



FALL
2023

SECTION WISE TIMETABLE (DEPARTMENT OF
ELECTRICAL ENGINEERING, UET LAHORE)



Contents

Session 2023 Section A (1st semester) 2

Session 2023 Section B (1st semester) 3

Session 2022 Section C (1st semester) 4

Session 2022 Section D (1st semester) 5

Session 2022 Section A (3rd semester)..... 6

Session 2022 Section B (3rd semester)..... 7

Session 2022 Section C (3rd semester) 8

Session 2022 Section D (3rd semester)..... 9

Session 2021 Section A (5th semester)..... 10

Session 2021 Section B (5th semester) 11

Session 2021 Section C (5th semester) 12

Session 2021 Section D (5th semester)..... 13

Session 2020 Section A (PSOC+PSP+VLSI) (7th semester) 14

Session 2020 Section B (PSOC+PSP+CN) (7th semester)..... 15

Session 2020 Section C (CN+VLSI) (7th semester)..... 16

Session 2020 Section D (CN+VLSI) (7th semester)..... 17

Civil Engineering Session 2023 (1st semester)..... 18

Transportation Engineering Session 2022 (3rd semester, EE299)..... 19

Geological Engineering (GE) Session 2023 (1st semester, EE199) 20

Industrial & Manufacturing Engineering (IME) Session 2023 (1st semester, EE199) & Session 2022 (3rd semester, EE215) &..... 21

Metallurgy & Materials Engineering Session 2022 (1st semester, EE199)..... 22

Petroleum & Gas Engineering Session 2022 (3rd semester, EE201)..... 23

Mechatronics & Control Engineering Session 2022 (3rd semester, MCT 223)..... 24

Mechanical Engineering Session 2022 (3rd semester, ACM202) 25



Session 2023 Section A (1st semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 – 09:00	Calculus – Dr Taimoor (EE-214) (Section 2023A)	Communication Skills – Ms. Rahia Khokar (EE-213) (Section 2023A)	TUTORIAL SESSION	Islamic and Pakistan Studies- Dr. Atiqur Rahman - (IS-2) (Section 2023A)	TUTORIAL SESSION
09:00 – 10:00	Introduction to Computing & Data Science– Dr. Kashif Javed (EE-014) (Section 2023A) (9:00-10:00)	Introduction to Computing & Data Science Lab– Mr. Rehan Naem (System Simulation Lab) (Section 2023A) (9:00-12:00)	Introduction to Computing & Data Science– Dr. Kashif Javed (EE-014) (Section 2023A) (9:00-11:00)		Islamic and Pakistan Studies-I – Dr. M. Nadeem Shah (IS-1) (Section 2023A)
10:00 – 11:00	Communication Skills – Ms. Rahia Khokar (EE-213) (Section 2023A)		TUTORIAL SESSION	Calculus – Dr Taimoor (EE-213) (Section 2023A)	
11:00 - 12:00		X	X		X
12:00 – 13:00	X	X	X	X	X
13:00 – 14:00	Mechanics & Wave motion Lab - Physics Teacher (Physics Dept.) (Section 2023A)	Thermodynamics Lab – M. Waqas Rafique (Mechanical Dept.) (Section 2023A)	Seminar/ Conference/ Meeting/ Quizzes	Mechanics & Wave motion – Dr Iqbal (EE-212) (Section 2023A)	X
14:00 – 15:00			TUTORIAL SESSION	Thermodynamics – Ms. Rabia Sehar (EE-212) (Section 2023A)	TUTORIAL SESSION
15:00 – 16:00					



Session 2023 Section B (1st semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 – 09:00	Mechanics & Wave motion – Dr Iqbal (EE-213) (Section 2023B)	Islamic and Pakistan Studies-I - Dr. Atiqur Rahman (IS-2) (Section 2023B)	Thermodynamics Lab – M. Waqas Rafique (Mechanical Dept.) (Section 2023B)	Communication Skills – Ms. Sadia Usman (EE-212) (Section 2023B)	Communication Skills – Ms. Sadia Usman (EE-212) (Section 2023B)
09:00 – 10:00		Introduction to Computing & Data Science– Dr. Kashif Javed (EE-014) (Section 2023B) (10:00-11:00)		Introduction to Computing & Data Science– Dr. Kashif Javed (EE-014) (Section 2023B) (9:00-11:00)	
10:00 – 11:00	Calculus – Dr. Taimoor (EE-214) (Section 2023B)		Islamic and Pakistan Studies-I - Dr. M. Nadeem Shah (IS-1) (Section 2023B)	Calculus – Dr. Taimoor (EE-213) (Section 2023B)	Calculus – Dr. Taimoor (EE-214) (Section 2023B)
11:00 - 12:00	X	X	X	X	X
12:00 – 13:00	TUTORIAL SESSION	Mechanics & Wave motion Lab - Physics Teacher (Physics Dept.) (Section 2023B)	Seminar/ Conference/ Meeting/ Quizzes	TUTORIAL SESSION	X
13:00 – 14:00			TUTORIAL SESSION	Mechanics & Wave motion – Dr Iqbal (EE-213) (Section 2023B)	Thermodynamics – Ms. Rabia Sehar (EE-212) (Section 2023B)
14:00 – 15:00					
15:00 – 16:00					



