### SKITM (Acropolis Technical Campus), Indore

### NOTICE

January \$, 2020

**Event:** A three weeks (54 hours) hands-on training program on "MATLAB and Simulink with Signal Processing, Communications, Antenna and Image Processing Toolboxes".

Commencement Date: February 03-22, 2020, 01:30pm-04:00pm (daily).

Speaker: Dr. Amit Udawat (Head, ECE).

Venue: Software Lab, ECE Department.

Audience/Participants: 2<sup>nd</sup> year, 3<sup>rd</sup> year and final year students.

Program Coordinator: Prof. Anagha Chougaonkar (ECE)

Associate Coordinators: Prof. Sneha Nagar (ECE) and Prof. Abhishek Rawat (ECE).

All the faculty members not having engagements are requested to attend the programme.

2020

Dr. Amit Udawat Head, ECE

HEAD Department of Electronics And Communication Shivajirao Kada Hinsl. of Tech. & MGMT-Technical Campus Tillore Khur J, Ralamandal, INDORE (M.P.)

Shivajirao Kadam Institute of Tec Management - Technical Campus IN

## **Content and Proposal of MATLAB Training Course**

### A. MATLAB Fundamentals (10 hours)

This module delivers a comprehensive introduction to the MATLAB technical computing environment. Themes of data analysis, visualization, modeling, and programming are explored throughout the course. Topic includes the following:

- 1. Course Overview: Familiarization with the course.
- 2. Commands: How to enter commands to perform calculations and create variables, *store* data in variables, use of built in functions and constants.
- 3. Vectors and Matrices: How to create MATLAB variables that contain multiple elements, how to enter and make use of arrays, create evenly spaced vectors, functions to create array.
- 4. **Importing Data**: How to bring data from external files into MATLAB, saving and loading variables, how to import tool
- 5. Indexing into and Modifying Arrays: Use indexing to extract and modify rows, columns, and elements of arrays, *extract multiple elements, change values in arrays*
- 6. Array Calculations: Perform calculations on arrays, vectors
- 7. Calling Functions: Use and Call functions to obtain multiple outputs.
- 8. **Obtaining Help**: Use the MATLAB documentation to discover information about MATLAB features.
- 9. Plotting Data: Use plotting functions, plotting vectors, annotating plots
- 10. MATLAB Scripts: Write and save MATLAB programs in MATLAB Editor
- 11. Logical Arrays: Use logical expressions to extract elements of interest from MATLAB arrays, Logical Operations and Variables, Combining Logical Conditions, Logical Indexing
- 12. **Programming**: Write programs that execute code based upon some condition, *Decision* branching, *Looping -operations*.

### **B. Signal Processing Toolbox (10 hours)**

This module delivers aspects of analyzing signals and designing signal processing systems using MATLAB and Signal Processing Toolbox. Parts of the module also use DSP System Toolbox. Topic includes the following:

- 1. Creating and analyzing signals: Using Signal Analyzer App
  - a. Visualize, measure, analyze, and compare signals in the time, frequency, and time-frequency domains.
  - b. Extract voices from a song by duplicating and filtering signals.
- 2. Preprocess Signals: Synchronize data collected by different sensors at different instants.
  - a. Determine if a signal matches a segment of a noisy longer stream of data.
  - b. Locate the local maxima in a set of data and determine if those peaks occur periodically.
  - c. Determine how often and how sharply a bi-level signal turns on and off.

- 3. Perform Spectral and Time-Frequency Analysis: Power spectrum, coherence, windows
  - a. Find Periodicity Using Frequency Analysis: Spectral analysis helps characterize oscillatory behavior in data and measure the different cycles.
  - b. Find and Track Ridges Using Reassigned Spectrogram: Use the reassigned spectrogram in Signal Analyzer to sharpen the time and frequency localization of spectrograms.
- 4. **Designing and analyzing filters**: How to design, observe and analyze filter characteristics (adaptive and multi-rate filters).
- 5. Signal Generation and Preprocessing: Create, resample, smooth, denoise, and detrend signals
- 6. Measurements and Feature Extraction: Locate Peaks, signal statistics, pulse and transition metrics, power, bandwidth, distortion
- 7. Correlation and Convolution: Performs Cross-correlation, autocorrelation, crosscovariance, auto-covariance, linear and circular convolution
- 8. **Digital and Analog Filters:** FIR and IIR, single-rate and multirate filter design, analysis, and implementation
- 9. Transforms: Fourier, chirp Z, DCT, Hilbert, cepstrum, Walsh-Hadamard
- 10. Signal Modeling: Linear prediction, autoregressive (AR) models, Yule-Walker, Levinson-Durbin

## C. Communications Toolbox (10 hours)

This module provides algorithms and apps for the analysis, design, end-to-end simulation, and verification of communications systems. Algorithms include channel coding, modulation, MIMO, and OFDM to compose and simulate a physical layer model of wireless communications system. Topic includes the following.

