# GUDLAVALLERU ENGINEERING COLLEGE 5HADRI RAO KNOWLEDGE VILLAGE::GUDLAVALL! U DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

## **CIRCULAR**

Date: 14-09-2020

The Department of EEE is organizing a Guest Lecture on "Latest Technological Insights In Solar Energy" by L.Nanda Kishore, Deputy Manager, BHEL Electronics Division, Bangalore on 15-9-2020 in view of Engineers Day in association with ESCON and IE Student Chapter. Hence faculty are requested to attend without fail.

Note: The academic coordinators of the III. and IV -B.Tech are requested to monitor and make the attendance before 4 P.M available to respective subject teachers if any..

Online Platform: Microsoft Teams.

Time: 2.00 P.M to 4.00 P.M

(Dr.L.RAVI SRINIVAS)

HOD

#### Contact

www.linkedin.com/in/nandakishorel (LinkedIn)

## Top Skills

Matlab

**Electrical Engineering** 

**Power Systems** 

### Languages

Kannada

Hindi

Telugu

English

#### Certifications

Certified Energy Auditor MIE, CEng(India)

## Nanda Kishore L

Dy. Manager at Bharat Heavy Electricals Limited Bengaluru, Karnataka, India

## Summary

BEE certified energy auditor, MIE, CEng(India)

## Experience

**Bharat Heavy Electricals Limited** 12 years 4 months

**Deputy Manager** 

July 2020 - Present (2 years 11 months)

Bengaluru, Kamataka, India

Solar PV System Engineering and Proposal Engineering

Sr. Engineer

July 2016 - June 2020 (4 years)

Bengaluru, Karnataka, India

Solar PV System Engineering

#### Engineer

February 2012 - June 2016 (4 years 5 months)

Bengaluru, Karnataka, India

Solar PV System Engineering

**Engineer Trainee** 

February 2011 - January 2012 (1 year)

Bengaluru, Kamataka, India

## Education

Indian Institute of Technology, Roorkee M.Tech, Power Systems Engg · (2009 - 2012)

Jawaharlal Nehru Technological University Bachelor of Technology (B.Tech.), Electrical and Electronics Engineering · (2005 - 2009)

	Start t	ime	Compl	etion time	Email
	1	9/15/20 15:19:5			17481A0249@gecgudlav
	2	9/15/20 15:20:2	.0		18481A0277@gecgudlav
	3	9/15/20 15:20:3	1		17481A0203@gecgudlav
	4	9/15/20 15:20:3	34		18485A0269@gecgudlav
	5	9/15/20 15:21:0	)7	9/15/20 15:21:28	drbmbeee@gecgudlavall
	6	9/15/20 15:21:2	28	-1 -1	19485A0242@gecgudlav
	7	9/15/20 15:21:3	34		17481A0251@gecgudlav
	8	9/15/20 15:22:0	)6		18481A0220@gecgudlav
	9	9/15/20 15:22:2	25		18481A0204@gecgudlav
	10	9/15/20 15:20:3	32	9/15/20 15:23:31	18481A0205@gecgudlav
	11	9/15/20 15:23:2	28		19485A0221@gecgudlav
	12	9/15/20 15:24:0	)2		18481A0281@gecgudlav
	13	9/15/20 15:23:3	16	9/15/20 15:24:48	17481A0223@gecgudlav
	14	9/15/20 15:23:5	59		18481A0286@gecgudlav
	15	9/15/20 15:26:1	.6	9/15/20 15:26:24	18481A0279@gecgudlav
	16	9/15/20 15:27:5	54	9/15/20 15:28:15	18481A0279@gecgudlav
	17	9/15/20 15:28:3	32	9/15/20 15:29:05	18481A0203@gecgudlav
	18	9/15/20 15:28:3	35	9/15/20 15:29:12	17481A02A9@gecgudlav
1	19	9/15/20 15:28:2	20	9/15/20 15:29:13	18481A0288@gecgudlav
	20	9/15/20 15:29:2	29	9/15/20 15:29:45	18481A0203@gecgudlav
	21	9/15/20 15:29:1	LO	9/15/20 15:30:37	18485A0203@gecgudlav
	22	9/15/20 15:30:4	13	9/15/20 15:30:57	17481A02B7@gecgudlav
	23	9/15/20 15:30:4	10	9/15/20 15:30:58	18485A0201@gecgudlav
	24	9/15/20 15:30:5	58	9/15/20 15:31:15	17481A0285@gecgudlav
	25	9/15/20 15:33:2	28	9/15/20 15:34:12	18481A0264@gecgudlav
	26	9/15/20 15:33:4		9/15/20 15:34:14	17481A0254@gecgudlav
	27	9/15/20 15:33:5		9/15/20 15:34:26	18485A0220@gecgudlav
	28	9/15/20 15:36:4	18	9/15/20 15:37:12	18485A0242@gecgudlav
	29	9/15/20 15:37:2	20	9/15/20 15:37:47	19485A0201@gecgudlav
	30	9/15/20 15:39:5		9/15/20 15:40:21	17481A0201@gecgudlav
	31	9/15/20 15:39:4		9/15/20 15:40:30	18481A0268@gecgudlav
	32	9/15/20 15:40:3		9/15/20 15:40:55	17481A02B5@gecgudlav
	33	9/15/20 15:40:4		9/15/20 15:41:04	18481A0290@gecgudlav
	34	9/15/20 15:41:1		9/15/20 15:41:42	18481A0228@gecgudlav
	35	9/15/20 15:41:2		9/15/20 15:41:45	19485A0214@gecgudlav
	36	9/15/20 15:41:4		9/15/20 15:42:03	3 17481A02B3@gecgudlav
	37	9/15/20 15:42:2		9/15/20 15:42:54	18485A0236@gecgudlav
	38	9/15/20 15:43:2		9/15/20 15:43:36	5 18481A0273@gecgudlav
	39	9/15/20 15:43:3		9/15/20 15:43:41	17481A02B8@gecgudlav
	40	9/15/20 15:43:2			17481A0216@gecgudlav
	41	9/15/20 15:43:4			17481A02B8@gecgudlav
	42	9/15/20 15:44:0			17481A0289@gecgudlav
	43	9/15/20 15:43:4			18481A0225@gecgudlav
	44	9/15/20 15:43:			17481A0244@gecgudlav
	45	9/15/20 15:43:			7 17481A0249@gecgudlav
	46	9/15/20 15:44:			2 17481A0289@gecgudlav
	47	9/15/20 15:44:2			17481A0244@gecgudlav
	48	9/15/20 15:44:2			5 18481A0297@gecgudlav
	49	9/15/20 15:44:			5 19485A0236@gecgudlav
	7.5	J/ 13/ 20 13.74.	- /	-/ -0/ -0 -0// 1100	

