

Doc. No: DYP-ACAD-FRM - 01

Revision No. 00

Page 1 of 1

Revision Date: 14/12/2021

Guest Lecture

Date: 14/03/23

Department of Electrical Engineering (AY: 2022-23 Even Semester)

NOTICE

All B.Tech, TY and SY students of Electrical Engineering are hereby informed that an expert lecture is arranged on 'Machine Learning for Electrical Load Forecasting: A Case Study' on Saturday, dated 18th March 2023 at 10.00 am in Panini hall. Attendance is compulsory. All must note the same.

Ms. Londhe A A
Faculty Coordinator

Mrs. Abdülpur V N HOD Dear Sir.

The content of my presentation will be as follows

Title: Machine Learning for Electrical Load Forecasting: A Case Study Content

- Introduction to Machine Learning (ML)
 Definition of ML. Types of ML systems. Was challenges in ML etc.
- 2. Machine Learning application to Electrical Load Conscatting
 - a. Date Collection
 - b Date Preparation
 - c. Training the models
 - d Validation of Models
 - e Evaluation of theretale
- 3. Questionaries

Dr. Uttam S. Satpute

Associate Professor

Department of Electrical & Electronics Engineering

KLS Vishwanathrao Deshpande Institute of Technology

Haliyal, Dist: Uttar Kannada 581329

Email: uttamsatpute@gmail.com

ussatpute@klsvdit.edu.in

Mobile No.: 9535193589, 9449937844



Professional Objectives:

To develop as highly qualified intellectual and utilize it intelligently making significant contribution to the success of the student community and research paradigm for overall development of the nation.

Education:

Qualification	College/School	University/Board	Year of Passing	Aggregate Percentage	
Ph.D	Gogte Institute of	Visveshwaraya Technological University	2020	(%)	
	Technology Belgaum	Belgaum	2020		
M-Tech	Basaveshwar	Basaveshwar Engineering	2009-	8.83 CGPA	
(Power and	Engineering College	College (Autonomous)	2010		
Energy System)	Bagalkot				
B.E. (Electrical and	K.L.E. Society's College	Karnataka University	1999-	80.2% (VII	
Electronics	of Engineering and	Dharwad	2000	to VIII)	
Engineering)	Technology Belgaum				
Diploma	Government Poly-	Board of Technical	1995-96	58.38%	
(Electrical	technic Belgaum	Examination Bangalore			
Engineering)		189			
Primary	Govt. High School	Karnataka Secondary	1992-	66.4%	
	Castlerock	Education Examination	1993		
		Board Bangalore			

Competitive Examinations:

GATE 2002

:Qualified with 89.02 percentile (All India Ranking 1324)

Selected by Indian Institute of Technology (IIT) Delhi for M-Tech course

in Controls and Instrumentation

GATE 2006

:Qualified with 373 Gate Score (All India Ranking 1662)

Technical Aptitute
Test (TAT) for

:Qualified for registration to Ph.D programme in Visveswaraya

Technological University (VTU)

Ph.D/M.Sc (Engg) by research 2011

Teaching Experience:

Teaching/Industrial	College/Organization	Duration	Years
Teaching	Vishwanathrao Deshpande Rural Institute of	24-09-2007 till	15.25
	Technology Haliyal	date	
Teaching	Hirasugar Institute of Technology Nidasoshi	01-09-2005 to	2.08
		22-09-2007	
Teaching	Sindhudurga Shikshan Prasarak Mandal's College	22-07-2004 to	1.16
	of Engineering Kanakavali	29-08-2005	
Teaching	Padmabooshan Vasantraodada Patil Institute of	18-03-2002 to	1.25
	Technology Budhgaon	25-06-2003	
Teaching	K.L.E. Society's College of Engineering and	Nov-2000 to	1.4
,	Technology Belgaum	April 2002	

Total: 21 years

Publications:

