

**Post Graduate Department of Electronics & Instrumentation Technology
University of Kashmir**

**TIME TABLE 2nd Semester (Five Year Integrated Masters Programme (FYIMP) in Electronics Batch 2025)
Effective from 23rd February 2026 (Room 1)**

Days/Time	10:00 am – 11:00 am	11:00 am – 12:00 pm	12:00 pm – 12:30 pm	12:30 pm – 2:30 pm	2:30 pm – 3:30 pm	3:30 pm – 4:30 pm
Monday	Digital Integrated Electronics (Ms. Farhat Roohie)	Programming for AI (Prof. M. Tariq Bandy/TBA)	BREAK	Digital Integrated Electronics LAB Supervisor: Dr. Shabir Ahmad Parah Teachers: Ms. Farhat Roohie	Multidisciplinary Course (MDC)	Ability Enhancement Course (AEC)
Tuesday	Digital Integrated Electronics (Ms. Farhat Roohie)	Programming for AI (Prof. M. Tariq Bandy/TBA)		Digital Integrated Electronics LAB Supervisor: Dr. Shabir Ahmad Parah Teachers: Ms. Farhat Roohie	Multidisciplinary Course (MDC)	Ability Enhancement Course (AEC)
Wednesday	Digital Integrated Electronics (Ms. Farhat Roohie)	Physics (Dr. Zamir Ahmad Wani)		Consumer Electronics (Home Appliances) LAB Supervisors: Dr. Javaid Ahmad Sheikh, Teachers: TBA	Multidisciplinary Course (MDC)	Ability Enhancement Course (AEC)
Thursday	Consumer Electronics (Office Appliances) (Dr. Javaid Ahmad Sheikh/TBA)	Physics (Dr. Zamir Ahmad Wani)		Programming for AI LAB Supervisors: Prof. M. Tariq Bandy, Teachers: TBA	Value Added Courses (VAC1)	Value Added Courses (VAC2)
Friday	Consumer Electronics (Office Appliances) (Dr. Javaid Ahmad Sheikh/TBA)	Programming for AI (Prof. M. Tariq Bandy/TBA)		Library Consultation	Programming for AI LAB Supervisors: Prof. M. Tariq Bandy, Teachers: TBA	Value Added Courses (VAC1)

1. All concerned faculty / Notice Board
2. File



Dr. Farooq A. Khanday
(Head of the Department)

**Post Graduate Department of Electronics & Instrumentation Technology
University of Kashmir**

**TIME TABLE 3rd Semester (Five Year Integrated Masters Programme (FYIMP) in Electronics Batch 2024)
Effective from 23rd February 2026 (Room 3)**

Days/Time	10:00 am – 11:00 am	11:00 am – 12:00 pm	12:00 pm – 12:30 pm	12:30 pm – 2:30 pm	2:30 pm – 3:30 pm	3:30 pm – 4:30 pm
Monday	Operational Amplifiers and Applications (Dr. Farooq Ahmad Khanday)	Introduction to AI and Machine Learning (Dr. Javaid Ahmad Sheikh)	BREAK	Operational Amplifiers and Applications LAB Supervisor: Dr. Farooq Ahmad Khanday Teachers: TBA	Multidisciplinary Course (MDC)	Ability Enhancement Course (AEC)
Tuesday	Operational Amplifiers and Applications (Dr. Farooq Ahmad Khanday)	Introduction to AI and Machine Learning (Dr. Javaid Ahmad Sheikh)		Operational Amplifiers and Applications LAB Supervisor: Dr. Farooq Ahmad Khanday Teachers: TBA	Multidisciplinary Course (MDC)	Ability Enhancement Course (AEC)
Wednesday	Operational Amplifiers and Applications (Dr. Farooq Ahmad Khanday)	Introduction to AI and Machine Learning (Dr. Javaid Ahmad Sheikh)		Consumer Electronics (Home Appliances) LAB Supervisor: Dr. Shabir Ahmad Parah Teachers: Dr. Zamir Ahmad Wani	Multidisciplinary Course (MDC)	Ability Enhancement Course (AEC)
Thursday	Consumer Electronics (Communication Appliances) (Dr. Shabir Ahmad Parah/Dr. Zamir Ahmad Wani)	Introduction to AI and Machine Learning (Dr. Javaid Ahmad Sheikh)		Introduction to AI and Machine Learning LAB Supervisor: Dr. Javaid Ahmad Sheikh, Teachers: TBA	Value Added Courses (VAC1)	Value Added Courses (VAC2)
Friday	Operational Amplifiers and Applications (Dr. Farooq Ahmad Khanday)	Consumer Electronics (Communication Appliances) (Dr. Shabir Ahmad Parah/Dr. Zamir Ahmad Wani)		Library Consultation	Introduction to AI and Machine Learning LAB Supervisor: Dr. Javaid Ahmad Sheikh, Teachers: TBA	Value Added Courses (VAC1)

