

From

The Head of the Department
Department of Physics
Arulmigu Palaniandavar Arts College for Women
Palani

To

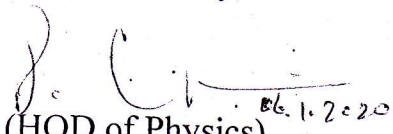
The Head of the Department
Department of Electronics and Communication Engineering,
SSM Institute of Engineering and Technology
Dindigul.

Madam,

We extend our heartfelt gratitude for the consent you have given for the creation of **MOU** with your Department of ECE at your esteemed Institute and for the permission you have given for the conduct of the **Student's internship training program** for the III B.Sc Physics students (29 students). We thank for all the facilities you provided for the accompanying staff members and students for the successful completion of the Internship program. We express our thanks for the transport facilities you provided for the students. We are glad to inform you that the students felt that the training program was very useful and will be helpful for their regular practical classes in doing Electronics and Digital Electronics experiments.

Thanking You,

Yours faithfully,


(HOD of Physics) 06.01.2020

Palani
06.01.2020



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
INTERNSHIP TRAINING PROGRAM (17.12.2019 to 21.12.2019)

ATTENDANCE SHEET

S.NO	NAME OF THE PARTICIPANT	YEAR/ DEPT	COLLEGE NAME					SIGNATURE
			17.12.19	18.12.19	19.12.19	20.12.19	21.12.19	
1	T.Nagalakshmi	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women,Palani	T.Nagalakshmi	T.Nagalakshmi	T.Nagalakshmi	T.Nagalakshmi	
2	T.Pavithra	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	T.Pavithra	T.Pavithra	T.Pavithra	T.Pavithra	
3	M.Pradeepa	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	M.Pradeepa	M.Pradeepa	M.Pradeepa	M.Pradeepa	
4	T.Yuvapriya	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	T.Yuvapriya	T.Yuvapriya	T.Yuvapriya	T.Yuvapriya	
5	G.Abirami	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	G.Abirami	G.Abirami	G.Abirami	G.Abirami	
6	R.Karthika	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	R.Karthika	R.Karthika	R.Karthika	R.Karthika	
7	P.Kavipriya	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	P.Kavipriya	P.Kavipriya	P.Kavipriya	P.Kavipriya	
8	S.Malathi	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	S.Malathi	S.Malathi	S.Malathi	S.Malathi	
9	M.Najira Banu	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	M.Najira Banu	M.Najira Banu	M.Najira Banu	M.Najira Banu	
10	P.Pandeeswari	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	P.Pandeeswari	P.Pandeeswari	P.Pandeeswari	P.Pandeeswari	
11	T.Pavithra	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	T.Pavithra	T.Pavithra	T.Pavithra	T.Pavithra	
12	K.Priyanka	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	K.Priyanka	K.Priyanka	K.Priyanka	K.Priyanka	
13	P.Renuka	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	P.Renuka	P.Renuka	P.Renuka	P.Renuka	
14	M.Sangavi	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	M.Sangavi	M.Sangavi	M.Sangavi	M.Sangavi	
15	A.Saranya	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	A.Saranya	A.Saranya	A.Saranya	A.Saranya	
16	R.Sinduja	III/B.Sc/Physics	Arulmigu PalaniAndavar Arts College For Women, Palani	R.Sinduja	R.Sinduja	R.Sinduja	R.Sinduja	

17	S.Sowdambika	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>S. Sowdambika</i>	<i>S. Sowdambika</i>	<i>S. Sowdambika</i>	<i>S. Sowdambika</i>
18	M.Syed Ali Fathima	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>M.Syedali Fathima</i>	<i>M.Syedali Fathima</i>	<i>M.Syedali Fathima</i>	<i>M.Syedali Fathima</i>
19	R.Vidhya	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>R.Vidhya</i>	<i>R.Vidhya</i>	<i>R.Vidhya</i>	<i>R.Vidhya</i>
20	N.Abinaya	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>N.Abinaya</i>	<i>N.Abinaya</i>	<i>N.Abinaya</i>	<i>N.Abinaya</i>
21	E.Anitha	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>E.Anitha</i>	<i>E.Anitha</i>	<i>E.Anitha</i>	<i>E.Anitha</i>
22	T.Barani	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>T.Barani</i>	<i>T.Barani</i>	<i>T.Barani</i>	<i>T.Barani</i>
23	V.Bhuvana	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>V.Bhuvana</i>	<i>V.Bhuvana</i>	<i>V.Bhuvana</i>	<i>V.Bhuvana</i>
24	P.Gowshalya	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>P.Gowshalya</i>	<i>P.Gowshalya</i>	<i>P.Gowshalya</i>	<i>P.Gowshalya</i>
25	K.Jeyashree	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>K.Jeyashree</i>	<i>K.Jeyashree</i>	<i>K.Jeyashree</i>	<i>K.Jeyashree</i>
26	P.Kanimozhi	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>P.Kanimozhi</i>	<i>P.Kanimozhi</i>	<i>P.Kanimozhi</i>	<i>P.Kanimozhi</i>
27	K.Kanishma	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>K.Kanishma</i>	<i>K.Kanishma</i>	<i>K.Kanishma</i>	<i>K.Kanishma</i>
28	M.Karthika	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>M.Karthika</i>	<i>M.Karthika</i>	<i>M.Karthika</i>	<i>M.Karthika</i>
29	B.Manjula	III/B.Sc/Physics	Arualmigu PalaniAndavar Arts College For Women, Palani	<i>B.Manjula</i>	<i>B.Manjula</i>	<i>B.Manjula</i>	<i>B.Manjula</i>