- 1. Simulating a Communications Link: Simulating a communications system using toolbox functions and blocks
- 2. Waveform Generation: Using Wireless Waveform Generator App-Create, impair, visualize, and export modulated waveforms.
- 3. Visualization and Measurements: Using Scatter Plot and Eye Diagram with MATLAB Functions
- 4. **PHY Subcomponents:** Physical layer subcomponents including waveform generation, modulation, error control coding, filtering, synchronization, equalization, MIMO.
- 5. RF Modeling: Model RF impairments and RF front end designs.
- 6. **Propagation Channel Models: Model** and visualize noisy SISO and MIMO channels having Rayleigh, Rician, fading profiles, and atmospheric impairments. Multiple Doppler spectrum shapes are analyzed.
- 7. Measurements, Visualization, and Analysis: Use graphical utilities such as constellation and eye diagrams to visualize the effects of various impairments and corrections for measuring system performance.
- 8. End-to-End Simulation: Simulate link-level models of communications systems using bit error rate simulations. Analyze system response to the noise and interference inherent

in communication channels, and evaluate the tradeoffs between competing system architectures and parameters.

### **D.** Antenna Toolbox (8 hours)

This module provides fundamentals on Design, analyze, and visualize antenna elements and antenna arrays. It provides functions and apps for the design, analysis, and visualization of antenna elements and arrays. One can design standalone antennas and build arrays of antennas using either predefined elements with parameterized geometry or arbitrary planar elements.

It uses the method of moments (MoM) to compute port properties such as impedance, surface properties such as current and charge distribution, and field properties such as the near-field and far-field radiation pattern. One can visualize antenna geometry and analysis results in 2D and 3D.

One can integrate antennas and arrays into wireless systems and use impedance analysis to design matching networks. It provides radiation patterns for simulating beam forming and beam steering algorithms. Gerber files can be generated from your design for manufacturing printed circuit board (PCB) antennas. One can install the antennas on large platforms such as cars or airplanes and analyze the effects of the structure on antenna performance. A site viewer enables one to visualize antenna coverage on a 3D terrain map using a variety of propagation models. Topic includes the following.

### 1. Introduction to Antenna Toolbox

- 2. Antenna Catalog: Antenna elements, backing structures, parameterized geometry visualization, antenna design, dielectrics
- 3. Array Catalog: Finite and infinite arrays, layout visualization
- 4. **PCB Fabrication and Custom Geometry:** Shapes and Boolean operations, custom mesh and geometry, PCB stack, Gerber file generation
- 5. Analysis, Benchmarking, and Verification: Antenna and array analysis, meshing, solvers, comparison of Antenna Toolbox simulations with measured results
- 6. **Import, Export, and Visualization:** Read, visualize, and write STL files and MSI planet antenna files, measure pattern data in 2D and 3D, create interactive polar plots
- 7. **Installed Antenna and Large Structures:** Antennas on platforms, infinite arrays, and infinite ground planes
- 8. **RF Propagation:** Site and terrain visualization, propagation model specification, communication links, signal strength, signal coverage maps.

### E. Image Processing Toolbox (8 hours)

This module provides fundamentals on image processing, visualization, and analysis. It provides a comprehensive set of reference-standard algorithms and workflow apps for image processing, analysis, visualization, and algorithm development. One can perform image segmentation, image enhancement, noise reduction, geometric transformations, and image registration using deep learning and traditional image processing techniques. It supports processing of 2D, 3D, and arbitrarily large images.

It let you automate common image processing workflows. One can interactively segment image data, compare image registration techniques, and batch-process large datasets. Visualization functions and apps let you explore images, 3D volumes, and videos; adjust contrast; create histograms; and manipulate regions of interest (ROIs).

One can accelerate your algorithms by running them on multicore processors and GPUs. Many toolbox functions support C/C++ code generation for desktop prototyping and embedded vision system deployment. Topic includes the following.

