

**TRAINING PROGRAMME SPRING SEMESTER**  
**COLLEGE OF E&ME**  
**(ESG)**

Day	Place	Time (hrs)	Hrs	Instr	Subj	Method
Mon	CRE-15	0845-1030	2	Asst Prof Dr Mahrukh Liaqat	EE-491 Radar System (Elective)	Lec
	CRE-15	1035-1220	2	TVF Dr Saba Zamzan	HU-222 Professional Ethics	Lec
	CRE-15	1310-1400	1	Prof Dr Mojeeb Bin Ihsan	EE-317 Integrated Circuits (Elective)	Lec
	CRE-15	1400-1540	2	Lec Furqan Haider	EE-355 Digital Comunication System (Elective)	Lec
Tue	Control and Comm.Lab	0845-1125	3	Lec Furqan Haider/ LE Haris	EE-355 Digital Comunication System (Elective)	Lab
	CRE-15	1130-1220	1	Lec Furqan Haider	EE-355 Digital Comunication System (Elective)	Lec
	CRE-13	1310-1400	1	Asst Prof Kamran Aziz Bhatti	CS-475 Computer Vision (Elective)	Lec
		1400-1540	2	<b>SAS /Sports/Seminars/ Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRE-16	0845-1030	2	Asst Prof Dr Azhar ul Haq	EE-365 Renewable Energy Systems	Lec
	CRE-16	1035-1220	2	Asst Prof Kamran Aziz Bhatti	CS-475 Computer Vision (Elective)	Lec
		1130-1220	1	Design Project	EE-499 Final Year Project	Lab
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1540	2	Design Project	EE-499 Final Year Project	Lab
Thu	CRE-16	0845-0935	1	Asst Prof Dr Mahrukh Liaqat	EE-491 Radar System (Elective)	Lec
	CRE-16	0940-1125	2	TVF Sara Zafar	MGT-271 Entrepreneurship	Lec
	CRE-16	1130-1220	1	Asst Prof Dr Azhar ul Haq	EE-365 Renewable Energy Systems	Lec
	Computing	1310-1540	3	Asst Prof Dr Mahrukh Liaqat/ LE Aleena	EE-491 Radar System (Elective)	Lab
	DSP DSD Lab	1310-1540	3	Asst Prof Kamran Aziz Bhatti/ LE Rozina	CS-475 Computer Vision (Elective)	Lab
Fri	CRE-16	0845-1030	2	Prof Dr Mojeeb Bin Ihsan	EE-317 Integrated Circuits (Elective)	Lec
		1035-1630	5	Design Project	EE-499 Final Year Project	Lab

**SUMMARY**

Prof Dr Mojeeb Bin Ihsan	3-0
Asst Prof Kamran Aziz Bhatti/ LE Rozina/ Asst Prof Dr Mahrukh Liaqat// LE Aleena	3-1
Lec Furqan Haider/ LE Haris	3-1
TVF Dr Saba Zamzan	2-0
TVF Sara Zafar	2-0
Design Project	0-4
<b>Total</b>	<b>13-6</b>

Issuance Date: \_ Feb 2024

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

**TRAINING PROGRAMME SPRING SEMESTER**  
**COLLEGE OF E&ME**  
**(ESG)**

Day	Place	Time (hrs)	Hrs	Instr	Subj	Method
Mon	CRE-15	0845-1030	2	Asst Prof Dr Mahrukh Liaqat	EE-491 Radar System (Elective)	Lec
		1035-1400	3	Design Project	EE-499 Final Year Project	Lab
	CRE-15	1310-1400	1	Prof Dr Mojeeb Bin Ihsan	EE-317 Integrated Circuits (Elective)	Lec
	CRE-15	1400-1540	2	Lec Furqan Haider	EE-355 Digital Communication System (Elective)	Lec
Tue	Control/Comm.Lab	0845-1125	3	Lec Furqan Haider / LE Haris	EE-355 Digital Communication System (Elective)	Lab
		CRE-15	1130-1220	1	Lec Furqan Haider	EE-355 Digital Communication System (Elective)
	CRE-13	1310-1400	1	Asst Prof Kamran Aziz Bhatti	CS-475 Computer Vision (Elective)	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRE-16	0845-1030	2	Asst Prof Dr Azhar ul Haq	EE-365 Renewable Energy Systems	Lec
		1035-1220	2	Asst Prof Kamran Aziz Bhatti	CS-475 Computer Vision (Elective)	Lec
	CRE-16	1130-1220	1	Design Project	EE-499 Final Year Project	Lab
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	CRE-14	1400-1540	2	TVF Dr Saba Zamzan	HU-222 Professional Ethics	Lec
		1540-1630	1	Design Project	EE-499 Final Year Project	Lab
Thu	CRE-16	0845-0935	1	Asst Prof Dr Mahrukh Liaqat	EE-491 Radar System (Elective)	Lec
		0940-1125	2	Design Project	EE-499 Final Year Project	-
	CRE-16	1130-1220	1	<b>Asst Prof Dr Azhar ul Haq</b>	<b>EE-365 Renewable Energy Systems</b>	Lec
	DSP DSD Lab Computing Lab	1310-1540	3	Asst Prof Kamran Aziz Bhatti/ LE Rozina	CS-475 Computer Vision (Elective)	Lab
		1310-1540	3	Asst Prof Dr Mahrukh Liaqat/ LE Aleena	EE-491 Radar System (Elective)	Lab
Fri	CRE-16	0845-1030	2	Prof Dr Mojeeb Bin Ihsan	EE-317 Integrated Circuits (Elective)	Lec
		1035-1220	2	Design Project	EE-499 Final Year Project	Lab
	CRE-14	1400-1540	2	TVF Sara Zafar	MGT-271 Entrepreneurship	Lec
		1540-1630	1	Design Project	EE-499 Final Year Project	Lab

**SUMMARY**

Prof Dr Mojeeb Bin Ihsan 3-0  
 Asst Prof Kamran Aziz Bhatti/ LE Rozina/ Asst 3-1  
 Prof Dr Mahrukh Liaqat// LE Aleena  
 Lec Furqan Haider/ LE Haris 3-1  
 TVF Dr Saba Zamzan 2-0  
 TVF Sara Zafar 2-0

Design Project 0-4  
**Total 13-6**

Issuance Date: \_ Feb 2024

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
 Trg Offr  
 (Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time (hrs)	Hrs	Instr	Subj	Method
Mon	CRE-15	0845-1030	2	Asst Prof Dr Mahrukh Liaqat	EE-491 Radar System (Elective)	Lec
	CRE-12	1035-1220	2	Asst Prof Kamran Aziz Bhatti	CS-475 Computer Vision (Elective)	Lec
		1310-1400	1	Self study	-	-
	CRE-15	1400-1540	2	Lec Furqan Haider	EE-355 Digital Communication System (Elective)	Lec
Tue	Control/Comm.Lab	0845-1125	3	Lec Furqan Haider / LE Haris	EE-355 Digital Communication System (Elective)	Lab
	CRE-15	1130-1220	1	Lec Furqan Haider	EE-355 Digital Communication System (Elective)	Lec
	CR-4 KB	1310-1400	1	Prof Dr Mojeeb Bin Ihsan	EE-317 Integrated Circuits (Elective)	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRE-16	0845-1030	2	Asst Prof Dr Azhar ul Haq	EE-365 Renewable Energy Systems	Lec
	CR-5 KB	1035-1220	2	Prof Dr Mojeeb Bin Ihsan	EE-317 Integrated Circuits (Elective)	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	CR-5 KB	1400-1450	1	Asst Prof Kamran Aziz Bhatti	CS-475 Computer Vision (Elective)	Lec
		1450-1630	2	Design Project	EE-499 Final Year Project	Lab
Thu	CRE-16	0845-0935	1	Asst Prof Dr Mahrukh Liaqat	EE-491 Radar System (Elective)	Lec
	DSP/DSD Lab	0940-1220	3	Asst Prof Kamran Aziz Bhatti/ LE Rozina	CS-475 Computer Vision (Elective)	Lab
	CRE-16	1130-1220	1	Asst Prof Dr Azhar ul Haq	EE-365 Renewable Energy Systems	Lec
	Computing lab	1310-1540	3	Asst Prof Dr Mahrukh Liaqat// LE Aleena	EE-491 Radar System (Elective)	Lab
Fri	CR-6 KB	0845-1030	2	TVF Dr Saba Zamzan	HU-222 Professional Ethics	Lec
	CR-6KB	1035-1220	2	TVF Sara Zafar	MGT-271 Entrepreneurship	Lec
		1400-1630	3	Design Project	EE-499 Final Year Project	Lab

**SUMMARY**

Prof Dr Mojeeb Bin Ihsan	3-0
Asst Prof Kamran Aziz Bhatti/ LE Rozina/ Asst Prof Dr Mahrukh Liaqat// LE Aleena	3-1
Lec Furqan Haider/ LE Haris	3-1
TVF Dr Saba Zamzan	2-0
TVF Sara Zafar	2-0
Design Project	0-4
<b>Total</b>	<b>13-6</b>

Issuance Date: \_ (Feb 2024)

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRM-4BS&H CRM-1 BS&H CRM-1 BS&H	0845-1030	2	Asst Prof Dr Sundus Younis	HU-222 Professional Ethics	Lec
		1035-1220	2	Asst Prof Saheeb A Kiayani	ME-420 Project Management	Lec
		1310-1400	1	Asst Prof Dr Abdul Rehman Mazhar	ME-430 Power Plants	Lec
		1400-1540	2	Design Project		
Tue	CRM-3 CRM-3	0845-1030	2	Brig Dr Imran Akhtar / TA Touseef Khan	ME-401 Fundamental of Aero Dynamics	Lec
		1035-1125	1	NPF Naima Batool	ME-424 Health, Safety and Environment	Lec
		1130-1400	2	Design Project	ME-499 Final Year Project	Lab
		1400-1630	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	ET Lab/ Steam Lab	0845-1230	4	Design Project	ME-499 Final Year Project	Lab
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1630	3	Asst Prof Dr Raja Amer Azim / LE Faseeh	ME-431 I.C Engines & Power Plants Lab	Lab
Thu	CRM-4BS&H	0845-1030	2	TVF Dr Syed Gul Hassan Naqvi	ME-412 Automotive Tech (Elective)	Lec
		1035-1125	1	Design Project	ME-499 Final Year Project	Lab
		1130-1220	1	Self Study		
	CRM-4	1310-1450	2	Asst Prof Dr Usama Bin Perwez	ME-488 Renewable Energy Technology (Elective)	Lec
		1450-1540	1	Self Study		
Fri	CRM-4BS&H	0845-1220	4	Design Project	ME-499 Final Year Project	Lab
		1400-1540	2	Asst Prof Dr Abdul Rehman Mazhar	ME-430 Power Plants	Lec
		1540-1630	1	Self Study		

**SUMMARY**

Brig Dr Imran Akhtar	2-0
TVF Dr Syed Gul Hassan Naqvi	2-0
NPF Naima Batool	1-0
Asst Prof Dr Usama Bin Perwez	2-0
Asst Prof Dr Raja Amer Azim / LE Faseeh	0-1
Asst Prof Dr Abdul Rehman Mazhar	3-0
Asst Prof Saheeb A Kiayani	2-0
Asst Prof Dr Sundus Younis	2-0
Final Year Project	0-4
<b>Total</b>	<b>14-5</b>

Issuance Date: \_ (Feb 2024)

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRM-2	0845-1220	4	Design Project	ME-499 Final Year Project	Lab
		1400-1540	2	Asst Prof Dr Abdul Rehman Mazhar	ME-430 Power Plants	Lec
Tue	CRM-3	0845-1030	2	Brig Dr Imran Akhtar / TA Touseef Khan	ME-401 Fundamental of Aero Dynamics	Lec
		1035-1220	2	Asst Prof Dr Sundus Younis	HU-222 Professional Ethics	Lec
	CRM-4	1310-1400	1	Design Project	ME-499 Final Year Project	Lab
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	ET Lab/ Steam Lab	0845-1125	3	Asst Prof Dr Abdur Rehman / LE Faseeh	ME-431 I.C Engines & Power Plants Lab	Lab
		1130-1220	1	Design Project	ME-499 Final Year Project	Lab
	CRM-4BS&H	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1450	1	Asst Prof Dr Shahbaz Abbas	ME-424 Health, Safety and Environment	Lec
		1450-1630	2	Self Study		
Thu	CRM-4BS&H	0845-1030	2	TVF Dr Syed Gul Hassan Naqvi	ME-412 Automotive Tech (Elective)	<b>Lec</b>
	CRM-4BS&H	1035-1125	1	Asst Prof Dr Abdul Rehman Mazhar	ME-430 Power Plants	Lec
		1130-1220	1	Design Project	ME-499 Final Year Project	Lab
	CRM-4	1310-1450	2	Asst Prof Dr Usama Bin Perwez	ME-488 Renewable Energy Technology (Elective)	Lec
		1450-1540	1	Design Project	ME-499 Final Year Project	Lab
Fri	CRM-2	0845-1230	4	Design Project	ME-499 Final Year Project	Lab
		1400-1540	2	Asst Prof Saheeb A Kiayani	ME-420 Project Management	Lec
		1540-1630	1	Design Project	ME-499 Final Year Project	Lab

**SUMMARY**

Brig Dr Imran Akhtar	2-0
TVF Dr Syed Gul Hassan Naqvi	2-0
 New	 2-0
Asst Prof Dr Usama Bin Perwez	2-0
Asst Prof Dr Abdur Rehman / LE Faseeh	0-1
Asst Prof Dr Abdul Rehman Mazhar	3-0
Asst Prof Saheeb A Kiayani	2-0
Asst Prof Dr Shahbaz Abbas	1-0
Final Year Project	0-4
<b>Total</b>	<b>14-5</b>

