



**PG Department of ELECTRONICS and
 INSTRUMENTATION TECHNOLOGY**
University of Kashmir
Time Table (Online Theory and Lab. Sessions)
M. Sc. Electronics, Semester - II (Batch 2019)

Day	Time				
	10.00-10.50	10.55-11.45	11.50-12.40	12.45-1.35	2.30-4.00
Monday	Communication Engineering – I (Er. Nayrab Khan)	Microprocessor Arch. and Progr. (Er. Essar Farooq)	Power Electronic Ckts and System (Dr. Shabir A Parah)	Microwave Engineering (Dr. Mehboob Ul Amin)	Lab- Microwave Engineering (Dr. Mehboob Ul Amin)
Tuesday	Microwave Engineering (Dr. Mehboob Ul Amin)	VLSI Technology (Miss Farhat Roohi)	Power Electronic Ckts and System (Dr. Shabir A Parah)	`Sim. and Modeling using MATLAB (Er. Samra Mehraj)	Lab- CMOS VLSI and Nano-II (Dr. Dhruwashi Sheikh)
				CMOS VLSI and Nano-Electronics II (Dr. Dhruwashi Sheikh)	Lab- MATLAB (Er. Samra Mehraj)
Wednesday	`Sim. and Modeling using MATLAB (Er. Samra Mehraj)	CMOS VLSI and Nano-Electronics II (Dr. Dhruwashi Sheikh)	VLSI Technolog (Miss Farhat Roohi)	Microprocessor Arch. and Progr. (Er. Essar Farooq)	Lab-Communication Engg – I (Er. Nayrab Khan)
	CMOS VLSI and Nano-Electronics II (Dr. Dhruwashi Sheikh)				
Thursday	Microprocessor Arch. and Progr. (Er. Essar Farooq)	Microwave Engineering (Dr. Mehboob Ul Amin)	VLSI Technology (Miss Farhat Roohi)	Lab-Microprocessor Arch. and Progr. (Er. Essar Farooq)	Lab-Power Electronics (Dr. Shabir A Parah)
Friday	CMOS VLSI and Nano-Electronics II (Dr. Dhruwashi Sheikh)	VLSI Technology (Miss Farhat Roohi)	Communication Engineering – I (Er. Nayrab Khan)	Time slot for OE/GE Time table notified	
Saturday	Lab-Microprocessor Arch. and Progr. (Er. Essar Farooq)	Communication Engineering – I (Er. Nayrab Khan)	Power Electronic Ckts and System (Dr. Shabir A Parah)		

Dr. M. Tariq Bandy
(Head of the Department)



PG Department of **ELECTRONICS and
INSTRUMENTATION TECHNOLOGY**
University of Kashmir
Time Table (Online Theory and Lab. Sessions)

M. Sc. Electronics, Semester - III (Batch 2018)

Day	Time				
	10.00-10.50	10.55-11.45	11.50-12.40	12.45-1.35	2.30-4.00
Monday	CMOS VLSI and NanoElectronics –III (Er. Samra Mehraj)	Control System Engineering (Miss Farhat Roohi)	Computer Networks (Er. Nayrab khañ)	Microcontroller Arch. and Programming (Er. Abida Yousuf)	Lab-Control System Engineering (Miss Farhat Roohi)
	RF Engineering (Dr. Mehboob Ul Amin)				
Tuesday	Digital Signal Processing (Dr. Shabir A Parah)	CMOS VLSI and NanoElectronics –III (Er. Samra Mehraj)	Computer Networks (Er. Nayrab khañ)	Microcontroller Arch. and Programming (Er. Abida Yousuf)	Lab-Microcontroller Arch. and Programming (Er. Abida Yousuf)
		RF Engineering (Dr. Mehboob Ul Amin)			
Wednesday	Microcontroller Arch. and Programming (Er. Abida Yousuf)	Physics of Semiconductor Devices (Dr. Farooq Ahmad Khanday)	Digital Signal Processing (Dr. Shabir A Parah)	Control System Engineering (Miss Farhat Roohi)	Lab-CMOS VLSI and NanoElectronics –III (Er. Samra Mehraj)
					Lab-RF Engineering (Dr. Mehboob Ul Amin)
Thursday	Control System Engineering (Miss Farhat Roohi)	Physics of Semiconductor Devices (Dr. Farooq Ahmad Khanday)	Digital Signal Processing (Dr. Shabir A Parah)	Computer Networks (Er. Nayrab khañ)	Lab-Computer Networks (Er. Nayrab khañ)
Friday	CMOS VLSI and NanoElectronics –III (Er. Samra Mehraj)	Lab-Digital Signal Processing (Dr. Shabir A Parah)	Physics of Semiconductor Devices (Dr. Farooq Ahmad Khanday)	Time Slot for OE/GE courses Time table notified	
	RF Engineering (Dr. Mehboob Ul Amin)				
Saturday	CMOS VLSI and NanoElectronics –III (Er. Samra Mehraj)	Microcontroller Arch. and Programming (Er. Abida Yousuf)	Physics of Semiconductor Devices (Dr. Farooq Ahmad Khanday)		
	RF Engineering (Dr. Mehboob Ul Amin)				

