

# Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)

CHENNAL



#### **School of Electrical Engineering**

### **Certificate of Participation**

This is to certify that Dr./Mr./Ms	DUDEKULA AIZARUDDIN
of Vertech University	has participated in one day
National level "Hands-on workshop	on IoT Smart Monitoring and Control
Systems" on RR-OR-RORO. at V	Vellore Institute of Technology, Chennai

Er. Deepalakshmi M

Director - Gemicates Labs Pvt Ltd

Dr. Deepa T & Prof. Angalaeswari S

**Co-ordinators** 

Dr. Peer Fathima A

Dean-SELECT

Dr. Kanchana Bhaaskaran V S

Pro Vice Chancellor

VIT - Recognised as Institution of Eminence (IoE) by Government of India
VIT- A place to learn; A chance to grow





#### **CERTIFICATE OF PARTICIPATION**

This	is	to	certify	that	<del>Dr</del> ./Mr.	/ <del>Ms</del>	Du	de	. kul	<u>a</u>	Az	axu	.dd	in		of
				D	ept	of.	ECE		• • • • • • • • • • • • • • • • • • • •			has p	artici	ipated	in the t	wo-day
hand	s O	n w	orkshop	on	"IOT AI	ND SOC	BOARDS'	" oı	rganized	d by	Smart	System	ns Gr	oup,	Departr	nent of
Elect	ron	ics a	ınd Con	nmuni	cation E	ngineer	ing in asso	ocia	ition wi	ith IE	T Che	nnai Lo	ocal 1	Vetwo	ork at V	el Tech
Rang	araj	an D	r. Sagun	thala F	R&D Inst	titute of	Science a	and <sup>-</sup>	Technol	ogy o	duringl	I <sup>th</sup> to I	2 <sup>th</sup> O	ctober	; 2019.	

Dr.G.Vairavel
HoD - ECE

Dr. V. Jayasankar DEAN - SOEC

Prof. Dr. techn.Koteswara Rao Anne Director Academics

Prof. V. S.S. Kumar Vice Chancellor







## **CERTIFICATE of LEARNING**

This certificate is awarded to

#### **DUDEKULA AZARUDDIN**

for learning to make his/her own solar study lamp in the Student Solar Ambassadors Workshop organized globally on 2<sup>nd</sup> October 2019 to commemorate the 150<sup>th</sup> Birth Anniversary of Mahatma Gandhi.



Professor, Dept of Energy Science and Engineering
IIT Bombay

#### SUPPORTED BY



























This workshop entailed sensitization of participants towards the need to act against climate change; the potential of solar energy to fulfil daily needs and imparting various technical skills to the participants including identification of the solar lamp components, learning the use of a multi-meter, testing of solar panel, circuit, battery, learning to solder and assemble their solar study lamp.

The Honour Code is elaborated on https://ggsy.in/honor.php https://ggsy.in/certificates.php?code=25172\_2712

