

# Sanjeevan Engineering & Technology Institute, Panhala Department of Electrical Engineering Guest Lecture on "Advances in Solar Energy"

Title of Guest Lecture: "Advances in Solar Energy"

Date : 15<sup>th</sup> June, 2022. Resource Persons : . Dr. V. H. Deokar

Co-ordinator : Mr. V. D. Thorat

Organising Committee: All Department Faculty Members

#### Programme details:

Electrical Engineering department organized a Guest Lecture on "Advances in Solar Energy" on 15th June, 2022 at Sanjeevan Engineering & Technology Institute, Panhala.

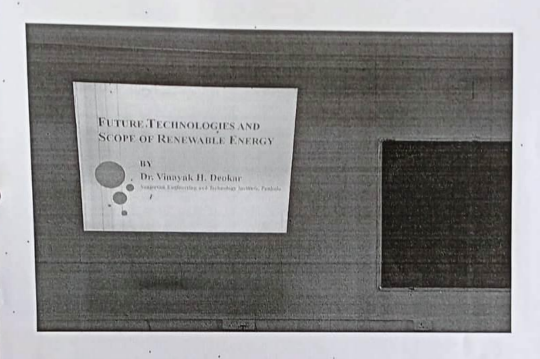
The chief guest and Resource person for the course was Dr. V. H. Deokar, Department of Mechanical Engineering, Sanjeevan Engineering & Technology Institute, Panhala.

For this Guest Lecture 50 students from Electrical engineering Departments were present from our college.

Our Resource person Dr. V. H. Deokar delivered the session on Advances in Solar Energy.

Students of departments learned and enjoyed guest lecture enthusiastically. This guest lecture will be useful for students academic curriculum. The seminar content includes solar energy, photovoltaic power plant, analysis of solar energy, environment and social implications of solar energy. The guest lecture was co-ordinated by Mr. V. D. Thorat along with all Departmental staff members.

The vote of thanks expressed by Mr. V. D. Thorat.





Head of the Department Electrical Engineering Sanjeevan Engg. & Tech. Institute



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

a Approved By AICTE , New Delhi Recognized by Govt. of Maharashtra & DTE Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

Website: www.seti.edu.in Email: principal@seti.edu.in / office@seti.edu.in

### DEPARTMENT OF ELECTRICAL ENGINEERING

Date: 13th June, 2022.

To,

The Principal,

Sanjeevan Engineering & Technology Institute,

Panhala.

Subject: Regarding Guest Lecture on "Advances in Solar Energy"

Respected Sir,

We are planning to conduct Guest Lecture on "Advances in Solar Energy" on 15th June, 2022. This guest lecture is organizing for S. Y. Electrical engineering students.

This guest lecture will be beneficial to the students for advances in renewable energy sources.

So, I request you to permission for the guest lecture.

Thanking you.

Yours faithfully,

**Electrical Engineering** 

Permission Granto.



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur

Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

■ Approved By AICTE . New Delhi ■ Recognized by Govt. of Maharashtra & DTE ■ Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

EN 6315

## DEPARTMENT OF ELECTRICAL ENGINEERING

Date - 13th June, 2022.

### NOTICE

All Second Year (S.Y.) students of Electrical engineering department are hereby informed that the Guest Lecture is arranged on "Advances in Solar Energy".

Date:

15th June, 2022.

Venue:

Seminar Hall D104 at 09.30 am onwards.

Attendance is compulsory for all.

H.O.D

Mr. P. P. Kulkarni Electrical Engineering



Holy-wood Academy, Kolhapur's

### SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone : 0231 - 2686600, 21 Fax : 0231 - 2686629

Agreement By ACTE. New Delte: • Recognized by Sout, of Warmanney & DTE • Afficient to Dr. Bahassahen Amneskar Technological University, Coners (DBATU)

Website : www.seti.edu in Email : principal@seti.edu in / office@seti.edu.in EN 6315

#### DEPARTMENT OF ELECTRICAL ENGINEERING

Ref.No.: SETI/ELE/HOD/Guest Lecture/2021-2022/se 2

Date - 13th June, 2022.

To.

Dr. V. H. Deokar. Assistant Professor. Department of Mechanical Engineering, Sanjeevan Engineering & Technology Institute, Panhala - 416201.

Subject: Invitation for Guest Lecture on "Advances in Solar Energy"

Dear Sir.

We, Department of Electrical Engineering, SETI, Panhala, are planning to arrange Guest Lecture on "Advances in Solar Energy" for Second Year (S. Y.) students of Electrical Engineering on 15th June, 2022.

This guest lecture will be beneficial to the students for advances in renewable energy sources.

Hoping for the acceptance and positive response from your side.