Session 2023 Section C (1st semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 – 09:00	TUTORIAL SESSION	Communication Skills – Ms. Adeela (EE-212) (Section 2023C)	Thermodynamics – Ms. Rabia Sehar (EE-212) (Section 2023C)	Thermodynamics Lab – M. Waqas Rafique (Mechanical Dept.) (Section 2023C)	Calculus – Dr. Taimoor (EE-213) (Section 2023C)
09:00 – 10:00	Calculus – Dr. Taimoor (EE-212) (Section 2023C)				
10:00 – 11:00	Introduction to Computing & Data Science – Dr. Muzammil Rafique (EE-212) (Section 2023C)	Islamic and Pakistan Studies-I - Dr. Atiqur Rahman (IS-2) (Section 2023C)	Islamic and Pakistan Studies-I - Dr. M. Nadeem Shah (IS-4) (Section 2023C)		
11:00 - 12:00			Introduction to Computing & Data Science – Dr. Muzammil Rafique (EE-212) (Section 2023C)	Communication Skills – Ms. Adeela (EE-212) (Section 2023C)	Mechanics & Wave motion – Dr. Saba Majeed Gondal (EE-213) (Section 2023C)
12:00 – 13:00	X	X	X	X	
13:00 – 14:00	Introduction to Computing & Data Science Lab – Dr. Muzammil Rafique (System Simulation Lab) (Section 2023C) (13:00-16:00)	TUTORIAL SESSION	Seminar/ Conference/ Meeting/ Quizzes	Mechanics & Wave motion Lab - Physics Teacher (Physics Dept.) (Section 2023C)	X
14:00 – 15:00			Mechanics & Wave motion – Dr. Saba Majeed Gondal (EE-212) (Section 2023C)		TUTORIAL SESSION
15:00 – 16:00		TUTORIAL SESSION			



Session 2023 Section D (1st semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 – 09:00	Introduction to Computing & Data Science– Dr. Muzammil Rafique (EE-212) (Section 2023D)	Thermodynamics Lab – M. Waqas Rafique (Mechanical Dept.) (Section 2023D)	Introduction to Computing & Data Science Lab – Dr. Muzammil Rafique (System Simulation Lab) (Section 2023D) (8:00-11:00)	Calculus – Mathematics Teacher (EE-213) (Section 2023D)	Mechanics & Wave motion Lab - Physics Teacher (Physics Dept.) (Section 2023D)
09:00 – 10:00	Communication Skills – Ms. Adeela (EE-214) (Section 2023D)				
10:00 – 11:00				Islamic and Pakistan Studies- I - Dr. Atiqur Rahman (IS-2) (Section 2022D)	
11:00 - 12:00	Calculus – Mathematics Teacher (EE-213) (Section 2023D)	Islamic and Pakistan Studies- I - Dr. Atiqur Rahman (IS-2) (Section 2023D)	TUTORIAL SESSION		
12:00 – 13:00	X	X	X	X	
13:00 – 14:00	Thermodynamics – Ms. Rabia Sehar (EE-212) (Section 2023D)	Communication Skills – Ms. Adeela (EE-212) (Section 2023D)	Seminar/ Conference/ Meeting/ Quizzes	Mechanics & Wave motion – Dr. Saba Majeed Gondal (EE-214) (Section 2023D)	X
14:00 – 15:00		Mechanics & Wave motion – Dr. Saba Majeed Gondal (EE-212) (Section 2023D)	Introduction to Computing & Data Science– Dr. Muzammil Rafique (EE-212) (Section 2023D)		TUTORIAL SESSION
15:00 – 16:00	TUTORIAL SESSION	TUTORIAL SESSION		TUTORIAL SESSION	



Session 2022 Section A (3rd semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:15	TUTORIAL SESSION		Technical Writing & Presentation Skills – Hina Samar (EE-120A) (Section 2022A) (8:00-9:00)	TUTORIAL SESSION	
09:25 - 10:40	Linear Algebra – Dr. Asim Loan (EE-120B) (Section 2022A)	Discrete Mathematics – Dr. Irfan Chaudhary (EE-123) (Section 2022A&B) (8:00-10:00)	Linear Algebra – Dr. Asim Loan (EE-120B) (Section 2022A)	Circuit Analysis & Design Lab– Dr. Rabia Nazir (Analogue & Digital Electronics Lab) (Section 2022A)	Workshop Practice – Ashraf Ali (Workshop Lab) (Section 2022A)
10:50 - 12:05	Technical Writing & Presentation Skills – Hina Samar (EE-123) (Section 2022A) (10:45-12:15)	Circuit Analysis & Design – Dr. Rabia Nazir (Control Systems Lab) (Section 2022A)	Circuit Analysis & Design – Dr. Rabia Nazir (Control Systems Lab) (Section 2022A)		TUTORIAL SESSION
12:05 - 13:05	X	X	X	X	X
13:05 - 14:20	Electric Machinery Fundamentals Lab– Mr. Anique Aslam (Electric Machines Lab) (Section 2022A)	Electric Machinery Fundamentals – Dr. Amir Iqbal Bhatti (EE-014) (Section 2022A)	Seminar/ Conference/ Meeting/ Quizzes	Electric Machinery Fundamentals – Dr. Amir Iqbal Bhatti (EE-014) (Section 2022A)	X
14:30 - 15:45		TUTORIAL SESSION			



