

TRINITY COLLEGE FOR WOMEN, NAMAKKAL

DEPARTMENT OF PHYSICS

INDUSTRIAL VISIT

DATE : 24.08.2017

PLACE: Ooty

PERMISSION LETTER

09/08/2017

Namakkal.

From

Mrs.P.SUMATHI,
Head of the department,
Department of physics,
Trinity College for Women,
Namakkal.

To

The Principal,
Trinity College for Women,
Namakkal.

Respected sir,

Our department students wish to go to industrial visit. So, we have arranged a programme to Visit Radio Astronomy Center in Ooty on 24.08.2017. Kindly request you for getting permission for above purpose.

Thanking you,

Your's faithfully,



Head of the Department
Department of Physics
Trinity College for Women
Namakkal.



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

PERMISSION LETTER

09/08/2017

Namakkal.

From

Head of the Department,
Department of Physics,
Trinity College for Women,
Namakkal.

To

The Head,
Radio Astronomy Center,
Tata institute of Fundamental Research,
Ooty.

Respected sir,

In our department has planned to industrial visit to Radio Astronomy Center in Ooty in the academic year 2017-2018 on next week. We decide to give some practical education to the students about the industrial procedure and its facility. For that, your place is best option to carry on such project. In that case, we need your support. The 48 students will be the part of the trip accompanied by five teachers. We just take a day for this industrial trip. Kindly request you for getting permission to conduct an industrial visit tour in your industry.

Hope you understand the need of the trip for the education purpose.

Thanking you,


With regards

Mrs.P.SUMATHI
H.O.D Department of physics


9.8.17

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

Radio Astronomy Centre

TATA INSTITUTE OF FUNDAMENTAL RESEARCH

Post Box 8, Udthagamandalam (Ooty) - 643 001, TAMILNADU, INDIA

Telephone: 0423 - 2244880/888 Fax : 0423 - 2244900

Email: userid@mailhost.tifr.res.in



NCRA • TIFR

Ref No : RAC/126/2015/

Dated: 17-08-2017

To

The Principal
Trinity college for women
Namakkal

Sub : Free Visit to Radio Astronomy Center – Permission granted

Ref : Your Letter Ref-No. -- Email dt. 11-08-2017

Dear Sir/Madam,

With reference to your above letter, we are pleased to accord our permission for visiting this Center, as detailed below.

No. of Persons Visiting : 48 students + 5 staffs

Date & Time of Visit : 24th August 2017 Time: 10:00 hrs to 16:00 hrs

Please see the information below :

(1) The Radio Astronomy Centre (RAC) is purely a research organization engaged in research & training Ph.D students in the field of Radio Astrophysics. It operates the Ooty Radio Telescope (ORT), which is an equatorial mounted cylindrical parabolic of size 530 m long and 30 m wide. The visiting students will be shown a video show on the radio telescope and basics of radio astronomy. They can also visit the telescope site and watch the rotation of the telescope. If you are bringing students for any industrial visit, you may please note that RAC is not a factory. No transport or accommodation will be provided by this center for the above visit. This visit is offered absolutely **FREE of Cost**.

(2) Saturdays and Sundays are holidays for the centre & hence if you plan to visit this centre on Saturdays, Sundays and Govt. holidays, you will be able to watch only the video show.

(3) To reach the Centre, you have to follow Melcowhaty village route via Ooty Bus Stand – Boat House – J.S.S. Public School – Theetukkal and bring your vehicle up to our premises in order to avoid 2 km walk. Each visitor should have a **valid Identity** card issued by the College/Organization authorities. You are required to maintain strict silence and discipline in the campus.

With regards,

D. Ravikumar SO (D)RAC

Reception :-

For necessary follow-up. Email: racvisit@gmail.com

Operated by : National Centre for Radio Astrophysics, TIFR, Post Bag 3, Ganeshkind, Pune 411007, India.

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

TRINITY COLLEGE FOR WOMEN, NAMAKKAL.