#### PROGRAM REPORT

Name of the Program

: A one day Guest lecture on "Latest Technological Insights in Solar Energy"

Dates

: 15th September 2020

Details of the Resource Person

: L Nanada Kishore

Deputy manager, BHEL Electronics Division, Bangalore.

Phone number: 8026989548

Objective of the Program:

- To Providing an overview of the current state of solar energy technology and its potential for future growth.
- To Inspire the students to consider careers in the solar energy industry.

Outcomes of the Program:

- Increased awareness and knowledge of the latest advancements in solar energy technology and its potential impact on the energy industry and society.
- Increased motivation and inspiration to pursue careers or investments in the solar energy industry.

No. of Participants

: 342

**Concluding Remarks** 

: The lecture provided valuable insights into the latest technological developments in solar energy and highlighted the significant potential of solar energy as a clean and renewable energy source for the future.

Coordinator

HoD, EEE

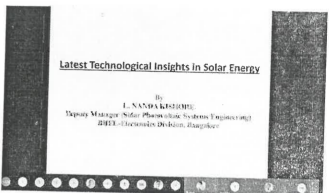




## GUDLAVALLERU ENGINEERING COLLEGE SESHADRI RAO KNOWLEDGE VILLAGE::GUDLAVALLERRU DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Guest Lecture titled "Latest Technological Insights In Solar Energy" (15-09-2020)





The Department of EEE is organized a Guest Lecture on "Latest Technological Insights In Solar Energy" by L.Nanda Kishore, Deputy Manager, BHEL Electronics Division, Bangalore from 2.00 P.M to 4.00 P.M on 15-9-2020 in view of Engineers Day to III and IV -B.Tech Students in association with ESCON and IE Student Chapter. This event was coordinated by the ESCON body members under the supervision of faculty advisor Dr.K.Kalyan Raj. In this pandemic situation for inspiring the young engineers produced in our organization the guest lecture was conducted through online mode in Microsoft Teams platform. Around 320 members of III <sup>rd</sup> and IV<sup>th</sup> B.Tech attended the work shop and got familiarized with the topic. Students had taken part enthusiastically and inter acted well. Total 120 minutes was taken to complete the guest lecture. The students are enlightened by the lecture delivered on recent trends in Solar PV systems and it will help them to excel in their future studies.

**EŞÇON-Coordinator** 

Dr.K.Kalyan Rai

HOD-EEE

Dr.L.Ravi Srinivas