 U. Satpute, D. R. Joshi, "Design of Electric System for Offshore Wind Power Plant (OWPP)", Advances in Electrical and Electronics Engineering, Vol. 20, No. 2, June 2022, pp. 131-142. [DOI: 10.15598/aeee.v20i2.4352] [Scopus Indexed] UG Subjects

: Network Analysis, Field Theory, Signal and Systems, Digital Signal Processing, Power System Analysis, Computer Techniques in Power System, Power System Operation and Control, Basic Electrical Engineering, D.C. and Synchronous Machines, Transformer and Induction Machines, Electrical Drives, Electrical Drawing and CAD, Controls System, Modern Control Theory, Microcontrollers, Electrical Machine Design and Utilization of Electrical Power.

UG Laboratories

: Power System Simulation Lab., Microcontroller Lab., Transformers and Induction Machine Lab., Direct Current. Machines Lab., Electrical Drawing Lab., Control System Lab. and Measurement Lab., Digital Signal Processing Lab.

PG Subjects

: Advance Control System

I hereby declare that the information furnished above is true to the best of my knowledge and belief.

Yours Faithfully,

D.

(Dr. Uttam S Satpute)



Doc. No: DYP-ACAD-FRM-01 Revision No. 00

Page of Revision Date:01/07/2019

Department of Electrical Engineering

Guest Lecture

Date: 18/03/23

Attendance of Guest Lecture

Topic: Machine Learning and its applications in Electrical Load Forecasting

Class: TY

S.N.	Name of Student	Signature
1	Divya Ganesh Tibile	Dolibik
2	Batik Ashok chougale	
3.	Shreyas Shahaii Nigade	Shareeyas
4.	Ajoy Ankush Lagos	Eggest A.
5.	Shantanu manot mane	Smm
6.	Shinkuman Romesh kapale	skapale.
7>	Vijay Anada Magahum	atmospha.
8}	Varun Basavaraj Pujami	Train
9)	Akash Ramesh Sangar	A.R. Sangar
107	Shridhat Maruti chougale	In housele
[I]	Sanskae Sanjay Kamble	Scenble.
12)	Peothmesh Maeuti Kamble.	
13>	Yash chandrakant Mahajan	TMANATAN
14)	Prathamesh modhukar Budkar	P Budkous
15)	Alharu Deepak Shinde	A. Pshindle
16)	Namicata Balvonit Patil	New _

Ms. Londhe A A

Guest Lecture Co-ordinator

Mrs. Vidya A N HOD



Dr. D. Y. Patil Pratishthan	n's College of Engineering
Salokhenaga	r, Kolhapur
Doc. No: DYP-ACAD-FRM-01	Revision No. 00
Page of	Revision Date:01/07/2019
Department of	Electrical Engineering
Gue	est I ecture

Date: 18/03/23

Attendance of Guest Lecture

Topic: Machine Learning and its applications in Electrical Load Forecasting

Class: TY

S.N.	Name of Student	Signature
16	Ankita Vijaykumaz Gaikwad	Adirod.
17	Mayuci bulu Shingace	Majvei
18	Sourcebh chandrakant Kamble	@romble
19	Rushikesh Jotiba Salgaonlear	Realgaonkar
20	Nimesh Mahesh Jodhav	lines
21	Saiprasad Baburas Lohar	
22	Sahil Manuti Kovamkaz	Journ Kathan
23	Rutilorerij sunil Mohite Patil	Pomaris
24	Vishal Monuti Saravane	Shat.
25	Prasad shorad Jadhav	Pasad
26	Avodhut Taroji Jodhav	Decler
27	Akash Appaso chavan	Ash.
28	Anish Dhanaji Basarwadkar	Above .
29	Sandhya Ganesh Sutar	Santar
30	Neha jaxsing Patil	N.T. Pattl.