DEPARTMENT OF PHYSICS

INDUSTRIAL VISIT

TIME SCHEDULE

DATE : 24.08.2017

PLACE : OOTY

TIME	DEPARTURE	TIME	ARRIVAL
10.00 PM	Namakkal Trinity College for Women	7.00 AM	Pykara waterfalls Ooty
8.30 AM	Pykara waterfalls Ooty	10.00 AM	Radio Astronomy Centre
12.00 PM	Radio Astronomy Centre	12.30 PM	Boat House
1.30 PM	Boat House	2.00 PM	Botanical Garden
4.00 PM	Botanical Garden	4.00 AM	Namakkal Trinity College for Women



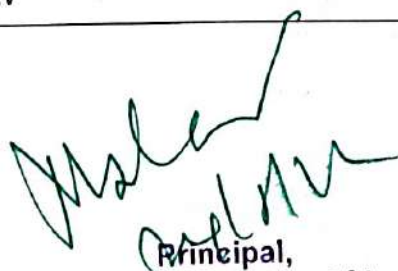
Principal,
Trinity College for Women (Arts & Science),
Namakkal - 637 002.





TRINITY COLLEGE FOR WOMEN
DEPARTMENT OF PHYSICS
INDUSTRIAL VISIT-III B.Sc(PHYSICS)

S.NO	NAME OF THE STUDENT
1	ABARNA.J
2	AMUTHA.S
3	DEEPIKA.P
4	DEEPIKA.P
5	DEVAKI.N
6	DHEVAKI.S
7	DIVYA.B
8	DIVYA.T
9	GEETHA.V
10	HARIPRIYA.M
11	HEMALATHA.T
12	ILAYABARATHI.P
13	INDHUJA.R
14	INDUJA.G
15	KAVI PRIYA.M
16	KAVI PRIYA.V


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

17	KAVIYA.C
18	KEERTHANA.M
19	KEERTHIKA.V
20	LOGAVANI.S
21	MALATHI.S
22	MANIMEGALAI.S
23	MONISHA.K
24	MOUNIKA.V
25	MOUNISHA.R
26	NANDHINI.K
27	NANDHINI.P
28	NITHYA.V
29	NIVEATHA.P
30	OOVIYA.P
31	POOMANI.R
32	PRIYA.P
33	PRIYANGA GANDHI.L
34	PUNITHA.B
35	RAMYA.S
36	SARANYA.K
37	SHALINI.A
38	SOWMIYA.T
39	SUBAPRIYA.T
40	THARANI.M
41	UMAVATHI.M
42	VARSHINI.S
43	VINOTHINI.M

Handwritten signature

44	YOGAPRIYA.S
45	KALAI MANI.P

TOTAL NUMBER OF STUDENTS:45



Principal,
Trinity College for Vocational Arts & Science,
Namakkal - 637 002.

TRINITY COLLEGE FOR WOMEN, NAMAKKAL.

DEPARTMENT OF PHYSICS

INDUSTRIAL VISIT

STAFF LIST

DATE:24/08/17

S.NO	STAFF NAME	MOBILE NUMBER
1	P.SUMATHI	9786201735
2	R.BAIRAVI	9442686900
3	K.MEGHALA	8668010850
4	P.GOWTHAMI	9659116480

NUMBER OF STUDENTS =45

NUMBER OF STAFF =4

TOTAL =49



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

A decorative border of various colorful flowers and leaves surrounds the text. The flowers include red, yellow, purple, and blue blossoms, some with green leaves and stems.

TRINITY COLLEGE FOR WOMEN (ARTS & SCIENCE)

*Trinity Nagar, Mohanur Road, Namakkal- 637002, Tamil Nadu, India
(Permanent Affiliation Granted by Periyar University, Salem-II)*

Department of Physics

Organize a one day Seminar on

“RESENT TECHNOLOGIES IN SCIENCE”

to be held on 14th December, 2017 at 11.00 AM

Dr. D. Bharathi

Associate Professor and Head

Department of PhysicS

NKR Government Arts College for Women,

Namakkal

With Regards

Mr.P.K.Sengoden, Chairman

Er.K.Nallusamy, Secretary

Dr.M.R.Lakshiminarayanan, Principal

Mr.N.S. Senthilkumar, Administrative Officer

Mrs.P.Sumathi, AP & UG HoD

Mrs.R.Bairavi AP/Physics

Mrs.B.Kavitha, AP/Physics

Mrs.K.Mehala, AP/Physics

Ms.P.Gowthami, Lab Assistant

PROGRAMME

Date: 14-12-2017

Time: 11.00AM

Venue: Mini Seminar Hall

Prayer Song

Welcome Address : ***Dr.M.R.Lakshiminarayanan,***
Principal,
Trinity College for Women,

