

ST. ANNE'S

COLLEGE OF ENGINEERING AND TECHNOLOGY (Approved by AICTE, New Delhi. Affiliated to Anna University, Chennai) ANGUCHETTYPALAYAM, PANRUTI – 607 106.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING VALUE ADDED COURSE ON ARDUINO BASED EMBEDDED SYSTEM DESIGN REGISTERED LIST

PERIOD: 29.10.2021 to 02.11.2021

S. NO.	REGISTER NO.	NAME OF THE STUDENT
1	422118106001	ABINESH M
2	422118106003	KAVERI K
3	422118106005	MANJU R
4	422118106007	PARAMESWARI G
5	422118106009	PREETHI R
6	422118106012	RAMYA V
7	422118106013	RAVICHANDIRAN P
8.	422118106014	SANDHIYA R
9	422118106017	SEETHALAKSHMI G
10	422118106018	SELVA PRAVEENA S
11	422118106020	SINEKA R
12	422118106021	SIVASAKTHI P
13	422118106023	VIJAYALAKSHMI K
14	422118106301	DELISIYA D
15	422118106302	KAVITHA K
16	422118106303	KRISHNADHARSHINI S
17	422119106001	ANANDHI M
18	422119106002	CINDRELLA PASCAL S
19	422119106003	KOGILA R
20	422119106005	MANOJ S
21	422119106006	PRADEEPA S
22	422119106007	RANJITHKUMAR M
23	422119106008	SANTHOSH KUMAR R
24	422119106009	SRI HARINI K
25	422119106011	VISHVA D
26	422119106301	PRASANNA R

10/21 **EVENT CO-ORDINATO**

12/2

ECE Department. St. Anne's College of Engineering & Technology, ANGUCHETTIPALAVAM, Siruvathur-Post, Papryci-T.2 Cunideoscore-Dist, 507







Certificate of Participation

This certificate is proudly presented to

Mr. M. ABINESH, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. K. KAVERI, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. R. MANJU, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. G. PARAMESWARI, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. R. PREETHI, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. V. RAMYA, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Mr. P. RAVICHANDIRAN, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. R. SANDHIYA, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. G. SEETHALAKSHMI, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. S. SELVA PRAVEENA, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. R. SINEKA, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. P. SIVASAKTHI, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. K. VIJAYALAKSHMI, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. D. DELISIYA, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. K. KAVITHA, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. S. KRISHNADHARSHINI, Fourth Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. M. ANANDHI, Third Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. S. CINDRELLA PASCAL, Third Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. R. KOGILA, Third Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Mr. S. MANOJ, Third Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. S. PRADEEPA, Third Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Mr. M. RANJITHKUMAR, Third Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Mr. R. SANTHOSH KUMAR, Third Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. K. SRI HARINI, Third Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Mr. D. VISHVA, Third Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

88.7

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Relevaden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti







Certificate of Participation

This certificate is proudly presented to

Ms. R. PRASANNA, Third Year

Department of Electronics and Communication Engineering

St.Anne's college of Engineering and Technology, Panruti

has participated in five days value added course on

"ARDUINO BASED EMBEDDDED SYSTEM DESIGN"

organized by

Department of Electronics and Communication Engineering

St. Anne's College of Engineering and Technology

Dr.Sr.S.Anita HOD/ECE St. Anne's CET, Panruti

Rleunden

Dr. R. ArokiaDass Principal St. Anne's CET, Panruti