

Amrutvahini College of Engineering, - Sangamner -

Department of Electronics Engineering

- Organizes -

Workshop

n

"MATLAB"

During 11th Sept. 2018 to 12th Sept. 2018

- Targeted Audience -

BE Electronics Students

Resource Person
 Mr. Suresh Gawande
 Design Tech, Pune.

Session Objectives:

- To introduce students to the MATLAB software for numerical computations
- To explain a working with MATLAB technical computing environment.
- To know the basic commands and various tool box used in MATLAB.

Session Outcomes:

On successful completion of this course, student will be able to:

- 1. Perform simple program in MATLB.
- 2. Write program into command window and check outputs.
- 3. Break a complex task into smaller, simpler tasks.
- 4. Handle various tool boxes and develop various applications in MATLAB.

Date: 14/09/2018

To,

The Principal,

AVCOE, Sangamner

Subject: Report of "Workshop on MATLAB"

Respected Sir,

Electronics Department participated in Two Days Workshop on "MATLAB" for Final Year students of Electronics Engineering during 11th & 12th September 2018. It is organized in the coordination of Electronics, Electrical and E&TC Department. We are herewith submitting the report for the same.

Name of Resource Person : Mr. Suresh Gawande

Design Tech, Pune

Subject : MATLAB

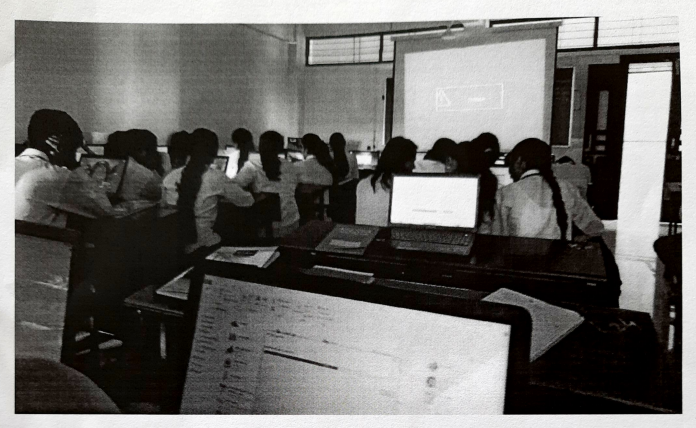
Targeted students : BE students of Electronics Engineering.

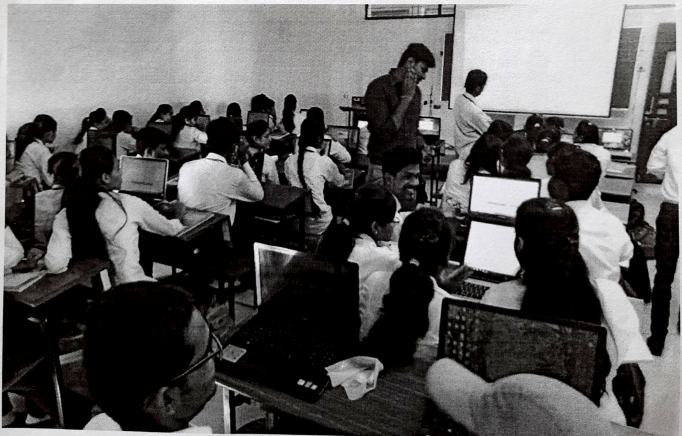
Number of Students : 20

This is for your kind information

Thanking you

(Mrs. S. S. Gundal) Head of Department Workshop on "MATLAB" by Mr. Suresh Gawande, design Tech, Pune during 11th to 12th September 2018.





Workshop on Matlab by Mr. Suresh Gawande

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF ELECTRONICS ENGINEERING 2018-19 SEM I MATLAB Workshop Attendance Sheet

Date: 11/09/2018 & 12/09/2018

Sr. No.	Name of Student	11/09/2018				
		Session 1	Session 2	Session 3	Session 4	
01	Buchkul Rohit	Buchen	Buchy	Buchen	Bughers	
02	Kharde Vishal	Gugle	tayle:	Ande.	atide.	
03	Thote Ganesh	teght -	Edmo	(glw)	Gum -	
04	Tekale Shubham	TELO.	The state of the s	THE STATE OF THE S	1	
05	Misal Rushikesh	RAM	RAM	PAM	ZAM	
06	Ekhande Sudarshan	Rudy	, Anna	Burg.	3	
07	Naikwadi Saloni	Howard	- Divoct	Jawali	- Constant	
08	Pansare Sonali	for the same	COMP.	FORMER	Johns.	
09	Adbhai Ankita	Sal The	. Carbber	Separtin.	Control of the second	
10	Gunjal Gayatri	lucta	Quater	luotal	lystal "	
11	Rahinj Deepali	THE STATE OF THE S		Test !	Stal	
12	Walunj Sandesha	(Soul	Gain	Cour	Court	
13	Kumkar Sonali	dn'	ani-	gur.	3	
14	Phad Kajal	Doro	100	The col	Place.	
15	Rahane Monika	Rahoute	Rahaumik	Raharis	Rahamis	
16	Mungase Rohini	Phy	ay	earth	Cell.	
17	Sahane Shubhangi	Scharg.	Protect	Sachare.	Sonow	
18	Jondhale Swati	Shoot	(Sloat)	Sweet	(Swati	
19	Sanap Smita	Amile	Amind .	Acritic	Conver	
20	Sangale Sonam	Caretal	Jungale	Longello	Canala .	
		0	0	0		

Er. Katariya S.S. Co-ordinator

Er. Gundal S.S HOD

AMRUTVAHINI COLLEGE OF ENGINEERING, SANGAMNER DEPARTMENT OF ELECTRONICS ENGINEERING 2018-19 SEM I MATLAB Workshop Attendance Sheet

Date: 11/09/2018 & 12/09/2018

Sr. No.	Name of Student	12/09/2018				
		Session 1	Session 2	Session 3	Session 4	
01	Buchkul Rohit	Buchkul	Buchkul	Budgen	Budepul	
02	Kharde Vishal	dode	thate:	Emgle.	Dynge.	
03	Thote Ganesh	(allu)	DW	grave	Egw.	
04	Tekale Shubham	Action	Stole .	1 Jahr	HOR	
05	Misal Rushikesh	CAM	RAM	RAM	KAN	
06	Ekhande Sudarshan	Shu de	Sange	Bunde.	The	
07	Naikwadi Saloni	Delugar	2 Salvate	Dogward	Come	
08	Pansare Sonali	low	fram.	South .	Jones.	
09	Adbhai Ankita	(Bher	(TENEWY)	thout,	There	
10	Gunjal Gayatri	Protoi	arthi	liati	lucter	
11	Rahinj Deepali	TP.U	ALC:	Taking.	they.	
12	Walunj Sandesha	Frank	A rout	Galuny.	godeny	
13	Kumkar Sonali	que:	and.	der-	**	
14	Phad Kajal	Phod	Pac	Zeal	PRO	
15	Rahane Monika	Rataul	Rahauk	Raboull	Rehami	
16	Mungase Rohini	selving	lehir		Dy'	
17	Sahane Shubhangi	Schare	2000	200	0	
18	Jondhale Swati	(Short)	(Slood)	Cunti	Quest	
19	Sanap Smita	Lamin	Amita	Dixe	The second	
20	Sangale Sonam	muale	Thomas J.	Florate	Canolat	
		1	1	1	- Comment	

Er. Katariya S.S. Co-ordinator

Er. Gundal S.S HOD