Issuance Date: \_\_Feb 2024

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRM-5	0845-1400	5	Design Project	ME-499 Final Year Project	Lab
		1400-1540	2	Asst Prof Saheeb A Kiayani	ME-420 Project Management	Lec
Tue	CRM-3	0845-1030	2	Brig Dr Imran Akhtar / TA Touseef Khan	ME-401 Fundamental of Aero Dynamics	Lec
	CRM-5	1035-1220	2	Assoc Prof Dr Tasweer Hussain	HU-222 Professional Ethics	Lec
	CRM-5	1310-1400	1	Asst Prof Dr Shahbaz Abbas	ME-424 Health, Safety and Environment	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRM-4	0845-1030	2	Design Project	ME-499 Final Year Project	Lab
		1035-1220	2	Asst Prof Dr Abdur Rehman Mazhar	ME-430 Power Plants	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1630	3	Design Project	ME-499 Final Year Project	Lab
Thu	CRM-4BS&H	0845-1030	2	TVF Dr Syed Gul Hassan Naqvi	ME-412 Automotive Tech (Elective)	Lec
	CRM-1 BS&H	1035-1220	2	Design Project	ME-499 Final Year Project	Lab
		1310-1400	1	Asst Prof Dr Abdur Rehman Mazhar	ME-430 Power Plants	Lec
		1400-1540	2	Design Project		
Fri	ET Lab / Steam lab	0845-1125	3	Asst Prof Dr Abdur Rehman / LE Faseeh	ME-431 I.C Engines & Power Plants Lab	Lab
		1130-1220	1	Design Project	ME-499 Final Year Project	Lab
	CRM 5	1400-1540	2	Asst Prof Dr Usama Bin Perwez	ME-488 Renewable Energy Technology (Elective)	Lec
		1540-1630	1	Self Study	-	-

**SUMMARY**

Brig Dr Imran Akhtar	2-0
Assoc Prof Dr Tasweer Hussain	2-0
Asst Prof Dr Shahbaz Abbas	1-0
Asst Prof Dr Usama Bin Perwez	2-0
Asst Prof Dr Abdur Rehman / LE Faseeh	0-1
Asst Prof Dr Abdur Rehman Mazhar	3-0
Asst Prof Saheeb A Kiayani	2-0
TVF Dr Syed Gul Hassan Naqvi	2-0
Final Year Project	0-4
<b>Total</b>	<b>14-5</b>

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_ (Feb 2024)

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	DSP/DSD CRC-13 Computing Lab	0845-1030	2	Design Project	EC-499 Final Year Project	Lab
		1035-1220	2	TVF Ali Saeed	EC-303 Mobile App Dev for SMEs (Elective)	Lec
		1035-1220	2	Dr Mehwish Naseer	EC-434 Cloud Computing (Elective)	Lec
		1310-1540	3	TVF Ali Saeed / LE Sana Fatima	EC-303 Mobile App Dev for SMEs (Elective)	Lab
Tue	Mts -01	0845-1030	2	Design Project	EC-499 Final Year Project-2	Lab
		1035-1220	2	Assoc Prof Dr Farhan Hussain	EC-452 Machine Learning (Elective)	Lec
		1310-1400	1	Self Study		
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	Mts-1 KB	0845-1030	2	Design Project	EC-499 Final Year Project-2	Lab
		1035-1125	1	Assoc Prof Dr Farhan Hussain	EC-452 Machine Learning (Elective)	Lec
		1130-1220	1	Self Study		
	CRMts-2 KB	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1540	2	NPF Naima Batool	ECO-130 Engineering Economics	Lec
		1540-1630	1	Self Study		
Thu	CRC-15	0845-1030	2	Asst Prof Dr Soyiba Jawed	EC-431 Digital Communication (Elective)	Lec
		1035-1220	2	Asst Prof Dr M Yasin	EE-412 VLSI Circuit Design (Elective)	Lec
	CR Mts-1 KB	1310-1450	2	Assoc Prof Dr Syed Tasweer Hussain	MGT-271 Entrepreneurship	Lec
		1450-1540	1	Self Study	-	-
Fri	Networking Lab	0845-1125	3	Dr Soyiba Jawed / LE Sundas Ashraf	EC-431 Digital Communication (Elective)	Lab
	CRE-01	1130-1220	1	Asst Prof Dr M Yasin	EE-412 VLSI Circuit Design (Elective)	Lec
	Networking Lab	1400-1630	3	Dr Mehwish Naseer / LE Sana Fatima	EC-434 Cloud Computing (Elective)	Lab

**SUMMARY**

Assoc Prof Dr Syed Tasweer Hussain 2-0  
 Dr Mehwish Naseer / LE Sana Fatima 2-1

Asst Prof Dr Asad Mansoor 3-0

Asst Prof Dr M Yasin 3-0  
 TVF Ali Saeed / LE Sana Fatima 2-1  
 Asst Prof Dr Soyiba Jawed / LE Sundas Ashraf 2-1

NPF Naima Batool 2-0  
 Design Project 0-4  
 Total 14-7

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_ (Feb 2024)

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	DSP/DSD CRC-13 Computing Lab	0845-1030	2	Design Project	EC-499 Final Year Project	Lab
		1035-1220	2	TVF Ali Saeed	EC-303 Mobile App Dev for SMEs (Elective)	Lec
		1035-1220	2	Dr Mehwish Naseer	EC-434 Cloud Computing (Elective)	Lec
		1310-1540	3	TVF Ali Saeed / LE Sana Fatima	EC-303 Mobile App Dev for SMEs (Elective)	Lab
Tue	CRM-4 BS&H	0845-1030	2	Design Project	EC-499 Final Year Project	Lab
		1035-1220	2	Asst Prof Dr Asad Mansoor	EC-452 Machine Learning (Elective)	Lec
		1310-1540	3	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRC-13 CRC-15	0845-1030	2	Asst Prof Dr Shahbaz Abbas	MGT-271 Entrepreneurship	Lec
		1035-1125	1	Asst Prof Dr Asad Mansoor	EC-452 Machine Learning (Elective)	Lec
		1130-1220	1	Self Study		
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1630	3	Self Study	-	-
Thu	CRC-15 CRC-15 CRE-11	0845-1030	2	Asst Prof Dr Soyiba Jawed	EC-431 Digital Communication (Elective)	Lec
		1035-1220	2	Asst Prof Dr M Yasin	EE-412 VLSI Circuit Design (Elective)	Lec
		1310-1400	1	Self study	-	-
		1400-1540	2	NPF Naima Batool	ECO-130 Engineering Economics	Lec
Fri	Networking Lab CRC-14 Networking Lab	0845-1125	3	Asst Prof Dr Soyiba Jawed / LE Sundas Ashraf	EC-431 Digital Communication (Elective)	Lab
		1130-1220	1	Asst Prof Dr M Yasin	EE-412 VLSI Circuit Design (Elective)	Lec
		1400-1630	3	Dr Mehwish Naseer / LE Sana Fatima	EC-434 Cloud Computing (Elective)	Lab

**SUMMARY**

Dr Mehwish Naseer / LE Sana Fatima	2-1
Asst Prof Dr Asad Mansoor	3-0
Asst Prof Dr M Yasin	3-0
TVF Ali Saeed / LE Sana Fatima	2-1
Asst Prof Dr Soyiba Jawed / LE Sundas Ashraf	2-1
Asst Prof Dr Shahbaz Abbas	2-0
NPF Naima Batool	2-0
Design Project	0-4
<b>Total</b>	<b>12-7</b>

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_Feb 2024

Maj  
Trg Offr  
(Inayat Ullah)



12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Fluid Mechanics Lab Mts-01	0845-1125	3	Asst Prof Dr Anas Bin Aqeel /LE Sehrish	ME-407 Fluid Machines	Lab
		1130-1220	1	Design Project	MTS-499 Final Year Project -2	Lab
		1310-1400	1	Self Study	-	-
		1400-1540	2	Brig Dr Nasir Rashid	MTS-419 Manufacturing Automation	Lec
Tue	ETL	0845-1125	3	Lec Usman Asad	ME-443 Automotive Technology (Elective)	Lab
		1130-1220	1	Design Project	MTS-499 Final Year Project -2	Lab
		1310-1540	3	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	MTS-01	0845-1030	2	Design Project	MTS-499 Final Year Project -2	Lab
		1035-1220	2	Lec Usman Asad	ME-443 Automotive Technology (Elective)	Lec
	MTS-01	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1540	2	Asst Prof Dr Anas Bin	ME-407 Fluid Machines	Lec
		1540-1630	1	Self Study		
Thu	CRMts-3 KB CAD CAM Lab	0845-1125	3	Design Project	MTS-499 Final Year Project -2	Lab
		1130-1220	1	TVF Dr Fida Hussain	EC-335 Digital Signal Processing (Elective)	Lec
		1310-1540	3	Lec Usman Asad / LE Noor	MTS-419 Manufacturing Automation	Lab
Fri	CRC-11	0845-1030	2	TVF Dr Fida Hussain	EC-335 Digital Signal Processing (Elective)	<b>Lec</b>
		1035-1220	2	Design Project	MTS-499 Final Year Project -2	Lab
		1400-1630	3	Self Study	-	-

**SUMMARY**

Brig Dr Nasir Rashid	2-0
Asst Prof Dr Anas Bin Aqeel /LE Sehrish	2-1
Lec Usman Asad / LE Noor	0-1
Lec Usman Asad	2-1
TVF Dr Fida Hussain	3-0
Final Year Project -2	0-4
Total	11-7

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_Feb 2024

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Mts-01	0845-1030	2	Brig Dr Nasir Rashid	MTS-419 Manufacturing Automation	Lec
		1035-1125	1	Design Project	MTS-499 Final Year Project -2	Lab
		1130-1540	4	Self Study	-	-
Tue	ETL	0845-1125	3	Lec Usman Asad	ME-443 Automotive Technology (Elective)	Lab
		1130-1400	2	Design Project	MTS-499 Final Year Project -2	Lab
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	MTS-01	0845-1030	2	Design Project	MTS-499 Final Year Project -2	Lab
		1035-1230	2	Lec Usman Asad	ME-443 Automotive Technology (Elective)	Lec
	CAD/CAM Lab	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1630	3	Lec Usman Asad / LE Noor	MTS-419 Manufacturing Automation	Lab
Thu	Fluid Mechanics Lab	0845-1125	3	Asst Prof Dr Anas Bin Aqeel / LE Sehrish	ME-407 Fluid Machines	Lab
		CRMts-3 KB	1130-1220	1	TVF Dr Fida Hussain	EC-335 Digital Signal Processing (Elective)
	MTS-01	1310-1400	1	Self Study	-	-
		1400-1540	2	Asst Prof Dr Anas Bin Aqeel	ME-407 Fluid Machines	Lec
Fri	CRC-11	0845-1030	2	TVF Dr Fida Hussain	EC-335 Digital Signal Processing (Elective)	<b>Lec</b>
		1035-1220	2	Design Project	MTS-499 Final Year Project -2	Lab
		1400-1630	3	Self Study	-	-

**SUMMARY**

Brig Dr Nasir Rashid	2-0
Asst Prof Dr Anas /LE Sehrish	2-1
Lec Usman Asad / LE Noor	0-1
Lec Usman Asad	2-1
TVF Dr Fida Hussain	3-0
Final Year Project -2	0-4
Total	11-7

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_Feb 2024

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Con /Comm Lab	0845-1125	3	Asst Prof Dr Rabeea Basir /LE Haris	EE-351 Communication Systems	Lab
	CRE-16	1130-1220	1	Prof Dr Mojeeb Bin Ihsan	EE-344 Wave Propagation and Antennas (Elective)	Lec
	CRE-16	1310-1450	2	Asst Prof Dr Rauf Subhani	EE-330 Digital Signal Processing	Lec
	CRE-16	1450-1540	1	Lt Col Dr Atif Qayyum	EE-371 Linear Control System	Lec
	-	1540-1630	1	Assoc Prof Dr Qasim Umar Khan	CSL-401 Community Service Learning	-
Tue	CRE-11	0845-1030	2	Asst Prof Dr Rabeea Basir	EE-351 Communication Systems	Lec
		1035-1125	1	Self Study	-	-
	CRE-11	1130-1220	1	Asst Prof Dr Rauf Subhani	EE-330 Digital Signal Processing	Lec
		1310-1400	1	Assoc Prof Dr Qasim Umar Khan	CSL-401 Community Service Learning	-
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed		0845-0935	1	Self Study	-	-
	MTs-02	0940-1125	2	Assoc Prof Dr Syed Tayyab Hussain	MATH-351 Numerical Methods	Lec
		1130-1220	1	Self Study	-	-
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	DSP/DSD Lab	1400-1630	3	Asst Prof Dr Rauf Subhani/LE Naeem Uz Zaman	EE-330 Digital Signal Processing	Lab
Thu	CR4-KB	0845-0935	1	Asst Prof Dr Rabeea Basir	EE-351 Communication Systems	Lec
	CR4-KB	0940-1125	2	Prof Dr Mojeeb Bin Ihsan	EE-344 Wave Propagation and Antennas (Elective)	Lec
		1130-1400	2	Self Study	-	-
	CR5-KB	1400-1550	2	Lt Col Dr Atif Qayyum	EE-371 Linear Control System	Lec
Fri	Con/Comm Lab	0845-1125	3	Lt Col Dr Atif Qayyum / LE Azmat	EE-371 Linear Control System	Lab
	CRE-11	1130-1220	1	Assoc Prof Dr Syed Tayyab Hussain	MATH-351 Numerical Methods	Lec
	Antenna Lab	1400-1630	3	Prof Dr Mojeeb Bin Ihsan / LE Naeem Uz Zaman	EE-344 Wave Propagation and Antennas (Elective)	Lab

