

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat.No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra)

Summary of Workshops/ Training Programs/ Seminar/ Conferences organized in the Institute for professional development for teaching and non-teaching staff

Year 2013-14

Sr.	Title of the program	Dates (from-to)	No. of. Days	No of participants (Teaching Staff)	No of participants (Non-Teaching Staff)
demand	Faculty Development Program on MATLAB and Its Application in Signal Processing	23/12/2013 to 24/12/2013	02	22	Nil



Principal
Rajgad Dnyanpeeth's
Shri Chhatrapati Shivajiraje College of Engg.,
Dhangawadi, Pune-412206





RAJGAD DNYANPEETH'S SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

Gat.No-237, Pune Banglore Highway, Dhangawadi, Tal-Bhor, Dist-Pune (Maharashtra)

Faculty Development Program on MATLAB and Its Application in Signal Processing

Shri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil Anantrao Thopte

Hon, secretary

Anantrao Thopte
Founder President
Ex. Education Minister
Maharashtra State



Date: 12/12/2013

To, Prof. N. S. Narvale, Parvatibai Genba Moze College of Engineering Gate No. 2181, Wagholi, Pune, Maharashtra 412107

Subject: Invitation for conduction of Faculty Development Program on "Matlab & its applications in Signal Processing."

Respected Sir,

On behalf of Rajgad's SCSCOE College, I am very pleased to have the honor of inviting you to conduct Faculty Development Program on "Matlab & its applications in Signal Processing." We will be arranging the workshop schedule per your convenience. We are expecting approximately 15 faculties from Our Institute.

Please let us know if you will require any audio-visual equipment or additional technological support. I look forward to meeting you at our Campus.

Best wishes.

Event Coordinator

Received & Accepted

E&TC Engg. Deptt.

HOD Head of Department Dept. of E& TC Engineering Shri Chh. Shivajiraje College of Engg. Dhangawadi, Pung-412206

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Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal - Bhor, Dist-Pune (Maharashtra)

Department of Electronics & Telecommunication

Date: 16/12/2013

NOTICE:

All Teaching Staff are hereby informed that Faculty Development program on on "Matlab & its application in signal processing" is organized on 23/12/2013 and 24/12/2013 at 11.00 am onwards in seminar Hall.

Event Coordinator

HOD

Head of Department
Dept. of E& TC Engineering
Shri Chh. Shivajiraje College of Engs
Dhangawadi, Pune-412206



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Date: 23/12/2013

SYLLABUS COVERED DURING FDP						
TIME	TOPICS					
11am – 11:15am	Inauguration by Principal					
11:15am- 11:30am	Introduction of Expert					
11:30am- 11:45pm	Tea Break					
11:45 pm –2.00 pm	 Matlab –Simulink Environment Signal Processing Toolbox 					
2.00pm – 3.00 pm	Lunch Break					
3.00 pm -4:30 pm	Basics of Image processing using Matlab					

Event Coordinator





SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

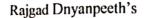
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Date: 24/12/2013

SYLLABUS COVERED DURING FDP						
TIME	TOPICS					
11 am-11:30am	> Introduction of Fuzzy Logic					
11:30am- 11:45pm	Tea Break					
11:45 pm –2.00 pm	 Introduction to Fuzzy Logic Fuzzy Logic Controller and its different modules Introduction to Neural Network Toolbox 					
2.00pm – 3.00 pm	Lunch Break					
3.00 pm -4:30 pm	> Introduction to Neural Network Toolbox					
4:30pm – 5.00 pm	Vote of Thanks					

Event Coordinator







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Gat No. 237, Pune Bangalore Highway, Dhangawadi, Tal – Bhor, Dist-Pune (Maharashtra)

Department of Electronics & Telecommunication

Name of Expert: Prof. N. S. Narvale, Parvatibai Genba Moze College of Engineering

Gate No. 2181, Wagholi, Pune, Maharashtra 412107

<u>Title of Session:</u> Faculty Development Program on "Matlab & its applications in Signal Processing."

<u>Date:</u> 23/12/2013 & 24/12/2013 <u>Duration:</u> 2 days

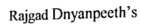
Event Coordinator: Prof. M. S. Lad

<u>Objective</u>: To get a brief introductory platform on Matlab which includes basics of Matlab operations on Matlab, and its vital role in signal processing.