- 1. Introduction: Learn the basics of Image Processing Toolbox
- 2. Import, Export, and Conversion: Image data import and export, conversion of image types and classes
- 3. Display and Exploration: Interactive tools for image display and exploration
- 4. Geometric Transformation and Image Registration: Scale, rotate, perform other N-D transformations, and align images using intensity correlation, feature matching, or control point mapping
- 5. Image Filtering and Enhancement: Contrast adjustment, morphological filtering, deblurring, ROI-based processing
- 6. Image Segmentation and Analysis: Region analysis, texture analysis, pixel and image statistics
- Deep Learning for Image Processing: Perform image processing tasks, such as removing image noise and creating high-resolution images from low-resolutions images, using convolutional neural networks (requires Deep Learning Toolbox<sup>TM</sup>)
- 8. **3-D Volumetric Image Processing:** Filter, segment, and perform other image processing operations on 3-D volumetric data
- 9. Code Generation: Generate C code and MEX functions for toolbox functions
- 10. GPU Computing: Run image processing code on a graphics processing unit (GPU)

### F. Simulink (8 hours)

This module covers multi-domain simulation and Model-Based Design with support of systemlevel design, simulation, automatic code generation, and continuous test and verification of embedded systems. It provides a graphical editor, customizable block libraries, and solvers for modeling and simulating dynamic systems. Integrated with MATLAB with incorporation of MATLAB algorithms into models and export simulation results to MATLAB for further analysis.

- 1. Model based design with Simulink: Defining the system and Layout with modeling and validation
- 2. Simulink Environment Fundamentals: Building block diagrams interactively or programmatically by choosing blocks from block libraries. Connecting blocks using signal links to establish mathematical relationships between system components.
- 3. Modeling: Model-Based Design of dynamic systems, model algorithms and physical systems using block diagrams. Model linear and nonlinear systems, factoring in real-

world phenomena such as friction, gear slippage, and hard stops. Build discrete components that reflect real-life system and simulate the interaction of those components.

- 4. Simulation: Interactively simulate system model, run models, review results, validate system behavior. Range of fixed-step and variable-step solvers are chosen for continuous, discrete, and mixed-signal systems. Solvers are integration algorithms that compute system dynamics over time.
- 5. Project Management: Create projects, manage shared model components, interact with source, control

source control Dr. Amit Udawat Head, ECE HEAD Department of Electronics And Communication Shivajirao Kasen Inst offern & Mawin Technical Campus Shivajirao Kasen Inst offern & Mawin Technical Campus Shivajirao Kasen Inst offern & Mawin Technical Campus

Shivajirao Kadam Institute of Technology & Management - Technical Campus, INDORE

	SKITM, Indore	The state of the
	Department of Electronics & Communication	an hunder
	Add on Course on " MATLAB"	TALEN AND A
	Session Plan	dimmercial AC
S.No.	Topics	Session
	Course Overview: Familiarization with the course	Duration(Hours)
2	Commands: How to enter commands to perform calculations and create variables, store data in variables, use of built in functions and constants	A work of
3	Vectors and Matrices: How to create MATLAB variables that contain multiple elements, how to enter and make use of arrays, create evenly spaced vectors functions to arrays	3 Hours
4	Importing Data: How to bring data from external files into MATI AB socied and for the section of	W Bour
5	Indexing into and Modifying Arrays: Use indexing to extract and modify rows, columns, and elements of arrays, extract and modify rows, columns, and elements of arrays, extract	
	Array Calculations: Perform calculations on arrays. vectors	2 HOURS
2	Calling Functions: Use and Call functions to obtain multiple outmits	
~ ~	Obtaining Help: Use the MATLAB documentation to discover information about MATLAB features	
	MATT AR Society, White and Society and Soc	3 HOURS
	I original Amount Transferred and Save IMATLAB programs in MATLAB Editor	
	Variables, Combining Logical Conditions, Logical Indexing	2 1011
-	Programming: Write programs that execute code based upon some condition Decision terration :	SIDUH C
-	Creating and analyzing signals	
-	Preprocess Signals	
-	Perform Spectral and Time-Frequency Analysis	3 Hours
-	Designing and analyzing filters:	
	Signal Generation and Preprocessing	
4	Measurements and Feature Extraction	3 Hours
4	Correlation and Convolution	
1	Digital and Analog Filters	
L	Transforms	3 Hours
S	Signal Modeling	
01	Simulating a Communications Link: Simulating a communications system meine toolkers and the second	
11		