Session 2022 Section B (3rd semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:15	Linear Algebra – Dr. Asim Loan (EE-120B) (Section 2022B)	Discrete Mathematics – Dr. Irfan Chaudhary (EE-123) (Section 2022A&B) (8:00-10:00)	Linear Algebra – Dr. Asim Loan (EE-120B) (Section 2022B)	Circuit Analysis & Design – Dr. Rabia Nazir (Control Systems Lab) (Section 2022B)	TUTORIAL SESSION
09:25 – 10:40	Circuit Analysis & Design Lab– Mr. Muhammad Khalid Butt (Analogue & Digital Electronics Lab) (Section 2022B)		Circuit Analysis & Design – Dr. Rabia Nazir (Control Systems Lab) (Section 2022B)	Technical Writing & Presentation Skills – Sara Khan (EE-120B) (Section 2022B)	Technical Writing & Presentation Skills – Sara Khan (EE-120B) (Section 2022B)
10:50 – 12:05		TUTORIAL SESSION		Electric Machinery Fundamentals – Mr. Anique Aslam (M-11 Main Block) (Section 2022B)	TUTORIAL SESSION
12:05 – 13:05	X	X	X	x	X
13:05 – 14:20	TUTORIAL SESSION	Workshop Practice – Ashraf Ali (Workshop Lab) (Section 2022B)	Seminar/ Conference/ Meeting/ Quizzes	Electric Machinery Fundamentals Lab– Mr. Anique Aslam (Electric Machines Lab) (Section 2022B)	X
14:30 – 15:45			Electric Machinery Fundamentals – Mr. Anique Aslam (M-11 Main Block) (Section 2022B)		TUTORIAL SESSION



*

Session 2022 Section C (3rd semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:15	TUTORIAL SESSION	Electric Machinery Fundamentals – Dr. Syed Abdul Rehman Kashif (M-3 Main Block) (Section 2022C)	TUTORIAL SESSION	Electric Machinery Fundamentals – Dr. Syed Abdul Rehman Kashif (M-3 Main Block) (Section 2022C)	Electric Machinery Fundamentals Lab– Mrs. Noor Ul Ain (Electric Machines Lab) (Section 2022C)
09:25 – 10:40	Circuit Analysis & Design – Dr. Salman Fakhar (EE-120A) (Section 2022C)	Discrete Mathematics – Dr. Irfan Chaudhary (EE-123) (Section 2022 C&D) (10:00-12:00)	Circuit Analysis & Design Lab– Dr. Salman Fakhar (Analogue & Digital Electronics Lab) (Section 2022C)	Circuit Analysis & Design – Dr. Salman Fakhar (EE-120A) (Section 2022C)	
10:50 – 12:05	Linear Algebra – Dr. Imran Javed (EE-120B) (Section 2022C)			Technical Writing & Presentation Skills – Sara Khan (EE-120B) (Section 2022C)	Technical Writing & Presentation Skills – Sara Khan (EE-120B) (Section 2022C)
12:05 – 13:05	X	X	X	X	X
13:05 – 14:20	Workshop Practice – Ashraf Ali (Workshop Lab) (Section 2022C)		Seminar/ Conference/ Meeting/ Quizzes		X
14:30 – 15:45		TUTORIAL SESSION	Linear Algebra – Dr. Imran Javed (EE-120B) (Section 2022C)	TUTORIAL SESSION	TUTORIAL SESSION



