



POTTI SRIRAMULU CHALAVADI MALLIKHARJUNA RAO
COLLEGE OF ENGINEERING & TECHNOLOGY

Approved by AICTE, NEW DELHI and Affiliated to JNTU, Kakinada
Sponsored by : SKPVV Hindu High Schools Committee, Estd : 1906

D.No. 7-3-6/1, Raghava Reddy Street, Kothapet, Vijayawada - 520 001.

Voice : 0866-2423442, 91777 77855, Fax : 0866-2423443, E-mail: principal@pscmm.ac.in, www.pscmm.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

Event : A TWO DAY NATIONAL LEVEL WORKSHOP ON “DESIGNING SOLAR ENERGY PV SYSTEMS”

Date of Event : 03-03-2020 & 04-03-2020

Enrollment : II B Tech Mechanical Engineering Students

No. of Students participated : 93

Faculty Accompanied : 5

1. Dr.P.S.Srinivas (Convener)
2. D.Prasad (Faculty Coordinator)
3. T.V.S.Harsha (Faculty Coordinator)
4. G.Ravali
5. Ch.Saraswathi

RESOURCE PERSON: V.BRAHMESWARA RAO Assistant Professor (Dept Of EEE)

Report:

Mechanical Engineering Department, conducted an event of **A TWO DAY NATIONAL LEVEL WORKSHOP ON “DESIGNING SOLAR ENERGY PV SYSTEMS”** on March 03rd & 4th 2020. Organized by IE (I) student chapter in association with **MEDHA**.







DEPARTMENT OF MECHANICAL ENGINEERING

LISTED OF STUDENTS PARTICIPATED

In

A TWO DAY NATIONAL LEVEL WORKSHOP ON “DESIGNING SOLAR ENERGY PV SYSTEMS”

S N.o	ROLL NUMBER	NAME OF STUDENT	Name of Event/workshop	DATE	VENUE
1	18KT1A0301	Madigaboyina Yamuna	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
2	18KT1A0302	ManneAswini	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
3	18KT1A0303	RavuriKeerthi	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
4	18KT1A0304	Jaggavarapu Sravan Kumar Reddy	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
5	18KT1A0305	YakkalaRoopSagar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
6	18KT1A0306	BodduVamsi Krishna	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
7	18KT1A0307	MunagalaBala Praveen	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
8	18KT1A0308	SamudralaLokesh	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
9	18KT1A0309	PonnadaVamsi	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
10	18KT1A0310	ShaikMihisin Ali	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
11	18KT1A0311	DirisalaSaiBabu	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
12	18KT1A0312	ArjaManideep	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
13	18KT1A0313	T Naga Venkata Surya Pavan	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
14	18KT1A0314	KoutharapuSaiBalaji	Design of SOLAR Energy PV	4th -3rd March 2020	PSCMRCET

			Systems		
15	18KT1A0315	Mopidevi Rajesh	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
16	18KT1A0316	RajagiriJyothish Naga Vara Prasad	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
17	18KT1A0317	SayyadKhajaHussen	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
18	18KT1A0318	Kilimi Kishore	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
19	18KT1A0319	DamarlaPrem Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
20	18KT1A0320	BonthuPramod	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
21	18KT1A0321	Ponnuru Naga Yugandhar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
22	18KT1A0322	PabbisetiSrinivasa Rao	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
23	18KT1A0323	PVenkataMnikantha Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
24	18KT1A0324	MelluriVenkata Prasad	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
25	18KT1A0325	KorrapatiSaiBalaji	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
26	18KT1A0326	KalapalaAkash	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
27	18KT1A0327	NayaniBhaskar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
28	18KT1A0328	GunduDheerajKoti	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
29	18KT1A0329	SayyadMoinuddin	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
30	18KT1A0330	Sikhalolli Pradeep Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
31	18KT1A0331	AyedMahaboobSubhani	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
32	18KT1A0332	Sirisipalli Kanaka Sai Prasad	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
33	18KT1A0333	GuntakalaSai Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET

34	18KT1A0334	Pedapati Arun Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
35	18KT1A0335	Srikakolapu V VRanganayakulu	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
36	18KT1A0336	Gundu Vinay Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
37	18KT1A0337	Madhuvarsuranga Venkata Adithya Vardhan Sharma	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
38	18KT1A0338	Gudesetti Leela Sai Kishore	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
39	18KT1A0339	Chillapalli Bhannu Teja	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
40	18KT1A0340	Karampudi Venkata S M J Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
41	18KT1A0341	Avula Surya Narayana	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
42	18KT1A0342	Nunna Sai Pavan	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
43	18KT1A0343	Adithya Mishra	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
44	18KT1A0344	Kanna Sai Durga Sandeep	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
45	18KT1A0345	Dontha Venkata Naga Sai Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
46	18KT1A0346	Dontha Naga Siva Sai	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
47	18KT1A0347	Iragala Narendra	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
48	18KT1A0348	Pallanti Nikhil	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
49	18KT1A0349	Battu Naga Sravan Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
50	18KT1A0350	Cingamsetti Santosh	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
51	18KT1A0351	Saikam Bhanu Prasad	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
52	18KT1A0352	Syed Mohammaed Inthiyaz Sohail	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMR CET
53	18KT1A0353	Thota Varshit Sai	Design of SOLAR	4th -3rd	PSCMR CET