Divya Balaso kamble

Ankita Annasa kali

AA 33) Pratiksha Bhimrao Dulavi Bali Londhe A A

Guest Lecture Co-ordinator

HOD



Doc. No: DYP-ACAD-FRM-01

Revision No. 00

Page of

Revision Date:01/07/2019

Department of Electrical Engineering

Guest Lecture

Date: 18/03/23

Attendance of Guest Lecture

Topic: Machine Learning and its applications in Electrical Load Forecasting Class: Btech

S.N.	Name of Student	
-		Signature
01	Proathamesh Appaso Punde	AA
02	Prajual Tanaji Shinde.	Pshinde.
03	Munal Sanjay Waghmove	Mylyle
04	Ajit Bhimsao Gose	and the
05	Jaydeep vikas Autade.	Milade:
06	Tanmay Rajendra Chavan	The
07	Arvind Bajirao Patil	100.0
08	Akshay Balaso mali	AMM.
09	Omkar Ashok Jamdade	ala
01	Aditya Sanjay Jasud	#88081d
11	Rathod Abhijeet Eknath	3-fints
12	Profik Arrind Labore	(P369)
13	Ruturaj Vasont Ghatge	testas
14	Pratik Uttam Mardane	Patik
15.	Dhmapail Somnath anodorou	1

Ms. Londhe A A

Guest Lecture Co-ordinator

Mrs. Vidya A N HOD



Doc. No: DYP-ACAD-FRM-01

Revision No. 00

Page of

Revision Date:01/07/2019

Department of Electrical Engineering

Guest Lecture

Date: 18/03/23

Attendance of Guest Lecture

Topic: Machine Learning and its applications in Electrical Load Forecasting

Class: Btech

S.N.	Name of Student	Signature
16.	Sachin G. Maurga.	Sus.
17	. Tunhar .T. Kannbu	Com yu
18.	Manufest J. Jalonie	Diri
19.	Aksa Abdulkadar Nadaf.	2 tadat
20.	Ritija Hanamant Thombare	Phonebore
21.	Nikito Sambhaji Patil	1
22.	Pooja Bhagwan Ghatage.	Enature.
23.	Smurti Sanjay Gaikwad.	Gairevad.
24.	Dhanashin Sanjay Patil	D.S. Pati).
25.	Vishaleha Vilbay Dinde	Whele
26.	Pallavi Vilas Icene	Skent.
27	SAUMYA ANAND	Sauryon
28	Abhishek Shiusharan	Auroj.
29	Row w swinn	BILIN,

Guest Lecture Co-ordinator

Mrs. Vidya A HOD



Doc. No: DYP-ACAD-FRM - 01

Revision No. 00

Page 1 of 1

Revision Date: 14/12/2021

Feedback Form for Guest Lecture

					Date:
	Department of Electrica (AY: 2022-23 Ever			181	03/2
	of the Speaker: Dr. Uffam. S	. Sat	pute		
	e tick '\' the option you find most suitable.				
S.N.	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall conduction of the lecture?				
2	How relevant was the content discussed by the speaker?		1		
3	How much this session was useful from the knowledge and information point of view?		. 1		
4	Overall effectiveness of the lecture	or is a second of the	almediace and	i ca graniga redic	o) chablet i ti Time i
Addi	tional comments and suggestions for future: Arrange Such More Euggest Hew and St	leaci	Euro ew 1	end nore	



to he had be a little of

Dr. D. Y. Patil Pratishthan's College of Engineering Salokhenagar, Kolhapur

Doc. No: DYP-ACAD-FRM - 01

Revision No. 00

Page 1 of 1

Revision Date: 14/12/2021

Feedback Form for Guest Lecture

Date: (8/03/23.

Department of Electrical Engineering (AY: 2022-23 Even-Semester)

Name of the Speaker: Dr. Uttom. S. Satpute

Topic: Machine learning & to application to electrical Load

Forecasting

Please tick '\',' the option you find most suitable.

