Pote (Patil) Edu. & Welf. Trusts Group of Institutions College of Engineering & Management, Amravati. Department of Electrical Engg. Session 2018-18

### NOTICE

Date: 05/06/2010

All the faculty members of Electrical Engg. Dept. are hereby informed that, our department is going to organize STTP"Research Applications & Computational Intelligence Techniques in Electrical Engineering" from 18/06/2019 To 23/06/2019. All the faculty membersare hereby informed that they have to register for Workshop.

**Faculty Coordinator** 

Prof. P.S. Verma

H.O.D. (Elect. Dept.) P.R. Pote (Patil) College of Engg. & Management Amravati.

O.D. (Dect. Dept.) (Past) College of Engg. & Management

HODADE Department)

P. R. Pote (Patil) Edu. & Welfare Trust's Group of Institution's College of Engg. & Management Kathora Road, AMRAVATL

# Title:-ISTE sponsored FDP program on, "Research Applications & Computational Intelligence Techniques in Electrical Engineering"

## Sponsoring Authority:-P. R. Pote (Patil) College of Engineering & Management, Amravati

# Duration:- 18/06/2019 To 23/06/2019 Program Conduction Schedule

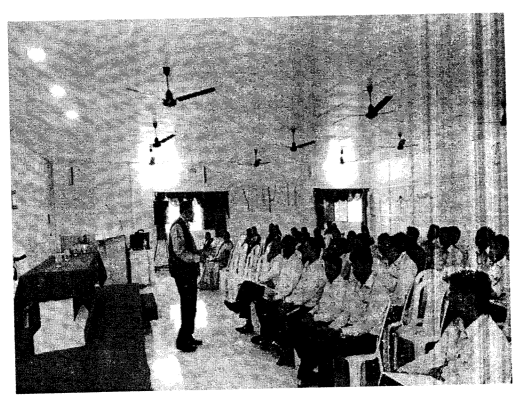
The Department of ElectricaEngineering, P.R.PotePatil college of engineering & management, Amravati has conducted one week FDP on ""Research Applications & Computational Intelligence Techniques in Electrical Engineering" during 18<sup>th</sup>June-23<sup>rd</sup>June 2019.

The FDP was open to all disciplines of engineering and designed for the faculty members and research scholars who were keen to learn and enhance their knowledge in the field of Computational Intelligence, Data Analytics, Computing Techniques, Business Intelligence etc. Various eminent speakers from different reputed institutions delivered talks on Computational Intelligence. Faculties working in different institutions affiliated from SGBAU, Amravati were invited to get benefit from this golden opportunity.

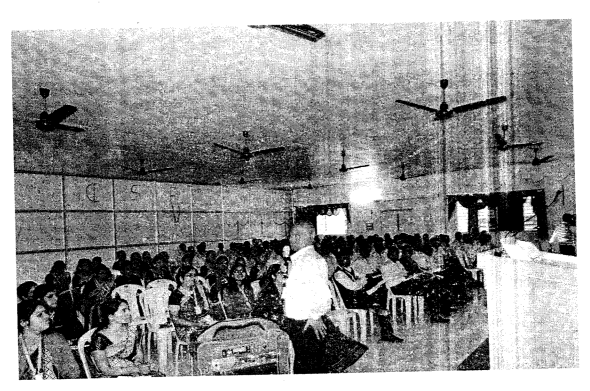
Sr. No	Topic	Date	Resource Person
1	Machine Learning	18/06/2019 Monday	Dr.S.M.Kherade SipnaCOE&T,Amravati
2	Current scenario of Deep Learning	19/06/2019 Tuesday	Dr. V.L. Narayana, SELECT, Vellore Institute of Technology, Vellore
3	Optimization techniques	20/06/2019 Wednesday	Dr.S.G.Fale,PRPCEM,Amravati
4	Neural networks and multilayer perceptron	21/06/2019 Thursday	Dr,S.W.Warkad PRPCEM,Amravati
5	Data Visualization and descriptive analytics using Tableau	22/06/2019 Friday	Dr.G.D Dhole, SSGMCE Shegaon
6	Evolutionary Algorithms and optimization problem.	23/06/2019 Saturday	Dr.V.B.Verulkar PRPCEM,Amravati

Time of STTP: 11 AM to 4PM

### Photograph



Session Supervise learning by Dr.S.M.Kherade on dated 18/06/2019



Sessionoptimization techniques by Dr.S.G.Fale on daked 20106 2019

# List of Faculty members attained the two week FDP on "Research Applications & Computational Intelligence Techniques in Electrical Engineering"