			Energy PV Systems	March 2020	
54	18KT1A0354	P SaiRangaShanmukha Rao	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
55	18KT1A0355	GanjiVinod Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
56	18KT1A0356	SankabattulaVamsi	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
57	18KT1A0357	PuliChittiBabu	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
58	18KT1A0358	AkunuriSivanand	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
59	18KT1A0359	PasupuletiSai Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
60	18KT1A0361	K Kumar VenkataLeela Rao	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
61	18KT1A0362	Cherukuri Anil Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
62	18KT1A0363	P N S DurgaVamsi PavanKalyan	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
63	18KT1A0364	NemmadiPandu Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
64	18KT1A0365	AdigopulaMadhusudha Rao	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
65	18KT1A0366	SingamsettySaiKalyan	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
66	18KT1A0368	G Jatin Rao	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
67	19KT5A0301	AlapatiYashwanth Uma Shankar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
68	19KT5A0302	B VenkataSai Siva Kalyan	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
69	19KT5A0303	BattulaSaiDurga Prasad	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
70	19KT5A0304	BethapudiMurali Krishna	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
71	19KT5A0305	BobbiliYaswanth	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
72	19KT5A0306	Ch MohanaSaiDurgaPra	Design of SOLAR Energy PV	4th -3rd March 2020	PSCMRCET

			Systems		
73	19KT5A0307	ChintalaDheeraj	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
74	19KT5A0308	DasariPavan Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
75	19KT5A0309	DomathotiRaju	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
76	19KT5A0310	GantaPrasanth	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
77	19KT5A0311	GarlapatiVenkataSaiTeja	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
78	19KT5A0312	GorreJagadeesh	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
79	19KT5A0313	GundimedaChakravarthy	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
80	19KT5A0314	Jakkula Mahesh	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
81	19KT5A0315	K PhaniRavindra	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
82	19KT5A0316	K Ravi Teja	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
83	19KT5A0317	KadaliVijayaDurga Prasad	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
84	19KT5A0318	John Peter	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
85	19KT5A0319	Kalla Suresh	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
86	19KT5A0320	KanchiSanjeevNishanth	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
87	19KT5A0321	KapperaHemanth Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
88	19KT5A0322	KasaniDurgaSai Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
89	19KT5A0323	Kola VeerendraBabu	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
90	19KT5A0324	KollaGopi Kishore	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
91	19KT5A0325	KoppakaRaghavendra	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET

92	19KT5A0326	Lingam Vasantha Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
93	19KT5A0327	MaddasaniNitesh	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
94	19KT5A0328	Magam Sandeep	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
95	19KT5A0329	MalapatiVenkata Ravi	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
96	19KT5A0330	Manda Chandra Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
97	19KT5A0331	ManepalliDurga Siva Sai	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
98	19KT5A0332	Marrapu Rahul	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
99	19KT5A0333	MarthiGiridhar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
100	19KT5A0334	MdBasheerAhamad	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
101	19KT5A0335	MeduriAvinash	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
102	19KT5A0336	Mohammad Akbar Ali	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
103	19KT5A0337	Muhammed Masood Sharief	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
104	19KT5A0338	NadellaThanuVenkat	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
105	19KT5A0339	PallaSatishBabu	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
106	19KT5A0340	PanduManikanta	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
107	19KT5A0341	Patnala Siva	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
108	19KT5A0342	PattanAmjadVali Khan	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
109	19KT5A0343	PillaPhaniBhargav	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
110	19KT5A0344	Polisetty Ravi BalaSubrahmanyam	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
111	19KT5A0345	Potnuri Nava Teja	Design of SOLAR	4th -3rd	PSCMRCET

			Energy PV Systems	March 2020	
112	19KT5A0346	R PavanKalyan	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
113	19KT5A0347	RouthuUendra Naidu	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
114	19KT5A0348	SatyavarapuVinod Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
115	19KT5A0349	ShaikAfzaanAzeez	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
116	19KT5A0350	ShaikEjaajAhammed	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
117	19KT5A0351	Shaik Ibrahim Baig	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
118	19KT5A0352	Shaik Sameer Basha	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
119	19KT5A0353	SiddapureddiTaron Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
120	19KT5A0354	TutikaParamesh	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
121	19KT5A0355	Venuturumilli Ajay Kumar	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
122	19KT5A0356	VuyyuruKarunakar Rao	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
123	19KT5A0357	Yerninti Naveen	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET
124	19KT5A0358	VankudothuKiran	Design of SOLAR Energy PV Systems	4th -3rd March 2020	PSCMRCET

Co-Ordinator's

1. D PRASAD
2. T V S HARSHA

P. S. S. W. R. S.

(HEAD OF DEPARTMENT)

