

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Details of Workshops/Seminars conducted on Intellectual Property Rights (IPR), Research Methodology, Entrepreneurship and Skill Development

Sl.no			
		Number of	Date
	Name of the Workshop/ Seminar	Participants	(From - To)
1	Guest lecture on "Electrical systems for EEE		
	Technicians'	4	21.10.2020
2	Training Programme on "Projects using Arduino"	35	23.10.2021
3	Hands on Training on "Energy Conservation in Industry using Solar Power Plant"	27	27.12.2021

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF EEE

KAMARAJ / GUEST LECTURE/ Report

On behalf of EEE association guest lecture on "Hands on training on Electrical Systems" on 20-10-2021 at 02.00 PM. Mrs.V.Chandra, AP / EEE welcomed the Guest Speaker Mr.J.Mathivanan, Maintenance Section, Kamaraj College of Engineering and Technoogy, Virudhunagar. The guest delivered the basics of circuit breaker concepts, feeder concepts and various applications of relay in power system protection. All the non teaching staff members from EEE attended the guest lecture. The outcome of the plenary lecture is to enhance the skills in relays and circuit breakers in power system.

V. chi

Faculty Incharge



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF EEE

KAMARAJ / NON TEACHING EMPOWERMENT/ 01

20-10-2021

CIRCULAR

On behalf of EEE, it is planned to conduct guest lecture titled "Hands on training in electrical systems" for technicians of EEE on 21-10-2021 at 02.00 PM

- Venue: Power System Simulation Laboratory
- Guest Speaker:

Mr.J.Mathivanan

Maintenance Section

Kamaraj College of Engineering and Technoogy,

Virhudhunagar

Faculty Incharge

GUEST LECTURE

On

"Hands on training in electrical systems"

(20th December, 2021)

Venue

: Power System Simulation Laboratory

Speaker

: Mr.J.Mathivanan

Date

: 20.10.2021

TIME

: 02.00-03.00 PM

viely

Coordinator

Mrs.V.Chandra,

Assistant Professor/EEE

Convener

Convener

Dr. D. Prince Winston, Professor & Head/EEE.



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TICT OF DADTICIDANTS EVENTS

Date

: 21.10.2021 (Tuesday)

Time

: 02.00 p.m

Venue

: Power System Simulation Laboratory

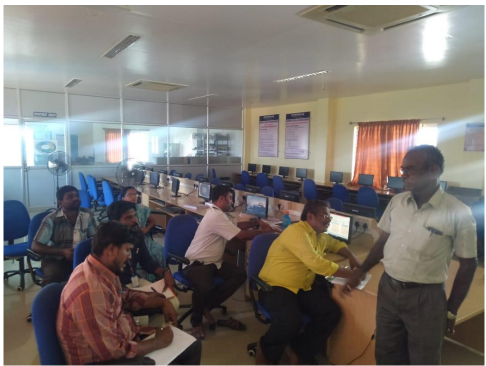
Name of the Speaker: Mr.J.Mathivanan

Topic

: Hands on training in electrical systems

S. No.	Name of the staff	Department	Signature
1.	P. Saravanan	EEE	78
2.	M. Shanmgand	EEE	NSY
3	C Mari Kandan	DEE	C. Menked
4.	A. Vanni) Vanna	EEE	m- Imil.
5.			,
6.			
7.			
8.			







"Hands on Training on Electrical Systems"
Resource Person: Mr.J.Mathivannan,Maintenance Section,
Kamaraj College of Engineering and Technology, Madurai.



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)
S.P.G.Chidambara Nadar - C.Nagammal Campus
S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

DEPARTMENT OF EEE

KAMARAJ / ISTE – Training Programme / Report

On behalf of ISTE Training Programme on "**Projects Using ARDUINO**" on 23-10-2021 at 10.30 AM to 12.40 PM. Mrs.B. Noorul Hamitha, AP / EEE welcomed Dr. D. Prince Winston, HoD /EEE, Dean Research, KCET. He gave hands on training on the basics of arduino programming concepts and interfacing of arduino with LED, pushbutton, sensors, LCD. Second year students from EEE attended the Training programme. The outcome of the plenary lecture is to enhance the project skills using Arduino.