Session 2022 Section D (3rd semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:15	Electric Machinery Fundamentals – Dr. Syed Abdul Rehman Kashif (M-3 Main Block) (Section 2022D)	Technical Writing & Presentation Skills – Hina Samar (EE-120B) (Section 2022D) (8:40-9:55)	Workshop Practice – Ashraf Ali (Workshop Lab) (Section 2022D)	Electric Machinery Fundamentals Lab– Mrs. Noor Ul Ain (Electric Machines Lab) (Section 2022D)	Electric Machinery Fundamentals – Dr. Syed Abdul Rehman Kashif (M-3 Main Block) (Section 2022D)
09:25 - 10:40	Technical Writing & Presentation Skills – Hina Samar (EE-123) (Section 2022D)				Circuit Analysis & Design Lab– Dr. Salman Fakhar (Analogue & Digital Electronics Lab) (Section 2022D)
10:50 - 12:05	Circuit Analysis & Design – Dr. Salman Fakhar (EE-120A) (Section 2022D)	Discrete Mathematics – Dr. Irfan Chaudhary (EE-123) (Section 2022 C&D) (10:00-12:00)	Linear Algebra – Dr. Imran Javed (EE-120B) (Section 2022D)	Circuit Analysis & Design – Dr. Salman Fakhar (EE-120A) (Section 2022D)	
12:05 - 13:05	X	X	X	X	X
13:05 - 14:20	TUTORIAL SESSION	TUTORIAL SESSION	Seminar/ Conference/ Meeting/ Quizzes	TUTORIAL SESSION	X
14:30 - 15:45	Linear Algebra – Dr. Imran Javed (EE-120B) (Section 2022D)		TUTORIAL SESSION		TUTORIAL SESSION



Session 2021 Section A (5th semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:15	TUTORIAL SESSION	TUTORIAL SESSION	TUTORIAL SESSION		TUTORIAL SESSION
09:25 - 10:40	Analog & Digital Communications – Dr Syed Shah Irfan Hussain (EE-206) (Section 2021A & 2021B)	Power Transmission Distribution & Utilization – Dr Farhan Mahmood (M-3 Main Block) (Section 2021A)	Microprocessor Systems – Dr. Muhammad Tahir (EE-015) (Section 2021A)	Microprocessor Systems Lab – Ms. Shehzeen Malik (ZT Lab) (Section 2021A)	Power Transmission Distribution & Utilization – Dr Farhan Mahmood (M-3 Main Block) (Section 2021A)
10:50 - 12:05	Principles of Management – Ms. Anam Ameen (EE-205) (Section 2021A)	Applied Probability – Dr. Imran Javed (EE-205) (Section 2021A, B, C, D-Repeaters)	Electromagnetics & Its Applications – Dr. Adeem Aslam / Dr Haq Nawaz (EE-015) (Section 2021A & 2021B)	Analog & Digital Communications – Dr Syed Shah Irfan Hussain (EE-206) (Section 2021A & 2021B)	Principles of Management – Ms. Anam Ameen (EE-120A) (Section 2021A) (11:10-12:25)
12:05 - 13:05	X	X	X		X
13:05 - 14:20	Signals & Systems – Dr Ubaid Ullah Fiaz (EE-206) (Section 2021A & 2021B Repeaters)	Analog & Digital Communications Lab – Mr. Muhammad Khalid Butt (Digital Communication Lab/Power Electronics Lab) (Section 2021A & 2021B)	Seminar/ Conference/ Meeting/ Quizzes	Electromagnetics & Its Applications – Dr. Adeem Aslam / Dr Haq Nawaz (EE-015) (Section 2021A & 2021B)	X
14:30 - 15:45	Microprocessor Systems – Dr. Muhammad Tahir (EE-015) (Section 2021A)		Signals & Systems – Dr Ubaid Ullah Fiaz (EE-206) (Section 2021A & 2021B Repeaters)	Applied Probability – Dr. Imran Javed (EE-205) (Section 2021A, B, C, D-Repeaters)	TUTORIAL SESSION



Session 2021 Section B (5th semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:15	TUTORIAL SESSION	Microprocessor Systems Lab – Ms. Shehzeen Malik (ZT Lab) (Section 2021B)	Power Transmission Distribution & Utilization – Dr Farhan Mahmood (M-3 Main Block) (Section 2021B)	TUTORIAL SESSION	TUTORIAL SESSION
09:25 – 10:40	Analog & Digital Communications – Dr Syed Shah Irfan Hussain (EE-206) (Section 2021A & 2021B)		Microprocessor Systems – Mr. Umer Shahid (EE-205) (Section 2021B)		Principles of Management – Dr. Amna Niazi (EE-206) (Section 2021B)
10:50 – 12:05	Principles of Management – Dr. Amna Niazi (EE-015) (Section 2021B)	Applied Probability – Dr. Imran Javed (EE-205) (Section 2021A, B, C, D-Repeaters)	Electromagnetics & Its Applications – Dr. Adeem Aslam / Dr Haq Nawaz (EE-015) (Section 2021A & 2021B)	Analog & Digital Communications – Dr Syed Shah Irfan Hussain (EE-206) (Section 2021A & 2021B)	Power Transmission Distribution & Utilization – Dr Farhan Mahmood (M-3 Main Block) (Section 2021B)
12:05 – 13:05	X	X	X	X	X
13:05 – 14:20	Signals & Systems – Dr Ubaid Ullah Fiaz (EE-206) (Section 2021A & 2021B Repeaters)	Analog & Digital Communications Lab – Mr. Muhammad Khalid Butt (Digital Repeaters)	Seminar/ Conference/ Meeting/ Quizzes	Electromagnetics & Its Applications – Dr. Adeem Aslam / Dr Haq Nawaz (EE-015) (Section 2021A & 2021B)	X
14:30 – 15:45	Microprocessor Systems – Mr. Umer Shahid (EE-205) (Section 2021B)	Communication Lab/Power Electronics Lab) (Section 2021A & 2021B)	Signals & Systems – Dr Ubaid Ullah Fiaz (EE-206) (Section 2021A & 2021B Repeaters)	Applied Probability – Dr. Imran Javed (EE-205) (Section 2021A, B, C, D-Repeaters)	TUTORIAL SESSION