Presidential Address : Er. K. Nallusamy,
Secretary,
Trinity College for Women,

Felicitation Address : ***Thiru.P.K.Sengodan,***
Chairman,
Trinity College for Women,

Vote of Thanks : **Mrs. P. Sumathi**
Assistant Professor in Computer Science,
Trinity College for Women.



Lat 11.178527

Long 78.16684



Lat 11.178527

Long 78.16684



Lat 11.178527

Long 78.16684

Trinity College for Women (Arts and Science), Namakkal

The Department of Physics

“Recent technologies in science”

The Department of Physics, Trinity College for Women (Arts and Science), Namakkal has organized a one day seminar entitled “Recent technologies in science” on 14.12.2017 in our College campus. Er. K. Nallusamy, Secretary of the College presided over the seminar. Dr. M.R. Lakshiminarayanan, Principal of the College welcomed the gathering.

Dr. D. Bharathi, Associate Professor and Head, Department of Physics, NKR Government Arts College for Women, Namakkal was the resource person. She spoke, “Physics is main component of all engineering fields. It is one of the physical science courses. However, female students are not interesting to pursue higher studies in Physics. Yet the Physical sciences are sorrowful posterior when it comes to the number of women at all levels. There are more women in sciences that even before. They hold leading faculty and administrative positions while their representation in the field such as biology, mathematics, computer science, sociality, psychology, commerce, education and other departments has increased. But, particularly in the field of Physics, the percentage of women students is very small. Students should continue their study in the field of research and development of Physical sciences.

Also, she brought up the applications of physics appliances of X-Ray, Laser, Scan, etc., in the medical areas. She explained the usage of Physics in the various fields of Astronomy, Chemistry, Biology, Bio-Physics, Electricals, Electronics, Mechanics, Calculus, Computer Science, Nuclear Physics, Etc., She pointed out that the job opportunities available for Physics students in

the area of Aero Space, Military, Education, Agriculture, Medicine, Engineering, Geology and other sectors.

Mr. P.K. Sengodan, Chairman of the College highlighted the physics in our day to day life. He spoke “Physics as is all around us. Physics equipments such as an electric light, electricity, wrist watch, the working of our vehicle, cell phone, radio, CD player, Television, Computer, and the lists goes on”. More than 100 students participated in this seminar. Mrs. P. Sumathi, HOD of Physics delivered the vote of thanks.

TRINITY COLLEGE FOR WOMEN –NAMAKKAL
DEPARTMENT OF PHYSICS
ASSOCIATION ACTIVITIES 2017-2018
SPECIAL LECTURE“RECENT TECHNOLOGIES IN SCIENCE”
BENEFICIARY DETAILS

Date:14-12-2017

S.NO	NAME OF THE STUDENTS	CLASS
1.	AARTHI.R	I-B.S,PHYSICS
2.	ABINAYA.M	I-B.S,PHYSICS
3.	DEVAYANI.D	I-B.S,PHYSICS
4.	DHARANI.S	I-B.S,PHYSICS
5.	DIVYA.P	I-B.S,PHYSICS
6.	DIVYABHARATHI. S	I-B.S,PHYSICS
7.	GAYATHRI. A	I-B.S,PHYSICS
8.	GAYATHRI. D	I-B.S,PHYSICS
9.	GOWSALYA. R	I-B.S,PHYSICS
10.	HAMALATHA. P	I-B.S,PHYSICS
11.	HARIDHARANI. S	I-B.S,PHYSICS
12.	INDHUJA. S	I-B.S,PHYSICS
13.	JENITHA BLESSY. R	I-B.S,PHYSICS
14.	KARISHMA. A	I-B.S,PHYSICS
15.	KARUNYA.S	I-B.S,PHYSICS
16.	KEERTHANA.B	I-B.S,PHYSICS
17.	KOWSALYA.S	I-B.S,PHYSICS
18.	LOGAPRIYA.K	I-B.S,PHYSICS
19.	MATHUMITHA.R	I-B.S,PHYSICS
20.	MOHANAPRIYA.D	I-B.S,PHYSICS
21.	MONISHA.S	I-B.S,PHYSICS