**SUMMARY**

Assoc Prof Dr Syed Tayyab Hussain	3-0
Prof Dr Mojeeb Bin Ihsan / LE Naeem Uz Zaman	3-1
Lt Col Dr Atif Qayyum / LE Azmat	3-1
Asst Prof Dr Rabeea Basir /LE Haris	3-1
Asst Prof Dr Rauf Subhani/LE Naeem Uz Zaman	3-1

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

**Total****15-4** Issuance Date: \_\_Feb 2024

Maj  
**Trg Offr**  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CR5-KB CRE-01 Antenna Lab	0845-1030	2	Lec Furqan Haider	EE-351 Communication Systems	Lec
		1030-1220	2	Prof Dr Shahzad Amin Sheikh	EE-330 Digital Signal Processing	Lec
		1310-1540	3	Assoc Prof Dr Qasim / LE Naeem Uz Zaman	EE-344 Wave Propagation and Antennas (Elective)	Lab
		1540-1630	1	Prof Dr Shahzad Amin Sheikh	CSL-401 Community Service Learning	-
Tue	CRE-12 CRE-11	0845-1030	2	<b>Self Study</b>	-	-
		1035-1125	1	Assoc Prof Dr Qasim Umer	EE-344 Wave Propagation and Antennas (Elective)	Lec
		1130-1220	1	Self Study	-	-
		1310-1400	1	Asst Prof Dr Zubair Ali Mughal	MATH-351 Numerical Methods	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRE-01 CRE-15 CRE-16	0845-0935	1	Prof Dr Shahzad Amin Sheikh	EE-330 Digital Signal Processing	Lec
		0940-1030	1	Self Study	-	-
		1035-1220	2	Assoc Prof Dr Qasim Umer	EE-344 Wave Propagation and Antennas (Elective)	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1540	2	Asst Prof Dr Sarmad Majeed	EE-371 Linear Control System	Lec
		1540-1630	1	Prof Dr Shahzad Amin Sheikh	CSL-401 Community Service Learning	-
Thu	Con/Comm Lab CRE-12 CAE Lab-02 (BS&H)	0845-1125	3	Asst Prof Dr Sarmad Majeed / LE Azmat	EE-371 Linear Control System	Lab
		1130-1220	1	Asst Prof Dr Sarmad Majeed	EE-371 Linear Control System	Lec
		1310-1540	3	Prof Dr Shahzad Amin Sheikh/ LE Naeem Uz Zaman	EE-330 Digital Signal Processing	Lab
		1540-1310	1	Prof Dr Shahzad Amin Sheikh	CSL-401 Community Service Learning	-
Fri	Embeded Sys Lab (EE) CR-4 KB CR-4 KB -	0845-1125	3	Lec Furqan Haider / LE Haris	EE-351 Communication Systems	Lab
		1130-1220	1	Lec Furqan Haider	EE-351 Communication Systems	Lec
		1400-1540	2	Asst Prof Dr Zubair Ali Mughal	MATH-351 Numerical Methods	Lec
		1540-1630	1	Self Study	-	-

**SUMMARY**

Prof Dr Shahzad Amin Sheikh / LE Naeem Uz Zaman	3-1
Asst Prof Dr Zubair Ali Mughal	3-0
Asst Prof Dr Sarmad Majeed / LE Azmat	3-1
Asst Prof Dr Rabeea Basir /LE Haris	3-1
Assoc Prof Dr Qasim Umer / LE Naeem	3-1

**Note:**

- Saturday will be observed as closed holiday.
- Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
- Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
- Wednesday (1310-1400) will be utilized for seminars

**Total****15-4** Issuance Date: \_\_Feb 2024

Maj  
Trg Offr  
**(Inayat Ullah)**

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Antenna Lab	0845-1125	3	Asst Prof Dr Zubair / LE Naeem Uz Zaman	EE-344 Wave Propagation and Antennas (Elective)	Lab
		1130-1220	1	Self Study	-	-
	CR6-KB	1310-1450	2	Lt Col Dr Atif Qayyum	EE-371 Linear Control System	Lec
		1450-1540	1	Self Study	-	-
		1540-1630	1	Asst Prof Kamran Aziz	CSL-401 Community Service Learning	-
Tue	CRE-12	0845-1030	2	Asst Prof Dr Zubair Ali Mughal	MATH-351 Numerical Methods	Lec
		1035-1220	2	Prof Dr Shahzad Amin Sheikh	EE-330 Digital Signal Processing	Lec
	CRE-01	1310-1400	1	Self Study	-	-
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRE-11	0845-1030	2	Asst Prof Dr Mahrukh Liaqat	EE-351 Communication Systems	Lec
		1035-1125	1	Prof Dr Shahzad Amin Sheikh	EE-330 Digital Signal Processing	Lec
	CRE-01	1130-1220	1	Asst Prof Dr Zubair Ahmed	EE-344 Wave Propagation and Antennas (Elective)	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	Con/Comm Lab	1400-1630	3	Lt Col Dr Atif Qayyum / LE Azmat	EE-371 Linear Control System	Lab
Thu	DSP/DSD Lab	0845-1125	3	Prof Dr Shahzad Amin Sheikh / LE Naeem Uz Zaman	EE-330 Digital Signal Processing	Lab
	CRE-13 CRE-14	1130-1220	1	Lt Col Dr Atif Qayyum	EE-371 Linear Control System	Lec
		1310-1450	2	Asst Prof Dr Zubair Ahmed	EE-344 Wave Propagation and Antennas (Elective)	Lec
		1450-1540	1	Self Study	-	-
		1540-1630	1	Asst Prof Kamran Aziz	CSL-401 Community Service Learning	-
Fri	CR4-KB	0845-0935	1	Asst Prof Dr Zubair Ali Mughal	MATH-351 Numerical Methods	Lec
		0940-1030	1	Asst Prof Dr Mahrukh Liaqat	EE-351 Communication Systems	Lec
	Con/Comm Lab	1035-1220	2	Self Study	-	-
		1400-1630	3	Asst Prof Dr Mahrukh Liaqat / LE Haris	EE-351 Communication Systems	Lab

**SUMMARY**

Prof Dr Shahzad Amin Sheikh / LE Naeem Uz Zaman	3-1
Asst Prof Dr Zubair Ali Mughal	3-0
Asst Prof Dr Sarmad Majeed/ LE Azmat	3-1
Asst Prof Dr Rabeea Basir /LE Haris	3-1
Asst Prof Dr Rauf Subhani/LE Naeem Uz Zaman	3-1
Asst Prof Dr Zubair / LE Naeem Uz Zaman	3-1
<b>Total</b>	<b>15-4</b>

Issuance Date: \_\_Feb 2024

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRM-1BS&H	0845-1030	2	Lec Sabeen Malik	MATH-361 Probability & Statistics	Lec
	-	1035-1220	2	Self Study	-	-
	Lab-04	1310-1540	3	Asst Prof Dr Shoaib A Khan / LE Faseeh	ME-332 Heat Transfer & HVAC Lab	Lab
	-	1540-1630	1	Asst Prof Najam Us Saher	CSL-401 Community Service Learning	-
Tue	Vibration Lab (BS&H) / CAE Lab 02	0845-1125	3	Asst Prof Dr Salman /LE Hassan Mahmood	ME-327 Instrumentation and Measurement	Lab
	CRM-1	1130-1220	1	Asst Prof Dr Shoaib A Khan	ME-326 Heating, Ventilating & Air conditioning	Lec
	-	1310-1540	3	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRM-1BS&H	0845-1030	2	Asst Prof Dr Naveed Akmal Din	ME-310 Mechanics of Machines	Lec
	CRM-1BS&H	1035-1220	2	Asst Prof Dr Salman Ahmed	ME-327 Instrumentation and Measurement	Lec
	-	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	-	1400-1630	3	Self Study	-	-
Thu	CRM-1	0845-1030	2	Asst Prof Dr Raja Amer Azim	ME-320 Machine Design-II	Lec
	CRM-1	1035-1125	1	Lec Sabeen Malik	MATH-361 Probability & Statistics	Lec
	-	1130-1540	3	Self Study	-	-
	-	1540-1630	1	Asst Prof Najam Us Saher	CSL-401 Community Service Learning	-
Fri	CRM-1 BS&H	0845-1030	2	Asst Prof Dr Shoaib A Khan	ME-326 Heating, Ventilating & Air conditioning	Lec
	-	1035-1125	1	Self Study	-	-
	CRM-1 BS&H	1130-1220	1	Asst Prof Dr Naveed Akmal Din	ME-310 Mechanics of Machines	Lec
	CRM-1BS&H	1400-1540	2	TVF Wajih Ahmed	ME-489 Robotics & Automation (Elective)	Lec
	-	1540-1630	1	Self Study	-	-

**SUMMARY**

Asst Prof Dr Raja Amer Azim	2-0
Asst Prof Dr Naveed Akmal Din	3-0
TVF Wajih Ahmed	2-0
Asst Prof Dr Shoaib A Khan / LE Faseeh	0-1
Asst Prof Dr Salman /LE Hassan Mahmood	2-1
Asst Prof Dr Shoaib A Khan	3-0
Lec Sabeen Malik	3-0

Total 15-2 Issuance Date: \_\_ (Feb 2024)

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRM-1	0845-1030	2	Asst Prof Dr Salman Ahmed	ME-327 Instrumentation and Measurement	Lec
	CRM-1	1035-1220	2	Asst Prof Dr Naveed Akmal Din	ME-310 Mechanics of Machines	Lec
	-	1310-1540	3	Self Study	-	-
	-	1540-1630	1	Asst Prof Najam Us Saher	CSL-401 Community Service Learning	-
Tue	CRM-1BS&H	0845-1030	2	Lec Sabeen Malik	MATH-361 Probability & Statistics	Lec
	CRM-1BS&H	1035-1220	2	Asst Prof Dr Raja Amer Azim	ME-320 Machine Design-II	Lec
	CRM-1BS&H	1310-1400	1	Asst Prof Dr Shoaib A Khan	ME-326 Heating, Ventilating & Air conditioning	Lec
	-	1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRM-2	0845-1030	2	Asst Prof Dr Shoaib A Khan	ME-326 Heating, Ventilating & Air conditioning	Lec
	-	1035-1125	1	Self Study	-	-
	CRM-3	1130-1220	1	Lec Sabeen Malik	MATH-361 Probability & Statistics	Lec
	-	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Thu	Vibration Lab (BS&H) / CAE Lab 02	0845-1125	3	Asst Prof Dr Salman Ahmed /LE Hassan Mahmood	ME-327 Instrumentation and Measurement	Lab
	-	1130-1220	1	Self Study	-	-
	Lab-04	1310-1540	3	Asst Prof Saheeb Kiyani /LE Faseeh Tahir	ME-332 Heat Transfer and HVAC Lab	Lab
	-	1540-1630	1	Asst Prof Najam Us Saher	CSL-401 Community Service Learning	-
Fri	CRM-1	0845-1030	2	TVF Wajah Ahmed	ME-489 Robotics & Automation (Elective)	Lec
	CRM-1	1035-1125	1	Asst Prof Dr Naveed Akmal Din	ME-310 Mechanics of Machines	Lec
	-	1130-1630	4	Self Study	-	-

**SUMMARY**

Asst Prof Dr Raja Amer Azim	2-0
Asst Prof Dr Naveed Akmal Din	3-0
TVF Wajah Ahmed	2-0
Asst Prof Saheeb Kiyani /LE Faseeh Tahir	0-1
Asst Prof Dr Salman Ahmed /LE Hassan Mahmood	2-1
Asst Prof Dr Shoaib A Khan	3-0
Lec Sabeen Malik	3-0

Total 15-2 Issuance Date: \_\_ (Feb 2024)

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Lab-04	0845-1125	3	Asst Prof Saheeb / LE Faseeh	ME-332 Heat Transfer & HVAC Lab	Lab
		1130-1540	4	Self Study	-	-
		1540-1630	1	Asst Prof Najam Us Saher	CSL-401 Community Service Learning	-
Tue	CRM-1	0845-1030	2	Asst Prof Dr Naveed Akmal Din	ME-310 Mechanics of Machines	Lec
	CRM-1	1035-1125	1	Asst Prof Dr Usama Bin Perwez	ME-326 Heating, Ventilating & Air conditioning	Lec
	CRM-2	1130-1220	1	Lec Sabeen Malik	MATH-361 Probability & Statistics	<b>Lec</b>
		1310-1400	1	Self Study	-	-
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRM-2BS&H	0845-1030	2	Lec Sabeen Malik	MATH-361 Probability & Statistics	<b>Lec</b>
	CRM-2BS&H	1035-1220	2	TVF Wajah Ahmed	ME-489 Robotics & Automation (Elective)	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	Vibration Lab (BS&H) / CAE Lab 02	1400-1630	3	Asst Prof Dr Salman Ahmed/ LE Hassan Mahmood	ME-327 Instrumentation and Measurement	Lab
Thu	CRM-3	0845-0935	1	Asst Prof Dr Naveed Akmal Din	ME-310 Mechanics of Machines	Lec
		0940-1030	1	Self Study	-	-
	CRM-2	1035-1220	2	Asst Prof Dr Usama Bin Perwez	ME-326 Heating, Ventilating & Air conditioning	Lec
		1310-1450	2	Asst Prof Dr Salman Ahmed	ME-327 Instrumentation and Measurement	Lec
		1450-1540	1	Self Study	-	-
		1540-1630	1	Asst Prof Najam Us Saher	CSL-401 Community Service Learning	-
Fri	CRM-2	0845-1030	2	Asst Prof Dr Raja Amer Azim	ME-320 Machine Design-II	Lec
		1035-1630	5	Self Study	-	-