Session 2021 Section C (5th semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:15	TUTORIAL SESSION	Analog & Digital Communications Lab – Mr. Muhammad Khalid Butt (Digital Communication Lab/Power Electronics Lab) (Section 2021C & 2021D)	Microprocessor Systems Lab – Ms. Shehzeen Malik (ZT Lab) (Section 2021C)	Power Transmission Distribution & Utilization – Mr. Omer Imtiaz (EE-014) (Section 2021C)	Principles of Management – Dr. Amna Niazi (EE-206) (Section 2021C)
09:25 – 10:40	Principles of Management – Dr. Amna Niazi (EE-015) (Section 2021C)			Analog & Digital Communications – Dr Syed Shah Irfan Hussain (EE-206) (Section 2021C & 2021D)	Microprocessor Systems – Dr. Muhammad Tahir (EE-015) (Section 2021C)
10:50 – 12:05	Analog & Digital Communications – Dr Syed Shah Irfan Hussain (EE-206) (Section 2021C & 2021D)	Applied Probability – Dr. Imran Javed (EE-205) (Section 2021A, B, C, D-Repeaters)	Signals & Systems – Dr Ubaid Ullah Fiaz (EE-206) (Section 2021C & 2021D Repeaters)	Electromagnetics & Its Applications – Dr. Adeem Aslam / Dr Haq Nawaz (EE-015) (Section 2021C & 2021D)	Power Transmission Distribution & Utilization – Mr. Omer Imtiaz (EE-125A) (Section 2021C)
12:05 – 13:05	X	X	X	X	X
13:05 – 14:20	TUTORIAL SESSION	TUTORIAL SESSION	Seminar/ Conference/ Meeting/ Quizzes	TUTORIAL SESSION	X
14:30 – 15:45	Signals & Systems – Dr Ubaid Ullah Fiaz (EE-206) (Section 2021C & 2021D Repeaters)	Microprocessor Systems – Dr. Muhammad Tahir (EE-015) (Section 2021C)	Electromagnetics & Its Applications – Dr. Adeem Aslam / Dr Haq Nawaz (EE-015) (Section 2021C & 2021D)	Applied Probability – Dr. Imran Javed (EE-205) (Section 2021A, B, C, D-Repeaters)	TUTORIAL SESSION



Session 2021 Section D (5th semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:15	Microprocessor Systems Lab – Ms. Shehzeen Malik (ZT Lab) (Section 2021D)	Analog & Digital Communications Lab – Mr. Muhammad Khalid Butt (Digital Communication Lab/Power Electronics Lab) (Section 2021C & 2021D)	TUTORIAL SESSION	TUTORIAL SESSION	Power Transmission Distribution & Utilization – Mr. Omer Imtiaz (EE-014) (Section 2021D)
09:25 – 10:40		Applied Probability – Dr. Imran Javed (EE-205) (Section 2021A, B, C, D-Repeaters)	Power Transmission Distribution & Utilization – Mr. Omer Imtiaz (EE-206) (Section 2021D)	Analog & Digital Communications – Dr Syed Shah Irfan Hussain (EE-206) (Section 2021C & 2021D)	Microprocessor Systems – Mr. Umer Shahid (EE-120A) (Section 2021D)
10:50 – 12:05	Analog & Digital Communications – Dr Syed Shah Irfan Hussain (EE-206) (Section 2021C & 2021D)	Applied Probability – Dr. Imran Javed (EE-205) (Section 2021A, B, C, D-Repeaters)	Signals & Systems – Dr Ubaid Ullah Fiaz (EE-206) (Section 2021C & 2021D Repeaters)	Electromagnetics & Its Applications – Dr. Adeem Aslam / Dr Haq Nawaz (EE-015) (Section 2021C & 2021D)	Principles of Management – Dr. Amna Niazi (EE-206) (Section 2021D)
12:05 – 13:05	X	X	X	X	X
13:05 – 14:20	Principles of Management – Dr. Amna Niazi (EE-015) (Section 2021D)	TUTORIAL SESSION	Seminar/Conference/Meeting/Quizzes	TUTORIAL SESSION	X
14:30 – 15:45	Signals & Systems – Dr Ubaid Ullah Fiaz (EE-206) (Section 2021C & 2021D Repeaters)	Microprocessor Systems – Mr. Umer Shahid (EE-205) (Section 2021D)	Electromagnetics & Its Applications – Dr. Adeem Aslam / Dr Haq Nawaz (EE-015) (Section 2021C & 2021D)	Applied Probability – Dr. Imran Javed (EE-205) (Section 2021A, B, C, D-Repeaters)	TUTORIAL SESSION