1. All concerned faculty / Notice Board
2. File

Dr. Farooq A. Khanday
(Head of the Department)

P. G. Department of Electronics & Instrumentation Technology

University of Kashmir

Time Table (Theory and laboratory Sessions) M. Tech ESS Semester-2nd (Batch 2025)

Effective from 23rd February 2026 (Room 2)

Days/Time	10:00 am – 11:00 am	11:00 am – 12:00 pm	12:00 pm – 1:00pm	1:00 pm – 1:30 pm	1:30 pm – 2:00 pm	2:00 pm – 3:15 pm	3:15 pm – 4:30 pm
Monday	Embedded System Design with ARM Cortex Microcontrollers (Prof. M. Tariq Bandy /TBA)	Research Methodology (Dr. Zamir A. Wani)	Advanced Embedded Programming Language (TBA)	Library Consultation and Group Discussion	BREAK	ARM Cortex Microcontroller LAB Supervisor: Prof. M. Tariq Bandy Teachers: TBA	
Tuesday	Embedded System Design with ARM Cortex Microcontrollers (Prof. M. Tariq Bandy /TBA)	Research Methodology (Dr. Zamir A. Wani)	CPLD and FPGA Architectures (Dr. Farooq Ahmad Khanday/TBA)			ARM Cortex Microcontroller LAB Supervisor: Prof. M. Tariq Bandy Teachers: TBA	
Wednesday	Embedded System Design with ARM Cortex Microcontrollers (Prof. M. Tariq Bandy /TBA)	Multimedia and Signal Coding (Dr. Shabir Ahmad Parah)	CPLD and FPGA Architectures (Dr. Farooq Ahmad Khanday/TBA)			CPLD and FPGA Architectures LAB Supervisor: Dr. Farooq Ahmad Khanday Teachers: TBA	
Thursday	CPLD and FPGA Architectures (Dr. Farooq Ahmad Khanday/TBA)	Multimedia and Signal Coding (Dr. Shabir Ahmad Parah)	Advanced Embedded Programming Language (TBA)			CPLD and FPGA Architectures LAB Supervisors: Dr. Farooq Ahmad Khanday Teachers: TBA	
Friday	Embedded System Design with ARM Cortex Microcontrollers (Prof. M. Tariq Bandy /TBA)	Multimedia and Signal Coding (Dr. Shabir Ahmad Parah)	Advanced Embedded Programming Language (TBA)			Multimedia and Signal Coding LAB Supervisors: Dr. Shabir Ahmad Parah, Teachers: TBA	

1. All concerned faculty / Notice Board
2. File



Dr. Farooq A. Khanday
(Head of the Department)

P. G. Department of Electronics & Instrumentation Technology

University of Kashmir

Time Table (Project Work)

M. Tech ESS Semester-IV (Batch 2023) Effective from 23rd February 2026

Course Code	Students Assigned	Supervisor/Co-Supervisor	Hours Per Week
ESS-401T	02, 19, 21, 23	Prof. M. Tariq Bandy	5
		Ms. Farhar Roohie	5
		TBA	5
	01, 03, 05, 17, 18, 21	Dr. Farooq A Khanday	5
		TBA	5
		TBA	5
	04, 07,13, 16, 24	Dr. Shabir A Parah	5
		TBA	5
		TBA	5
	06, 08, 09, 12, 20	Dr. Javaid A Sheikh	5
		Dr. Zamir Ahmad Wani	5
		TBA	5

1. All concerned faculty / Notice Board
2. File

Dr. Farooq A. Khanday
(Head of the Department)