVETHA.A	I-M.Sc,PHYSICS
81.	PRAVEENA.V	I-M.Sc,PHYSICS
82.	PREETHA.S	I-M.Sc,PHYSICS
83.	PRIYA.V	I-M.Sc,PHYSICS
84.	RAMUNA.C	I-M.Sc,PHYSICS
85.	SANTHIYA.G	I-M.Sc,PHYSICS
86.	SARANYA.G	I-M.Sc,PHYSICS
87.	SATHIYAPRIYA.S	I-M.Sc,PHYSICS
88.	MALATHI.M	I-M.Sc,PHYSICS
89.	MYTHILI.S	I-M.Sc,PHYSICS
90.	NIVETHA.A	I-M.Sc,PHYSICS
91.	BEULAH.P	II-M.Sc,PHYSICS
92.	HEMALATHA.M	II-M.Sc,PHYSICS
93.	JOTHI.A	II-M.Sc,PHYSICS
94.	KAVIYA.C	II-M.Sc,PHYSICS
95.	KEERTHANA.N	II-M.Sc,PHYSICS
96.	KIRUBASHREE.M	II-M.Sc,PHYSICS
97.	KIRUTHIKA.G	II-M.Sc,PHYSICS
98.	MADHUVANTHY.S	II-M.Se,PHYSICS
99.	MALATHIKA.P	II-M.Sc,PHYSICS
100.	NAVEENA.R	II-M.Sc,PHYSICS

Principal,
Itihity College for Women (Arts & Science),
Namakkal - 637 002.

101.	OVIYA.B	II-M.Sc,PHYSICS
102.	POOVARASI.N	II-M.Sc,PHYSICS
103.	PRIYADHARSHINI.K	II-M.Sc,PHYSICS
104.	ROSHIKAA.R	II-M.Sc,PHYSICS
105.	RUBA.S	II-M.Sc,PHYSICS
106.	SARANYA.K	II-M.Sc,PHYSICS
107.	SOWMIYAMANI.V	II-M.Sc,PHYSICS
108.	VARSHINI SHRI.U	II-M.Sc,PHYSICS

Frincipal,

Trinity College for Women (Arts & Science),

Namakkal - 637 002.