Session 2020 Section A (PSOC+PSP+VLSI) (7th semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 – 09:15		Project Management – Ms. Shaheera Ahmed (EE-205) (Section 2020A)		Digital Signal Processing – Mr. Muhammad Khalid Butt (EE-015) (Section 2020 A, B, C, D - Repeaters)	FYP
09:25 – 10:40	Islamic and Pakistan Studies-II – Mr. Atif Ilyas (EE-205) (Section 2020A) (8:00-10:00)	Power System Protection Lab– Mr. Muhammad Bilal (Power Systems Lab) (Section 2020A) Part 1	Introduction to VLSI Systems – Dr Ahsan Tahir (EE-125A) (LMS Section 2020A)	Introduction to VLSI Systems – Dr Ahsan Tahir (EE-015) (LMS Section 2020A)	Power System Protection – Mr. Muhammad Bilal (EE-014) (Section 2020A)
10:50 – 12:05	Power System Protection – Mr. Muhammad Bilal (M-11) (Section 2020A)		FYP Labs	Power System Operation & Control – Dr. Asghar Saqib (M-3 Main Block) (Section 2020A)	Islamic and Pakistan Studies-II – Ms. Gul Saria (IS-1) (Section 2020A) (11:00-12:00)
12:05 – 13:05	Break				
13:05 – 14:20			Seminar/ Conference/ Meeting/ Quizzes		X
14:30 – 15:45	Digital Signal Processing Lab – Dr Adeem Aslam (SUPCON Lab) (Section 2020A, B, C, D-Repeaters)	Power System Protection Lab– Mr. Muhammad Bilal (Power Systems Lab) (Section 2020A) Part 2	Digital Signal Processing – Mr. Muhammad Khalid Butt (EE-205) (Section 2020 A, B, C, D - Repeaters)	Introduction to VLSI Systems Lab – Mr. Omer Imtiaz (Computer Systems Lab) (LMS Section 2020A) Part 1	Project Management – Ms. Shaheera Ahmed (EE-015) (Section 2020A)



Session 2020 Section B (PSOC+PSP+CN) (7th semester)

	Monday	Tuesday	Wednesday		Thursday	Friday
08:00 - 09:15	Power System Operation & Control Lab– Mrs. Noor Ul Ain (SUPCON Lab) (Section 2020B)	Computer Networks – Dr Naveed Nawaz (EE-015) (LMS Section 2020A)	Project Management – Ms. Shaheera Ahmed (EE-015) (Section 2020B)		Digital Signal Processing – Mr. Muhammad Khalid Butt (EE-015) (Section 2020 A, B, C, D - Repeaters)	Islamic and Pakistan Studies-II – Mr. Atif Ilyas (EE-205) (Section 2020B) (8:00-10:00)
09:25 – 10:40		Project Management – Ms. Shaheera Ahmed (EE-205) (Section 2020B)	Power System Operation & Control – Dr. Asghar Saqib (M-3 Main Block) (Section 2020B)	Computer Networks – Dr Naveed Nawaz (EE-125A) (LMS Section 2020A)	Power System Protection Lab– Mr. Muhammad Bilal (Power Systems Lab) (Section 2020B) Part 1	
10:50 – 12:05	Islamic and Pakistan Studies-II – Ms. Gul Saria (IS-1) (Section 2020B) (11:00-12:00)	Power System Operation & Control – Dr. Asghar Saqib (M-3 Main Block) (Section 2020B)	Power System Protection – Mr. Muhammad Bilal (EE-014) (Section 2020B) (11:00-12:15)			
12:05 – 13:05	Break					
13:05 – 14:20	Digital Signal Processing Lab – Dr Adeem Aslam (SUPCON Lab) (Section 2020A, B, C, D-Repeaters)	Computer Networks Lab – Dr Naveed Nawaz (System Simulation Lab) (LMS Section 2020A)	Seminar/ Conference/ Meeting/ Quizzes		Power System Protection Lab– Mr. Muhammad Bilal (Power Systems Lab) (Section 2020B) Part 2	X
14:30 – 15:45			Digital Signal Processing – Mr. Muhammad Khalid Butt (EE-205) (Section 2020 A, B, C, D - Repeaters)			