Dr. M. Tariq Bandy
(Head of the Department)



PG Department of **ELECTRONICS and
INSTRUMENTATION TECHNOLOGY**

University of Kashmir

Time Table (Online Theory and Lab. Sessions)

M. Tech. ESS, Semester - I (Batch 2019)

Day	Time			
	10.30-11.30	11.40-12.40	12.50-01.50	2.30-4.00
Monday	Fundamentals of Embedded Systems <i>(Dr. Javeed Iqbal Reshi)</i>	MC for Embedded System Design <i>(Dr. M.Tariq Bandy)/ (Mr. Ishfaq Sultan)</i>	Advanced Digital System Design <i>(Dr. Faisal Bashir)</i>	Lab- Advanced Digital System Design <i>(Er. Abida Yousuf)</i>
Tuesday	Wireless Communication and Networks <i>(Dr. Javaid Ahmad Sheikh)</i>	Fundamentals of Embedded Systems <i>(Dr. Javeed Iqbal Reshi)</i>	MC for Embedded System Design <i>(Dr. M.Tariq Bandy)/ (Mr. Ishfaq Sultan)</i>	Lab-MC for Embedded System Design <i>(Dr. M.Tariq Bandy)/ (Mr. Ishfaq Sultan)</i>
Wednesday	MC for Embedded System Design <i>(Dr. M.Tariq Bandy)/ (Mr. Ishfaq Sultan)</i>	Wireless Communication and Networks <i>(Dr. Javaid Ahmad Sheikh)</i>	Fundamentals of Embedded Systems <i>(Dr. Javeed Iqbal Reshi)</i>	Lab- Wireless Communication and Networks <i>(Dr. Javaid Ahmad Sheikh)</i>
Thursday	Advanced Digital System Design <i>(Dr. Faisal Bashir)</i>	Lab-MC for Embedded System Design <i>(Dr. M.Tariq Bandy)/ (Mr. Ishfaq Sultan)</i>	Wireless Communication and Networks <i>(Dr. Javaid Ahmad Sheikh)</i>	Lab-Fundamentals of Embedded Systems <i>(Er. Essar Farooq)</i>
Friday	Fundamentals of Embedded Systems <i>(Dr. Javeed Iqbal Reshi)</i>	Advanced Digital System Design <i>(Dr. Faisal Bashir)</i>	Lab- Advanced Digital System Design <i>(Dr. Faisal Bashir)</i>	Lab- Wireless Communication and Networks <i>(Dr. Javaid Ahmad Sheikh)</i>
Saturday	Wireless Communication and Networks <i>(Dr. Javaid Ahmad Sheikh)</i>	MC for Embedded System Design <i>(Dr. M.Tariq Bandy)/ (Mr. Ishfaq Sultan)</i>	Advanced Digital System Design <i>(Dr. Faisal Bashir)</i>	Lab-Fundamentals of Embedded Systems <i>(Dr. Javeed Iqbal Reshi)</i>

Dr. M. Tariq Bandy
(Head of the Department)



PG Department of **ELECTRONICS and
INSTRUMENTATION TECHNOLOGY**
University of Kashmir

Time Table (Online Theory and Lab. Sessions)

