6.3.3 Average number of professional development /administrative training programs organized by the institution for teaching and non teaching staff during the last five years

INDEX

Sr. No.	Dates (from- to) (DD- MM-YYYY)	Title of the professional development program organized for teaching staff	Titleoftheadministrativetrainingprogramorganizedfornon-teachingstaff	No. of particip ants
1	7/04/2017 to 08/04/2017	National Conference on "Recent Trends in Computer Science and Information Technology 2017"		52
2	15/12/2017 to 17/12/2017	Three Days Workshop on "Research Documentation Using Latex"	Three Days Workshop on "Research Documentation Using Latex".	38+23
3	2/05/2016 to 10/07/2016	AICTE approved 4 week FDP on "Use of ICT in Education for Online and Blended Learning" conducted by IIT Mumbai (Remote Center)		10
4	27/01/17 to 04/02/2017	One week STTP on "CMOS, Mixed Signal and Radio Frequency VLSI Design"		45
5	13/06/16 to 18/06/16	One week STTP on "Advanced Electrical Drives and its Applications.		52
6	27/02/2017	FDP On Topic "Case Study of Application of Software In Industry"		45
7	11-08-2016		Training Program for Supporting staff on "Working of Various Measurement Systems" (MMM LAB)	7
8	30/04/2017		Training Program for Supporting staff on "Working of Polishing and Universal Grinding Machine"(Metallurgy LAB)	6
9	10/03/2017 to 11/03/2017	National conference on "Innovation in Construction Technology For Sustainable Development"- Cynosure- 17		15
10	4/12/2016 to 11/12/2016	Faculty Lecture Presentations (Orientation Program)		16
11	21/12/2016- 27/12/2016	One week Workshop/ FDP on "Teaching Learning Methodology"		11
12	21/08/2016 - 21/08/2016	One day Workshop on "Non Destructive Testing"		6
13	15/12/2016 to 17/12/2016		Threee Day Workshop on "Hardware and	54

			Networking"	
14	18/07/2016 to 19/07/2016	Faculty Development Programme on "Modern Teaching Tools and Methodologies"		10
15	12/12/2016 to 17/12/2016	One week Faculty Lecture Presentations (Orientation Program)		14
16	08-07-2016	Orientation program "Quest for Best (Q4B)-2017" for junior faculty		4
17	10-09-2016		How to use Lubuntu software an d its applications	11

1.National Conference on Recent Trends in Computer Science and Information Technology 2017

Priyadarshini College of Engineering, Nagpur. Department of Computer Technology

Date:- 23/03/2017

Notice

All the faculty members of Computer Technology Department are hereby informed that Meeting has been scheduled regarding Conference "NCRTCSIT17" on 23/03/17 in Departmental Meeting Room at sharp 5:30 pm. All are requested to be positively present.

Dr. Nita Thakre HOD (CT)



Invitation



LIJSS's Priyadarshini College of Engineering, Nagpur The Management,Principal,Faculties & Students cordially invite you for the inaugural ceremony of National Conference

On

Recent Trends in Computer Science & Information Technology 2017 Sponsored by



Organized by Department of Computer Technology and Information Technology

At the hands of Chief Guest Dr. Syed Rizwan Ahmad President, Q M Computech Pvt. Ltd, Nagpur.

Guest of Honors

Mr. Avinash D. Dewade CEO, Prevoyance Technologies, Nagpur. Mr. Neeraj Punekar Senior Lead Quality Assurance, Global Logic, Nagpur

Keynote Speaker Dr. M.B.Chandak HoD(CSE), RCOEM, Nagpur

In the gracious presence of Mr. Abhijeet Deshmukh President,NCRTCSIT-17 Director,LTJSS,Nagpur

Dr. M. P. Singh Principal PCE, Nagpur General Chair-NCRTCSIT-17 Dr. (Mrs.)S.W.Varade Dean Academics,Allied Branches,PCE,Nagpur

Dr. (Mrs.)Nita M. Thakare Convener & HoD (CT) Prof.(Mrs.)Nikita Hatwar Convener & HoD (IT)

Venue : T&P Seminar Hall Date: April 08,2017, Time : 11:00 am



2. Three Days Workshop on "Research Documentation Using Latex"

Priyadarshini College of Engineering, Nagpur Department of Computer Technology NOTICE Date: 13/12/2016 All the Non Teaching Staff members are hereby informed that Department of Computer Technology is Organizing a Three Day Workshop on "Research Documentation using LATEX". This workshop will be held on the 15th, 16th and 17th Dec 2016 at PL-II Lab First Floor IT Building. It is a request that all of you attend the same and take full advantage of the workshop. 10 Dr. N. M. Thakare Prof. Shalaka Ragit /Prof. K. Sapkal HOD, CT **Event Coordinators**

15-17 December 2016 Name: Designation: Department: Qualification: Experience in years: Experience in Years: Address: Mobile No:	RIVADARSHINI COLLEGE OF ENGINEERI NAGPUR Near CRPF campus, Hingan Road, Nagar, Maharashtra, 440019 Recognized by AICTC New Delhi & Govt. of Maharashtra. Affiliated to KTM Nagar University
Designation: Department: Qualification: Experience in years: Experience in Years: Address:	Affiliated to RTM Nagpar University
Department:Qualification: Experience in years: Experience in Years: Address:	
Qualification:	
Experience in Years:Address:	
Experience in Years:Address:	
Mobile No:	
	·····································
E-Mail:@com	A STATE OF THE REAL PROPERTY AND
The details furnished above are true to the best of my knowledge. I agree to abide by the rules and regulations	
governing the course. If selected, I shall attend the Workshop for the entire duration.	HREE DAYS WORKSHOP ON RESEARCE DOCUMENTATION USING LATEX
	15-17 December 2016
Place: Signature of applicant	
Dute.	Organized by Department of Computer Technology Priyadarshini College of Engineering, Nagpur CRPF campus, Hingna Road, Nagpur, Maharashtra, 440
Last Date of registration: 14 th Dec. 2016 Contact: +91 8485866492, +91 9822864071	r CRPF campus, Hingna koad, Nagpur, Huna and a