**SUMMARY**

Asst Prof Dr Raja Amer Azim	2-0
Asst Prof Dr Naveed Akmal Din	3-0
Asst Prof Dr Salman Ahmed /LE Hassan Mahmood	2-1
Asst Prof Dr Usama Bin Perwez	3-0
Lec Sabeen Malik	3-0
TVF Wajah Ahmed	2-0

Total 13-2 Issuance Date: \_\_ (Feb 2024)

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)



12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRC-16	0845-1030	2	Prof Dr Usman Akram	EC-312 Digital Image Processing	Lec
		1035-1220	2	Self Study		
	Embedded Lab	1310-1540	3	Asst Prof Dr Kiran Khursid// LE Sundas Ashraf	EC-313 Digital Signal Processing	Lab
		1540-1630	1	Assoc Prof Dr Sajid Gul Khawaja	CLS-401 Community Service Learning	
Tue	Embedded Lab	0845-1125	3	Prof Dr Usman Akram / LE Sundas Ashraf	EC-312 Digital Image Processing	Lab
		1130-1220	1	<b>Asst Prof Dr Kiran Khursid</b>	<b>EC-313 Digital Signal Processing</b>	Lec
	CR-4 KB CRC-16	1310-1400	1	Assoc Prof Dr Yasir Ali	MATH-361 Probability and Statistics	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRC-14 CRC-15	0845-1030	2	Asst Prof Dr Sundus Younis	HU-222 Professional Ethics	Lec
		1035-1125	1	Prof Dr Farooque Azam	EC-240 Data Base Engg	Lec
		1130-1220	1	Self Study		
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1630	3	Self Study		
Thu	CRC-11 CRC-14	0845-1030	2	Asst Prof Dr Kiran Khursid	EC-313 Digital Signal Processing	Lec
		1035-1220	2	Assoc Prof Dr Yasir Ali	MATH-361 Probability and Statistics	Lec
	CRC-15	1310-1450	2	Prof Dr Farooque Azam	EC-240 Data Base Engg	Lec
		1450-1540	1	Self Study		
		1540-1630	1	Assoc Prof Dr Sajid Gul Khawaja	CS-401 Community Service Learning	
Fri	DSP/DSD Lab	0845-1125	3	Prof Dr Farooque Azam / LE Kashaf Raheem	EC-240 Data Base Engg	Lab
		1130-1630	4	Self Study		

**SUMMARY**

Prof Dr Usman Akram / LE Sundas Ashraf	2-1
Prof Dr Farooque Azam / LE Kashaf Raheem	3-1
Assoc Prof Dr Yasir Ali	3-0
Asst Prof Dr Kiran Khursid d/ LE Sundas Ashraf	3-1
Asst Prof Dr Sundus Younis	2-0

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Total 13-3 Issuance Date: \_\_ (Feb 2024)

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRC-11	0845-0935	1	Asst Prof Dr Kiran Khurshid	EC-313 Digital Signal Processing	Lec
		0940-1125	2	Self Study	-	-
	CRC-11 CRC-14	1130-1220	1	Assoc Prof Dr Wasi Haider Butt	EC-240 Database Engg	Lec
		1310-1450	2	Asst Prof Dr Sundus Younis	HU-222 Professional Ethics	Lec
		1450-1540	1	Assoc Prof Dr Sajid Gul Khawaja	CLS-401 Community Service Learning	
Tue	CRC-11	0845-0935	1	Self Study	-	-
		0940-1125	2	Asst Prof Dr Kiran Khurshid	EC-313 Digital Signal Processing	Lec
	CRC-11	1130-1220	1	Assoc Prof Dr Yasir Ali	MATH-361 Probability and Statistics	Lec
		1310-1450	2	Self Study	-	-
		1450-1540	1	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRC-16	0845-1030	2	Prof Dr Usman Akram	EC-312 Digital Image Processing	Lec
		1035-1220	2	Assoc Prof Dr Yasir Ali	MATH-361 Probability and Statistics	Lec
	Embedd Sys Lab	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1630	3	Asst Prof Dr Kiran Khurshid / LE Sundas Ashraf	EC-313 Digital Signal Processing	Lab
Thu	Embedd Sys Lab	0845-1125	3	Prof Dr Usman Akram / LE Sundas Ashraf	EC-312 Digital Image Processing	Lab
		1130-1220	1	Self Study	-	-
	CRC-14	1310-1450	2	Assoc Prof Dr Wasi Haider Butt	EC-240 Database Engg	Lec
		1450-1540	1	Self Study	-	-
		1540-1630	1	Assoc Prof Dr Sajid Gul Khawaja	CS-401 Community Service Learning	-
Fri	DSP/DSD Lab	0845-1400	4	Self Study	-	-
		1400-1630	3	Assoc Prof Dr Wasi Haider Butt / LE Kashaf Raheem	EC-240 Database Engg	Lab

**SUMMARY**

Prof Dr Usman Akram / LE Sundas Ashraf	2-1
Assoc Prof Dr Wasi Haider Butt / LE Kashaf Raheem	3-1
Assoc Prof Dr Yasir Ali	3-0
Asst Prof Dr Kiran Khurshid / LE Sundas Ashraf	3-1
TVF Syeda Naima Batool	2-0

Total 13-3 Issuance Date: \_\_ (Feb 2024)

**Note:**

- Saturday will be observed as closed holiday.
- Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
- Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
- Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	MTS-1 KB	0845-1030	2	Lec Usman Asad	ME-421 Mechanical Vibrations (Elective)	Lec
	Mts-02	0845-1030	2	Assoc Prof Dr Mohsin Islam Tiwana	Biomedical Engineering (Elective)	Lec
	MTS-03	1035-1220	2	Col Dr Kunwar Faraz	M&S-321 Modeling and Simulation	Lec
	Mts-02	1310-1450	2	TVF Dr Ibtisam Mirza	OTM-455 Engg Project Management	Lec
		1540-1630	1	Asst Prof Dr Osama Ali/ LE M Tariq	CSL-401 Community Service Learning	
Tue	MTS1-KB	0845-1030	2	Prof Dr Asim Aziz	MATH-351 Numerical Method	Lec
		1035-1220	2	Self Study	-	-
	<b>MTS-04</b>	1310-1400	1	Assoc Prof Dr Tahir Nawaz	EE-333 Digital Image Processing (Elective)	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CAD CAM lab /Arena	0845-1125	3	Asst Prof Dr Anjum / LD M Qasim	MTS-315 Mechatronics Sys Design	Lab
		1130-1220	1	Self Study	-	-
	-	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1540	2	Asst Prof Dr Anjum Naeem	MTS-315 Mechatronics Sys Design Lab	Lec
		1540-1630	1	Self Study	-	-
Thu	CRC-16	0845-0935	1	Self Study	-	-
		0940-1125	2	Asst Prof Ali Salman	ECO-130 Engineering Economics	Lec
	Mts-03	1130-1220	1	Lec Usman Asad	ME-421 Mechanical Vibrations (Elective)	Lec
	CRC-16	1130-1220	1	Assoc Prof Dr Mohsin Islam Tiwana	Biomedical Engineering (Elective)	Lec
		1310-1540	3	Asst Prof Dr Anjum Naeem / LD M Qasim	MTS-315 Mechatronics Sys Design	Lab
	1540-1630	1	Asst Prof Dr Osama Ali / LE M Tariq	CSL-401 Community Service Learning		
Fri	<b>MTS-04</b>	0845-1030	2	Assoc Prof Dr Tahir Nawaz	EE-333 Digital Image Processing (Elective)	Lec
	Mts-02	1035-1125	1	Prof Dr Asim Aziz	MATH-351 Numerical Method	Lec
		1130-1220	1	Self Study	-	-
	Computing Lab (BS&H Block)	1400-1630	3	Col Dr Kunwar Faraz /LE Hamza	M&S-321 Modeling and Simulation	Lab

**SUMMARY**

Prof Dr Asim Aziz	3-0
Assoc Prof Dr Mohsin Islam /Assoc Prof Dr Tahir Nawaz / Lec Usman Asad	3-0
Col Dr Kunwar Faraz /LE Hamza	2-1
Asst Prof Dr Anjum / LD M Qasim	2-2
TVF Dr Ibtisam Mirza	2-0
Asst Prof Ali Salman	2-0

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Total 14-3 Issuance Date: \_\_ (Feb 2024)

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	MTS1-KB Mts-02	0845-1030	2	Lec Usman Asad	ME-421 Mechanical Vibrations (Elective)	Lec
		0845-1030	2	Assoc Prof Dr Mohsin Islam Tiwana	Biomedical Engineering (Elective)	Lec
		1035-1540	5	Self Study	-	-
		1540-1630	1	Asst Prof Dr Ayesha Zeb/ LE M Tariq	CSL-401 Community Service Learning	-
Tue	Computing Lab (BS&H Block) <b>MTS-04</b>	0845-1125	3	Col Dr Kunwar Faraz /LE Hamza	M&S-321 Modeling and Simulation	Lab
		1130-1220	1	Self Study	-	-
		1310-1400	1	Assoc Prof Dr Tahir Nawaz	EE-333 Digital Image Processing (Elective)	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	MTS1-KB CRM-4 BS&H	0845-1030	2	Asst Prof Ali Salman	ECO-130 Engineering Economics	-
		1035-1220	2	Col Dr Kunwar Faraz	M&S-321 Modeling and Simulation	Lec
	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-	
	MTS1-KB	1400-1540	2	TVF Dr Ibtisam Mirza	OTM-455 Engg Project Management	Lec
	MTS1-KB	1540-1630	1	TVF Syed Afaq	MATH-351 Numerical Method	Lec
Thu	<b>CAD CAM Lab</b> MTS-03	0845-1125	3	Asst Prof Dr Anjum Naeem / LD M Qasim	MTS-315 Mechatronics Design Lab	Lab
		1130-1220	1	Lec Usman Asad	ME-421 Mechanical Vibrations (Elective)	Lec
	CRC-16	1130-1220	1	Assoc Prof Dr Mohsin Islam Tiwana	Biomedical Engineering (Elective)	Lec
		1310-1400	1	Self Study	-	-
	Mts-04	1400-1540	2	TVF Syed Afaq	MATH-351 Numerical Method	Lec
		1540-1630	1	Asst Prof Dr Ayesha Zeb/ LE M Tariq	CSL-401 Community Service Learning	-
Fri	<b>MTS-04</b> Mts-04 CAE Lab-1/Arena	0845-1030	2	Assoc Prof Dr Tahir Nawaz	EE-333 Digital Image Processing (Elective)	Lec
		1035-1220	2	Asst Prof Dr Anjum Naeem	MTS-315 Mechatronics Design Lab	Lec
		1400-1630	3	Asst Prof Dr Anjum Naeem / LD M Qasim	MTS-315 Mechatronics Sys Design	Lab

**SUMMARY**

Assoc Prof Dr Mohsin Islam /Assoc Prof Dr Tahir Nawaz / Lec Usman Asad	3-0	-
Col Dr Kunwar Faraz /LE Hamza	2-1	
Asst Prof Dr Anjum / LD M Qasim	2-2	
Asst Prof Ali Salman	2-0	
TVF Dr Ibtisam Mirza	2-0	
TVF Syed Afaq	3-0	
<b>Total</b>	<b>14-3</b>	<b>Issuance Date: __Feb 2024</b>

**Note:**

- Saturday will be observed as closed holiday.
- Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
- Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
- Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
**(Inayat Ullah)**

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	MTS1-KB	0845-1030	2	Lec Usman Asad	ME-421 Mechanical Vibrations (Elective)	Lec
	Mts-02	0845-1030	2	Assoc Prof Dr Mohsin Islam Tiwana	Biomedical Engineering (Elective)	Lec
	MTS1-KB	1035-1220	2	Asst Prof Dr Anjum Naeem	MTS-315 Mechatronics Sys Design	Lec
	CAD / CAM Lab /Arena	1310-1540	3	Asst Prof Dr Anjum Naeem / LD M Qasim	MTS-315 Mechatronics Sys Design	Lab
		1540-1630	1	Asst Prof Dr Anas Bin Aqeel / LE M Tariq	CSL-401 Community Service Learning	
Tue	CAD / CAM Lab	0845-1125	3	Asst Prof Dr Anjum Naeem / LD M Qasim	MTS-315 Mechatronics Design Lab	Lab
		1130-1220	1	Self Study		
	MTS-04	1310-1400	1	Assoc Prof Dr Tahir Nawaz	EE-333 Digital Image Processing (Elective)	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	
Wed	Mts-4	0845-1030	2	Col Dr Kunwar Faraz	M&S-321 Modeling and Simulation	Lec
	Mts-4	1035-1125	1	Self Study		
		1130-1220	1	Prof Dr Asim Aziz	MATH-351 Numerical Method	Lec
	Mts-4	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1540	2	Asst Prof Ali Salman	ECO-130 Engineering Economics	Lec
1540-1630	1	Self Study				
Thu	Computing Lab (BS&H Block)	0845-1125	3	Col Dr Kunwar Faraz /LE Hamza	M&S-321 Modeling and Simulation	Lab
	MTS-03	1130-1220	1	Lec Usman Asad	ME-421 Mechanical Vibrations (Elective)	Lec
	CRC-16	1130-1220	1	Assoc Prof Dr Mohsin Islam Tiwana	Biomedical Engineering (Elective)	Lec
	Mts-05	1310-1450	2	Asst Prof Ali Salman	OTM-455 Engg Project Management	Lec
		1450-1540	1	Self Study		
1540-1630	1	Asst Prof Dr Anas Bin Aqeel / LE M Tariq	CSL-401 Community Service Learning			
Fri	MTS-04	0845-1030	2	Assoc Prof Dr Tahir Nawaz	EE-333 Digital Image Processing (Elective)	Lec
		1035-1220	2	Self Study	-	-
	MTS-05	1400-1540	2	Prof Dr Asim Aziz	MATH-351 Numerical Method	Lec
		1540-1630	1	Self Study	-	-