14.12.2017

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


22.	MOUSIYA.M	I-B.S,PHYSICS
23.	MYTHILI.S	I-B.S,PHYSICS
24.	NALINI.S	I-B.S,PHYSICS
25.	NALINIPRIYA.C.	I-B.S,PHYSICS
26.	NANDHINI.A	I-B.S,PHYSICS
27.	NIVETHA.A	I-B.S,PHYSICS
28.	PRAVEENA.V	I-B.S,PHYSICS
29.	PREETHA.S	I-B.S,PHYSICS
30.	PRIYA.V	I-B.S,PHYSICS
31.	PRIYADARSINI.G	I-B.S,PHYSICS
32.	PRIYANGA.A	I-B.S,PHYSICS
33.	RAMUNA.C	I-B.S,PHYSICS
34.	SANTHIYA.G	I-B.S,PHYSICS
35.	SARANYA.G	I-B.S,PHYSICS
36.	SARANYA.S	I-B.S,PHYSICS
37.	SARMILA.M.	I-B.S,PHYSICS
38.	SATHYA PRIYA.S	I-B.S,PHYSICS
39.	SOUNDHARYA.S	I-B.S,PHYSICS
40.	SOWMIYA.K	I-B.S,PHYSICS
41.	SOWNDHARYA.M	I-B.S,PHYSICS
42.	SOWNDHARYA.T	I-B.S,PHYSICS
43.	SUGITHA.S	I-B.S,PHYSICS
44.	SUJITHA.B	I-B.S,PHYSICS
45.	SUMAYA BEGAM.M	I-B.S,PHYSICS
46.	THARANYA.S	I-B.S,PHYSICS
47.	VAISNAVI.D	I-B.S,PHYSICS


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

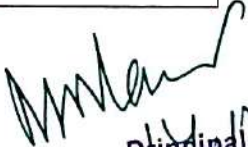
74.	POOJA.G	II-B.S,PHYSICS
75.	POOVARASI.N	II-B.S,PHYSICS
76.	PRATHICKSHA.K	II-B.S,PHYSICS
77.	PREETHA.J	II-B.S,PHYSICS
78.	PREETHA.S	II-B.S,PHYSICS
79.	PRIYA.C	II-B.S,PHYSICS
80.	PRIYADHARSHINI.K	II-B.S,PHYSICS
81.	RAKSHANA.S	II-B.S,PHYSICS
82.	RANJANI.K	II-B.S,PHYSICS
83.	ROSHIKAA.R	II-B.S,PHYSICS
84.	SANGEETHA.G	II-B.S,PHYSICS
85.	SARUMATHI.K	II-B.S,PHYSICS
86.	SINDHUJA.S	II-B.S,PHYSICS
87.	SNEHA.K	II-B.S,PHYSICS
88.	SOWMMIYA.A.R.S	II-B.S,PHYSICS
89.	SOWNDHARYA.K	II-B.S,PHYSICS
90.	SUMAIYA.K	II-B.S,PHYSICS
91.	SUSMITHA GAYATHRI.K	II-B.S,PHYSICS
92.	SWEATHA.K	II-B.S,PHYSICS
93.	SWETHA.K	II-B.S,PHYSICS
94.	ABARNA.J	III-B.S,PHYSICS
95.	AMUTHA.S	III-B.S,PHYSICS
96.	BARATHIPRIYA.D	III-B.S,PHYSICS
97.	DEEPIKA.P	III-B.S,PHYSICS
98.	DEEPIKA.P	III-B.S,PHYSICS
99.	DEVAKI.N	III-B.S,PHYSICS