About Host Institution

The Priyadarshini College of Engineering, Nagpur, one of the leading Engineering Colleges in the progressive and most competitive State of Meharashtra, established in 1990, has been conferred "A" grade by the Government of Maharashtra on the basis of distinct infrastructure and academic achievements. Mechanical Engineering, Computer Technology, Electrical Engineering, Electronics Engineering, Electronics and Telecommunication Engineering, Information Technology are accredited by National Board of Accreditation, New Delhi for Three years.

About Workshop

LaTeX is a document preparation system. When writing, the writer uses plain text as opposed to formatted text, as in WYSIWYG word processors like Microsoft Word or LibreOffice Writer. The writer uses markup tagging conventions to define the general structure of a document (such as article, book, and letter), to stylize text throughout a document (such as bold and italic), and te add citations and cross-references Within the typesetting system, its name is stylized as LATEX.

LaTeX is widely used in academia for the communication and publication of scientific documents in many fields engineering. It also has a prominent role in the preparation and publication of books and articles.

Three Days Workshop Outcomes

The expected outcomes of the workshop are that the participants are exposed to authoring requirements and tools, realize the advantages of LATEX, be able to prepare simple documents, term papers and project reports in LATEX, and be exposed to authoring of academic/research papers for professional societies including IEEE and ACM in LATEX

Who can attend

All Postgraduate(PG), PhD Students and Faculty of Engineering and Polytechnic colleges can participate in this workshop.

Registration Fees

Registration for the workshop can be done by duly filling the registration form with registration fess Rs.100/- (High-Tea included).

Patron

- > Hon'ble Dr. Satish Cahturvedi (Chairman, LTJSS)
- > Hon'ble Smt. Aabha Chaturvedi (Secretary, LTJSS)
- Hon'ble Shri Dushyant Chaturvedi (Director(GB), LTJSS)
 Hon'ble Shri Abhijit Deshmukh (Director, LTJSS,
- Nagpur)

Advisory committee

- Dr. M. P Singh (Principal, Priyadarshini College of Engineering, Nagpur)
 Dr. K. B. Porate (Dean, Core Branches, Priyadarshini
- Dr. K. B. Porate (Dean, Core Branches, Priyadarshini College of Engineering, Nagpur)
 Dr. (Mrs.) S.W.Varade (Dean, allied Branches,
- Dr. (Mrs.) S.W.Varade (Dean, allied Branches, Priyadarshini College of Engineering, Nagpur)

Convener

Dr. (Mrs.) Nita M. Thakre, (Head of the Department of Computer Technology)

Coordinators

Prof. Shalaka Ragit,(Dept. of Computer Technology)
 Prof. Krutika Sapkal, (Dept. of Computer Technology)

Registration Form	
THREE DAYS WORKSHOP ON RESEARCH DOCUMENTATIO USING LATEX	л
15-17 December 2016	
Name: Kishar A. Dongazioaz	
Designation: Assistant Professor	
Department: Computes Technology	
Qualification: M-Jech ((NIS)	
Experience in years: 2.5 yest.	
Experience in Years:	
Address: PCE, Nagpuz	
Mobile No: 9404315463	
E-Mail:	com
he details furnished above are true to the best of nowledge. I agree to abide by the rules and regula overning the course. If selected, I shall attend the Work or the entire duration.	tions
Place: PCE, Nagpus for Jaeneer	
Date: 14/12/2016 Signature of applicant	
Last Date of registration: 14 th Dec. 2016	
Contact: +91 8485866492, +91 9822864071	



2.Three Days Workshop on Research Documentation Using Latex for Non Teaching.

ATTEND. Three Days Workshop on Re Sr. Name of Non Teaching Faculty No.	15/12/2016	16/12/2016	17/12/2016
1 Mr. Afred S. Lomsonge	AB .	RB	87
2 Mr. R. N. Donge	Bango	Aungh	Bungs
3 Mr. M. M. Kadbe	and	m	loi
4 Mr. P. R. Shukla	n	Pr	R
5 Miss Bhasti Stason	PA	en	PSY
6 - Manish. Hymbro	Pan	Rom	En
I Shudhodhan meshron	1 Way	24	26
8 Sanjay Bhure	A	A	A
9 B. D. Bagade	Ð	P	P
10 R.V. Gajarlwar	her	45E	-85
1) P.R. Helunde	7072	Top	7. Top
12) R.N. Nagrale	fag	They	Aux
13 Rajesh Shriva	PA SW.	(PAShares	Phin
14) M - Nº Mahakalka	m	M2.	m
	Ôr	qu	X
Den Margur D. Kady	mout	But	ment
C. Q. Rade	Acada	Anada	Argants.
18) Mr. Nishant P. Jackak	Cogener	Juhaly	(and a de
19) Mr. Umesh N. Bhujada		Ubayhade	Uthujade
	En	Run	Shen
20 Mr. Sonsay & Chourte 217 Mf. Deeper, G. Ambadka	P - reefect	Depak	And

Priyadarshini College of Engineering, Nagpur Department of Computer Technology

Curricular/ Cocurricular Activity Event : FDP on Revarch documentation webs

(Session 2016-17)