S.N.	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall conduction of the				
3 may 3	lecture?	ահարդիրանինի, դեռև	a delation of the		
2	How relevant was the content discussed by				
	the speaker?	The state of the s	The second secon		
3	How much this session was useful from the		1		
	knowledge and information point of view?		galler Karringarer		×
4	Overall effectiveness of the lecture			, d	
11.2		Larger of impleting the property	The state of	1	

Addition	nal comments and sugge	stions for future:



Doc. No: DYP-ACAD-FRM - 01 Revision No. 00

Page 1 of 1 Revision Date: 14/12/2021

Feedback Form for Guest Lecture

Date: 18/03/2023

Department of Electrical Engineering (AY: 2022-23 Even-Semester)

Name of the Speaker: _	Dr.	Uttam	5.	SatPute	_
Topic: machine	. 16	olknina	8	0+1°C ARR	
d national and	- 16	curing.		and the second control of the Color of the c	

Please tick ' $\sqrt{}$ ' the option you find most suitable.

S.N.	Particular	Extremely Good	Good	Quite Good	Poor
1	How was the overall conduction of the lecture?		~		
2	How relevant was the content discussed by the speaker?				
3	How much this session was useful from the knowledge and information point of view?				
4	Overall effectiveness of the lecture				

Additional comments and suggestions for future:	



Pune Office: 201, 1st Floor, Rama Raman Building, Behind FC Road, Pune Kolhapur Office: Royal Prestige, D-1/2, 2nd Floor, Near 1st Railway Gate, Kolhapur -1 Telefax: 0231-2526373; Mobile:+919850819973

> Website: www.biyanitechnologies.com Email: customerservice@biyanitechnologies.com

> > Date:26-03-2021

To,

Dr. D.Y. Patil Pratishthan's College of Engineering

865 'A' Ward, Salokheagar, Kolhapur-416007

Respected Sir / Madam,

Thank you, very much for the opportunity to deliver on our promises & allow you to experience firsthand benefits of working with Biyani Technologies. We are confident that you will be satisfied with the services that we offer.

The best performers in business don't hide behind their desks; they know that business is all about connecting people. It is our goal to not only meet your expectations but to exceed them. We are proud of our facility & our commitment to excellence.

As your needs change will be happy to help you evaluate those needs & offer you the services that will help you achieve your new goals. For anything to be discussed regarding Software Services, changes, designs, etc kindly write an email at the following address. And your queries will be replied and attended.

tasengineer.biyani@gmail.com

customerservice@biyanitechnologies.com

Or any kind of suggestion about our services or any further discussion with the company you can directly drop an email at the following address

info@biyanitechnologies.com

biyan/technlogies@gmail.com

Our alternate support helpline numbers are (9:00 am till 8:00 pm):

9850819973, 0231-2526373

First step of solving the problems will be on telephone where a support person will guide you about the problems and the method to solve it.

Second step of solving the problems will be with the help of team viewer through internet services. By which even you can see how the engineers rectify the problem and at the same time communication can also be done on both sides even.

Third step of solving the problems is by calling to our office where the support co-ordinator or the support executive will inform you a token number which will be referred to the issues you faced. The next time you call us refer to that token number to understand the present status of your work.

We always strive to provide you the best services. Kindly confirm the receipt of the mail.

Thank you & Regards

Bivani Technologies

Receiver Sign

Head of Department General Sci. & Engineering Dr. D. Y. Patil Pratishthan's

College of Engineering



Doc. No. DYP-ACAD-FRM-21

Revision No. 00

Dept. - GSE

Revision Date: 04/02/2021

LANGUAGE LAB

Sr. No.	Name of Equipment	Quantity
1	Dell Optiplex 3020, pro Intel (R) Pentium dual core 3 cache with power supply @ GB, memory 500 GB	20
2	Headphones	20
3	Cannon LBP 200 printer	01
4	D-link make 24 layer-3 switch	01
5	Fiber optics cable 6m indoor	100 Mtr.

Total Investment of the Lab is Five Lacks Sixty Three Thousand Five Hundred Only.