14.12.17
Principal,
Trinity College for Women (Arts & Science),
Namakkal - 637 002.

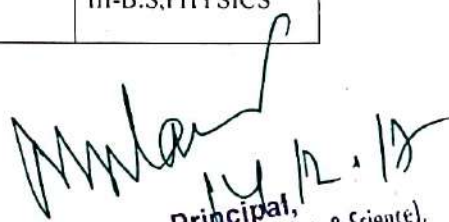
48.	VIJ.P.	I-B.S,PHYSICS
49.	AARTHI.K	II-B.S,PHYSICS
50.	ABIRAMI.R	II-B.S,PHYSICS
51.	ARCHANA.G	II-B.S,PHYSICS
52.	BEULAH.P	II-B.S,PHYSICS
53.	BHARATHI.S	II-B.S,PHYSICS
54.	CHEETHALAXMI.D	II-B.S,PHYSICS
55.	DHARSHINI.P	II-B.S,PHYSICS
56.	DIVYA MANGESH	II-B.S,PHYSICS
57.	GAYATHRI.K	II-B.S,PHYSICS
58.	HEMALATHA.M	II-B.S,PHYSICS
59.	JOTHI.A	II-B.S,PHYSICS
60.	JOTHI.P	II-B.S,PHYSICS
61.	KARTHIKA.L	II-B.S,PHYSICS
62.	KAVIVARSHANA M	II-B.S,PHYSICS
63.	KEERTHANA.N	II-B.S,PHYSICS
64.	KIRUBASHREE.M	II-B.S,PHYSICS
65.	KIRUTHIKA.E	II-B.S,PHYSICS
66.	KOWSALYA.R	II-B.S,PHYSICS
67.	KOWSIKA.M	II-B.S,PHYSICS
68.	MADHUVANTHY.S	II-B.S,PHYSICS
69.	MALATHIKA.P	II-B.S,PHYSICS
70.	MENAKA.R	II-B.S,PHYSICS
71.	NANDHINI.D	II-B.S,PHYSICS
72.	NAVEENA.R	II-B.S,PHYSICS
73.	NAVEENA.S	II-B.S,PHYSICS


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

100.	DHEVAKI.S	III-B.S,PHYSICS
101.	DIVYA.B	III-B.S,PHYSICS
102.	DIVYA.T	III-B.S,PHYSICS
103.	GEETHA.V	III-B.S,PHYSICS
104.	HARIPRIYA.M	III-B.S,PHYSICS
105.	HEMALATHA.T	III-B.S,PHYSICS
106.	ILAYABARATHI.P	III-B.S,PHYSICS
107.	INDHUJA.R	III-B.S,PHYSICS
108.	INDUJA.G	III-B.S,PHYSICS
109.	KAVI PRIYA.M	III-B.S,PHYSICS
110.	KAVI PRIYA.V	III-B.S,PHYSICS
111.	KAVIYA.C	III-B.S,PHYSICS
112.	KEERTHANA.M	III-B.S,PHYSICS
113.	KEERTHIKA.V	III-B.S,PHYSICS
114.	LOGAVANI.S	III-B.S,PHYSICS
115.	MALATHI.S	III-B.S,PHYSICS
116.	MONISHA.K	III-B.S,PHYSICS
117.	MOUNIKA.V	III-B.S,PHYSICS
118.	MOUNISHA.R	III-B.S,PHYSICS
119.	NANDHINI.K	III-B.S,PHYSICS
120.	NANDHINI.P	III-B.S,PHYSICS
121.	NITHYA.V	III-B.S,PHYSICS
122.	NIVEATHA.P	III-B.S,PHYSICS
123.	OOVIYA.P	III-B.S,PHYSICS
124.	POOMANI.R	III-B.S,PHYSICS
125.	PRIYA.P	III-B.S,PHYSICS


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

126.	PRIYANGA GANDHI.L	III-B.S,PHYSICS
127.	PUNITHA.B	III-B.S,PHYSICS
128.	RAMYA.S	III-B.S,PHYSICS
129.	SARANYA.K	III-B.S,PHYSICS
130.	SHALINI.A	III-B.S,PHYSICS
131.	SOWMIYA.T	III-B.S,PHYSICS
132.	SUBAPRIYA.T	III-B.S,PHYSICS
133.	THARANIM	III-B.S,PHYSICS
134.	UMAVATHI.M	III-B.S,PHYSICS
135.	VALLITHANGAM.R	III-B.S,PHYSICS
136.	VARSHINI.S	III-B.S,PHYSICS
137.	VINOTHINI.M	III-B.S,PHYSICS
138.	YOGAPRIYA.S	III-B.S,PHYSICS
139.	KALAI MANI.P	III-B.S,PHYSICS