Faculty Incharge



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - G.Nagammai Campus

S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Organizes

TRAINING PROGRAMME

On

"Projects using ARDUINO"

(23rd October, 2021)

Venue

: LIC lab

Speaker

: Dr. D. Prince Winston,

HoD /EEE & Dean Research,

KCET.

Date

: 23.10.2021

TIME

: 10.30 A.M to 12.40 P.M

Coordinator

Convener

Mrs.B .Noorul Hamitha Assistant Professor/EEE Dr. D. Prince Winston, Professor & Head/EEE.

(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C.Negar, K.Vellakulam - 625 701, (Near Virudhunagar), Madurai District.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CIRCULAR

Ref: KCET/EEE/ISTE - Training Programme/October 2021

21.10.2021

On behalf of ISTE, the Department of Electrical and Electronics Engineering is organizing a Training Programme on "Projects Using ARDUINO". The details of the programme are as follows:

Date

: 23.10.2021 (Saturday)

Time

: 10.30 A.M to 12.40 P.M

Venue

: PSS lab

Name of the Speaker: . Dr. D . Prince Winston , HoD /EEE, Dean Research, KCET

Topic

: Projects Using ARDUINO

Relevance to PO

: PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO9, PO11, PO12

Relevance to PSO

: PSO1, PSO2

Event Outcome

: This program is to enhance the project skills using Arduino.

Participants

: II year EEE students

Cc

Staff Members To be read in

II



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI) S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C.Nagar, K.Vellakulam - 625 701, (Near Virudhunagar), Madural District.

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING LIST OF PARTICIPANTS - EVENTS

Date

: 23.10.2021 (Saturday)

Time

: 10,30 A,M to 12,40 P.M

Venue

: PSS lab

Name of the Speaker: . Dr. D . Prince Winston , HoD /EEE, Dean Research, KCET

Topic

: Projects Using ARDUINO

Relevance to PO

: PO1, PO2, PO3, PO4, PO5, PO6, PO8, PO9, PO11, PO12

Relevance to PSO

: PSO1, PSO2

Event Outcome

: This program is to enhance the project skills using Arduino .

Participants

: II year EEE students

S. No.	Roll No.	Name of the Student	Class & Section	Signature
1.	LOVEEDOI	N.SAKTHIVEL	EEF	N. Sathivel
2.	20 VFF002	M.S. vishal.	EEE	Ms. Hyhy.
3.	2DVFF003	M. Aobinath.	EEE	M Gobinath
4.	20 UFFOOL	Ramkuman	EEE	Rouns
5.	20UFF005	2. vi)ax	EEF.	Villegory
6.	20UFF006	D. Spalini	EEE	
7.	20UFFOD7	P. Thirup Pathi	FEF	Pony
8.	20UFFD09	B. Sanjay Bharathi	EEE	B. S. S.
9.	20UFFOO9	K. Deva Kalibars	EEE	If the Marielafter
10.	a DUFFORD	P. mohamol Lugman	BEE	Profful.
11.	20UEE OIL	G.Amsutha Sai	EEE	G. Ameutha
12.	aduff da	K. Anarth	FFE	Anth
13.	20UE E013	R. Hori Hora Pralhy	EEE	R. Haori
14.	20UEF OIL	M-AXUD	EEE	M:ATUS_
15.	200EF015	k. Sridhan	EEE	K. Sridho