Session 2020 Section C (CN+VLSI) (7th semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:15	FYP Labs	Computer Networks – Dr Naveed Nawaz (EE-015) (LMS Section 2020A)	FYP Labs	Digital Signal Processing – Mr. Muhammad Khalid Butt (EE-015) (Section 2020 A, B, C, D - Repeaters)	FYP Labs
09:25 – 10:40	Introduction to VLSI Systems Lab – Dr. Ahsan Tahir & Dawood Khan (Computer Systems Lab) (LMS Section 2020A Part 2 + LMS Section 2020B Part 2)	Introduction to VLSI Systems – Dr Ahsan Tahir (EE-125A) (LMS Section 2020A)	Computer Networks – Dr Naveed Nawaz (EE-125A) (LMS Section 2020A)	Introduction to VLSI Systems – Dr Ahsan Tahir (EE-015) (LMS Section 2020A)	Islamic and Pakistan Studies-II – Mr. Atif Ilyas (EE-205) (Section 2020C) (10:00-12:00)
10:50 – 12:05		Islamic and Pakistan Studies-II – Ms. Gul Saria (IS-1) (Section 2020C) (11:00-12:00)	Project Management – Ms. Manahil Arshad Bajwa (EE-205) (Section 2020C) (11:00-12:15)	Project Management – Ms. Manahil Arshad Bajwa (EE-014) (Section 2020C)	
12:05 – 13:05	Break				
13:05 – 14:20	Digital Signal Processing Lab – Dr Adeem Aslam (SUPCON Lab) (Section 2020A, B, C, D-Repeaters)	Computer Networks Lab – Dr Naveed Nawaz (System Simulation Lab) (LMS Section 2020A)	Seminar/ Conference/ Meeting/ Quizzes	Introduction to VLSI Systems Lab – Mr. Omer Imtiaz (Computer Systems Lab) (LMS Section 2020A) Part 1	X
14:30 – 15:45			Digital Signal Processing – Mr. Muhammad Khalid Butt (EE-205) (Section 2020 A, B, C, D - Repeaters)		FYP Labs



Session 2020 Section D (CN+VLSI) (7th semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:15	FYP Labs	Islamic and Pakistan Studies-II – Mr. Atif Ilyas (EE-014) (Section 2020D) (8:00-9:00)	Project Management – Ms. Manahil Arshad Bajwa (EE-205) (Section 2020D)	Digital Signal Processing – Mr. Muhammad Khalid Butt (EE-015) (Section 2020 A, B, C, D - Repeaters)	FYP Labs
09:25 – 10:40	Introduction to VLSI Systems Lab – Dr. Ahsan Tahir & Dawood Khan (Computer Systems Lab) (LMS Section 2020A Part 2 + LMS Section 2020B Part 2)	Computer Networks – Dr Naveed Nawaz (EE-015) (LMS Section 2020B)	Islamic and Pakistan Studies-II – Ms. Gul Saria (IS-1) (Section 2020D) (9:30-10:30)	Islamic and Pakistan Studies-II – Mr. Atif Ilyas (EE-014) (Section 2020D) (9:30-10:30)	
10:50 – 12:05		Introduction to VLSI Systems – Dr Ahsan Tahir (EE-015) (LMS Section B)	Computer Networks – Dr Naveed Nawaz (EE-125A) (LMS Section 2020B)	Introduction to VLSI Systems – Dr Ahsan Tahir (EE-125A) (LMS Section B)	
12:05 – 13:05	Break				
13:05 – 14:20	Digital Signal Processing Lab – Dr Adeem Aslam (SUPCON Lab) (Section 2020A, B, C, D-Repeaters)	Introduction to VLSI Systems Lab – Mr. Omer Imtiaz (Computer Systems Lab) (LMS Section 2020B) Part-1	Seminar/ Conference/ Meeting/ Quizzes	Computer Networks Lab – Dr Naveed Nawaz (System Simulation Lab) (LMS Section 2020B)	X
14:30 – 15:45			Digital Signal Processing – Mr. Muhammad Khalid Butt (EE-205) (Section 2020 A, B, C, D - Repeaters)		FYP Labs



Civil Engineering Session 2023 (1st semester)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00	Basic Electrical Technology of Civil Engineering – Ms. Mahrukh Iftikhar (Civil Dept) (Section 2022A)	Basic Electrical Technology of Civil Engineering – Ms. Mahrukh Iftikhar (KICS Seminar Hall) (Section 2022B)		Basic Electrical Technology Lab of Civil Engineering – Ms. Mahrukh Iftikhar (Applied Electricity Lab) (Section 2023D)	
09:00 – 10:00	Basic Electrical Technology Lab of Civil Engineering – Ms. Mahrukh Iftikhar (Applied Electricity Lab) (Section 2023A) (9:00-12:00)	Basic Electrical Technology Lab of Civil Engineering – Mr. Anique Aslam (Applied Electricity Lab) (Section 2023B)			
10:00 – 11:00					
11:00 – 12:00				Basic Electrical Technology of Civil Engineering – Ms. Mahrukh Iftikhar (Civil Dept) (Section 2022C)	
13:00 – 14:00				Basic Electrical Technology Lab of Civil Engineering – Ms. Mahrukh Iftikhar (Applied Electricity Lab) (Section 2023C) (13:00-16:00)	X
14:00 – 15:00					
15:00-16:00		Basic Electrical Technology of Civil Engineering – Ms. Mahrukh Iftikhar (Civil Dept) (Section 2022D)			