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

TRINITY COLLEGE FOR WOMEN (ARTS & SCIENCE), NAMAKKAL

DEPARTMENT OF PHYSICS

DATE: 17.02.2018

INVITATION

We are happy to inform you that our college physics department is going to conduct certificate course “ELECTRICAL APPLIANCES” on 28th FEB-2018 from 9.45am to 12.45pm in our college premises, for the benefit of III BSC PHYSICS students.

Owing to National Science day (birthday anniversary of Noble prize winner sir.C.V.RAMAN) this program is to be held on that day.

All are invited

TRINITY COLLEGE FOR WOMEN (ARTS & SCIENCE), NAMAKKAL

CERTIFICATE COURSE SYLLABUS – 2018

ELECTRICAL APPLIANCES

SYLLABUS

UNIT I

Measuring meter Galvanometer, ammeter, voltmeter and multimeter.

UNIT II

Principles of transformers – constructional details – Core type, Shell type – classification of transformers.

UNIT III

Protective devices and accessories – losses in transformer.

UNIT IV

Electrical bulbs – fluorescent lamps – inverter – UPS – Stabilizer

UNIT V

Electric heating – resistance heating – induction heating – high frequency eddy current heating – Dielectric heating.

TRINITY COLLEGE FOR WOMEN, NAMAKKAL

ELECTRICAL APPLIENCES

QUESTION PAPER

DATE: 17 /02/2019

CLASS: III B.Sc PHYSICS

TIME: 2 hrs

MARK: 50

PART A

I. ANSWER ALL QUESTIONS:

5X2=10

1. Write a short note on Galvanometer.
2. What is transformer?
3. What are the production devices?
4. Write the principle of bulbs.
5. Differentiate welding and heating.

PART B

II. ANSWER ANY FOUR QUESTIONS:

4X5=20

6. Explain the working principal of Ammeter with diagram.
7. Discuss the classification of transformers.
8. Explain the losses in transformers.
9. Give the working principal of fluorescent lamps and its uses.
10. Give the applications of dielectric heating.

PART C

III. ANSWER ANY TWO QUESTIONS:

2X10=20

11. Briefly Explain Multimeter with its applications.
12. Write an essay of a core and shell type transformer.
13. Give the theory and working principal of resistance and inductance heating.

Trinity College for Women (Arts and Science), Namakkal

Department of Physics

“Operating and Usage of Electrical Appliances”

The department of Physics organized the 15 days training course entitled “Operating and Usage of Electrical Appliances” from 15th February 2018 to 28th February 2018 in the Physics Laboratory. In this regard, 47 students of final year B.Sc., Physics eagerly participated. The services of electrical appliances of Iron box, maxi, air-conditioner, grinder, air cooler, water heater, washing machine, etc., were trained by the resource persons.

National Science Day is celebrated in India on 28th February each year to mark the discovery of Raman Effect by Indian Physics Sir. C.V. Raman. Because of National Science Day, written test, quiz programme and group discussion of Physical Sciences were organized by the faculty of Physics on 28th February 2018.

The participation certificates have given by The Chairman of College Mr. P.K. Sengodan, The Secretary Er. K. Nallusamy, The President of Trinity Academy Matric Higher Secondary School Dr. R. Kulandaivel, The Secretary of Trinity Academy Matric Higher Secondary School Mr. D. Chandrasekaran and the Principal of the College Dr. M.R. Lakshiminarayanan.

The Administrative Officer Mr. N.S. Senthilkumar, the HOD of Physics Mrs. P. Sumathi, the faculty members of Physics Ms. R. Bairavi, Mrs. B. Kavitha, Mrs. K. Mehala and Ms. P. Gowthami were present on that occasion.