	3 Hours	S HOULS			3 Hours		271461	3 Hours			3 Hours	1	and and management in the	3 Hours	a strength and the strength and	and the second second	3 Hours	and the second s	and an officer of the particular of the	3 Hours	at a most most and	without motology 14 2	3 Hours	The second se	atumities an observer \$1 the P	1 hour	distribution interesting (1) At	1 hour	TOTAL 50 HOURS	Approved By:	MAN H.O.D. ECE	LT A D UNIT OF A	Department (1997) (19977) (19977) (19977) (19977) (19977) (19977) (19977) (1997
tte				DALL PAGE IN MUNICIPAL PROPERTY OF A DALL PROPERTY	and Analysis		XOC		11	Geometry	Verification	ion	tructures		of Image Processing Toolbox		1. So the second secon second second sec	l Image Registration	ent	ysis	essing	ing	the second s	link	nentals	The second s	and the second se	and the second se	TG		No.	X	Shivajirao Kadam Institute of Technology & Departmer Shivajirao Kumer Management - Technical Campus, INDORE Tillore Khurre, IN
Visualization and Measurements	DHV Subcommonants		KF Modeling	Propagation Channel Models	Measurements, Visualization, and Analysis	End-to-End Simulation	Introduction to Antenna Toolbox	Antenna Catalog	Array Catalog	PCB Fabrication and Custom Geometry	Analysis, Benchmarking, and Verification	Import, Export, and Visualization	Installed Antenna and Large Structures	RF Propagation	Introduction: Learn the basics of Image Processing Toolbox	Import, Export, and Conversion	Display and Exploration	Geometric Transformation and Image Registration	Image Filtering and Enhancement	Image Segmentation and Analysis	Deep Learning for Image Processing	3-D Volumetric Image Processing	Code Generation	Model based design with Simulink	Simulink Environment Fundamentals	Modeling	Simulation	Project Management		-	Dr. Amit Udawat Course Coordinator		
35	76	07	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52					ant -

E.		1	A	2	De la	-	51	R	R					-		-			-	_	_			_	1
	22/2/2020	A A	AMMUNIA	$\sim$	The add	8.8	i g	Prov.	F		F.	F	al-	- A	X	20	}	0	B	53	0	0	Sar	-19	5
	21/2/2020	ALC: N	ROM IN	the	Nitenuta	EL No X	Iø	1 AMAN	2141			LA LA	al al	2	T	20	}	Part -	a	1 3	x		churls	1 A	A
	20/2/2020			1100	Horseneda	2.2.9	19	Rome	A4 02		K	B	20-		A.	20	}	0	A		X	1	· Arres	G	Ja.
and a factor	-		1		nu tehubu			1 Ano	N. I.I.	1	74	51	i Pi	J.		20	}	0	1	v - (	DA		Sint	A	Con and and and and and and and and and an
	-			) /de	n whomat on	T B		- Sauce	Child T	- V	A. A				A NE	2	}	0	201		X		2 Kin	d'	
I DECEMBER 10	1			2/20	M JULIAN M	the st		Survey .	NA. BA		E T			2	1-1	2	}	0	6		, bod		6 Jury	D	
T 288011 Dut	104	~ 5	A AMON	0/2	Hi tonday	LA A C	- Long	- Know		Law A	P	1 da	2	N A	2	2	2	0	0	U	d		2 Anna	ight	5
	Y	N T IVIU	A	1/2	H and and a	いたろう	to	- mont	Hulu	e Z	P	1		1	A ALTA		-	m	0	5 re C	Dd		a Junto	ia	S
+ 0000/0/Et	-	0	216		H6-Dwelly	J T B		- Source	At AL	-7	P	2	ole :	1	1	1		2	0	09 7	da		P	7. 15	R
1 0002/2/21	N.	Dould w			h hannann	A. J. P.		the second	U.D.a.	2.1	22	1 20	1	A	X		>	2	a	1	Da		To To	a d	Do la
11/2/2020 1:	A		-	201	16 Howeward	24 2 gr	me S	The Show	MUC 4	1 X	fer A	1/10	- wy	N A	A A	]		2	6	5	K		e ta	-t	P
	X		-	-		2 1 B	2		J.A.L			H	La !	X	A AN	3	2	7	0	6	n	\$	N	R	R
8/2/2020 10			-	N.	Hollewellty Julitania	15-1-1	June -	the same	I vore	A	ANX	Z	10	>	X	1		7	Ca a	V - 1	1	-	2	N.	N S
7/2/2020 8/		Amout Ac	1			3 T B	er f	+ 2 min	Level ?	.7	A A	Ma	2	N N	AX AN	3		2	A	5	0		Tal In		230
20 5/2/2020 6/2/2020 7/2/2020 8/2/2020 10/2/2020	1	-	-	1	NG 20mates NG 20mor	They are	- Bro	4 sam	And A		A	2 La	Y Now	2	3	0~~	>	2 2	2	5	d		The second	1	No La
5/2/2020 6/2		100		7	N-monorin	the st	the second	A zum	A my	J X	NAN.	X	N m	N.	NA RA	23		0~	2	5	2		3	AR .	A la
4/2/2020 5/2	Participation ( )	Reverts Revert	_	1	2	- tot-t	190	NY Ann	At mon	X	A P	1 Ja	n. a	A.	2	505	-	1	2	5	d.		33 14	L K	2 2
-	A ALIAN	0		2	21	enter sa	- Co	H	A is	A	C A	1	r. v	N K	2	V V	>	- Pr	1	5	Z	0	212	30	R
3/2/2020	ARA				Mosement	24-42	Sharl	30	R	X	A.		22	2	No.	Dier	7	S	ll	3	a		and	à	1 CM
Name	SHARMA	AR YADAV	and a state of the	HAKUASANI	RA YADAV	K RAWAT	CANT	DUBEY		IHSO	DUSANE	L SHROUTI	CHATUR	LWAL	Z		V CHOUHAN	GARHWAL	IHSNV/	A TRIVEDI	PANDEY	A QURESHI	SATLE	I SAINI	CUMAR