S. No.	Roll No.	Name of the Student	Class & Section	Signature
16.	200€6016	C.BHAYYA SREE	EEE	Slad
17.	20UEEO17	S. Nishritia	EEE	MAS
18.	200EFOIS	Or kirubhakavan	EFE	Kw.
19.	20UEE019	P. Sordhash kumar	ECE	P.Sex
20.	QUEFO20	K. Santhiya Bharathi	EEE	Sentiga
21,	20UFEOR1	M. Shaileach	FEE	M. Share
22.	2006028	RAS KARTHICK.M	EEE	
23.	20066023	KOWSHIKA.K	EEE	
24.	20166024	BRITESH . A	FEE	A.B.F
25.	20 000 025	K. Vijayakumar	E E E	K.Vijay
26.	200.000		LIT	G1. keenhamer.
27.	204ee027	Jisudharsan	EEE	5.0
28.	200 EEOZB	SUDHARSON S	For For E	8811
29.	20000029	Navance That in Shown.	V FEE	N. Nay G.
30.	2000.030	N.BALAMURUWAN	E EE.	N'Balamoruge
31.	20066 03	111.0-11	EEE	
32.	20066032	SRI SANJAY RAM	EEE	
33.	20VEF031	1 - 1200	FEE	Imy
34.	SOUFFORE	ALADETEL CATUON	V FEE	Mus
35.	200 ec 036	0	EEF	Minist
36.	200 ec 0 37	10	EEE	13. Ky

Faculty Incharge

Forms(https://www.office.com/launch/forms?auth=2)





Training Programme on Projects using Arduino

31

Responses

01:34

Average time to complete

Active

Status

Roll No

31

Responses

Latest Responses

"20uee021 "

"20uee034"

"20UEE033"

2. Name of the Student

31

Responses

Latest Responses

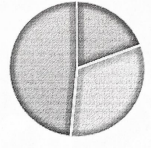
"M.shaileash"

"S.logesh"

"K.sri sanjay ram"

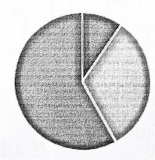
3. Was the lecture sequence well-planned

- Slightly Agree
- 6
- Moderately Agree
- 10
- Strongly agree
- 15



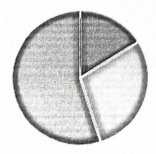
4. Were the lectures clear and easy to understand?

- Slightly Agree
- 3
- Moderately Agree
- 10
- Strongly agree
- 18



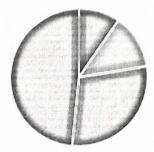
5. Whether the instructors encouraged the interaction?

- Slightly Agree 5
- Moderately Agree
- Strongly agree 17



6. Overall rating of the session.

- 60-70 3
- 4 70-80
- 9 80-90
- 15 90-100



Comments/Suggestions

31

Responses

Latest Responses "Learnt a lot new from the lecture" " Good" "Use full for us"

Review: Training Programme on Projects using Arduino

Time to complete: 01:14 VUAYAKUMAR.K(EEE) / 0 pts 1. Roll No Auto-graded 20uee025 / 0 pts 2. Name of the Student Auto-graded K.Vijayakumar / 0 pts 3. Was the lecture sequence well-planned Auto-graded Slightly Agree Moderately Agree Strongly agree 4. Were the lectures clear and easy to understand? / 0 pts Auto-graded Slightly Agree Moderately Agree Strongly agree 5. Whether the instructors encouraged the interaction? / 0 pts Auto-graded Slightly Agree Moderately Agree Strongly agree

6. Overall rating of the session.

/ 0 pts

Review: Training Programme on Projects using Arduino

Time to complete: 00:30 BIJESH.A(EEE) (3) / 0 pts 1. Roll No Auto-graded 20UEE024 / 0 pts 2. Name of the Student Auto-graded Bijesh A 3. Was the lecture sequence well-planned / 0 pts Auto-graded Slightly Agree Moderately Agree Strongly agree 4. Were the lectures clear and easy to understand? / 0 pts Auto-graded Slightly Agree Moderately Agree Strongly agree 5. Whether the instructors encouraged the interaction? / 0 pts Auto-graded Slightly Agree Moderately Agree Strongly agree