**SUMMARY**

Prof Dr Asim Aziz	3-0
Assoc Prof Dr Mohsin Islam /Assoc Prof Dr Tahir Nawaz / Lec Usman Asad	3-0
Col Dr Kunwar Faraz /LE Hamza	2-1
Asst Prof Dr Anjum / LD M Qasim	2-2
Asst Prof Ali Salman	2-0
Asst Prof Ali Salman	2-0
<b>Total</b>	<b>14-3</b>

**Note:**

- Saturday will be observed as closed holiday.
- Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
- Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
- Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_Feb 2024

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CR6-KB	0845-0935	1	Assoc Prof Saif Ullah Awan	EE-241 EM Field Theory	Lec
		0940-1130	2	Self Study		
	CR-4 KB Embeded Sys Lab (EE)	1135-1220	1	Asst Prof Dr Safia Taj	MATH-232 Complex Variable and Transforms	Lec
		1310-1540	3	Asst Prof Dr M Anis Ch / LE Azmat	EE-215 Electronic Devices and Circuits	Lab
Tue	CRE-13	0845-1030	2	Asst Prof Dr M Anis Ch	EE-215 Electronic Devices and Circuits	Lec
		1035-1220	2	TVF Almas Abrar	ECO-130 Engg Economics	Lec
		1310-1400	1	<b>Self study</b>		-
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRE-13	0845-1030	2	Asst Prof Dr Usman Ali	EE-222 Microprocessor Systems	Lec
		1035-1125	1	Asst Prof Dr M Anis Ch	EE-215 Electronic Devices and Circuits	Lec
	CR4-KB  Embeded Sys Lab (EE)	1130-1220	1	Self Study	-	-
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1630	3	Asst Prof Dr Usman Ali/LE Rozina	EE-222 Microprocessor Systems	Lab
Thu	CRE-13	0845-1035	2	Asst Prof Dr Safia Taj	MATH-232 Complex Variable and Transforms	Lec
		1035-1125	1	Asst Prof Dr Usman Ali	EE-222 Microprocessor Systems	Lec
		1130-1540	4	Self Study	-	-
Fri	CRE-12	0845-1030	2	Assoc Prof Saif Ullah Awan	EE-241 EM Field Theory	Lec
		1035-1630	5	Self Study	-	-

**SUMMARY**

Assoc Prof Saif Ullah Awan	3-0
Asst Prof Dr M Anis Ch / LE Azmat Imas Abrar	3-0
Asst Prof Dr Safia Taj	3-0
Asst Prof Dr Usman Ali/LE Rozina	3-1
TVF Almas Abrar	3-1
<b>Total</b>	<b>15-2</b>

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_Feb 2024

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Embedded Sys Lab (EE) CR-6KB	0845-1125	3	Asst Prof Dr Usman Ali/ LE Rozina	EE-222 Microprocessor Systems	Lab
		1130-1220	1	Asst Prof Dr Zubair Ahmed	EE-241 EM Field Theory	Lec
		1310-1540	3	Sulf Study		
Tue	CR4-KB CR5-KB	0845-1030	2	Asst Prof Dr Safia Taj	MATH-232 Complex Variable and Transforms	Lec
		1035-1220	2	Asst Prof Dr Zubair Ahmed	EE-241 EM Field Theory	Lec
		1310-1400	1	Self Study	-	-
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRE-13	0845-1030	2	Self Study	ECO-130 Engg Economics	Lec
		1035-1220	2	TVF Almas Abrar	<b>Co- curriculum &amp; extra curriculum</b>	-
		1310-1400	1	<b>Seminars</b>	-	-
		1400-1630	3	Self Study		
Thu	CRE-11 CRE-11 CRE-11	0845-0935	1	Asst Prof Dr Usman Ali	EE-222 Microprocessor Systems	Lec
		0940-1030	1	Asst Prof Dr M Anis Ch	EE-215 Electronic Devices and Circuits	Lec
		1035-1130	1	Asst Prof Dr Safia Taj	MATH-232 Complex Variable and Transforms	Lec
		1130-1540	4	Self Study		
Fri	CRE-11 CRE-12 Electronic Lab (KB)	0845-1030	2	Asst Prof Dr Usman Ali	EE-222 Microprocessor Systems	Lec
		1035-1220	2	Asst Prof Dr M Anis Ch	EE-215 Electronic Devices and Circuits	Lec
		1400-1630	3	Asst Prof Dr M Anis Ch / LE Azmat	EE-215 Electronic Devices and Circuits	Lab

**SUMMARY**

Asst Prof Dr Zubair Ahmed	3-0
Asst Prof Dr M Anis Ch / LE Azmat Imas Abrar	3-0
Asst Prof Dr Safia Taj	3-0
Asst Prof Dr Usman Ali/LE Rozina	3-1
TVF Almas Abrar	3-1
<b>Total</b>	<b>15-2</b>

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_ Feb 2024

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CR4-KB	0845-1030	2	Asst Prof Dr Safia Taj	MATH-232 Complex Variable and Transforms	Lec
		1035-1400	4	Self Study	-	-
	CR4-KB	1400-1450	1	Brig Dr Muhammad Naveed	EE-241 EM Field Theory	Lec
		1450-1540	1	Self Study	-	-
Tue	CRE-14	0845-0935	1	Asst Prof Dr Salman Qadir	EE-222 Microprocessor Systems	Lec
		0940-1220	3	Self Study	-	-
	CR-5 KB	1310-1400	1	Asst Prof Dr Safia Taj	MATH-232 Complex Variable and Transforms	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRE-14	0845-1030	2	Asst Prof Dr M Anis Ch	EE-215 Electronic Devices and Circuits	Lec
		1035-1220	2	Self Study	-	-
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	CRE-11	1400-1540	2	Brig Dr Muhammad Naveed	EE-241 EM Field Theory	Lec
Thu	CRE-14	0845-0935	1	Asst Prof Dr M Anis Ch	EE-215 Electronic Devices and Circuits	Lec
	CRE-14	0940-1125	2	TVF Almas Abrar	ECO-130 Engg Economics	Lec
		1130-1220	1	Self Study	-	-
	Embedded Sys Lab (EE)	1310-1540	3	Asst Prof Dr M Anis Ch /LE Azmat	EE-215 Electronic Devices and Circuits	Lab
Fri	CR5-KB	0845-1030	2	Asst Prof Dr Salman Qadir	EE-222 Microprocessor Systems	Lec
		1035-1220	2	Self Study	-	-
	Embedded Sys Lab (EE)	1400-1630	3	Asst Prof Dr Salman Qadir / LE Rozina	EE-222 Microprocessor Systems	Lab

**SUMMARY**

Brig Dr Muhammad Naveed	3-0
Asst Prof Dr M Anis Ch / LE Azmat	3-0
Imas Abrar	
Asst Prof Dr Safia Taj	3-0
Asst Prof Dr Salman Qadir / LE Rozina	3-1
TVF Almas Abrar	3-1
<b>Total</b>	<b>15-2</b>

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_Feb 2024

Maj  
Trg Offr  
(Inayat Ullah)



**COLLEGE OF E&ME  
(ESG)**

**DE-44 (Mech) A  
Semester- 4<sup>th</sup>**

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Elect Lab-1	0845-1125	3	Asst Prof Dr Kamran Shereen\ LE Aleena	EE-227 Electronics Engineering	Lab
	CRM-2 BS&H	1130-1400	2	Asst Prof Dr Tariq Talha	ME-231 Thermodynamics-II	Lec
	CRM-1 BS&H	1400-1540	2	Lec Maria Khalid	HU-212 Technical and Business Writing	Lec
Tue	CRM-2	0845-1030	2	Asst Prof Dr Zubair Sajid	ME-330 Fluid Mechanics-II	Lec
		1030-1400	3	Self Study	-	-
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRM-3BS&H CRM-3BS&H	0845-1030	2	Asst Prof Dr Hasan Aftab	ME-210 Mechanics of Materials-I	Lec
		1035-1220	2	Asst Prof Dr Samreen Sherif	MATH-351 Numerical Methods	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1630	3	Self Study	-	-
Thu	CRM-2	0845-0935	1	Asst Prof Dr Tariq Talha	ME-231 Thermodynamics-II	Lec
	CRM-2	0940-1030	1	Asst Prof Dr Hasan Aftab	ME-210 Mechanics of Materials-I	Lec
		1035-1220	2	Self Study	-	-
	Lab -02	1310-1540	3	Asst Prof Dr Zubair Sajid /LE Usman Mujtaba	ME-337 Fluid Mechanics Lab	Lab
Fri	CRM-3BS&H	0845-1030	2	Asst Prof Dr Kamran Shereen	EE-227 Electronics Engineering	Lec
	CRM-3BS&H	1035-1125	1	Asst Prof Dr Samreen Sherif	MATH-351 Numerical Methods	Lec
	CRM-3 BS&H	1130-1220	1	Asst Prof Dr Zubair Sajid	ME-330 Fluid Mechanics-II	Lec
	Steam Lab	1400-1630	3	Asst Prof Dr Tariq Talha /LE Hassan	ME-232 Thermodynamics Lab	Lab

**SUMMARY**

Asst Prof Dr Samreen Sherif	3-0
Asst Prof Dr Kamran Shereen\ LE Aleena	2-1
Asst Prof Dr Zubair Sajid /LE Usman Mujtaba	0-1
Asst Prof Dr Hasan Aftab	3-0
Asst Prof Dr Tariq Talha	3-0
Asst Prof Yasir Riaz Awan	3-0
Asst Prof Dr Tariq Talha /LE Hassan	0-1
Lec Maria Khalid	2-0
Total	16-3

Issuance Date: \_\_ (Feb 2024)

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRM-3BS&H	0845-1030	2	Asst Prof Dr Hasan Aftab	ME-210 Mechanics of Materials-I	Lec
	CRM-3BS&H	1035-1220	2	Asst Prof Dr Samreen Sherif	MATH-351 Numerical Methods	Lec
	CRM-3BS&H	1310-1540	2	Asst Prof Dr Mohsin Khalil	ME-330 Fluid Mechanics-II	Lec
		1540-1600	1	Self Study	-	-
Tue	Lab -02	0845-1125	3	Asst Prof Dr Zubair Sajid /LE Usman Mujtaba	ME-337 Fluid Mechanics Lab	Lab
	CRM-3	1130-1220	1	Asst Prof Dr Mohsin Khalil	ME-330 Fluid Mechanics-II	Lec
	CRM-2	1310-1400	1	Asst Prof Dr M Rehan Khan	ME-231 Thermodynamics-II	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	Elect Lab-1	0845-1125	3	Asst Prof Dr Kamran Shereen/ LE Aleena	EE-227 Electronics Engineering	Lab
	CRM-2	1130-1220	1	Asst Prof Dr Hasan Aftab	ME-210 Mechanics of Materials-I	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	CRM-2	1400-1540	2	Lec Maria Khalid	HU-212 Technical and Business Writing	Lec
		1540-1630	1	Self Study	-	-
Thu	CRM-2BS&H	0845-1030	2	Asst Prof Dr Kamran Shereen	EE-227 Electronics Engineering	Lec
	CRM-3	1035-1400	3	Self Study	-	-
		1400-1540	2	Asst Prof Dr M Rehan Khan	ME-231 Thermodynamics-II	Lec
Fri	Steam Lab	0845-1125	3	Asst Prof Dr Naveed /LE Hassan	ME-232 Thermodynamics Lab	Lab
	CRM-2BS&H	1130-1220	1	Asst Prof Dr Samreen Sherif	MATH-351 Numerical Methods	Lec
		1400-1630	3	Self Study	-	-

**SUMMARY**

Asst Prof Dr Samreen Sherif	3-0
Asst Prof Dr Kamran Shereen/ LE Aleena	2-1
Asst Prof Dr Hasan Aftab	3-0
Asst Prof Dr Naveed /LE Hassan	0-1
Asst Prof Dr Mohsin Khalil	3-0
Asst Prof Dr M Rehan Khan	3-0
Asst Prof Dr Zubair Sajid /LE Usman Mujtaba	0-1
Lec Maria Khalid	2-0
<b>Total</b>	<b>16-3</b>

Issuance Date: \_\_Feb 2024

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon		0845-0935	1	Self Study	-	-
	CRM-2BS&H	0940-1125	2	Lec Maria Khalid	HU-212 Technical and Business Writing	Lec
	CRM-4 BS&H	1130-1220	1	Asst Prof Dr Hasan Aftab	ME-210 Mechanics of Materials-I	Lec
	CRM-4 BS&H	1310-1400	1	Asst Prof Dr Samreen Sheriff	MATH-351 Numerical Methods	Lec
	CRM-2 BS&H	1400-1540	2	Assoc Prof Dr Saif Ullah	EE-227 Electronics Engineering	Lec
Tue	Elect Lab-1 MTS-02	0845-1125	3	Assoc Prof Dr Saif Ullah /LE Aleena	EE-227 Electronics Engineering	Lab
		1130-1400	2	Asst Prof Dr Tariq Talha	ME-231 Thermodynamics-II	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	Steam Lab	0845-1125	3	Lec Usman Zia /LE Hassan	ME-232 Thermodynamics Lab	Lab
		1130-1220	1	Self Study	-	-
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	CRM-3	1400-1540	2	Asst Prof Dr Mohsin Khalil	ME-330 Fluid Mechanics-II	Lec
		1540-1630	1	Self Study	-	-
Thu	CRM-4	0845-1030	2	Asst Prof Dr Samreen Sheriff	MATH-351 Numerical Methods	Lec
	CRM-4	1035-1230	2	Asst Prof Dr Hasan Aftab	ME-210 Mechanics of Materials-I	Lec
		1310-1540	3	Self Study		
Fri		0845-1030	2	Self Study	-	-
	CRM-3	1035-1125	1	Asst Prof Dr Tariq Talha	ME-231 Thermodynamics-II	Lec
	CRM-3	1130-1220	1	Asst Prof Dr Mohsin Khalil	ME-330 Fluid Mechanics-II	Lec
	Lab -02	1400-1630	3	Asst Prof Dr Mohsin Khalil /LE Usman Mujtaba	ME-337 Fluid Mechanics Lab	Lab

