

COLLEGE OF E&ME - TRAINING PROGRAMME (SUMMER SEMESTER)
26 JUL 2021 TO 24 SEP 2021 (10 WKS)

Days	1	2	3	4	5	6	7	8	9	10		
Time (Hrs)	0800-0850	0855-0945	0950-1040	1045-1135	1140-1230	1235-1325	1330-1420	1425-1515	1520-1610	1615-1705	1705-1755	1755-1845
Mon	Group- I			Group- V ME-109 Engg Drawing Lab (Drg Hall)			Group-VI			EE-221 Digital Logic Design Lab (DEE) Community Service Course		
Tue	Group- II EE-371 Linear Control Sys Lab (DEE)			Group- IV EC-410 Digital System Design Lab (DC&SE)			Group-VI			EE-111 Linear Circuit Analysis Lab (DEE) EE-351 Communication Systems Lab (DEE) Community Service Course EC-200 Data Structures Lab (DC&SE)		
Wed	Group- III			Group- II EE-222 Microprocessors Systems Lab (DEE)			EE-215 Electronic Devices & Cct (DEE)			CS-212 Object Oriented Programming Lab (DC&SE)		
Thu	Group- IV EC-350 AI and Decision Lab (DC&SE)			Group- III			EE-232 Signal and Systems Lab ((DC&SE) MTS-311 Microcontroller Based System Lab (DMts)			CS-114 Fundamentals of Programming Lab (DC&SE)		
Fri	Group- V ME-109 Engg Drawing Lab (Drg Hall)			Group- I			@ EE-116 Electric Circuit Analysis Lab (DMts)			MTS-311 Microcontroller Based System Lab (DMts) ME-315 Mechanics of Machines Lab (DME)		

@ Timing (1400 to 1610 hrs)

SUMMARY

Group- I			Group-II			Group –III		
Courses	Instr	Venue	Courses	Instr	Venue	Courses	Instr	Venue
EE-221 Digital Logic Design (3-1)	Asst Prof Kamran Aziz	CRE-01	MATH-121 LA & ODEs (3-0)	Dr Faizullah	CRE-01	MATH-101 Calculus & Analytical Geometry (3-0) Syn A	Dr Bushra Majeed	CRE-01
EC-410 Digital System Design (3-1)	Dr Sajid Gul Khawaja/LE Ayesha	CRE-11	EE-232 Signal and Systems (3-1)	Brig Dr Tahir Zaidi	CRE-11	MATH-101 Calculus & Analytical Geometry (3-0) Syn B	To be nominated by BS&H	CRE-11
EE-116 Electric Circuit Analysis (3-1)	Dr Mubasher Saleem	CRE-12	EC-350 AI and Decision (3-1)	Dr. Arslan Shauka/TA Rimsha Tariq	CRE-12	ME-130 Thermodynamics(3-0)	Dr Sajid Ullah Butt	CRE-12
EE-241 Electromagnetic Field Theory (3-0)	Dr Zubair Ahmed	CRE-13	*MTS-311 Microcontroller Based System (2-2)	Dr Tayyab Zafar	CRE-13	ME-421 Mechanical Vibration (3-0)	Dr Naveed Akmal Din	CRE-13
ME-114 Engg Mechanics-II: Dynamics (3-0)	Asst Prof Rehan A Khan	CRE-14	*ME-315 Mechanics of Machines (2-1)	Dr Naveed Akmal Din	CRE-14	EE-351 Communication Systems (3-1)	Lec Furqan Haider	CRE-14
EE-222 Microprocessors Systems (3-1)	Dr Usman Ali / LE	CRE-15	ME-458 Finite Element Methods (3-0)	Dr Hasan Aftab Saeed	CRE-15	Community Service Course (0-2)	To be nominated by ME	
EC-200 Data Structures (3-1)	Lec Anum Abdul Salam/LE Sundas Ashraf	CRE-16		-			-	
Group –IV			Group –V			Group –VI		
Courses	Instr	Loc	Courses	Instr	Loc	Courses	Instr	Loc
MATH-232 Complex Variable and Transforms (3-0)	Dr Safia Taj	CRE-01	EE-215 Electronic Devices & Cct (3-1)	Dr Toasif Iqbal	CRE-01	EE-111 Linear Circuit Analysis Sys Syn A	Lt Col Dr Atif Qayyum	CRE-01
CS-212 Object Oriented Programming (3-1)	Dr Farhan Hussain/LE Syed Abu Bakar	CRE-11	CS-114 Fundamentals of Programming (2-1)	Dr Rizwan Masood /LE Sundas Ashraf	CRE-11	EE-111 Linear Circuit Analysis Sys Syn B	Lec Kamran Bodla	CRE-11
MATH-243 Vector Calculus (3-0)	Dr M Umar Farooq	CRE-12	ME-109 Engg Drawing (0-2)	Lec Usman Asad	CRE-12	ME-212 Mechanics of Materials-II (3-0)	Dr Hasan Aftab Saeed	CRE-12
EE-371 Linear Control Sys (3-1)	Dr Sarmad Majeed Malik	CRE-14	ME-218 Machine Design-I (3-0)	Asst Prof Yasseer Riaz Awan	CRE-13			

*** 2x CH course (Only 1st two Pds for Lec)**