

INSTITUTE OF TECHNOLOGY ZAKURA CAMPUS UNIVERSITY OF KASHMIR WINTER WORKSHOP 2018 RESOURCE PERSON DETAIL



S.NO.	NAME OF MODULE.	RESOURCE PERSON.	THE RESIDENCE OF STREET	TECHNICAL I/C
1.	FUN WITH MATLAB	ER. ROUF UL ALAM BHAT	ER. UMHARA RASOOL	MS. IRHANA
2.	RESEARCH WRITEUP WITH LATEX	ER. LIYAQAT		MS. IRHANA
3.	ELECTRONIC SYSTEMS DESIGN AND PROTOTYPING	ER. ROUF UL ALAM BHAT ER. LIYAQAT	ER. UMHARA RASOOL	MR. SHAHID
4.	PROGRAMMING METHODOLOGIES AND PROBLEM SOLVING THROUGH EMBEDED DEVELOPMENT	ER. IDREES ER. ROUF UL ALAM BHAT	ER. RAJA ALI	MS. IRHANA
5.	EMBEDED SYSTEMS AND INTERNET OF THINGS	ER. ROUF UL ALAM BHAT	ER. UMHARA RASOOL	MR. SHAHID
6.	MECHANICAL SYSTEM ANALYSIS USING ANSYS	ER. JALIL UR REHMAN	ER. UMAIR	MR. SHAHID
7.	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	ER. UBAID QURESHI	DR. SHOEB HUSSAIN	MS. IRHANA
8.	MECHANICAL SYSTEM DESIGN USING DESIGN MODELER	ER. JALIL UR REHMAN	ER. DANISH	MR. SHAHID
9.	MODELLING AND SIMULATION OF ENGINEERING SYSTEMS	ER. UBAID QURESHI	DR. SHOEB HUSSAIN	MR. SHAHID
10.	POWER SYSTEM STABILITY AND ANALYSIS IN MATLAB	DR. SHOEB HUSSAIN	ER. UBAID QURESHI	MS. IRHANA
11.	HANDS ON ELECTRICAL DRIVES	DR. SHOEB HUSSAIN	ER. UBAID QURESHI	MR. G. M. GUDOO

OFFICE INCHARGE:

MR. IMRAN

MS. ROHEENA

HC WORKSHOP

COPY TO:

- 1. NOTICE BOARD
- 2. ALL RESOURCE PERSONS MENTIONED ABOVE

3.FILE

Amm mid

I/C WORKSHOP



INSTITUTE OF TECHNOLOGY ZAKURA CAMPUS UNIVERSITY OF KASHMIR WINTER WORKSHOP 2018



TIME TABLE

Date	10:30 A.M. – 12:30 P.M. SESSION I / VENUE		1:00 P.M. – 3:00 P.M. SESSION II / VENUE	3:00 P.M5:00 P.M. SESSION-III / VENUE	
1 ST -6 TH FEB EXCLUDING 4 TH	INTRODUCTION TO ARTIFICIAL INTELLIGENCE LBF2 (COMPUTATION LAB,FIRST FLOOR,BLOCK-B)	L U N C H B R E A K	FUN WITH MATLAB LBF2 (COMPUTATION LAB,FIRST FLOOR,BLOCK-B)	ELECTRONIC SYSTEM DESIGN AND PROTOTYPING LAS1 (DEVICES LAB,SECOND FLOOR,BLOCK-A)	
			MODELLING AND SIMULATION OF ENGINEERING SYSTEMS LAS1 (DEVICES LAB,SECOND FLOOR,BLOCK-A)	POWER SYSTEM STABILITY AND ANALYSIS IN MATLAB LBF2 (COMPUTATION LAB,FIRST FLOOR,BLOCK-B)	
7 TH -14 TH FEB EXCLUDING 9 TH , 10 TH AND 11 TH .	PROGRAMMING METHODOLOGIES AND PROBLEM SOLVING THROUGH EMBEDDED DEVELOPMENT LBF2 (COMPUTATION LAB,FIRST FLOOR,BLOCK-B)		EMBEDDED SYSTEMS AND INTERNET OF THINGS LAS1 (DEVICES LAB,SECOND FLOOR,BLOCK-A)	MECHANICAL SYSTEM DESIGN USING DESIGN MODELER LAS2 (DIGITAL DESIGN LAB,SECOND FLOOR,BLOCK-A)	
	MECHANICAL SYSTEM ANALYSIS USING ANSYS LAS2 (DIGITAL DESIGN LAB,SECOND FLOOR,BLOCK-A)		HANDS ON ELECTRICAL DRIVES LAF3 (ELECTRICAL MACHINES LAB,FIRST FLOOR,BLOCK-A) LAS2 (DIGITAL DESIGN LAB,SECOND FLOOR,BLOCK-A)	RESEARCH WRITEUP WITH LATEX LBF2 (COMPUTATION LAB,FIRST FLOOR,BLOCK-B)	
15 TH FEB	DISTRIBUTION OF CERTIFICATES		VALEDICTION & PRIZE DISTRIBUTION		

HEWORKSHOP 29/01/18

I/C WORKSHOP

COPY TO:

1. NOTICE BOARD

2. ALL RESOURCE PERSONS MENTIONED ABOVE

3.FILE