Thanking you,

Yours faithfully,

Mr. P. P. Kulkarni **Electrical Engineering** 

Coordinator Mr. V. D. Thorat



## SANJEEVAN ENGINEERING AND TECHNOLOGY INSTITUTE

Sanjeevan Knowledge City, Somwar Peth-Injole, Panhala, Tal. Panhala, Dist. Kolhapur Pin- 416 201 (Maharashtra) Phone: 0231 - 2686600, 21 Fax: 0231 - 2686629

■ Approved By AICTE , New Delhi ■ Recognized by Govt of Maharashtra & DTE ■ Affiliated to Dr. Babasaheb Ambedkar Technological University, Lonere (DBATU)

EN 6315

Date - 15th June, 2022.

To,

Dr. V. H. Deokar,
Assistant Professor,
Department of Mechanical Engineering,
Sanjeevan Engineering & Technology Institute,
Panhala - 416201.

Dear Sir,

We would like to extend our warm thanks to you for delivering Guest Lecture on "Advances in Solar Energy"

This guest lecture will be beneficial to the students for advances in renewable energy sources.

We genuinely thank you once again for the support and time given by you and we sincerely hope that you would continue to extend your valuable support in our future initiatives as well.

Thanking You,

Yours faithfully,

Coordinator Mr. V. D. Thorat Mr. P. P. Kulkarni

Received.



YEWALE YOGESH VITTHAL

BAVANE ANIL DASHARATH

BOBADE RUTUJA RAMCHANDRA

CHOUGALE SOURABH SAMBHAJI

CHOUGALE VAISHNAVI SHAHAJI

DAKARE NIKHIL RAMESH

BASARE ROHIT MARUTI

#### Holywood Academy's

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING

CLASS - SECOND YEAR (S.Y.) Sem - IV (2021 - 2022)

Guest Lecture on "Advances in Solar Energy"

 area a-cy-co		Date: 15.06.2022
39	PATIL SURAJ ASHOK	
40	PATIL VAIBHAVI SATISH	
41	PATIL VISHWAS DILIP	Bette
42	PITHADEYA GOPAL PRAMOD	
43	POWAR ATUL VILAS	ABO
44	PRABHAVALKAR DEEPSHREE DEEPAK	
45	SHINDE NEHA JAGANNATH	SNay
46	SUTAR SURAJ NAMDEV	
47	TAMBOLI NIHAL RAJU	1124
48	VARAPE URMILA HINDURAO	ONDEADE
49	WAREKAR AKASH SUNIL	asia
50	YELOORE PRAJKTA BANDU	Buch

100000000000000000000000000000000000000	Path Pil	VALUE REPORT AND	
58	58	DESAI YUVRAJ YASHAWANT	
59	59	DIGEKAR PRAVIN BABAJI	DATE
60	60	HAVAL VENKATESH VITTHAL	
61	61	JADHAV PRATHMESH ANNASO	Marved
62	62	JAMADAR NIHAL ISAK	
63	63	KAMBLE ABHIJEET EKNATH	KABIA
64	64	KAMBLE VAIBHAV VASANT	
65	65	PALSHETKAR SANKET ANIL	SARCIN
66	66	PATIL PRAJWAL ANNASAHEB	
67	67	PATIL PRANAV MADAN	PMPU
68	68	PATIL SARDAR APPASO	SARUTY.
69	69	PATIL SOURABH BHAGWAN	Sol
70	70	PAWAR SUSHANT DILIP	
71	71	PUSALKAR SURABHI SANJAY	\$UJOI (COM
72	72	SHINDE SAMPADA BHASKAR	

Coordinator Mr. V. D. Thorat

Mr. P. P. Kulkarni



#### Holywood Academy's

### SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA DEPARTMENT OF ELECTRICAL ENGINEERING CLASS - SECOND YEAR (S.Y.) Sem - IV (2021 - 2022)

Guest Lecture on "Advances in Solar Energy"