SSM INSTITUTE OF ENGINEERING & TECHNOLOGY ,Dindigul -624 002.

Department of Electronics and Communication Engineering

Student Internship Training Program

Internship training Program for around 35 students of Department of physics ,Arulmigu palaniandavar Arts College for women ,Palani is scheduled from 17.12.19 to 21.12.19 in order to enhance the basic knowledge and practical skills of students in the field of Electronics and Communication. The following faculty members are asked to engage the session for the 5 days.

SESSION DETAILS

Topic to be Covered	Faculty Incharge	Signature
Digital Experiments		
1 .Code converter <ul style="list-style-type: none"> Excess 3 to BCD Binary to Gray 2. Encoder,Decoder 3. Counter 4. Shift Register 5.Synchronous Counter 6. Astable Multivibrator-Timer 7. Schmitt Trigger-OPAMP 8. Inverting and Non inverting OPAMP 9. Low pass,High Pass,Band pass Filters	Dr. C. Sujatha,Asp/ECE Mrs.A.Geetha,AP/ECE Mrs. G.Saranya,AP/ECE	 6.24.19 17/12/19
Analog Experiments		
1.Analysis of FET-JFET 2. Study of CRO 3.Clipper and Clamper 4.Microprocessor <ul style="list-style-type: none"> 8-bit Addition 8-bit Subtraction 8-bit Division 5 . Schmitt Trigger-OPAMP 6. Inverting and Non inverting OPAMP 7. Low pass,High Pass,Band pass Filters	Mrs.M.Jeyalakshmi,AP/ECE Mrs.A.Parameswari,AP/ECE Ms.T.Leela Priyadharsini,AP/ECE	 11/12/19 11/12/19 11/12/19

S. Geetha
HoD/ECE 11/12/19

From

Dr.S.Karthigai Lakshmi,
HOD/Department of ECE,
SSM Institute of Engineering and Technology,
Dindigul.

To

The Principal,
SSM Institute of Engineering and Technology,
Dindigul.

Sir,

Sub: Requisition for conducting students internship Training program -reg.

This is to bring your kind notice that, we have planned to conduct a Internship training Program for around 35 students of Department of physics, Arulmigu Palaniandavar Arts College for women, Palani from 17.12.19 to 20.12.19 .This internship will enhance the basic knowledge and practical skills of students in the field of Electronics and Communication .Kindly we request you to give permission for conducting the internship program.

Thank you

Date:5.12.19

Place: Dindigul.

Yours truly,

S-leetha
5/12/19

S-leetha
HOD/ECE

Tcd

PRINCIPAL
arun



**ARULMIGU PALANIANDAVAR ARTS COLLEGE FOR WOMEN
(AUTONOMOUS)**

Nationally Re-accredited with 'B++' Grade by NAAC
Affiliated to Mother Teresa Women's University, Kodaikanal
Chinnakalayamputhur, Palani – 624 615

**Dr. N. Puvaneswari, M.Sc.,M.Phil.,Ph.D.,
Principal.**

Date: 06.01.2020

To :

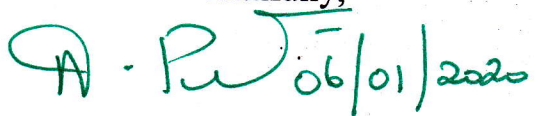
The Principal
SSM Institute of Engineering and Technology
Dindigul.

Sir,

We extend our heartfelt gratitude for the consent you have given for the creation of **MOU** with the Department of ECE of your esteemed Institute and the Department of Physics of our college. We also express our thanks for the permission you have given for the conduct of the **Student's internship training program** for the III B.Sc Physics students (29 students). We thank for all the facilities you provided for the accompanying staff members and students for the successful completion of the Internship program. We are glad to inform you that the students felt that the training program was very useful and will be helpful for their regular practical classes.

Thanking You,

Yours faithfully,


(PRINCIPAL)