6. Overall rating of the session.

0 / 0 pts Auto-graded





"Projects Using Arduino" Resource Person: Dr.D.Prince Winston, HOD/EEE, Dean Research Kamaraj College of Engineering and Technology, Madurai



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

EVENT REPORT

Sl. No	Details of the Event		
1	Department	EEE	
2	Activity (Seminar / Workshop / Conference / FDP / Guest Lecture / Competitions / Sports / Cultural / Exhibition / Cultural Programme/Others (Please specify))	Hands on Training	
3	Title of the Event	Energy Conservation in Industry using Solar Power Plant	
4	Geographical College (State Level / National Level / International Level / College Level / Department Level / Inter Collegiate / Inter Department / Village Level / Town level)	Department Level	
5	Theme of the Event	Industry Exposure	
6	Date/Duration	27-12-2021 & 3 hrs	
7	Mode of Delivery	Offline	
8	Total Expenditure	NA	
9	Funding Agency (ies) (Attach Sanction Letter)	NA	
10	Sponsor (s)	NA	
11	Total No. of Participants (Attach list of Participants/Attendance details)	Other State: NA Outstation (within Tamilnadu): NA Internal: 27	
12	Publication Type (Proceedings / Edited Book / Technical Note / Handout / Others) (Attach Sample copy)	NA	
13	Publication Title with ISBN	NA	
	i) No. of Articles Received	NA	
	ii) No. of Articles Published	NA	

	iii) No. of Articles Presented	NA
14	Joint Organizer	NA
15	Resource Persons / Chief Guest /	Mr.S.Siva Kumar, Project Engineer, M/s
	Session Chair with Designation and	Green Solar Energy, Madurai.
	Official Address (with Phone No. and	
	Email)	
16	Convenors Name Designation and	Mrs. B. Noorul Hamitha, AP /EEE,
	Official Address	KCET
17	Attach the	Attached
	Invitation/Brochure/Circular/Approva	
	1 letters	
18	Attach Photos (geotagged)	Attached
19	Programme Summary / Short	Attached
	Description of the Activity:	
20	Feedback Analysis Report and Action	
	Taken (If any)	

Convener

IQAC Coordinator

HoD/FEE

Principal

Dr. S. SENTHIL, M.E., Ph.D.,

PRINCIPAL (IIo)

KAMARAJ College of Employeting and Technology

(Ankthomous)

S.F.G Cilidanitara Malfor - G. Ragammal Campus,

S.J. C. C. Lega; K. Vallatulan - 625 701.

(lica Viludhunagar).



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF EEE

KAMARAJ /III Cell/EEE/ HANDS ON TRAINING

24-12-2021

CIRCULAR

On behalf of EEE, it is planned to conduct "Hands on Training on Energy Conservation in Industry using Solar Power Plant" IV year & PG students of EEE on 27-12-2021(Monday) at 09.30 AM to 12.30 PM.

- Venue: D20 hall
- Guest Speaker:

Mr.S.Siva Kumar, Project Engineer

M/s Green Solar Energy,

Madurai.

Faculty Incharge



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

ELECTRICAL & ELECTRONICS ENGINEERING - III CELL

Organizes

HANDS ON TRAINING

On

"Energy Conservation in Industry using Solar Power Plant"

(27st December, 2021)

Venue

: D20 Hall

Speaker

: Mr. S. Siva Kumar, Project Engineer

M/s Green Solar Energy, Madurai

Date

: 27.12.2021

TIME

: 9.30AM-12.30PM

Coordinator
Mrs.B .NOORUL HAMITHA,
Assistant Professor/EEE

Convener

Dr. D. Prince Winston, Professor & Head/EEE.