Latitude: 11.178764⁰

Longitude: 78.16686⁰

**TRINITY COLLEGE FOR WOMEN
ARTS & SCIENCE, NAMAKKAL**

**DEPARTMENT OF PHYSICS
COURSE COMPLETION CERTIFICATE
[SERVICE OF ELECTRICAL APPLIANCES]**

*This is to certify that Ms. NITHYA V..... III - B.Sc. (PHYSICS).....
has successfully completed the training course on
"ELECTRICAL APPLIANCES"
held on..... 28.02.2018..... in our college campus.*


Co-ordinator


Principal


Secretary


Chairman

**TRINITY COLLEGE FOR WOMEN
ARTS & SCIENCE, NAMAKKAL**

**DEPARTMENT OF PHYSICS
COURSE COMPLETION CERTIFICATE
[SERVICE OF ELECTRICAL APPLIANCES]**

*This is to certify that Ms. NIVEATHA P..... III - B.Sc. (PHYSICS).....
has successfully completed the training course on
"ELECTRICAL APPLIANCES"
held on..... 28.02.2018..... in our college campus.*


Co-ordinator


Principal


Secretary


Chairman

TRINITY COLLEGE FOR WOMEN, NAMAKKAL

TITLE: ELECTRICALAPPLIENCES

DATE: 28.02.2018

S.No.	Class	Name of the Students
1.	III B.Sc. Physics	ABARNA.J
2.	III B.Sc. Physics	AMUTHA.S
3.	III B.Sc. Physics	BARATHIPRIYA.D
4.	III B.Sc. Physics	DEEPIKA.P
5.	III B.Sc. Physics	DEEPIKA.P
6.	III B.Sc. Physics	DEVAKI.N
7.	III B.Sc. Physics	DHEVAKI.S
8.	III B.Sc. Physics	DIVYA.B
9.	III B.Sc. Physics	GEETHA.V
10.	III B.Sc. Physics	HARIPRIYA.M
11.	III B.Sc. Physics	HEMALATHA.T
12.	III B.Sc. Physics	ILAYABARATHI.P
13.	III B.Sc. Physics	INDHUJA.R
14.	III B.Sc. Physics	INDUJA.G
15.	III B.Sc. Physics	KAVI PRIYA.M
16.	III B.Sc. Physics	KAVI PRIYA.V
17.	III B.Sc. Physics	KAVIYA.C
18.	III B.Sc. Physics	KEERTHANA.M
19.	III B.Sc. Physics	KEERTHIKA.V
20.	III B.Sc. Physics	LOGAVANI.S
21.	III B.Sc. Physics	MALATHI.S
22.	III B.Sc. Physics	MANIMEGHALAI.S
23.	III B.Sc. Physics	MONISHA.K
24.	III B.Sc. Physics	MOUNIKA.V
25.	III B.Sc. Physics	MOUNISHA.R
26.	III B.Sc. Physics	NANDHINI.C
27.	III B.Sc. Physics	NANDHINI.K
28.	III B.Sc. Physics	NANDHINI.P
29.	III B.Sc. Physics	NITHYA.V
30.	III B.Sc. Physics	NIVEATHA.P
31.	III B.Sc. Physics	OVIYA.P
32.	III B.Sc. Physics	POOMANI.R
33.	III B.Sc. Physics	PRIYA.P
34.	III B.Sc. Physics	PRIYANGA GANDHI.L
35.	III B.Sc. Physics	PUNITHA.B
36.	III B.Sc. Physics	RAMYA.S
37.	III B.Sc. Physics	SARANYA.K
38.	III B.Sc. Physics	SHALINI.A
39.	III B.Sc. Physics	SOWMIYA.T
40.	III B.Sc. Physics	SUBAPRIYA.T
41.	III B.Sc. Physics	THARANI.M


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

28/2/2018

42.	III B.Sc. Physics	UMAVATHILM
43.	III B.Sc. Physics	VALLITHANGAM.R
44.	III B.Sc. Physics	VARSHINI.S
45.	III B.Sc. Physics	VINOTHINILM
46.	III B.Sc. Physics	YOGAPRIYA.S
47.	III B.Sc. Physics	KALAIMANIP



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