**SUMMARY**

Assoc Prof Dr Saif Ullah /LE Aleena	2-1
Asst Prof Dr Hasan Aftab	3-0
Asst Prof Dr Mohsin Khalil /LE Usman Mujtaba	0-1
Asst Prof Dr Tariq Talha	3-0
Asst Prof Dr Samreen Sheriff	3-0
Asst Prof Dr Mohsin Khalil	3-0
Lec Maria Khalid	2-0
Lec Usman Zia /LE Hassan	0-1
Total	16-4

Issuance Date: \_\_Feb 2024

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRC-13	0845-0935	1	Self Study	MATH-232 Complex Variables and Transforms - EC-221 Operating Systems -	Lec - Lec -
		0940-1030	1	Asst Prof Dr Mehar Ali Malik		
	1035-1400	3	Self Study			
	1400-1450	1	Asst Prof Dr Mehwish Naseer			
	1450-1540	1	Self Study			
Tue	Networking Lab	0845-1125	3	Asst Prof Dr M Yasin / LE Malyka Awais	EC-220 Cptr System Architecture	Lab
	CRC-13	1130-1220	1	Asst Prof Dr M Yasin	EC-220 Cptr System Architecture	Lec
	-	1310-1400	1	Self Study	-	-
	-	1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	Computing Lab	0845-1125	3	Lec Anum Abdul Salam / LE Kashaf Raheem	EC-200 Data Structures	Lab
	CRC-14	1130-1220	1	Lec Anum Abdul Salam	EC-200 Data Structures	Lec
	-	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	CRC-16	1400-1540	2	Asst Prof Dr M Yasin	EC-220 Cptr System Architecture	Lec
	-	1540-1630	1	Self Study	-	-
Thu	CRC-13	0845-1030	2	Asst Prof Dr Mehar Ali Malik	MATH-232 Complex Variables and Transforms	Lec
	CRC-13	1035-1220	2	Asst Prof Dr Mehwish Naseer	EC-221 Operating Systems	Lec
	-	1310-1400	1	Self Study	-	-
	CRC-13	1400-1540	2	Lec Maria Khalid	HU-212 Technical & Business Writing	Lec
Fri	CRC-13	0845-1030	2	Lec Anum Abdul Salam	EC-200 Data Structures	Lec
	-	1035-1540	5	Self Study	-	-

**SUMMARY**

Asst Prof Dr Mehwish Naseer	3-0
Asst Prof Dr Mehar Ali Malik	3-0
Asst Prof Dr M Yasin / LE Malyka Awais	3-1
Lec Maria Khalid	2-0
Lec Anum Abdul Salam / LE Kashaf Raheem	3-1

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj

Trg Offr  
(Inayat Ullah)

Issuance Date: \_\_Feb 2024

Total 14-2

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRC-11 CRE-11	0845-0935	1	Self Study	-	-
		0940-1125	2	Prof Dr Usman Qamar	EC-221 Operating Systems	Lec
		1130-1220	1	Asst Prof Dr Mehar Ali Malik	MATH-232 Complex Variables and Transforms	Lec
		1310-1540	3	Self Study	-	-
Tue	MTS-2KB CRM-3BS&H CRC-11	0845-1030	2	Asst Prof Dr Mehar Ali Malik	MATH-232 Complex Variables and Transforms	Lec
		1035-1220	2	Asst Prof Dr Rukaiza Khan	HU-212 Technical & Business Writing	Lec
		1310-1400	1	Prof Dr Usman Qamar	EC-221 Operating Systems	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	Networking Lab CRC-13 CRC-13	0845-1125	3	Asst Prof Dr M Yasin / LE Malyka Awais	EC-220 Cptr System Architecture	Lab
		1130-1220	1	Asst Prof Dr M Yasin	EC-220 Cptr System Architecture	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1450	1	Lec Anum Abdul Salam	EC-200 Data Structures	Lec
		1450-1630	2	Self Study	-	-
Thu	Computing Lab CRC-16	0845-1125	3	Lec Anum Abdul Salam / LE Kashaf Raheem	EC-200 Data Structures	Lab
		1130-1220	1	Self Study	-	-
		1310-1450	2	Lec Anum Abdul Salam	EC-200 Data Structures	Lec
		1450-1540	1	Self Study	-	-
Fri	CRC-14 -	0845-1030	2	Asst Prof Dr M Yasin	EC-220 Cptr System Architecture	Lec
		1035-1540	5	Self Study	-	-

**SUMMARY**

Prof Dr Usman Qamar	3-0
Asst Prof Dr Mehar Ali Malik	3-0
Asst Prof Dr Rukaiza Khan	2-0
Asst Prof Dr M Yasin / LE Malyka Awais	3-1
Lec Anum Abdul Salam / LE Kashaf Raheem	3-1

Total 14-2 Issuance Date: \_\_Feb 2024

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/Sports/Seminars extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	MTS-04	0845-1030	2	Self Study	EE-215 Electronic Devices and Circuits	Lec
		1035-1125	1	Asst Prof Dr Danish Hussain		
	MOM-Lab 03	1130-1220	1	Self Study		
		1310-1540	3	Asst Prof Dr Hassan Elahi /LE Sehrish		ME-206 Mechanics of Materials
Tue	CRC-14	0845-1030	2	Asst Prof Dr Tayyab Zafar	ME-210 Engineering Dynamics	Lec
		1035-1220	2	Asst Prof Dr Uzair Khaleeq Uz Zaman	Mts-226 Material and Manufacturing Process	Lec
	CR Mts-1 KB CRC-14	1310-1400	1	Asst Prof Dr Bashrat Ullah	MTS-231 Actuating System	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRC-14	0845-1030	2	Self Study	-	-
		1035-1125	1	Asst Prof Dr Uzair Khaleeq Uz Zaman	Mts-226 Material and Manufacturing Process	Lec
		1130-1220	1	Self Study		
	CR-6 KB CR-6 KB	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1450	1	Asst Prof Dr Tayyab Zafar	ME-210 Engineering Dynamics	Lec
1450-1540	1	TVF Dr Tauqeer	MATH-243 Vector Calculus	Lec		
Thu	Machine Lab (EE)	0845-1125	3	Asst Prof Dr Bashrat Ullah / LE Hafiz Umar Aslam	MTS-231 Actuating System	Lab
		1130-1220	1	Self Study		
	MTS-2KB MTS-2KB	1310-1450	2	Asst Prof Dr Danish Hussain	EE-215 Electronic Devices and Circuits	Lec
		1450-1630	2	TVF Dr Tauqeer	MATH-243 Vector Calculus	Lec
Fri	MTS-3 KB	0845-1030	2	Asst Prof Dr Hassan Elahi	ME-206 Mechanics of Materials	Lec
	MTS-3 KB	1035-1220	2	Asst Prof Dr Bashrat Ullah	MTS-231 Actuating System	Lec
	Circuit Lab	1310-1630	3	Asst Prof Dr Danish /LE Hafiz Umar Aslam	EE-215 Electronic Devices and Circuits	Lab

**SUMMARY**

Asst Prof Dr Uzair Khaleeq Uz Zaman	3-0
Asst Prof Dr Tayyab Zafar	3-0
Asst Prof Dr Danish /LE Hafiz Umar Aslam	3-1
Asst Prof Dr Hassan Elahi /LE Sehrish	2-1
Asst Prof Dr Bashrat Ullah / LE Hafiz Umar Aslam	3-1
TVF Dr Tauqeer	3-0

Total 17-3 Issuance Date: \_\_Feb 2024

**Note:**

- Saturday will be observed as closed holiday.
- Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
- Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
- Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	MTS-05	0845-1030	2	Assoc Prof Dr Amir Hamza	ME-206 Mechanics of Materials	Lec
		1310-1400	4	Self Study	-	-
	MTS-05	1400-1540	2	Asst Prof Dr Tayyab Zafar	ME-210 Engineering Dynamics	Lec
Tue	Circuit Lab	0845-1125	3	Asst Prof Dr Zohaib /LE Umar Aslam	EE-215 Electronic Devices and Circuits	Lab
		1130-1300	2	Self Study	-	-
	Mts-05	1310-1400	1	Asst Prof Dr Zohaib	EE-215 Electronic Devices and Circuits	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	MOM Lab -03	0845-1125	3	Assoc Prof Dr Amir Hamza / LE Sehrish	ME-206 Mechanics of Materials	Lab
		1130-1220	1	Asst Prof Dr Tayyab Zafar	ME-210 Engineering Dynamics	Lec
	MTs-02	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	MTS-05	1400-1540	2	TVF Muhammad Usama Mansoor	Mts-226 Material and Manufacturing Process	Lec
	MTS-05	1540-1630	1	TVF Dr Tauqeer	MATH-243 Vector Calculus	-
Thu	MTS-3KB	0845-1030	2	Asst Prof Dr Zohaib	EE-215 Electronic Devices and Circuits	Lec
	MTS-3KB	1035-1125	1	TVF Dr Fida Hussain	MTS-231 Actuating System	Lec
		1130-1220	1	Self Study	-	-
	MTS-3KB	1310-1450	2	TVF Dr Tauqeer	MATH-243 Vector Calculus	Lec
	MTS-3KB	1450-1540	1	TVF Muhammad Usama Mansoor	Mts-226 Material and Manufacturing Process	Lec
Fri	Mach Lab (EE)	0845-1125	3	TVF Dr Fida Hussain / LE Hafiz Umar Aslam	MTS-231 Actuating System	Lab
		1130-1220	1	Self Study	-	-
	MTS-03	1400-1540	2	TVF Dr Fida Hussain	MTS-231 Actuating System	Lec
		1540-1630	1	Self Study	-	-

**SUMMARY**

Assoc Prof Dr Amir Hamza / LE Sehrish	2-1
Asst Prof Dr Tayyab Zafar	3-0
Asst Prof Dr Zohaib /LE Umar Aslam	3-1
TVF Dr Fida Hussain / LE Hafiz Umar Aslam	3-1
TVF Muhammad Usama Mansoor	3-0
TVF Dr Tauqeer	3-0

Total 17-3 Issuance Date: \_\_Feb 2024

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Circuit Lab	0845-1125	3	Asst Prof Dr Zohaib /LE Umar Aslam	EE-215 Electronic Devices and Circuits	Lab
		1130-1220	1	Self Study	-	-
	MTS-04 Machine Lab (EE)	1310-1400	1	Asst Prof Dr Zohaib	EE-215 Electronic Devices and Circuits	Lec
		1400-1630	3	Asst Prof Dr Bashrat Ullah / LE Hafiz Umar Aslam	MTS-231 Actuating System	Lab
		1450-1540	1	Self Study	-	-
Tue	MOM Lab -03 MTS-04	0845-1125	3	Asst Prof Dr Hassan Elahi /LE Sehrish	ME-206 Mechanics of Materials	Lab
		1130-1220	1	Asst Prof Dr Bashrat Ullah	MTS-231 Actuating System	Lec
		1310-1400	1	Self Study		
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	MTS-2KB	0845-0935	1	Asst Prof Dr Tayyab Zafar	ME-210 Engineering Dynamics	Lec
		0940-1125	2	Asst Prof Dr Zohaib	EE-215 Electronic Devices and Circuits	Lec
	MTS-2KB	1130-1220	1	Prof Dr Muhammad Umar Farooq	MATH-243 Vector Calculus	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1540	2	Self Study	-	-
MTS-2KB	1540-1630	1	TVF Muhammad Usama Mansoor	Mts-226 Material and Manufacturing Process		
Thu	MTS-03	0845-1030	2	Asst Prof Dr Tayyab Zafar	ME-210 Engineering Dynamics	Lec
	CRC-11	1035-1220	2	Prof Dr Muhammad Umar Farooq	MATH-243 Vector Calculus	Lec
	Mts-03	1310-1450	2	TVF Muhammad Usama Mansoor	Mts-226 Material and Manufacturing Process	Lec
	Mts-03	1450-1630	2	Asst Prof Dr Bashrat Ullah	MTS-231 Actuating System	Lec
Fri	MTS-04	0845-1400	4	Self Study	-	-
		1400-1540	2	Asst Prof Dr Hassan Elahi	ME-206 Mechanics of Materials	Lec
		1540-1630	1	Self Study	-	-

**SUMMARY**

Prof Dr Muhammad Umar Farooq	3-0
Asst Prof Dr Tayyab Zafar	3-0
Asst Prof Dr Bashrat Ullah / LE Hafiz Umar Aslam	3-1
Asst Prof Dr Hassan Elahi /LE Sehrish	3-1
TVF Muhammad Usama Mansoor	2-1
Asst Prof Dr Zohaib /LE Umar Aslam	3-1

Total 17-3 Issuance Date: \_\_Feb 24

**Note:**

- Saturday will be observed as closed holiday.
- Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
- Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
- Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)