(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

LIST OF PARTICIPANTS – EVENTS

Date

: 27-12-2021 (Monday)

Time

: 9.30AM -12.30PM

Venue

: D21 Hall

Name of the Speaker: Mr.S.Siva Kumar,

Topic

: Hands on Training on Energy Conservation in Industry using

Solar Power Plant

Relevance to PO

: PO1, PO6, PO8, PO9, PO12

Relevance to PSO: PSO2

Event Outcome

: This program will enrich the practical knowledge about Energy

Conservation in Industry using Solar panel.

S. No.	Roll No.	Name of the Student	Class &	Signature
			Section	
1.	21PPS003	minenkatesh	M.E/E.ER	(A). 025
2.	21 PPS 001	A. Siva Balon	M.E/EEE	b. Cf
3.	21PPS002	J. Gjokula Namepnan	M.E EEE	July 8
4.	180888033	A. Hamped Roja	B-E/EEE	land
5.	18UEEE011	P. Naraejana Prakhe.	86 668	8
6.	18UEEE041	P. POTHERAT	BE/EEE	p.
7.	184565002	K. Harish Kumar	B.E/EEE	200/

faculty Zucharge

S. No.	Roll No.	Name of the Student	Class &	Signature
		7	Section	
8.	1808EE038	B.Malendonu.	ENE FEE	B.Man.
9.	18UEE 039	S. Bibakumasi.	EEE-TU	S. Sive
10.	18UEEE037	B. Potchi vaza	EEE/I	Belle
11.	(8UFFE 03)	S. Abdul Fahad	EFE/IV	Safara)
12.	18UEEF025	M. Mohamed Kersem	EEE/IV.	Kal.
13.	ISUFEE026	B. Pajkuman	EEE / IV	B. Dejkouna
14.	18UEEE018	M. HasiPtagad	EE/IV	M. Hari Basa
15.	IRUFFEOOD	S. NOHANED BAZITH	EEF/N	S.Min
16.	ISUFFE027	PINNAL	EEE/IV	p. U
17.	18 UFLE 0.26	R. HARL	FEE/IV	R. Hair
18.	IRVEREO35	K. Doepak	EEE/IV	Z.D.M.
19.	18UEEEOO7	S. Havuharian	EEE/IV	Blide
20.	18UE EE Q 30	P. Lingesh Dhanavaj	EEEL	Coms
21.	18VEEE003	A PHANA SEELAN	ERE/IV	
22.	180888034	J. Nighth Kuman	FFE/IV	Cu al
23.	21PPS 004	M. Pravin	EEE PG	Mercobin
24.	18UEEE023	1. Durgalakshni	FEE IN	V.D.W
25.		N. Dourssid Livyadharshin	EEE/ IV	Mashi
26.	18UEEE028	A.S. Dora mol	EEE/IV	A. S. Duc
27.	18UEEE 017	S. Mohamed Mother	EFE/IV	5. Mathas
28.				
29.			,	
30.				
31.				
32.				
33.				
34.				
35.				
36.	1			
37.				

Faculty Inchange

Hop- FEE



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

DEPARTMENT OF EEE

KAMARAJ / III Cell/ EEE/ HANDS ON TRAINING / Report

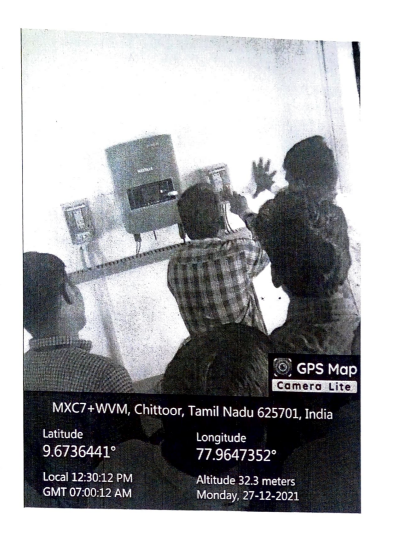
On behalf of EEE Industry Institute Interaction cell (III) an Hands on training on "Energy Conservation in Industry using Solar Power Plant" on 27-12-2021 at 09.30 AM to 12.30 PM. Mrs. B. Noorul Hamitha, AP / EEE welcomed the resource person Mr. S. Siva Kumar, Project Engineer, M/s Green Solar Energy, Madurai. The guest explained about the equipment's such as Solar panel, PWM charge controller, Battery, Monitoring power quality issues through mobile phone etc. and also he explained about the Energy Conservation in industries using Solar panel. He demonstrated working of Solar panel. Final year & I year PG students from EEE attended the guest lecture. The outcome of the plenary lecture is to enhance the practical knowledge about Energy Conservation in Industry using Solar panel.