Description:

MATLAB and Simulink are widely used across industries for research and product development, so researchers can apply their research to interesting and challenging real-world examples. MATLAB (MATrix LABoratory) is a multi-paradigm numerical computing environment and proprietary programming language developed by MathWorks. The Faculty Development Program (FDP) aims at deliberation, sharing knowledge to the target audience about the significance of MATLAB Tools and its application and present current research opportunities in this field. The discussion shall foster inter-disciplinary collaborative research in MATLAB Tools and its application. Also this program provides an excellent opportunity to exchange ideas on the topics of importance along with thought provoking technical sessions. MATLAB is a high-performance language for technical computing. It integrates computation, visualization, and programming environment. Furthermore, MATLAB is a modern programming language environment: it has sophisticated data structures, contains built-in editing and debugging tools, and supports object-oriented programming. These factors make MATLAB an excellent tool for teaching and research.

The program was inaugurated by Honourable Principal, RDTC's SCSCOE, on 23rd Dec 2013 at 11 am in seminar Hall. 25 faculty members from Electronics & Telecommunication department and Computer science department were present and an introductory session was started by Prof. N. S. Narvale Introduction to Matlab was completed before lunch. Afternoon session was stared at Matlab laboratory with tutorial lessons. These lessons were followed by Interactive Computation, Programming in MATLAB: Scripts and Functions, its applications and was concluded by basics of Graphics using Matlab. The second day session of this Faculty Development Program was conducted by the team of eminent academicians possessing in-depth knowledge in the area of MATLAB. It will consist of a series of lectures and hands-on practical sessions.





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<u>Conclusion:</u> Faculty Engaged in Interactive workshop and it is found to be very productive and knowledgeable to help students in their miniproject.

Photos During session:







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Event Coordinator

Engg. Deptt.

HOD

Head of Department
Dept. of E& TC Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206



RAJGAD DNYANPEETH RAJGAD DNYANPEETH TECHNICAL CAMPUS (Shri ChhatrapatiShivajiraje College Of Engineering) S.NO 237, NH-4, Dhangawadi, Tal-Bhor, Dist-Pune

Department of Electronics & Telecommunication Engineering

Attendance Sheet for FDP on "Matlab & its Application in Signal Processing"

Date: 23/3/2013 & 24/12/2013

Sr No	Name of Staff	23/12/2013	24/12/2013
		SIGN	SIGN
1	Mr. T.M. Dudhane		(H)
2	Mr. D. V. Dalavi	(A)	
3	Mrs. M.y. Thube	Myth	Meth
4	Mr. A. S. Velapure	Avelapure	Avel apure
5	Mrs. 6.6. Digle.	Bighe	Dighe
6	Mrs-M.H. Gholave	M	9
7	Ms. S.N. Lonamane	Smto	Smts
8	Mr. M. s. sapte	S	m
9	Mrs. M.B. Dubal	Medibal	Butsal
10	Mrs. M.S. Lad	Mad	mland
11	Mr. V.G. Khetmalis.	Bul	Will-
12	Ms. M. M. Memane.	Mme	<u>Mu</u>
14	Mr. B.D Thorat	Bhal.	Bhon!
15	Ms. L. M. Badhe	Bod	Bad
16	Ms. T: V. Syryawonshi	· Sept	- Table
17	Mr. s.P. Patil	Spatil	Spatil
18	Ms. Y.H. Bharqude	Our	Que
19.	Mr. R. R. Ranomure	Raus	Ro
20.	Mrs. A.s. sondkar		Julkon,

21. Mr. s. A. Bruskute (). 22 Mrs. s.s. Kondekor ().



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Faculty Feedback Form Title of FDP: "Matlab & its Applications in Signal Processing"
Location: RD's SCSCOE, Dhangawadi.
Date: 23 rd to 24 th December 2013
Name of faculty: Mrs Kale J-G.
Overall, how would you rate this FDP?
Please Tick (V)
1. How would you rate the usefulness of the content?
Marks: (1) (2) (3) (4) (5)
2. How would you rate the hands-on activities?
Marks: (1) (2) (3) (4) (5)
3. How would you rate the presenter's knowledge in the subject?
Marks: (1) (2) (3) (4) (5)
4. How would you rate the presenter's style of teaching?
Marks: (1) (2) (3) (4) (5)
5. How would you rate the pace of the presentation?
Your opinion: (Too fast Too slow Just right)
6. Was the FDP above or below your current skill level?
Your opinion: (Above Below Just right)
7. What did you like best or find most useful about the presentation?
presentation
8. Were your personal learning goals for the course met?
If "No," please describe those expectations that were not met.
If "No," please describe those expectations that were not met. 9. Any other comments?
9. Any other comments? — (5 Engg.)