Lab In-charge- Prof. J. V. Ware

Lab Attendant – Mr. Vaibhav Asabe

Lab Area 68.85 SQ.M Total Investment Rs. 5,63,500/-



Head of Department General Sci. & Engineering Dr. D. Y. PAGID ratishthan's College De Springering





TAX/GST INVOICE BIYANI TECHNOLOGIES PVT LTD

Email: info@biyanitechnologies.com Website: www.biyanitechnologies.com

filled To.		Invoice No.		8777								
The Principal, Dr. D.Y. Patil Pratishthan's College of Engineering Address:- Salokhenagar, Dist- Kolhapur. State: - Maharashtra. GSTIN Number:-		Invoice Date Purchase Order No. Purchase Order Date		22 nd Mar 2021 DYPCOE/2020-21/42 22 nd Feb 2021								
						. No	Description of Item	HSN Code	Qty.	Rate		Total (Rs).
						.1	Digital Language Lab	85238020	1+20	1,10,170/-		1,10,170.00
•			1000	. 3	Sub Total	1,10,170.00						
OMPANY GSTIN NO.:- 27AAIICB9700CIZX					E&OE							
			CGST @ 9%	9,915.30								
			SGST @ 9%	9,915.30								
					IGST @ 18%	29,700.00						
Total Amount of GST: - Nineteen Thousand Eight Hundred Thirty Only.			Round Off	0.60								
Grand	I Invoice Total In Words: - On	e Lac Thirty Thous	and Only.		Grand Total	1,30,000.00						
Certified that the Particulars given above are true and correct			Electronic Reference Number									

OUR TERM & CONDITION OF SALE

- Warranty: For I Year from the date of implementation of software against manufacturing defects only. Warranty does not include any Hardware service, maintaining LAN, physical damage, data loss or its recovery. It is the responsibility of customer to take and maintain regular backup of the data.
- All the payment to be made by A/C payer Cheque / DD in favor on Kolhapur Br only.
- Any late payment will have an interest @ 24% per annum on the total amount.
- Kindly confirm the material and software at the time of delivery. If any problem intimate is at the time of delivery.
- Once delivered and installed, Order in any case will not be cancelled and amount will not be refunded thereafter. If entire payment not received within 15 days for invoice date, services thereafter will not be provided. The amount paid till then will be forfeited and will not at all be refunded neither the order can be cancelled.
- All disputes are subjected to Kolhapur jurisdiction

Bank Name:- Federal Bank

Branch:- Jaysingpur A/c No. 14910200013161

A/c Name:- Biyani Technologies Pvt. Ltd.

IFSC Code:- FDRL0001491

For BIYANI TECHNOLOGIES PVT. LTD.

Receiverts Signature ment Ceneral Sci. & Fagincering



Authorized Signatory.

Regd. Office: D1, 2nd Floor, Royal Prestige Building, Sykes Extension, Lohia Marg. Kolhapur, Maharashtra - 416001. Contact No: 9922112873, 0231-2526373.



Pune Office: 201, 1st Floor, Rama Raman Building, Behind FC Road, Pune Kolhapur Office: Royal Prestige, D-1/2, 2nd Floor, Sky Extension Kolhapur Telefax: 0231-2526373; Mobile:+91-9850819973
Website: www.blyanitechnologies.com
Email: biyanitechnologies@qmail.com;

Date: 26-03-2021

DELIVERY CHALLAN

Client Name:- Dr. D.Y. Patil Pratishthan's College of Engineering 865 'A' Ward, Salokheagar, Kolhapur-416007

Sr. No	Description of Item		Qty
1	ACE Digital Language Lab Software	THE PA	
* *	CD Setup		1
	Hardware Dongle		1
	License Certificate		1

Support Manager Biyani Technologies

Trologies Of L

Head Client Scal ment General Sci. a Engineering Dr. D. Y. Patil Pratishthan's College of Engineering



Pune Office: 201, 1st Floor, Rama Raman Building, Behind FC Road, Pune Kothapur Ofice: Royal Prestige, D-1/2, 2nd Floor, Near 1st Railway Gate, Kothapur-1 Telefax: 0231-2526373; Mobile:+91-9850819973; Waltestay (2014)

Website: www.biyanitechnologies.com Email: customerservice@blyanitechnologies.com

To

Date: 26-03-2021

Dr. D.Y. Patil Pratishthan's College of Engineering 865 'A' Ward, Salokheagar, Kolhapur-416007

Dear Sir.