12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRE-12  Drg Hall#2/ CAE Lab-01	0845-1030	2	Asst Prof Sobia Hayee	EE-211 Electrical Network Analysis	Lec
		1035-1220	2	Self Study	-	-
		1310-1540	3	Col Dr Rashid Naseer / LE Omar Abraiz	ME- 109 Engineering Drawing	Lab
Tue	CRE-15 CRE-15	0845-1030	2	Asst Prof Dr Takreem	MATH-121 Linear Algebra & ODEs	Lec
		1035-1125	1	Asst Prof Sobia Hayee	EE-211 Electrical Network Analysis	Lec
		1130-1400	3	Self Study	-	-
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	
Wed	CRE-15  CR-6 KB  Drg Hall#2/ CAE Lab-01	0845-0935	1	Asst Prof Dr Takreem	MATH-121 Linear Algebra & ODEs	Lec
		0940-1030	1	Self Study	-	-
		1035-1220	2	Asst Prof Dr Fareed Ahmed	ME-100 Engineering Mechanics	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Thu	Embedded Sys Lab (EE)  CRE-13	1410-1630	3	Col Dr Rashid Naseer / LE Omar Abraiz	ME- 109 Engineering Drawing	Lab
		0845-1125	3	Asst Prof Sobia Hayee / LE Haris	EE-211 Electrical Network Analysis	Lab
		1130-1220	1	Self Study	-	-
		1310-1450	2	Asst Prof Dr Rukaiza Khan	HU-109 Communication Skills	Lec
Fri	CRE-15  CRE-15	1450-1540	1	Self Study	-	-
		0845-1030	2	Asst Prof Dr Tahir Abbas Sial	HU-107 Pakistan Studies	Lec
		1035-1125	1	Self Study	-	-
		1130-1220	1	Asst Prof Dr Fareed Ahmed	ME-100 Engineering Mechanics	Lec
		1400-1630	3	Self Study	-	-

**SUMMARY**

Asst Prof Dr Fareed Ahmed	3-0
Col Dr Rashid Naseer / LE Omar Abraiz	0-2
Asst Prof Sobia Hayee / LE Haris	3-1
Asst Prof Dr Rukaiza Khan	2-0
Asst Prof Dr Tahir Abbas Sial	2-0
Asst Prof Dr Takreem	3-0

Total 13-3 Issuance Date: \_\_Feb 2024

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRE-13	0845-0935	1	Ass Prof Dr Fareed Ahmed	ME-100 Engineering Mechanics	Lec
		0940-1125	2	Self Study	-	-
	CRE-13 Elec Lab-I	1130-1220	1	Asst Prof Dr Takreem	MATH-121 Linear Algebra & ODEs	Lec
		1310-1540	3	Asst Prof Dr Toasif Iqbal / LE Haris	EE-211 Electrical Network Analysis	Lab
Tue	Drg Hall#2/ DSP DSD Lab	0845-1125	3	Col Dr Rashid Naseer / LE Omar Abraiz	ME- 109 Engineering Drawing	Lab
		1310-1400	1	Self Study	-	-
		1400-1540	3	SAS /Sports/Seminars	Co- curriculum & extra curriculum	-
Wed	CRE-12	0845-0935	1	Asst Prof Dr Toasif Iqbal	EE-211 Electrical Network Analysis	Lec
	CRE-12	0940-1125	2	Asst Prof Dr Rukaiza Khan	HU-109 Communication Skills	Lec
		1130-1220	1	Self Study	-	-
		1310-1400	1	Seminars	Co- curriculum & extra curriculum	-
	CRE-12	1400-1540	2	Asst Prof Dr Takreem	MATH-121 Linear Algebra & ODEs	Lec
1540-1630		1	Self Study	-	-	
Thu	CR-5KB	0845-1030	2	Asst Prof Dr Fareed Ahmed	ME-100 Engineering Mechanics	Lec
	CR-5KB	1035-1220	2	Asst Prof Dr Tahir Abbas Sial	HU-107 Pakistan Studies	Lec
	Drg Hall#2/ CAE Lab-01	1310-1540	3	Col Dr Rashid Naseer / LE Omar Abraiz	ME- 109 Engineering Drawing	Lab
Fri	CRE-13	0845-0935	1	Self Study	-	-
		0940-1125	2	Asst Prof Dr Toasif Iqbal	EE-211 Electrical Network Analysis	Lec
		1130-1630	4	Self Study	-	-

**SUMMARY**

Asst Prof Dr Fareed Ahmed	3-0
Col Dr Rashid Naseer / LE Omar Abraiz	0-2
Asst Prof Dr Toasif Iqbal / LE Haris	3-1
Asst Prof Dr Rukaiza Khan	2-0
Asst Prof Dr Tahir Abbas Sial	2-0
Asst Prof Dr Takreem	3-0
<b>Total</b>	<b>13-3</b>

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_ (Feb 2024)

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRE-14	0845-0935	1	Asst Prof Dr Takreem	MATH-121 Linear Algebra & ODEs	Lec
		0940-1030	1	Self Study	-	-
	CRE-14	1035-1220	2	Lec Zara Rizwan	HU-109 Communication Skills	Lec
	CRE-14	1310-1450	2	Asst Prof Sobia Hayee	EE-211 Electrical Network Analysis	Lec
		1450-1540	1	Self Study	-	-
Tue	CR-6KB	0845-1030	2	Asst Prof Dr Fareed Ahmed	ME-100 Engineering Mechanics	Lec
	CR-6KB	1035-1220	2	Asst Prof Dr Tahir Abbas Sial	HU-107 Pakistan Studies	Lec
	CRE-12	1310-1400	1	Asst Prof Sobia Hayee	EE-211 Electrical Network Analysis	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	Drg Hall#2/ CAE Lab-01	0845-1125	3	Col Dr Rashid Naseer / LE Omar Abraiz	ME- 109 Engineering Drawing	Lab
		1130-1220	1	Self Study	-	-
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	Elec Lab-I	1400-1630	3	Asst Prof Sobia Hayee / LE Haris	EE-211 Electrical Network Analysis	Lab
Thu	CR-6KB	0845-1030	2	Asst Prof Dr Takreem	MATH-121 Linear Algebra & ODEs	Lec
		1035-1125	1	Self Study	-	-
	CR-6KB	1130-1220	1	Asst Prof Dr Fareed Ahmed	ME-100 Engineering Mechanics	Lec
		1310-1540	3	Self Study	-	-
Fri	Drg Hall#1/ CAD CAM Lab	0845-1220	4	Self Study		
		1400-1630	3	Col Dr Rashid Naseer / LE Omar Abraiz	ME- 109 Engineering Drawing	Lab

**SUMMARY**

Asst Prof Dr Fareed Ahmed	3-0
Col Dr Rashid Naseer / LE Omar Abraiz /	0-2
Asst Prof Sobia Hayee / LE Haris	3-1
Asst Prof Dr Rukaiza Khan	2-0
Asst Prof Dr Tahir Abbas Sial	2-0
New Fac	3-0
<b>Total</b>	<b>12-3</b>

Issuance Date: \_\_ (Feb 2024)

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Wksp	0845-1125	3	Asst Prof Najam Us Saheer\LE Haris Yazdani	ME-120 Workshop Practice	Lab
	CRM-2	1130-1220	1	Asst Prof Rehan A Khan	ME-114 Engineering Mechanics II: Dynamics	Lec
	CRM-2	1310-1400	1	Asst Prof Dr Zubair Sajid	ME-221 Engineering Materials	Lec
		1400-1540	2	Self Study	-	-
Tue	CRM-2BS&H	0845-1030	2	Asst Prof Rehan A Khan	ME-114 Engineering Mechanics II: Dynamics	Lec
	CRE-14	1035-1220	2	Assoc Prof Dr Faiz Ullah	MATH-120 Linear Algebra & DEs	Lec
		1310-1400	1	Self Study	-	-
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	Dynamics & Control Lab	0845-1125	3	Asst Prof Rehan A Khan\LE Usman	ME-115 Engineering Mechanics Lab	Lab
	CRM-1	1130-1220	1	Assoc Prof Dr Faiz Ullah	MATH-120 Linear Algebra & DEs	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	Wksp	1400-1630	3	Asst Prof Najam Us Saheer\LE Haris Yazdani	ME-120 Workshop Practice	Lab
Thu	CRM-1BS&H	0845-1030	2	TVF Dr Sabahat	CH-109 Applied Chemistry	Lec
	CRM-1BS&H	1035-1220	2	Lec Usman Zia	ME-130 Thermodynamics-I	Lec
		1310-1540	3	Self Study	-	-
Fri	Computing Lab	0845-1125	3	Asst Prof Dr Asad Mansoor/ MTO Fatima	CS-116 Fundamentals of Programming-II	Lab
		1130-1220	1	Self Study	-	-
	CRM-1	1400-1450	1	Lec Usman Zia	ME-130 Thermodynamics-I	Lec
		1450-1630	2	Asst Prof Dr Zubair Sajid	ME-221 Engineering Materials	Lec

**SUMMARY**

Assoc Prof Dr Faiz Ullah	3-0
Asst Prof Rehan A Khan	3-0
Asst Prof Dr Zubair Sajid	3-0
Asst Prof Rehan A Khan\LE Usman	0-1
Asst Prof Dr Asad Mansoor/ MTO Fatima	0-1
Asst Prof Najam Us Saheer\LE Haris Yazdani	0-2
TVF Dr Sabahat	2-0
Lec Usman Zia	3-0
Total	15-3

Issuance Date: \_Feb 2024

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRM-3  Dynamics & Control Lab	0845-1030	2	Asst Prof Rehan A Khan	ME-114 Engineering Mechanics II: Dynamics	Lec
		1035-1220	2	Self Study	-	-
		1310-1540	3	Asst Prof Yasser Riaz / LE Usman	ME-115 Engineering Mechanics Lab	Lab
Tue	CRM-4 BS&H CRM-2BS&H CRM-2BS&H	0845-1030	2	Asst Prof Yasser Riaz	ME-221 Engineering Materials	Lec
		1035-1125	1	Lec Usman Zia	ME-130 Thermodynamics-I	Lec
		1130-1220	1	Asst Prof Rehan A Khan	ME-114 Engineering Mechanics II: Dynamics	Lec
		1310-1400	1	Self Study	-	-
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	Wksp  Computing Lab	0845-1125	3	Asst Prof Najam Us Saher\LE Haris Yazdani	ME-120 Workshop Practice	Lab
		1130-1220	1	Self Study	-	-
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1630	3	Asst Prof Dr Asad Mansoor / MTO Fatima	CS-116 Fundamentals of Programming-II	Lab
Thu	CRM-3BS&H CRM-3 BS&H  CRM-3 BS&H	0845-1030	2	TVF Inayat	MATH-120 Linear Algebra & DEs	Lec
		1035-1125	1	Asst Prof Yasser Riaz	ME-221 Engineering Materials	Lec
		1130-1220	1	Self Study	-	-
		1310-1450	2	Lec Usman Zia	ME-130 Thermodynamics-I	Lec
		1450-1540	1	Self Study	-	-
Fri	CRM-4BS&H CRM-4BS&H	0845-0935	1	Self Study	-	-
		0940-1030	1	TVF Inayat	MATH-120 Linear Algebra & DEs	Lec
		1035-1220	2	TVF Sabahat	CH-109 Applied Chemistry	Lec
		1400-1630	3	Asst Prof Najam Us Saher\LE Haris Yazdani	ME-120 Workshop Practice	Lab

**SUMMARY**

Asst Prof Rehan A Khan	3-0
Asst Prof Yasser Riaz	3-0
Asst Prof Yasser Riaz / LE Usman	0-1
Asst Prof Dr Asad Mansoor/ MTO Fatima	1-0
Asst Prof Najam Us Saher\LE Haris Yazdani	0-2
TVF Sabahat	2-0
Lec Usman Zia	3-0
TVF Inayat	3-0
Total	15-3

Issuance Date: \_\_ (Feb 2024)

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
	Computing Lab Wksp	0845-0935	1	Self Study	-	-
		0940-1230	3	Asst Prof Dr Asad Mansoor / MTO Fatima	CS-116 Fundamentals of Programming-II	Lab
		1310-1540	3	Asst Prof Najam Us Saheer\LE Haris Yazdani	ME-120 Workshop Practice	Lab
Tue	Wksp CRE-12 CRM-2BS&H	0845-1125	3	Asst Prof Najam Us Saheer\LE Haris Yazdani	ME-120 Workshop Practice	Lab
		1130-1220	1	Lec Usman Zia	ME-130 Thermodynamics-I	Lec
		1310-1400	1	Asst Prof Rehan A Khan	ME-114 Engineering Mechanics II: Dynamics	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRM-5 CRM-5	0845-1030	2	Asst Prof Yasser Riaz	ME-221 Engineering Materials	Lec
		1035-1220	2	TVF Inayat	MATH-120 Linear Algebra & DEs	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
		1400-1630	3	Self Study	-	-
Thu	Dynamics & Control Lab CRM-2 BS&H CRM-2 BS&H CRM-2 BS&H	0845-1125	3	Asst Prof Yasser Riaz / LE Usman	ME-115 Engineering Mechanics Lab	Lab
		1130-1220	1	Asst Prof Yasser Riaz	ME-221 Engineering Materials	Lec
		1310-1450	2	Asst Prof Rehan A Khan	ME-114 Engineering Mechanics II: Dynamics	Lec
		1450-1540	1	TVF Inayat	MATH-120 Linear Algebra & DEs	Lec
Fri	CRM-2BS&H CR-5 KB	0845-1030	2	TVF Sabahat	CH-109 Applied Chemistry	Lec
		1035-1220	2	Lec Usman Zia	ME-130 Thermodynamics-I	Lec
		1400-1630	3	Self Study	-	-