Impact Analysis

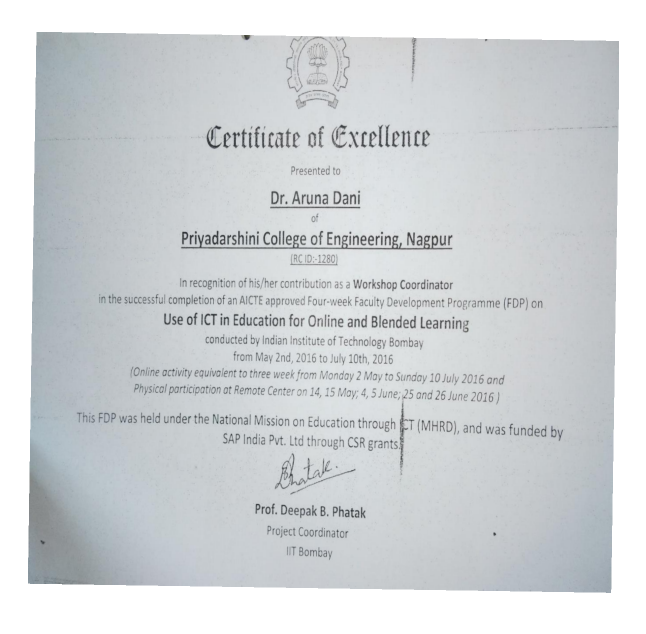
Semester / Section :	Reason Non-Teaching Stay	
Topic Name :	Documentation using LATEX.	
Name of Event coordinator:	Prof Shalaka Razit, KAWEKA Za	pkal
	Prof. Khalaka Ragit, Prof. K. Bash	cal.
Total no of Participants		

Sr. No	Feedback Point	High	Moderate	Poor	Overall Impac
1	The relevance of methodology used for the topic	20	3	-	High
2	The compliance level of the Event's Objective	21	2	-	High
3	Sufficiency of contents to achieve the learning outcome	20	2	1	High
4	Usefulness of knowledge for the industrial applications	19	3	. 1	High
5	Level of Interactivity of resource person	18	5	-	High
6	Effectiveness of the overall event	21	9	1	High.

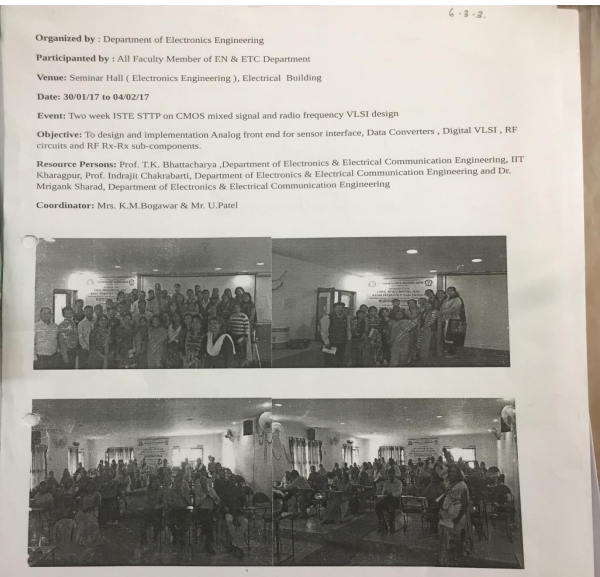
Prof. Shalaka Ragit, Prof Krutika Sapkal Event Coordinator

-

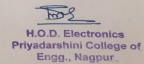
Dr. (Mrs) N.M. Thakare HOD.,CT **3.AICTE** approved 4 week FDP on "Use of ICT in Education for Online and Blended Learning" conducted by IIT Mumbai (Remote Center)



4.One week STTP on "CMOS, Mixed Signal and Radio Frequency VLSI Design"



Remark: All Faculty Member were benefited with the knowledge shared by Prof. T.K. Bhattacharya, Prof. Indrajit Chakrabarti and Dr. Mrigank Sharad



5.One week STTP on "Advanced Electrical Drives and its Applications.

A Report on

One week ISTE Approved STTP on

"Advanced Electrical Drives and its Applications"

13.6.16 to 18.6.16

Venue: Department of Electrical Engineering, PCE, Nagpur

Convenor: Dr.(Mrs). S.P.Muley

Co-ordinators: Prof. P.S. Gotekar, Prof. C.S. Kamble

Objectives:

1. To provide knowledge of some powerful recognized techniques for research & development in Electrical drives system and Power Electronics along with their utilization, scope etc.

2. To helps the researchers professionals academicians PhD research scholars and PG students to utilize these techniques effectively for more precise and systematic results.

3. To provide the knowledge of new emerging dominant tools and its application.



Inauguration Ceremony

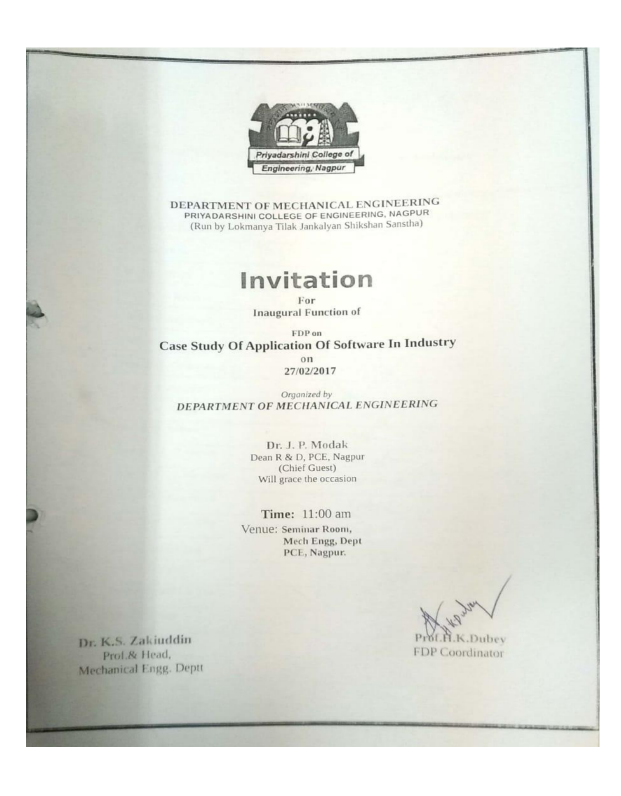
Valedictory function



Hands-on Session by Virag Deshpande

Session by Dr. H. M. Suryawanshi

6.FDP On Topic "Case Study of Application of Software In Industry"