We want to thank you for providing us the opportunity to serve your esteemed institute. Following services has been provided and delivered:

- 1. Delivery of the software completed
- 2. Training for the usage of the software is been provided

Your will enjoy free warranty support for the period 26 March 21 till 25 March 22 In this warranty support you will receive following services from our company:

- Unlimited Telephonic support. We have established 9 x 6 help line to solve your queries over phone.
- Unlimited Remote Desktop connectivity support: Under this services our engineers would take control of your computer from our office over internet, solve your queries remotely and provide you all support
- Onsite Engineer Visit: Under this service you will get 3 full days of onsite support from our technical expert. He will guide you for software usage and solve your queries in from of you.

For any queries or assistance please call us at following numbers. You will receive a Service token number which can be used to check the status of your problem or any further communication:

- 1. Telephonic support: 0231-2526373, 9850819973
- 2. Customer Care Email Address: customerservice@biyanitechnologies.com

If your queries are not been resolved in 2-3 days you may directly call to our Technical Director at +91-9922112873 or write an email to him at: biyanitechnologies@gmail.com

We once again want to stress that Biyani Technologies is committed to provide you the best services, quality software and enable you to stay ahead in the world in terms of Automation and developments in technology.

Looking for your kind cooperation and support.

Thanks and regards,

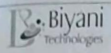
Support Engineer

For Biyani Technologies

Receiver Sig

Head of Department General Sci Clerus Santhring Dr. D. Y. Patil Pratishthan's

College of Engineering



(Bringing Technology 2 Business)

Pune Office: 201, 1st Floor, Rama Raman Building, Behind FC Road, Pune Kulliapur Office: Royal Prestige D-1/22nd Floor, Sykes Extension, Kofhapur-Telefax: 0231-2526373, Mobile +91-9850819973

website www.biyanitechnologies.com

Emma Customerservice a biyanitechnologies.com

Date: 26 March 2021

Client Name- :- Dr. D.Y. Patil Pratishthan's College of Engineering 865 'A' Ward, Salokheagar, Kolhapur-416007

Subject:- Project completion report of the ACE Digital Language Lab Software

Ref: Your PO Number:

Dear Sir/Madam,

We want to thank you for providing us the opportunity to serve your esteemed institute.

We have installed the software and provided training to the users.

Date of Installation:

Name of Equipment	Date of	Installation	Training	Software
	Completion of the	Done	Done	Working
	Project	Satisfactorily	Satisfactorily	Satisfactorily
ACE Digital Language Lab Software	26 March 2021	YES	YES	YES

We once again want to stress that Biyani Technologies is committed to provide you the best services, quality software and enable you to stay ahead in the world in terms of Automation and developments in technology.

Looking for your kind co-operation and support.

Thanks and regards,

Support Manager

For Biyani Technologies

Receivers Sign

Head of Department General Sci. & Logineering Dr. D. Y. Patil Pratishthan's College of Engineering



ACE

Digital Language Lab



ERTIFICATE OF INSTALLATION

This is to certify that M/s Dr. D. Y. Patil Pratishthan's College Of

Engineering has installed ACE-Digital Language Lab / Communication Lab for 1+20

on 27 March 2021

Place: Solokhenagar, Kolhepur

Authorised Signatory

Head Office: D-1, 2nd Floor, Royal Prestige Building, Lohiya Path, Sykes Extension, Kolhapur 416 001, Maharashtra, India. Other Regional Offices: Mumbai, Nagpur, Bhopal, Hubali, Chandigarh, Raipur, Jaipur, Bangalore, Hyderabad, Kolkata, Varanasi. Contact: 9850819973, (0231) - 2526373. E-Mail: info@biyanitechnologies.com, www.biyanitechnologies.com

Bringing Technology 2 Business