**SUMMARY**

Asst Prof Rehan A Khan	3-0
Asst Prof Dr Asad Mansoor/ MTO Fatima	1-0
Asst Prof Yasser Riaz	3-0
Asst Prof Yasser Riaz / LE Usman	0-1
Asst Prof Najam Us Saheer\LE Haris Yazdani	0-2
TVF Sabahat	2-0
Lec Usman Zia	3-0
TVF Inayat	3-0
<b>Total</b>	<b>15-3</b>

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_Feb 2024

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Electronics Lab (CE)	0845-1125	3	Asst Prof Dr M Salman / LE Malyka Awais	EC-210 Logic & Sequential Circuit Design	Lab
		1130-1220	1	Self Study		
	CRC-15	1310-1450	2	Asst Prof Dr Tahir Abbas Sail	HU-107 Pakistan Studies	Lec
	CRC-15	1450-1540	1	TVF Saba Javed	MATH-121 Linear Algebra & ODEs	Lec
Tue	CRC-13	0845-1030	2	Asst Prof Dr Toasif Iqbal	EE-211 Electrical Networks Analysis	Lec
		1035-1125	1	Self Study		
	CRE-16	1130-1400	2	Asst Prof Dr M Salman	EC-210 Logic & Sequential Circuit Design	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	CRC-15	0845-1030	2	TVF Saba Javed	MATH-121 Linear Algebra & ODEs	Lec
		1035-1125	1	Self Study		
	CRE-12	1130-1220	1	Asst Prof Dr Toasif Iqbal	EE-211 Electrical Networks Analysis	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
-	Networking Lab	1400-1630	3	Asst Prof Jahan Zeb / LE Sana Fatima / LS Adnan Ahmed	CS-114 Fundamentals of Programming	Lab
Thu	Wksp	0845-1125	3	Asst Prof Saheeb / LE Haris	ME-105 Workshop Practice	Lab
		1130-1400	2	Self Study		
	CRC-11	1400-1540	2	Asst Prof Jahan Zeb	CS-114 Fundamentals of Programming	Lec
Fri	Electronics Lab (CE)	0845-1125	3	Asst Prof Dr Toasif Iqbal /LE Aleena	EE-211 Electrical Networks Analysis	Lab
		CRC-15	1130-1220	1	Asst Prof Dr M Salman	EC-210 Logic & Sequential Circuit Design
			1400-1630	3	Self Study	

**SUMMARY**

Asst Prof Dr Toasif Iqbal /LE Aleena	3-1
Asst Prof Jahan Zeb / LE Sana Fatima/ LS Adnan Ahmed	2-1
Asst Prof Saheeb / LE	0-1
Asst Prof Dr M Salman / LE Malyka Awais	2-1
Asst Prof Dr M Salman	3-0
TVF Saba Javed	3-0
Asst Prof Dr Tahir Abbas Sail	2-0

**Total**

15-4

**Note:**

- Saturday will be observed as closed holiday.
- Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
- Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
- Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_ (Feb 2024)

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	CRC-14	0845-1030	2	TVF Saba Javed	MATH-121 Linear Algebra & ODEs	Lec
		1035-1220	2	Slef Study	-	-
	Electronics Lab (CE)	1310-1540	3	Asst Prof Dr M Salman / LE Malyka Awais	EC-210 Logic & Sequential Circuit Design	Lab
Tue	CRC-16	0845-1030	2	Asst Prof Dr M Salman	EC-210 Logic & Sequential Circuit Design	Lec
		1035-1125	1	Self Study	-	-
		1130-1220	1	Asst Prof Dr Rabeea Basir	EE-211 Electrical Networks Analysis	Lec
		1310-1400	1	Self Study	-	-
		1400-1540	2	SAS /Sports/Seminars	Co- curriculum & extra curriculum	-
Wed	CRC-11	0845-1030	2	Asst Prof Dr Rabeea Basir	EE-211 Electrical Networks Analysis	Lec
		1035-1130	1	Self Study	-	-
	CRC-11	1130-1220	1	Asst Prof Jahan Zeb	CS-114 Fundamentals of Programming	Lec
		1310-1400	1	Seminars	Co- curriculum & extra curriculum	-
	CRC-11	1400-1450	1	Asst Prof Jahan Zeb	CS-114 Fundamentals of Programming	Lec
	CRC-11	1450-1540	1	TVF Saba Javed	MATH-121 Linear Algebra & ODEs	Lec
		1540-1630	1	Self Study	-	-
Thu	Electronics Lab (CE)	0845-1125	3	Asst Prof Dr Rabeea Basir /LE Aleena	EE-211 Electrical Networks Analysis	Lec
	MTS-1 KB	1130-1220	1	Asst Prof Dr M Salman	EC-210 Logic & Sequential Circuit Design	Lec
	Networking Lab	1310-1540	3	Asst Prof Jahan Zeb / LE Sana Fatima /LS Adnan Ahmed	CS-114 Fundamentals of Programming	Lab
Fri	Wksp	0845-1125	3	Asst Prof Saheeb / LE Omer Abraiz	ME-105 Workshop Practice	Lab
		1130-1220	1	Self Study	-	-
		1400-1540	2	Asst Prof Dr Tahir Abbas Sail	HU-107 Pakistan Studies	Lec
		1540-1630	1	Self Study	-	-

**SUMMARY**

Asst Prof Dr Rabeea Basir /LE Aleena	3-1
Asst Prof Jahan Zeb / LE Sana Fatima/ LS Adnan Ahmed	2-1
Asst Prof Saheeb / LE Omer Abraiz	0-1
Asst Prof Dr M Salman / LE Malyka Awais	2-1
Asst Prof Dr M Salman	3-0
TVF Saba Javed	3-0
Asst Prof Dr Tahir Abbas Sail	2-0

**Note:**

- Saturday will be observed as closed holiday.
- Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
- Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
- Wednesday (1310-1400) will be utilized for seminars

Total 15-4 Issuance Date: \_\_Feb 2023

Maj  
Trg Offr  
(Inayat Ullah)



12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Physics Lab	0845-1125	3	Asst Prof Dr Asad Muhammad Iqbal	PHY-102 Applied Physics	Lab
		1130-1220	1	Self Study	-	-
	Computer Lab (BS&H)	1310-1540	3	Asst Prof Dr Ayesha Zeb /LE Hamza	CS-114 Fundamentals of Proqraming	Lab
Tue	Wksp	0845-1125	3	Prof Dr Umar Shahbaz Khan/LE M Tariq	ME-105 Workshop Practice	Lab
	-	1130-1220	1	Self Study	-	-
	MTs-01	1310-1400	1	Assoc Prof Dr Hina Sadaf	Math-121 Linear Algebra & ODEs	Lec
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
Wed	MTS-05	0845-1030	2	Asst Prof Kanwal Naveed	EE-215 Electronic Devices and Circuits	Lec
	MTS-05	1035-1220	2	Assoc Prof Dr Hina Sadaf	Math-121 Linear Algebra & ODEs	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	-
	Mts-02	1400-1540	2	Asst Prof Dr Asad Muhammad Iqbal	PHY-102 Applied Physics	Lec
		1400-1630	3	Self Study	-	-
Thu	Circuit Lab	0845-1125	3	Asst Prof Kanwal Naveed /LE Noor UI Huda	EE-215 Electronic Devices and Circuits	Lab
		1130-1220	1	Self Study	-	-
	Mts-02	1310-1400	1	Asst Prof Kanwal Naveed	EE-215 Electronic Devices and Circuits	Lec
	Mts-02	1400-1540	2	TVF Dr Rizwan Haider	HU-101 Islamic Studies	Lec
Fri	MTS-01	0845-1030	2	Lec Zara Rizwan	HU-109 Communication Skills	Lec
	MTS-01	1035-1220	2	Asst Prof Dr Ayesha Zeb	CS-114 Fundamentals of Proqraming	Lec
		1400-1630	3	Self Study	-	-

**SUMMARY**

Prof Dr Umar Shahbaz Khan/ LE M Tariq	0-1
Asst Prof Dr Asad Muhammad Iqbal	2-1
Assoc Prof Dr Hina Sadaf	3-0
TVF Dr Rizwan Haider	2-0
Asst Prof Dr Ayesha Zeb /LE Hamza	2-1
Asst Prof Kanwal Naveed /LE Noor UI Huda	3-1
Lec Zara Rizwan	2-0
Total	14-4

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_(Feb 2024)

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	MTS-2KB	0845-1030	2	Assoc Prof Dr Hina Sadaf	Math-121 Linear Algebra & ODEs	Lec
		1035-1220	2	Self Study	-	-
		1310-1540	3	Prof Dr Umar Shahbaz Khan/ LE M Tariq	ME-105 Workshop Practice	Lab
Tue	MTS-3KB	0845-1030	2	Asst Prof Dr Ayesha Zeb	CS-114 Fundamentals of Programing	Lec
		1035-1400	3	Self Study		
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	
Wed	MTS-3KB	0845-1030	2	Lec Zara Rizwan	HU-109 Communication Skills	Lec
	MTS-3KB	1035-1220	2	Asst Prof Kanwal Naveed	EE-215 Electronic Devices and Circuits	Lec
		1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	
	MTS-3KB	1400-1540	2	TVF Dr Rizwan Haider	HU-101 Islamic Studies	Lec
	MTS-3KB	1540-1630	1	Assoc Prof Dr Hina Sadaf	Math-121 Linear Algebra & ODEs	Lec
Thu	Mts-02	0845-0935	1	Self Study	-	-
		0940-1125	2	Asst Prof Dr Asad Muhammad Iqbal	PHY-102 Applied Physics	-
		1130-1220	1	Asst Prof Kanwal Naveed	EE-215 Electronic Devices and Circuits	Lec
		1310-1540	3	Asst Prof Dr Ayesha Zeb /LE Hamza	CS-114 Fundamentals of Programing	Lab
Fri	Circuit Lab	0845-1125	3	Asst Prof Kanwal Naveed /LE Noor Ul Huda	EE-215 Electronic Devices and Circuits	Lab
		1130-1220	2	Self Study	-	-
	Physics Lab	1400-1630	3	Asst Prof Dr Asad Muhammad Iqbal	PHY-102 Applied Physics	Lab

**SUMMARY**

Prof Dr Umar Shahbaz Khan/ LE M Tariq	0-1
Asst Prof Dr Asad Muhammad Iqbal	2-1
Assoc Prof Dr Hina Sadaf	3-0
TVF Dr Rizwan Haider	2-0
Asst Prof Dr Ayesha Zeb /LE Hamza	2-1
Asst Prof Kanwal Naveed /LE Noor Ul Huda	3-1
Lec Zara Rizwan	2-0
Total	14-4

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_Feb 2024

Maj  
Trg Offr  
(Inayat Ullah)

12 Feb to 7 Jun 2024

Day	Place	Time	Hrs	Instructor	Subject	Method
Mon	Wksp Mts-04 Circuit Lab	0845-1125	3	Prof Dr Umar Shahbaz Khan/ LE M Tariq	ME-105 Workshop Practice	Lab
		1130-1220	1	Assoc Prof Dr Hina Sadaf	Math-121 Linear Algebra & ODEs	Lec
		1310-1540	3	Assoc Prof Dr Hamid /LE Noor ul Huda	EE-215 Electronic Devices and Circuits	Lab
Tue	MTS-05 MTS-05 -	0845-1030	2	Asst Prof Dr Asad Muhammad Iqbal	PHY-102 Applied Physics	Lec
		1035-1220	2	Assoc Prof Dr Hina Sadaf	Math-121 Linear Algebra & ODEs	Lec
		1310-1400	1	Self Study	-	-
		1400-1540	2	<b>SAS /Sports/Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	
Wed	Computer Lab (BS&H)	0845-1125	3	Assoc Prof Dr Tahir Habib/LE Hamza	CS-114 Fundamentals of Programing	Lab
		1130-1220	1	Self Study	-	-
	CR-4 KB	1310-1400	1	<b>Seminars</b>	<b>Co- curriculum &amp; extra curriculum</b>	
		1400-1540	2	Assoc Prof Dr Tahir Habib	CS-114 Fundamentals of Programing	Lec
		1540-1630	1	Self Study	-	-
Thu	MTS-04 MTS-04 Physics Lab	0845-1030	2	Lec Zara Rizwan	HU-109 Communication Skills	Lec
		1035-1220	2	Assoc Prof Dr Hamid	EE-215 Electronic Devices and Circuits	Lec
		1310-1540	3	Asst Prof Dr Asad Muhammad Iqbal	PHY-102 Applied Physics	Lab
Fri	Mts-1 KB	0845-0935	1	Assoc Prof Dr Hamid	EE-215 Electronic Devices and Circuits	Lec
		0940-1220	3	Self Study	-	-
	Mts1 KB	1400-1540	2	TVF Dr Rizwan Haider	HU-101 Islamic Studies	Lec
		1540-1630	1	Self study	-	-

**SUMMARY**

Prof Dr Umar Shahbaz Khan/ LE M Tariq	0-1
Assoc Prof Dr Hamid /LE Noor ul Huda	3-1
Assoc Prof Dr Hina Sadaf	3-0
Assoc Prof Dr Tahir Habib/LE Hamza	2-1
Asst Prof Dr Asad Muhammad Iqbal	2-1
TVF Dr Rizwan Haider	2-0
Lec Zara Rizwan	2-0
Total	14-4

**Note:**

1. Saturday will be observed as closed holiday.
2. Lunch Break /Zuhar Prayer Monday to Thursday (1220-1310 hrs) and Friday (1220-1400 hrs)
3. Tuesday (1400-1630) will be utilized for SAS/ guest speaker/tutorial/extra curricular activities.
4. Wednesday (1310-1400) will be utilized for seminars

Issuance Date: \_\_Feb 2024

Maj  
Trg Offr  
(Inayat Ullah)