FDP on "Case Study Of Application Of Software In Industry"

27 February ,2017

Attendance Sheet

Date :-27/02/2017

No.	Name of Participants	Signature
		Signature
2	Dr. I. A. Khan	Thu
-	Dr. P. B. Khope	Mel
	Prof. M. S. Matey	NOFE
	Dr. S. N. Waghmare	foref-
	Prof.(Mrs) M.S.Lande	De
	Prof. M. S. Giripunje	A
	Prof. P. S.Chaudhari	JUN
		A
)	Prof. V. M. Sonde Prof. A. S. Nilewar	wit
0	Prof.(Ms) R. R. Dorwe	× ·
1		Buelo
	Prof.(Ms) V. V. Mahobiya	nurohabea
2	Prof. P. P. Shirpurkar	Moked
3	Prof.(Ms)P. D. Giradkar	Cap
1	Prof. K. P. Mudafale	- Intale
5	Prof. S. G.Ughade	Bet
5	Prof. Firozuddin H. Syed	Apier 3
7	Prof. P. T. Date	Epole.
3	Prof. N. D. Talekar	
,	Prof. S.P. Gadpayle	Hatekor.
)	Prof. Sagar Bagde	2019

22 Dr. N. K. Mandavgade Image: Constraint of the second seco	21	Prof. Abhinav Giri	
23 Prof. N. R. Pathare M 24 Prof. (Mrs.) R.S. Tupkar M 25 Prof. (Mrs.) R.S. Tupkar M 27 Prof. P. V. Jadhav M 28 Prof. H. K. Dubey M 29 Prof. S. P. Lokhande M 29 Prof. (Ms)S. V. Sontakke M 30 Prof. C. K. Temburkar M 31 Prof. S. B. Jawlekar M 32 Prof. L. D. Gabhane M 33 Prof. N. S. Sawarkar M 34 Prof. R. M. Wanjari M 35 Prof. G. T. Dhanuskar M 36 Prof. D. M. Hajare M 9 Prof. D.K. Padhal M 1 Prof. S. S.Dongre M 2 Prof. U. T. Dhanre M	22	Dr. N. K. Mandavgade	Agum
24 Prof. (Mrs.) R.S.Tupkar PW 25 Prof. P. V. Jadhav PW 27 Prof. P. V. Jadhav PW 28 Prof. S. P. Lokhande PW 29 Prof. (Ms)S. V. Sontakke PW 30 Prof. C. K. Temburkar PW 31 Prof. S. B. Jawlekar PW 32 Prof. L. D. Gabhane PW 33 Prof. P. M. Wanjari PW 34 Prof. P. M. Wanjari PW 35 Prof. G. T. Dhanuskar PW 37 Prof. D. M. Hajare PW 39 Prof. D. K. Padhal PW 41 Prof. S. S.Dongre PW 42 Prof. U. T. Dhanre PW	23		- Contraction of the second se
25 Prof. P. V. Jadhav Image: Constraint of the state of the s	24		DRG /
27Prof. H. K. DubeyH28Prof. S. P. LokhandeImage: Constraint of the second secon	25		e s
28 Prof. S. P. Lokhande 29 Prof. (Ms)S. V. Sontakke 30 Prof. C. K. Temburkar 31 Prof. S. B. Jawlekar 32 Prof. L. D. Gabhane 33 Prof. N. S. Sawarkar 34 Prof. P. M. Wanjari 35 Prof. (Ms) J.M.Lanjewar 36 Prof. G. T. Dhanuskar 37 Prof. D. M. Hajare 39 Prof. D.K. Padhal 41 Prof. S. S.Dongre 42 Prof. U. T. Dhanre	27		18 18
29 Prof.(Ms)S. V. Sontakke 30 Prof. C. K. Temburkar 31 Prof. C. K. Temburkar 31 Prof. S. B. Jawlekar 32 Prof. L. D. Gabhane 33 Prof. N. S. Sawarkar 34 Prof. P. M. Wanjari 35 Prof. (Ms) J.M. Lanjewar 36 Prof. G. T. Dhanuskar 37 Prof. D. M. Hajare 39 Prof. D. K. Padhal 41 Prof. S. S.Dongre 42 Prof. U. T. Dhanre	28		A
30Prof. C. K. Temburkar31Prof. S. B. Jawlekar32Prof. S. B. Jawlekar33Prof. L. D. Gabhane33Prof. N. S. Sawarkar34Prof. P. M. Wanjari35Prof. P. M. Wanjari36Prof. G. T. Dhanuskar37Prof. D. M. Hajare39Prof. D.K. Padhal41Prof. S. S.Dongre42Prof. U. T. Dhanre	29		2
31Prof. S. B. Jawlekar32Prof. L. D. Gabhane33Prof. L. D. Gabhane34Prof. N. S. Sawarkar34Prof. P. M. Wanjari35Prof. (Ms) J.M.Lanjewar36Prof. G. T. Dhanuskar37Prof. D. M. Hajare39Prof. D.K. Padhal41Prof. S. S.Dongre42Prof. U. T. Dhanre	30		1-
32 Prof. L. D. Gabhane Observe 33 Prof. N. S. Sawarkar Observe 34 Prof. P. M. Wanjari Observe 35 Prof. (Ms) J.M.Lanjewar Observe 36 Prof. G. T. Dhanuskar Observe 37 Prof. D. M. Hajare Observe 39 Prof. D.K. Padhal Observe 41 Prof. S. S.Dongre Mathematical 42 Prof. U. T. Dhanre Observe	31		E C
33 Prof. N. S. Sawarkar 34 Prof. P. M. Wanjari 35 Prof. (Ms) J.M.Lanjewar 36 Prof. G. T. Dhanuskar 37 Prof. D. M. Hajare 39 Prof. D.K. Padhal 41 Prof. S. S.Dongre 42 Prof. U, T. Dhanre	32		(A)S
34 Prof. P. M. Wanjari 35 Prof. (Ms) J.M.Lanjewar 36 Prof. G. T. Dhanuskar 37 Prof. D. M. Hajare 39 Prof. D.K. Padhal 41 Prof. S. S.Dongre 42 Prof. U. T. Dhanre	33	Prof. N. S. Sawarkar	apr.
35 Prof. (Ms) J.M.Lanjewar 36 Prof. G. T. Dhanuskar 37 Prof. D. M. Hajare 39 Prof. D.K. Padhal 41 Prof. S. S.Dongre 42 Prof. U, T. Dhanre	34		Gr
37 Prof. D. M. Hajare 39 Prof. D.K. Padhal 41 Prof. S. S. Dongre 42 Prof. U. T. Dhanre	35		DY
39 Prof. D.K. Padhal 41 Prof. S. S.Dongre 42 Prof. U. T. Dhanre	36	Prof. G. T .Dhanuskar	Corarok or
41 Prof. S .S.Dongre 42 Prof. U. T. Dhanre	37	Prof. D. M. Hajare	A
41 Prof. S. S. Dongre 42 Prof. U. T. Dhanre	39	Prof. D.K. Padhal	pahind
+1	41	Prof. S .S.Dongre	A
43 Prof. Bablu Kumar Busun K2.	42	Prof. U. T. Dhanre	APL
	43	Prof. Bablu Kumar	Burn K2
14 Prof. P.D. Shende Ashende			Perpendo
15 Prof. Rizwan Roziway			Quint

