VILASRAO DESHMUKII FOUNDATION GROUP OF INSTITUTIONS, LATUR

Plot No.165A, Additional MIDC, Near to Manjara Sugar, Barshi Road, Latur, Maharashtra 413531



(Approved by AICTE, New Delhi & recognized by Govt. of Maharushtra and affiliated to DBATU Lonere, Dist. Raigad)

T (02382) 267731/32/33

Email-info.rngg@vdf.in

Website: www.vdfengineering.co.in(DTE Code: 2254)

24. Expert Lecture on IoT for Electrical Engineering Problems

The expert lecture on the Internet of Things (IoT) for Electrical Engineering Problems was conducted on 19/11/2020 by Prof Dadpe kuldip Kamlakar, BTI Barshi, a renowned expert in the field. The lecture aimed to provide valuable insights into how IoT technologies can be applied to solve challenges in the field of electrical engineering. More than 32 electrical engineering students attended.

Overview of IoT and its Applications in Electrical Engineering

The lecture commenced with an overview of IoT, explaining its fundamental concepts and components. The speaker emphasized the interconnectivity of devices and the ability to collect, analyze, and share data seamlessly. Various applications of IoT in electrical engineering were highlighted, such as smart grids, energy management, industrial automation, and remote monitoring.

Question and Answer Session

Following the lecture, a dedicated question and answer session allowed the audience to seek clarifications and further discuss specific aspects of loT for electrical engineering problems. The speaker addressed various queries, providing additional insights and sharing practical recommendations.

Conclusion

The expert lecture on IoT for Electrical Engineering Problems provided an in-depth understanding of how IoT technologies can be leveraged to solve challenges in the field. The attendees gained insights into the applications of IoT in smart grids, energy management, industrial automation, and remote monitoring. The case studies and success stories showcased the practical implementation of IoT solutions, highlighting their benefits and potential for future advancements in the field of electrical engineering.

Plet, Ho. 151A.

Add. MILE, Hose
to Maniors
Sugar, Bertain Reed
Tatur-412501

Principal
Vilastra Dezbruckh Foundation
Group of Institutions, Latur
Plot. No 165A, Add. UIDC, Near
to Maniara Sugar Barshi Read, Letter

VILASRAO DESHMUKH FOUNDATION GROUP OF INSTITUTIONS, LATUR Plu No. 165A, Additional MIDC, Near to Manjara Sugar, Barshi Ruad, Latur, Maharashtra 413531 (Approved by AtC1F, New Delbi & recognized by Govt. of Maharashtra and affiliated to DBATU

Lonery, Dist. Raigad) T (02382) 267731/32/33 (DTE Code: 2254)

Email-info.engg@vdf.in

Website: www.vdfengineering.co.lit



Date: 19/11/2020

Electrical Engineering Department

To, Asst.Prof. Dadape Kuldip Kamalakar BIT Barshi.

Subject: Request to deliver a Expert Lecture on "Internet of Things (IOT) for Electrical Engineering Problem".

Respected Sir,

0

In the present scenario of pandemic, it is necessary to enlighten students community with the latest development.

We are happy to inform you that Department of Electrical Engineering is planning to conduct expert lecture on "Internet of Things (IOT) for Electrical Engineering Problem". We have come to know your noble expertise and research exposure in the area of Renewable Energy Sources.

We are placed to invite you to give a lecture on the mentioned in the subject. We are confident that our students would be enhanced with your lecture. The expert lecture is planed on 19/11/2020 through Google meet online App. Kindly give your consent.

Thanking you in anticipation

Event Co-ordinator

Dept. of Electrical Engg.