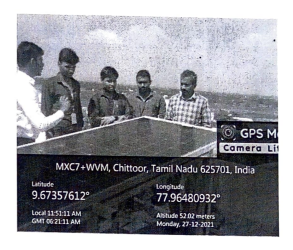




Family Inchange

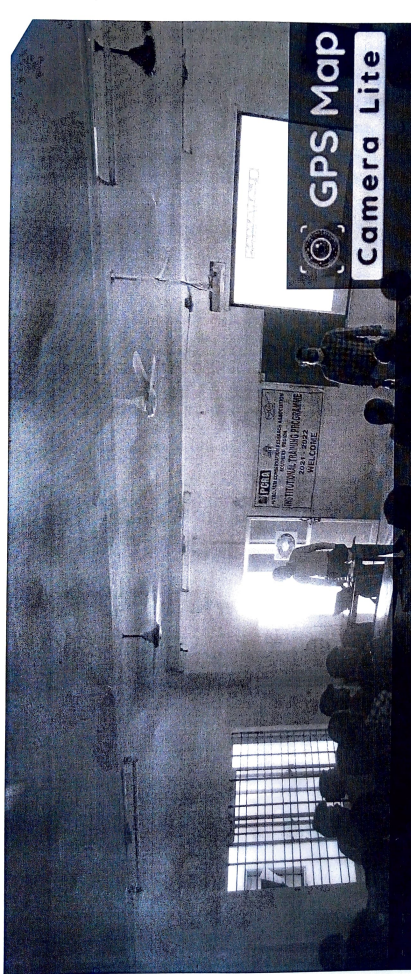
HOD- EFE





Faculty Inchange

HOD-ERE



Kamaraj College Bus Stop, NH 44, Chittoor, Tamil Nadu 625701, India

Latitude

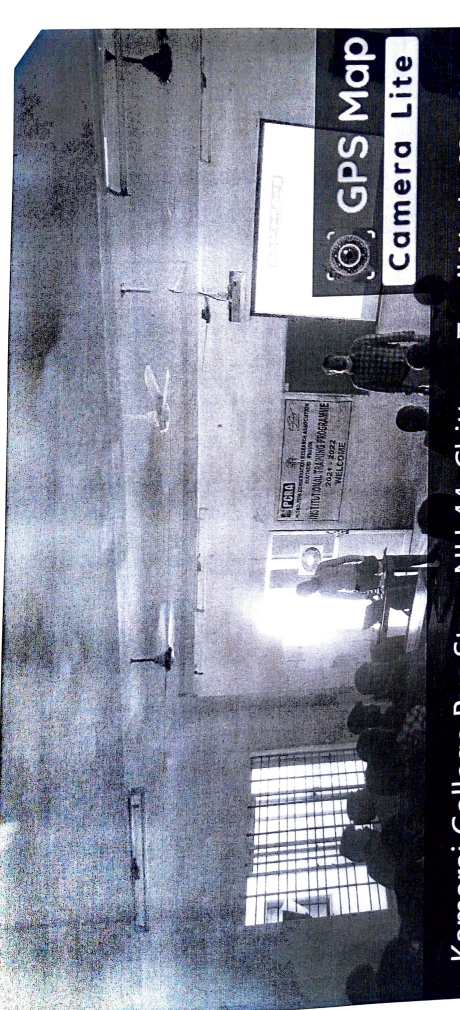
9.6715049°

Local 09:41:33 AM GMT 04:11:33 AM

Monday, 27-12-2021 Altitude 0 meters

77.9672621°

Longitude



Kamaraj College Bus Stop, NH 44, Chittoor, Tamil Nadu 625701, India

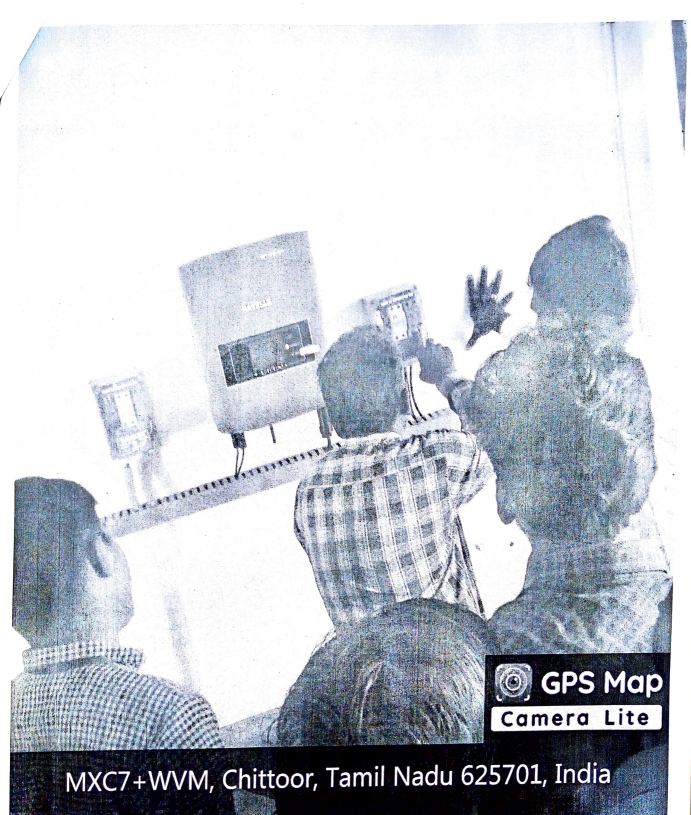
Latitude A

9.6715049°

Local 09:41:33 AM GMT 04:11:33 AM

Longitude 77.9672621°

Altitude 0 meters Monday, 27-12-2021



Latitude 9.6736441°

Local 12:30:12 PM GMT 07:00:12 AM Longitude 77.9647352°

Altitude 32.3 meters Monday, 27-12-2021

facily In charge

170D- EXT

Forms(https://www.office.com/launch/forms?auth=2&from=FormsDomain)





Hands on Training programme on Energy Conservation in Industry using Solar Power Plant

6 Responses 00:53

Average time to complete

Active

Status

1. Roll No

Responses

Latest Responses

"18UEEE041"

"18UEEE017"

"18ueee037"

2. Name of the Student

Responses

Latest Responses "Pothiraj.P"

"MOHAMED MATHAR HUSSAIN.S" "PETCHI RAJA B"

3. Was the lecture sequence well-planned

- Slightly Agree
- Moderately Agree
- Strongly agree



4. Were the lectures clear and easy to understand?

- Slightly Agree
- Moderately Agree
- Strongly agree



5. Whether the instructors encouraged the interaction?

- Slightly Agree
- Moderately Agree
- Strongly agree 5



6. Overall rating of the session.

- 60-70
- 70-80
- 80-90
- 90-100



7. Comments/Suggestions

6

Responses

Latest Responses
"No"
"Nothing."

"No"

Faculty Encharge

HOD. EEE



"Hands on Training on Energy Conservation in Industry Using Solar Power Plant" Resource Person: Mr.S.Siva Kumar, Project Engineer, M/s. Green Solar Energy, Madurai