Sr.No	Name of faculty	Signature
1	Prof.P.M.Mankar	But
2	Prof.R.V.Ambadkar	RNA
3	Prof.R.S.Shahakar	PS
4	Prof.P.A.Vinchurkar	No.
	Prof.S.V.Bhonde	a
5	Prof.S.V.Kalmegh	Tout '
6	Prof.D.A.Shahakar	8
7	Prof. H.S.Kulat	WENT
8	Prof. S.V. Sonkhaskar	303
9	Prof. A.K.Duchakke	Kurl
10	Prof. A.P.Pundkar	Appender
11	Prof. D.A. Shahakar	6
12	Prof.S.A.Kohale	SAK
13	Prof.S.R.Shahu	Combe
14	Prof.J.B.Mokalkar	TH M
15	Prof.A.N.Kakade	C. D.
16	Prof.A.D.Tekade	AH
17		D22
18	Prof.P.S.Verma	Pen
19	Prof.A.P.Pundkar	Down
20	Prof.A.K.Duchakke	Burg
21	Prof.N.N.Sawade	NAS
22	Prof.R.D.Sonone	LD3
23	Prof.S.V.Sonkhaskar	8VS
24	Prof.H.S.Kulat	Britan

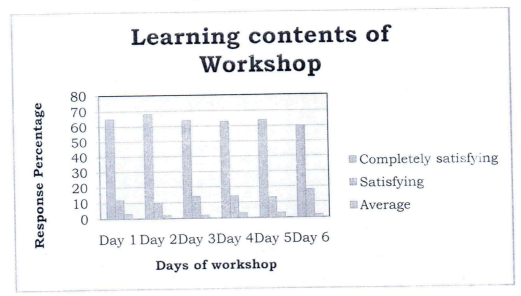
25		
26	Prof.S.A.Jalit	H
27	Prof.A.A.Ghute	<b>9</b> 0
28	Prof.P.R.Rane	TROS
29	Dr.S.B.Warkad	Spin
30	Prof.Y.DShahakar	Q.Y
31	Prof.A.S.Telang	100
32	Prof. P.S.Varma	132/

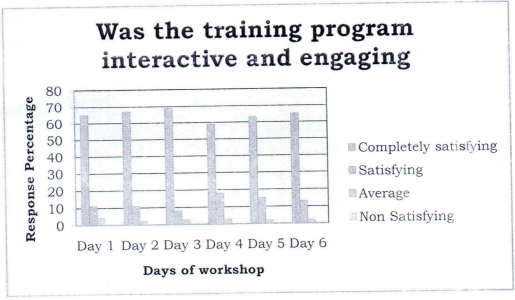
HoD Electrical Engo Department of the Profit And Shahakar

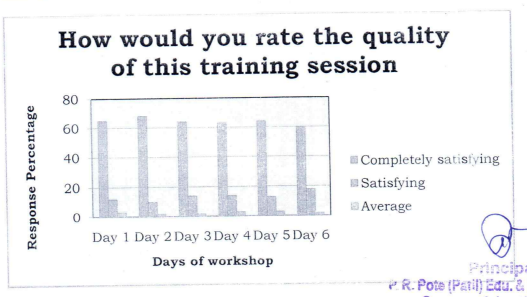
Faculty Coordinator Prof. Faculty Coordinator

P.S. Yarma

### Overall Feedback Analysis:







College of Engg. & Management
Kathora Road, AMRAVATI.



# Dertitient



successfully completed AIGTE-ISTE approved Induc-Prof.R.V.Ambadkar

Research Applications and Computational L Techniques in Electrical Engineering

P.R.Pote Patil Edy /6/2018

College of Eng

a - Principal - Program





	700				Var.
ě					-
					è
	Н				
	Н				0
a	1				
	Т				
	Т				
	1				Æ.
	Т				
					T. Dr.
r					
ĸ.					
Ø	М				
	- 1				
	- 1				
			**		
	83				
		١.			
		1			
		L	9		
		V			
ø		4		ø	
ø	ø	4			
		W.			
ď.		ø			
×		4			W.
×			2		
		4			
W					
T,	784	П			
			Я.		
		H	٠,	4	
		×			
ĸ.					
			1		
- 7	100				
SSS.	20		П		M
	4		ľ		
	4		l		
	mde				
	ande			6	
	nomale				
	thonde				
	Rhonde				
	Rhonde				
	7. Rhande				
	V Rhonde				
	c v. Rhande				
	c V Rhonde				
	s ov Bhande	J. J			
	or a V Rhande	01. 0. 1. 0			
	as a X Bhonde	101. S. F. Carolle			
	ace S.V. Bhonde	1010 TO TO TO TO			
	The C V Blining	F101- 3-1: Dance			
		1014 Sec. 1014			
				Ti di	
					The second secon
					The second secon
					i de la companya de l
					distribution of the second of
					de la companya de la
				Ten pounds of	
					10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
				w. Sin Fands Childs Childs	100 miles (100 miles) (100 mil
					The second secon
			TO SOUTH THAT MEANING	Crinical Institute of the Control of	

successfully completed AICTE-ISTE approved In Research Applications and Computational Intelligence Techniques in Electrical Ingineering

Organized by trions, College of Engineering & Monage 23/6/2018