Principal



Phincipal
VILASRAO DESHMUKH FOUNDATION
GROUP OF INSTITUTIONS
New MIDC, Latur-413531

VILASRAO DESHMUKH FOUNDATION GROUP OF INSTITUTIONS, LATUR Phot No. 165A, Additional MIDC, Near to Mandara Sugar, Barshi Road, Latur, Maharashtra 443531 (Approved by AICTE, New Delhi & recognized by Govt, of Maharashtra and affiliated to DBATU T (02382) 277781

T (02382) 267731/32/33 (DTE Code: 2254)

Email-info.engg@vdf.in

Website: www.vdfengineering.co.in



Date: 19/11/2020

Electrical Engineering Department

Thanking Letter

To, Asst.Prof. Dadape Kuldip Kamalakar BIT Barshi.

Respected Sir,

0

The Staff and Students of Electrical Engineering Department of VDF Institute thoroughly enjoyed your lecture on "Internet of Things (IOT) for Electrical Engineering Problem". Your delivery was so engaging that students lost all track time. Students gained the knowledge about above said domain which will be beneficial for their further career development in Electrical Engineering Sector. By any measure you are a very effective speaker and educator. On behalf of VDF college of Engineering and Technology, Latur. We thank you for a memorable presentation and hope you will visit us again.

Thanks and Regards!

2 ec 1/20

Openhouse Service Control of the Hintons Control of the Hinton Contro

FIOD 1911/2 (Electrical Engineering)

Principal VILASRAO DESKIMUKH FOUNBATION GROUP OF INSTITUTIONS
New MIDC, Latur-413531



VILASRAO DESHMUKH FOUNDATION GROUP OF INSTITUTIONS, LATUR Plot No. 165A, Additional MIDC, Near to Manjura Supar, Barshi Road, Latur, Maharashira 413531 (Approved by AICTE, New Dellat & recognized by Gast, of Maharashira and affiliated to DRATU T (02382) 267731/32/33

Gores Lariage Atlandance Shret

CLOS: SEITEIBE

Date: 19/11/20

Subject ToT

Time: 1: 10 PED

Sr.Na.	Name of Student	Sipa
01	Shivpensad Somouth manke	tran is
.2	Norkherte Navnath shriketishna	Colchate.
3	Squart sukarty machai	Enkona -
4	Kunitsagge Renuka Guieunath	Pinusa
5	Irlag brook Amor Pajobhau	Rinds
6	Korad Yashool Arvind	Dosod
7	Mazkari parrez Rajjak Enhodke Akash Yasant	Porch
8	Enhodke Akash Vasant	Root
9	Siran uldaming Kadam	Okline
10	Donagrigave shorolleam Resperment.	EITIS.
11	Ghotale Prothonesh Pandit	Elasit-
12	Dochmuch suchashan changai	Quidaes Poin
13	Freshood Toyard Louigix	tem ou.
19	Bhoste Velibras Ramas	2801/20
15	Cormobale Walt Umacant	Surmit
10	Shallen Tream Yusul	COLAN
17	I mhie Pradhunya Wattu	(Rainbo)
18	Gold i sood by a con change	(distait
19	OCCUPATION DOWN PROPERTY OF	- Com
20	The block of Carlo Asserted (State)	-15
21	HOVER MOVER	- JAMA
22	shalkh muskan M.	Brkin-
23	Veisage Rubell P.	(SLEPCH)
-	Kshiesagar Renuka Gi	Tinne
24		Pfgh -
-		the land
27	Shinde Rojcshyur Allower (p	13.
	Khose Ralasi Dattatray	Just 1
28	Chair ph Sat J. Perpht.	Diley.
27	shaikh shiy	(hes
30	Patner wheel Khant B.	-Salati-
311	1 (2001) (2100)	last-
32	Chougu le game Th	Citize
		ego
		MIM
	Desha Desha	Prin
	A STORY OF THE STO	VILASRAO DESH
	15 / Walmin 2	VILASHAO DESH
	Deshmukn Foundation	GROUP OF
	16 10 10 10 10 1 1 1 1 1 1 1 1 1 1 1 1 1	New MIDC
	VISC. Q / 9 1	

Principal
VILASRAO DESHMUKH FOUNDATION
GROUP OF INSTITUTIONS
New MIDC, Latur-413531