Shivajirao Kadam Institute of Technology & Management - Technical Campus, INDORE Director

100

Shivajirao Kadam Institute of Technology & Management, Indore

Department of Electronics & Communication Engineering A hands-on training program on "MATLAB and Simulink with Signal Processing, Communications, Antenna and Image Processing Toolboxes".



Department of Electronics & Communication Engineering

# Certificate

This is to certify that Mr./Ms. RIMJHIM has attended Training Session on "MATLAB and Simulink with Signal Processing, Communications, Antenna and Image Processing Toolboxes"" Organized by Department of Electronics & Communication Engineering SKITM, Indore



**Director SKITM** 

Head of Department Dr. Amit Udawat

Mrs. Anagha

Coordinator



Department of Electronics & Communication Engineering

# Certificate

This is to certify that Mr./Ms. SAKSHAM TRIVEDI has attended Training Session on "MATLAB and Simulink with Signal Processing, Communications, Antenna and Image Processing Toolboxes" Organized by Department of Electronics & Communication Engineering SKITM, Indore



Dr. Sanjay T. Purkar **Director SKITM** 

Head of Department PhDr. Amit Udawat

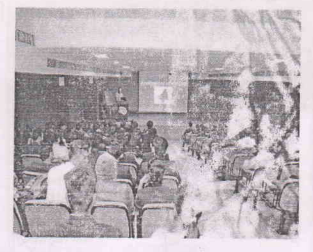
Mrs. Anagha

Coordinator

SKITM Technical Campus, Indore Department of Electronics and Communication Engineering Report on Training/Workshop on MATLAB Applications (Day 1)

A three week training/workshop program on MATLAB Applications is organized in Electronics and Communication Engineering (ECE) department from February 03, 2020. Dr. Amit Udawat was the instructor. He started with the comprehensive introduction to the MATLAB technical computing environment. He elaborated on Introduction to MATLAB and its applications in academics and industry, need of MATLAB in research in the present domains of Electronics and Communication Engineering, Mechanical Engineering and Computer Science Engineering. Learning MATLAB can open the door for many jobs in robotics, automation, automobile industries, aerospace, data science, data analysis, Python, Java, and more. Students from 1<sup>st</sup> year, 2<sup>nd</sup> year and 3<sup>rd</sup> year participated in the training. Prof. Anagha Chougaonkar mordinated the event.





Prof. Anagha Chougaonkar **Event Coordinator** 

PM

Dr. Amit ' dawat Head, "CE

HEAD Department of Electronics And Communication Shivajirao Kace Linst of Tech & MGMT-Technical Campus Tillore Khuelt, Ralashandal, INDERE (M.P.)

Shivajirao Kadam Institute of Technology & Management - Technical Campus INDO