Department Organized: Mechanical Department

Participated By: Teaching staff of Dept.of Mechanical Engineering

Venue: Departmental Seminar Hall

Event: FDP On Case Study Of Application Of Software In Industry

Resource Person: Mr. Vijay Vinchurkar ,Sr.Manager L& T Bhandara Mr.Pafulla Baid, Astral Informatics LTD

Date: 27 -02-2017

No.of Participant :45



Remark/Conclusion :

One day Faculty Development Progam on Case Study Of Application Of Software In Industry has been organized for faculty on 27 February 2017. The participants are faculties of PCE college Engineering of Mechanical Department. The speaker are Mr. Vijay Vinchurkar, Sr. Manager L& T Bhandara Mr. Pafulla Baid, Astral Informatics LTD. They deliver seminar on software use in industries and their applications.

Professor as Modera Priyadarshini Collogingenging Nagpurpig-19



7.Training Program for Supporting staff on "Working of Various Measurement Systems" (MMM LAB)

PRIYADARSHINI COLLEGE OF ENGINEERING, NAGPUR DEPARTMENT OF MECHANICAL ENGINEERING Notice Dt: 04/11/2016 Session 2016-17 The one day workshop / training is organized for supporting staff of department in Mechanical Measurement and Metrology laboratory

regarding "Working of Various Measurement Systems" as per the given schedule.

Event:- Supporting staff training

Date:- 08/11/2016

Time:- 12.00 am to 2.00 pm

Topic:- "working of various Measurement systems"

Name of Faculty:- Prof. S.M.Awatade

Prof. M.S.Lande Lab In charge

Dr. K. S. akiuddin

HOD Mech Dept.

Department Organized : MECHANICAL DEPARTMENT.

Participated By: - Supporting staff of Dept. Of Mechanical Engineering.

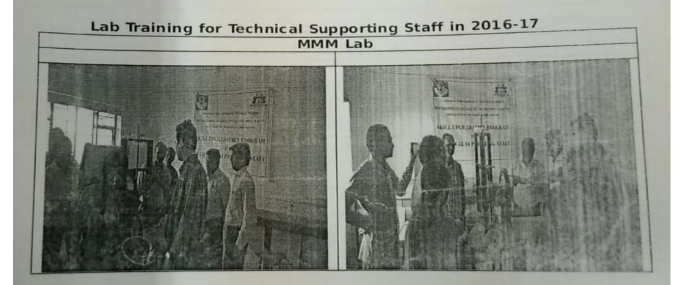
Venue: - Mechanical Measurement and Metrology Laboratory Mechanical Department.

Event: Working of various Measurement systems

Resource Person: Prof. S.M.Awatade

Date: 08/11/ 2016

No of Participant :07



Remark/Conclusion:

Prof. S.M.Awatade introduce about lab and explain Working of various Measurement systems to the supporting staff.