M. Tech. ESS, Semester - III (Batch 2018)

Day	Time			
	10.30-11.30	11.40-12.40	12.50-01.50	2.30-4.00
Monday	Digital Signal Processor and Architecture <i>(Dr. Faisal Bashir)</i>	Digital Communication Technique <i>(Dr. Javaid Ahmad Sheikh)</i>	Internet of Things <i>(Dr. Javeed Iqbal Reshi)</i>	Lab- Digital Communication Technique <i>(Dr. Dhruvashi Sheikh)</i>
Tuesday	Embedded Sys Security and Forensics <i>(Dr. M.Tariq Bandy)</i> / <i>(Miss Mariya Kirmani)</i>	Mixed Signal Embedded Systems <i>(Dr. Farooq Ahmad Khanday)</i>	Digital Signal Processor and Architecture <i>(Dr. Faisal Bashir)</i>	Lab- Mixed Signal Embedded Systems <i>(Dr. Farooq Ahmad Khanday)</i>
Wednesday	Internet of Things <i>(Dr. Javeed Iqbal Reshi)</i>	Digital Signal Processor and Architecture <i>(Dr. Faisal Bashir)</i>	Mixed Signal Embedded Systems <i>(Dr. Farooq Ahmad Khanday)</i>	Lab- Digital Signal Processor and Architecture <i>(Dr. Faisal Bashir)</i>
Thursday	Digital Communication Technique <i>(Dr. Javaid Ahmad Sheikh)</i>	Internet of Things <i>(Dr. Javeed Iqbal Reshi)</i>	Embedded Sys Security and Forensics <i>(Dr. M.Tariq Bandy)</i>	Lab-Embedded Sys Security and Forensics <i>(Dr. M.Tariq Bandy)</i>
Friday	Mixed Signal Embedded Systems <i>(Dr. Farooq Ahmad Khanday)</i>	Digital Communication Technique <i>(Dr. Javaid Ahmad Sheikh)</i>	Embedded Sys Security and Forensics <i>(Dr. M.Tariq Bandy)</i>)/ <i>(Miss Bisma)</i>	Lab-Internet of Things <i>(Dr. Javeed Iqbal Reshi)</i>
Saturday Pre Project/Pre-Internship	Project Supervisors			

Note: Since the students allotted to teachers in Pre Project/Pre-Internship are mutually exclusive, the timing and duration for Pre Project/Pre-Internship discussions can be mutually re-arranged by the concerned teacher and the students.

Dr. M. Tariq Bandy
(Head of the Department)



PG Department of **ELECTRONICS and
INSTRUMENTATION TECHNOLOGY**
University of Kashmir

Time Table for Open and Generic Electives (Online Theory Sessions)
M.A/M. Sc., Semester - II (Batch 2019)

Day	Time		
	02.00-03.00 PM		03.05-4.05
Teacher In-charge	Er. Essar Farooq Mobile: +91-7006525872 Email: essarfarooq.ef@gmail.com	Dr. Dhruvashi Sheikh Mobile: +91-9717147367 Email: dhruvashi.07@gmail.com	Dr. Dhruvashi Sheikh Mobile: +91-9717147367 Email: dhruvashi.07@gmail.com
Friday	ELE19003OE Computing and Informatics –II	ELE19005GE Optical Fibre Communication	ELE19004OE Electronic Devices & Circuits-II
Saturday	ELE19003OE Computing and Informatics –II	ELE19005GE Optical Fibre Communication	ELE19004OE Electronic Devices & Circuits-II

M.A/M. Sc., Semester - III (Batch 2018)

Day	Time		
	02.00-03.00 PM	03.05-4.05	
Teacher In-charge	Er. Abida Yousuf Mobile: +91-7006927078 Email: 134ece@gmail.com	Er. Essar Farooq Mobile: +91-7006525872 Email: essarfarooq.ef@gmail.com	Er. Abida Yousuf Mobile: +91-7006927078 Email: 134ece@gmail.com
Friday	ELE19005OE Computing and Informatics –III	ELE19006OE Electronic Devices & Circuits-III	ELE19012GE Fundamentals of Information Security
Saturday	ELE19005OE Computing and Informatics –III	ELE19006OE Electronic Devices & Circuits-III	ELE19012GE Fundamentals of Information Security

Dr. M. Tariq Banday
(Head of the Department)