Sign of faculty member



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Faculty Feedback Form

Title	of FDP:	'Matlab	& its	Applications	in	Sianal	Processing"
	OIIDI.	Manas	G 113	Applications		Jigiiui	

Location: RD's SCSCOE, Dhangawadi.

Date: 23rd to 24th December 2013

Name of faculty: Ms. M.M. Memare

Overall, how would you rate this FDP?

Please Tick (✔)

Marks:

1. How would you	rate the	usefulne	ess of t	he cont	ent?
Marks:	(1)	(2)	(3)	(4)	(5)

2. How would	you rate	the	hands-on	activities?
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(1)

3. How would you ra	te the p	resente	r's kno	wledge	in the s	subject?
Marks:	(1)	(2)	(3)	(4)	(5)	

(2)

(3) (4)

(5)

4. How would you rate the presenter's style of teaching?

Marks:	(1)	(2)	(3)	(4)	(5)	-
5. How would you	rate the p	ace of th	e pre	sentatio	n?	
Your opi	inion:	(Too fa	ast	Too sl	ow	Just right)

6. Was the FDP above or below your current skill level?

Your opinion: Below (Above Just right) 7. What did you like best or find most useful about the presentation?

Style of teaching

8. Were your personal learning goals for the course met? If "No," please describe those expectations that were not met.

9. Any other comments? Organize such programs
in more numbers



Sign of faculty member

ri Chhatrapati Shivajiraje College of Engineering

Approved by AICTE, Govt of Maharashtra and Affiliated to the University of Pune (ID NO PU/PN/Engg/376/2009)

Dr. Bhagyashree s. Patil

Anantrao Thopte
Founder President
Ex. Education Minister
Maharashtra State



Date: 24/12/2013

Department of Electronics & Telecommunication

Thanking Letter

To, Prof. N. S. Narvale, Parvatibai Genba Moze College of Engineering Gate No. 2181, Wagholi, Pune, Maharashtra 412107.

Respected Sir,

We would like to take this opportunity to thank you on behalf of RDTC's SCSCOE, Dhangwadi for taking Faculty Development Program on "Matlab & its applications in Signal Processing.", Conducted on 23rd and 24rth December 2013. It was obvious that you are extremely knowledgeable in your field. It have been seen that everyone participated in this Program was captivated by the session. This will be very helpful for staff to enhance their knowledge and be capable to teach students about advancements in the signal processing.

Your area of your expertise in is truly fascinating and would ask that you consider a repeat performance at some future date.

Thanking you.

Event Coordinator

Received N.R. Naraunds

E&TC Engg. Deptt.

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HOD

Head of Department
Dept. of E& TC Engineering
Shri Chh. Shivajiraje College of Engg.
Dhangawadi, Pune-412206

About The Program

The Key objective of FDP is to help faculty to gain knowledge about usage and application of MATLAB in Research. The FDP will help faculty members to interact, exchange ideas and share knowledge on topics such as:

- Matlab –Simulink Environment
- Signal Processing Toolbox
- Basics of Image processing using Matlab
- Introduction to Fuzzy Logic
- > Fuzzy Logic Controller and its different modules
- ➤ Introduction to Neural Network Toolbox

Resource Persons

1. Prof. N. S. Moze,

Parvatibai Genba Moze College of EngineeringGate No. 2181, Wagholi, Pune,Maharashtra 412107 RajgadDnyanpeeth's

SHRI CHHATRAPATI SHIVAJIRAJE COLLEGE OF ENGINEERING

S. No. 237, Satara-Pune, NH-4, Dhangawadi, Tal: Bhor, Dist: Pune (Maharashtra)

Faculty Development Program

On

"Matlab & its Applications in Signal Processing"

(23rd DEC to 24th DEC13)

Organized By:

Department of Electronics and Communication Engineering



Important Dates

Last date of Registration: 20th DEC 2013 Intimation of Confirmation: 21st DEC 2013 Max. No. of seats: 25 (Registration on first come first serve basis)

Address for Communication

Rajgad Dnyanpeeth Technical Campus Shri Chhatrapati Shivajiraje College Of Engineering. S. No. 237, Satara-Pune, Nh-4, Dhangawadi, Tal: Bhor, Dist: Pune (Maharashtra)

For any query, Contact: 1.Prof. M. S. Sapte

Mob: +91-9456833548

2. Prof. M. S. Lad

Email: madhurilad@gmail.com Mob: +91-9910840206