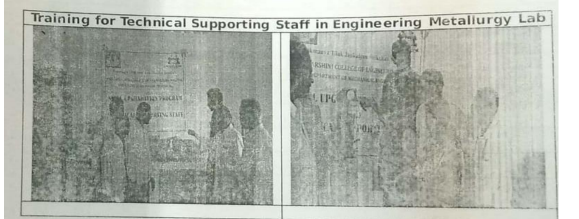
Professed & Head Department of Mechanical Engg Privadarshini College of Engg Nagpur-19

8.Training Program for Supporting staff on "Working of Polishing and Universal Grinding Machine" (Metallurgy LAB)

Department Organized : MECHANICAL DEPARTMENT. Participated By: - Supporting staff of Dept. Of Mechanical Engineering. Venue: - Engineering Metallurgy laboratory Mechanical Department. Event: Working of Polishing and Universal Grinding Machine

Resource Person: Prof. V. M. Sonde(Lab Incharge) Date: 30/04/ 2017

No of Participant: 06

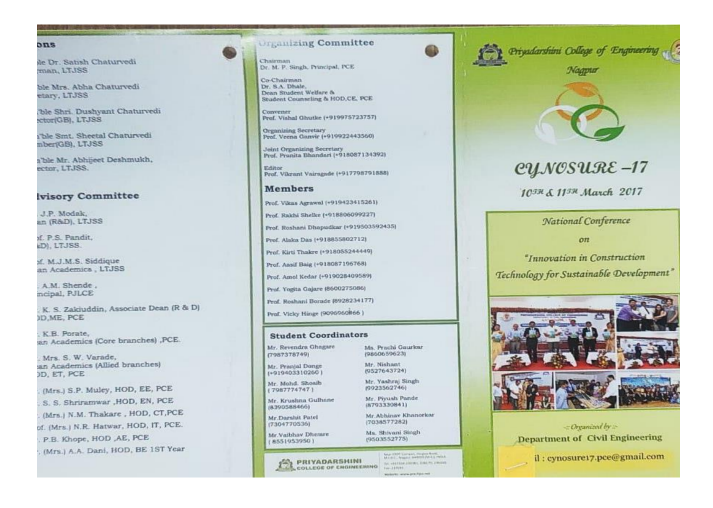


Remark/Conclusion:

Prof. V. M. Sonde introduce about lab and explain Working of Polishing and Universal Grinding Machine to the supporting staff.

Professor & Head Dapartment of Mechanical Engistivadarshini College of Engi-Nagpur-19

9.National conference on "Innovation in Construction Technology For Sustainable Development"- Cynosure-17



National Conference on "Innovation in Construction Technology for Sustainable Development"

Date : 10 & 11th March 2017

Venue : Seminar Hall of Civil Engineering Department

Resource Person: Dr. Dilip Mase, Chairman, ICI and Director, P T Mase Associates

Event coordinator: Prof. Vishal Ghutke

Attended by: Faculties and participants from outside.

Objective/Purpose : To get a platform for researchers and scientists across the nation to exchange and share their research results about various aspects of Civil Engineering.



Remark :

 Students got chance to interact with researchers and scientists across the nation to exchange and share their research results about various aspects of Civil Engineering.
 They will learn event management.

14 Shall

H.O.D. Civil Engineering Priyadarshini College of Engineering Nagpur

10.Faculty Lecture Presentations (Orientation Program)

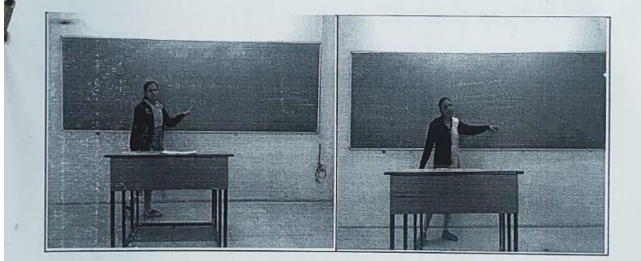
Civil Engineering Department

Date :04 /12/17 - 11/12/2017

Event : Departmental Faculty Lecture Presentation Event coordinator: Prof V. S. Ghutke (Academic Co-ordinator) Venue : CV-005 of Civil Engineering Department Attended by: All faculty members of Civil Engineering Department. Objective/Purpose : 1. To meet active learning to meet students expectations.

2. To motivate faculties and enhance their knowledge and behavior.

3. To improve the delivery methods and dissemination skills of faculty.

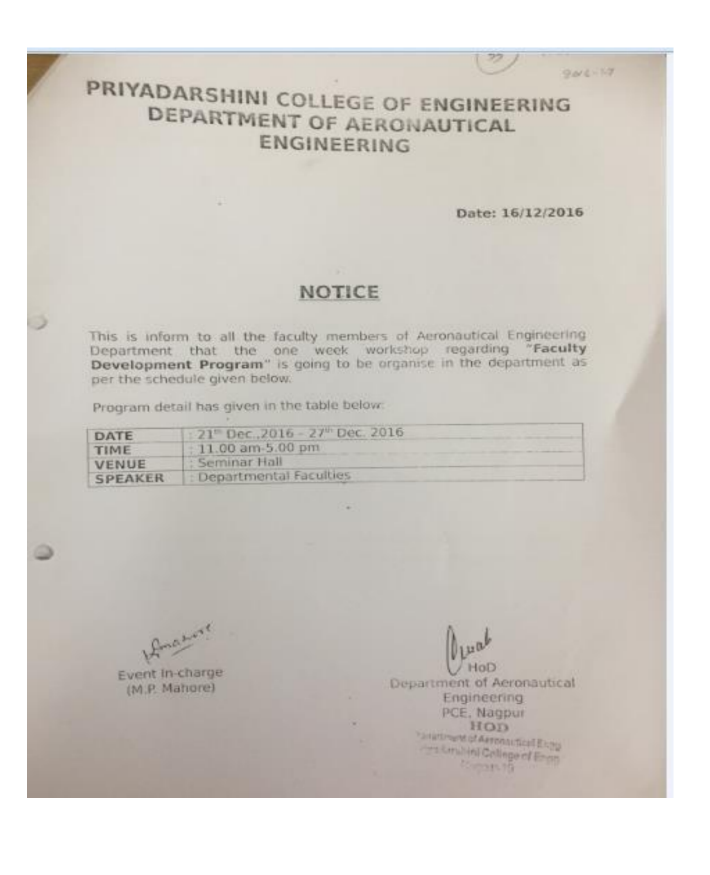


Remark: Improved faculty perceptions on the value of teaching and disseminating skills.