Date: 15.06.2022

No.	Roll No.	Name of Student	Signature
1	1	AGA FAIZAL AFTAB	
2	2	BHORE POOJA DEEPAK	Mudbo
3	3	BHUNDE PAYAL GOMA	MA -
4	4	BODKE HARSHIL BAPU	a de la companya de l
5	5	CHAND SONALI DASHARATH	Bichand
6	6	CHOUGLE UBED YASIN	U.4 chougale
7	7	DEVLEKAR NADIM MAJID	Nadios
8	8	DINDE PRANAVKUMAR TANAJI	10
9	9	GAWADE OMKAR ASHOK	All and a single
10	10	GHEWARI RAVIRAJ NAMDEV	(atrogas
11	11	GURAV SANDIP LALASO	Signed
12	12	JADHAV ROHIT MAHENDRA	and that
13	13	JADHAV SONALI BABASO	SBJedhav
14	14	JADHAV SOURAV BABANRAO	seather .
15	15	JAGANNAWAR NAGESH HANAMANT	J.N.H
16	16	JAGTAP PRUTHVIRAJ SANJAY	1.
17	17	JAMBILKAR OMKAR DAGADU	
18	18	KADAM AARATI SARJERAO	tarati
19	19	KADAM NIKHIL MAHESH	0,
20	20	KAMBLE PRANAV SUNIL	James.
21	21	KAMBLE PRATHAMESH DHONDIRAM	helland.
22	22	KAMBLE SAMRUDDHI VILAS	Vaus
23	23	KAPURE SURAJ SHIVAJI	
24	24	KURANE PRASHANT BABASO	1
25	25	LATWADEKAR AMIT BALASAHEB	90"
26	26	MANE RITESH ANIL	
27	27	MENSAGARE NEHA SANJAY	Aleho,
28	28	MIRAJE SAKSHI MANOHAR	Friraje
29	29	MITHARI ABHIJEET PANDURANG	Alluthani ~
30	30	NARUTE OMKAR KRUSHANATH	Oko S
31	31	NIVADE ROHIT MAHADEV	
32	32	PATIL ANIKET YUVRAJ	200
33	33	PATIL ATHARV SHIVAJI	Poster A.S.
34	34	PATIL DIGVIJAY CHIMASAHEB	Oleti)
35	35	PATIL PRASHANT DILIP	(9.0.9)
36	36	PATIL SAIRAJ MARUTI	
37	37	PATIL SAMMED SIDGONDA	GS
٠,	-	PATIL SHARVARI DADASO	



Holy Wood Academy's,

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Guest Lecture on

## "Advances in Solar Energy"

For

S. Y. B. TECH.

tion : Tick inside the box		4 .		3		2		1
nt of Guest Lecture:	Excellent	4	Very Good		Good		Average	
y of Guest Lecture:	Excellent		Very Good		Good	V	Average	
fPresentation:	Excellent		Very Good	~	Good		Average	
f Interaction:	Excellent		Very Good		Good		Average	
unication Skill:	Excellent		Very Good		Good		Average	
Any other Suggest	ions / Any r	eguireme	nt:					
Any other suggest	.0,, .							
				**********				
							············	



Holy Wood Academy's,

## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Guest Lecture on

## "Advances in Solar Energy"

For

S. Y. B. TECH.

#### Academic Year 2021 -2022 FEEDBACK FORM

tion: Tick inside the box

		4		3		2	593	1
nt of Guest Lecture:	Excellent		Very Good		Good		Average	
y of Guest Lecture:	Excellent		Very Good		Good		Average	
Presentation:	Excellent		Very Good		Good		Average	
fInteraction:	Excellent		Very Good		Good		Average	
unication Skill:	Excellent		Very Good		Good		Average	
Any other Sugge	stions / Any r	equireme	nt:	*				
Gince	my no	les o	of this	le	chre			



# SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Guest Lecture on

## "Advances in Solar Energy"

For

S. Y. B. TECH.

ction: Tick inside the box	4	All C	3	2	1
at of Guest Lecture:	Excellent	Very Good	Good	Average	
y of Guest Lecture:	Excellent [	Very Good	Good	Average	
f Presentation:	Excellent	Very Good	Good	Average	
fInteraction:	Excellent	Very Good	Good	Average	: [
unication Skill:	Excellent [	Very Good	Good	Average	•
Any other Sugges		airement:	chaptos		
areama		more gue			



## SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA. Department of Electrical Engineering

Guest Lecture on

## "Advances in Solar Energy"

For

S. Y. B. TECH.

		4 .		3		2		1
t of Guest Lecture:	Excellent	~	Very Good		Good		Average	
of Guest Lecture:	Excellent	V	Very Good		Good		Average	
Presentation:	Excellent		Very Good		Good		Average	
Interaction:	Excellent		Very Good		Good		Average	
unication Skill:	Excellent	V	Very Good		Good		Average	
Any other Sugges	ctions / Any r	equireme	nt:	*				
****								
						A.		



SANJEEVAN ENGINEERING & TECHNOLOGY INSTITUTE, PANHALA.

Department of Electrical Engineering

Guest Lecture on

## "Advances in Solar Energy"

For

S. Y. B. TECH.

tion : Tick inside the bo	X							
at of Guest Lecture:	Excellent	4	Very Good	3	Good	2	Average	1
y of Guest Lecture:	Excellent		Very Good		Good		Average	
fPresentation:	Excellent		Very Good		Good		Average	
finteraction:	Excellent		Very Good		Good		Average	
unication Skill:	Excellent	<u></u>	Very Good		Good		Average	
Any other Sugges	stions / Any r	equireme	nt:					
					7			
		•		****				