CS A Chale 7

H.O.D. Civil Engineering Priyadarshini College of Engineering Nagpur

11.One week Workshop/ FDP on "Teaching Learning Methodology"



Priyadarshini College of Engineering, Nagpur Department of Aeronautical Engineering

Attendance Sheet One Week Workshop under Faculty Development Program on "Teaching-Learning Methodology"

Date: 21st Dec. 2016

Sr. No.	Name of Participating Teaching Staffs	Department	Signature
1.	Br. K. B. Porate.	Electrical.	14 Pros
2 -	Mamsh Khope.	Bere logs.	Lut
3.		AE	WEDE
4.	Pewan Kam	Ano	TIS
5.	CO. F. COakere.	Bext.	10/manne
6.	Y Bhawarkar.	Acro	212-
1.	Schaj Ohice	1 , 02.94	thomas
<u>5</u> 9-	Smandel N. K. Pot	Aesavmilica).	The
10.	Threader Nandy	Assonaution	ゴートーま
-18.	dimension in a	11	
		-	
		1	

Honahor! Co-Ordinator Departmental Events

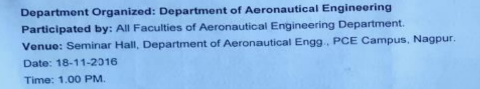
(m. P. Marhore)

fle

HoD Aeronautical Engineering Department PCE, Nagpur

HOD Supermany of Automativical Entry In Supermany College of Entry Transport

12.One day Workshop on "Non Destructive Testing"



Event: "Faculty Development Program" By: Mr. Vijay Sirgh (Blue Star Pvt.Ltd.) Mr. Alok Kumar Panda (Testing Machines- NDT Department- Blue star)

Purpose: The Program was organized to aware of different Non Destructive Testing used in aeronautical field.

Dignitaries: Guest – Mr. Prof. P.B. Khope HOD Aeronautical Dept., Mr.Y.Bhawarkar, Mr. S. Patil, Mr. M. Mahore (forum Incharge), Mr. Suraj Ghiwe, Mr. Saugta Mandal, Mr. Manish kumar, Mr. L. S. Rao.

FORUM Events/PCE/AE/FDP-2:



13. Three Day Workshop on "Hardware and Networking"

Priyadarshini College of Engineering, Nagpur. Department of Information Technology

Session 2016-17(ODD)

NOTICE

Date: 23/11/2016

36

The Department of Information Technology is organizing Three Day Workshop on "Hardware and Networking" on 28th November 2016. The free registration is open to supporting staff from all Department of PCE, Nagpur. Participants have to register their name before 25th November 2016.

Prof. Bhushan Manjre (Workshop Co-ordinator)

Prof. N.R. Hatwar (HoD, IT Department)

PRIVADARSHINI COLLEGE OF ENGINEERING, NAGPUR DEPARTMENT OF INFERMATION TECHNOLOGY Session 2016-17

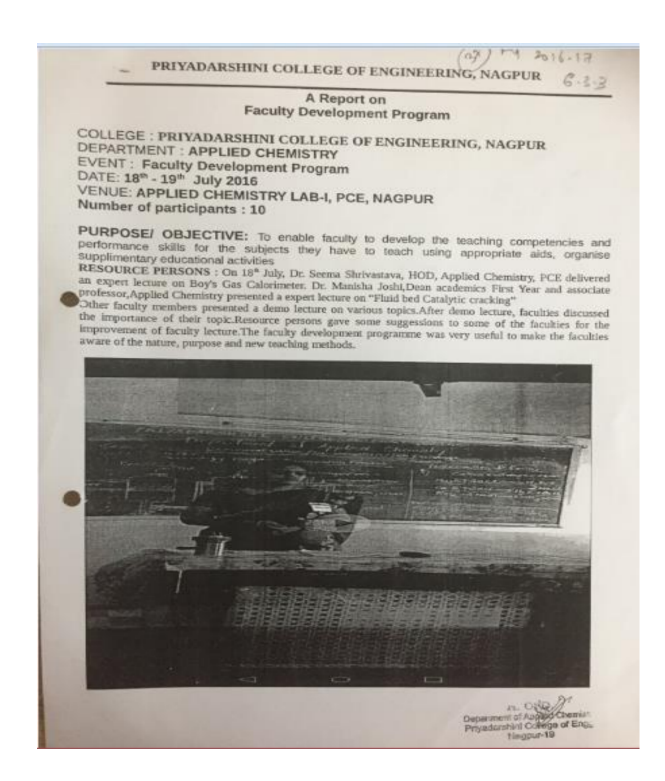
Three Day Workshop on "Hardware and Networking"

(15th-17th December 2016)

Registration Details

St. No.	Name of Candidate	Department	Signature (Day -1)	Signature (Day -2)	Signature (Day -3)
1	Paramod R. Shyler	Librany	an	R	A.
2	Mr. Rastrapal Days		Banys	Dungs.	Damps .
1	Mr. M. M. Kadbe		m	me	w
4	Mr. B. D. Bagaz	physics	B	RD-	89-
5	MT N.P JK BUD	CERCEPTICAL CERES CORTINO	allo	15	100
	D.F Bavesever		042	M Le	YOL_
15	Shupherdran meet	m Hum	Sa	gen	Scu
9	Harringen Dealthe	EGT	R	P	Pr
10	Sandrep A. Vaily	4 Admin	A	N	12
11	Rajesh Mulatka	Admin	(a)	(YW)	Am
13	Mrs. S. A. Loh:		6 m	6	ß
13	Ar YB Rohangdell		YER	you -	The
14	Ax D.P-Yahi]	ME	Kr	AL	All
15	Mr R. M. Sheller	ME	Filtheler	Richelson	Richaldon
16	MY R.V hayarlman	ME	he	A	82
17	S. A. Kunkley	Adam	- Ar	K	·¥
18	V. R. Man to	Civic	Va	Var	12mm
19.	N. N. Mahakalta	- WIS	M.	M	My.
252	P.N. Katkar	W/S	PL	a	m
21	Y Y Danae	475	april .	Alex	Arme
	S. B. Tohn	wis	17	- set	- Al
22	T.P. Rounteke	10/5	Domtoke	Pontelle	Neomicka

14.Faculty Development Programme on "Modern Teaching Tools and Methodologies"



15.One week Faculty Lecture Presentations (Orientation Program)



Civil Engineering Department

Date 12/12/16 -17 /12/2016

https://mail.google.com/mail/u/0/Vinbox?projector=1

Event : Departmental Faculty Lecture Presentation

Event coordinator: Prol. V A Ganvir (Academic Co-ordinator)

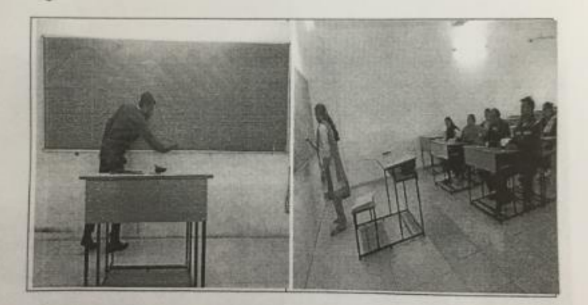
Venue : CV-006 of Civil Engineering Department

Attended by: All faculty members of Civil Engineering Department

Objective/Purpose : 1. To meet active learning to meet students expectations.

2. To motivate faculties and enhance their knowledge and behavior.

3. To improve the delivery methods and dissemination skills of faculty.



Remark: Improved faculty perceptions on the value of teaching and disseminating skills.

16.Orientation program "Quest for Best (Q4B)-2017" for junior faculty

Event: Quest for Best (Q4B)

Departments First year, Applied Physics

Date: 08- 07- 2016

Participated by Newly appointed Faculty of Department of Applied Physics.

Venue: Wing D, Room No 104

Resource persons: Dr. N. S. Ugemuge

Paculty development Programme "Quest for liest (Q4B) - 2016" was successfully conducted at Department of Applied Physics, Priyadarshini College of Engineering, on 08-07-2016. In the session resource person Dr. N. S. Ugemuge delivered his model lecture explaining about concept of education, learning and teaching. He shared few important aspects to be considered while teaching. Dr. N. S. Ugemuge is resource person highlighted the importance of teaching-learning process and explained the importance of black bourd witting, body language of teacher in the classroom while teaching the subject. Also the participants informed that how to manage the classroom. All the participants presented demo lectures one by one, which were examined by internal examiners and suggestions were given to participants for the improvement.

Conclusion/ Remark: Participants felt that such EDP should be arranged regularly as it helped to improve teaching.

A A Dans

H H. D. D. Department of Applied Physics Physicalization College of Sneith Hagter-18 Priyadarshini College Of Engineering, Nagpur B. E. First Year (2016-17) Department of Applied Physics Quest For the Best (Q4B)

Subject: Engineering. Physics/ Advanced. Physics Date: 08-07-2016 Venue Wing D Room No.:104 Reporting/ Registration: 10:15 - 10:30 am

	Time	Session		Name of the faculty	Topic for Seminar	Signature			
	10:30 am - 12:00 pm	Session I	Model Lecture	Dr. N. S. Ugemuge	LASER	Total			
	12:00 pm - 2:00 pm	Session II	Participant Lectures	Mrs. Nita B. Shinde	Working of CR O and its applications	Rif.			
				Mrs. Farheen I. Baig	Davisson & Germer Experiment Bohr Quantization Condition	Fair			
	2:00 pm - 3:00 pm		BREAK						
	3:00 pm - 5:30 pm	Session II	Participant Lectures	Ms. Abha H. Oza	Motion of electron in transverse magnetic field and belical path.	Aller			
				Eir. Numn S. Scapute	Discussion of Schrodinger wave equation for an electron in an infinite potential well	Assignation			

17.One day workshop on "Introduction to Lubuntu".

(4)
ONE	PAGE REPORT 16-17
Organized By:Electronics and Tele	ecommunication Engineering.
Attended By:Non Teaching staff of	the department.
Venue: Seminar Hall (E&TC Dept) Date: 10/9/2016	,Wing E , Rajiv Gandhi IT Complex.
Event: One Day Workshop on Intro	duction to Lubuntu .
Resource Person :-Mr.G.B.Bhoyar,I	PCE.Nagpur
Purpose: How to use Lubuntu softw	vare and its application .
Conducted by: Dr.Pravin P. Ashta	nkar (E&TC)
Remarks/Conclusion:Mr. Mr.G.B.Bho software and its application on MS	yar give the brief information about Lubuntu Office and in Excel sheet.
R	ist
Dr.P.P.Ashtankar	Dr. V.K.Taksande
Co-ordinator	HOD ETC