Transportation Engineering Session 2022 (3rd semester, EE299)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00					Electrical Systems for Transport Infrastructure Lab – Mr. Bilal Ahmed (Electric Circuit Lab) (Transport Engineering Section-2022)
09:00 – 10:00			Electrical Systems for Transport Infrastructure - Mr. Rehan Naeem (Transport Engineering Dept.) (Transport Engineering Section-2022)		
10:00 – 11:00					
11:00 – 12:00					
13:00 – 14:00					X
14:00 – 15:00					
15:00-16:00					



Geological Engineering (GE) Session 2023 (1st semester, EE199)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00		Basic Electrical and Electronic Engineering - Mr. Rehan Naeem (Geological Engineering Department) (Geological Engineering Section-2023)		Basic Electrical and Electronic Engineering - Mr. Rehan Naeem (Geological Engineering Department) (Geological Engineering Section-2023)	
09:00 - 10:00					
10:00 - 11:00					
11:00 - 12:00			Basic Electrical and Electronic Engineering - Mr. Rehan Naeem (Geological Engineering Department) (Geological Engineering Section-2023)		
13:00 - 14:00	Basic Electrical and Electronic Engineering Lab- Mr. Bilal Ahmed (Applied Electricity Lab) (Geological Engineering Section-2023)				X
14:00 - 15:00					
15:00-16:00					



Industrial & Manufacturing Engineering (IME) Session 2023 (1st semester, EE199) & Session 2022 (3rd semester, EE215) &

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00			Basic Electrical & Electronics Engineering – Dr. Suleman Sami Qazi (Industrial & Manufacturing Engineering Dept) (Industrial & Manufacturing Engineering Section-2023)	Basic Industrial Electronics – Dr. Farooq Ahmad (Industrial & Manufacturing Engineering Dept) (Industrial & Manufacturing Engineering Section-2022-)	Basic Electrical & Electronics Engineering – Dr. Suleman Sami Qazi (Industrial & Manufacturing Engineering Dept) (Industrial & Manufacturing Engineering Section-2023)
09:00 – 10:00					
10:00 – 11:00					
11:00 – 12:00					
13:00 – 14:00		Basic Electrical & Electronics Engineering Lab – Mr. Shoaib Majeed (Applied Electricity Lab) (Industrial & Manufacturing Engineering Section-2023)		Basic Industrial Electronics Lab – Mr. Shoaib Majeed (Analogue & Digital Electronics Lab) (Industrial & Manufacturing Engineering Section-2022-)	X
14:00 – 15:00					
15:00-16:00					



Metallurgy & Materials Engineering Session 2022 (1st semester, EE199)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00					
09:00 - 10:00					
10:00 - 11:00					
11:00 - 12:00		Basic Electrical & Electronics Engineering – Dr. Suleman Sami Qazi (Metallurgy & Materials Engineering Dept.) (Metallurgy & Materials Engineering Section-2023-)	Basic Electrical & Electronics Engineering – Dr. Suleman Sami Qazi (Metallurgy & Materials Engineering Dept.) (Metallurgy & Materials Engineering Section-2023-)		
13:00 - 14:00				Basic Electrical & Electronics Engineering Lab – Dr. Suleman Sami Qazi & Mr. Zeeshan (Electric Circuit Lab) (Metallurgy & Materials Engineering Section-2023-)	X
14:00 - 15:00					
15:00-16:00			X		



Petroleum & Gas Engineering Session 2022 (3rd semester, EE201)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00		Applied Electricity – Dr Farooq Ahmad (Petroleum & Gas Engineering Dept) (Petroleum & Gas Engineering Section-2022)			
09:00 – 10:00					
10:00 – 11:00					
11:00 – 12:00					
13:00 – 14:00	Applied Electricity Lab – Dr Farooq Ahmad (Electric Circuit Lab) (Petroleum & Gas Engineering Section-2022)				X
14:00 – 15:00					
15:00-16:00					



Mechatronics & Control Engineering Session 2022 (3rd semester, MCT 223)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00					
09:00 – 10:00					
10:00 – 11:00		Electrical Machinery– Dr. Umer Shami (Mechatronics & Control Engineering Dept) (Mechatronics & Control Engineering Section-2022A-)		Electrical Machinery– Dr. Umer Shami (Mechatronics & Control Engineering Dept) (Mechatronics & Control Engineering Section-2022B-)	
11:00 – 12:00					
12:00-13:00	X	X	X	X	X
13:00 – 14:00		Electrical Machinery – Dr. Umer Shami (Electric Machines Lab) (Mechatronics & Control Engineering Section-2022A-)	Electrical Machinery – Dr. Umer Shami (Electric Machines Lab) (Mechatronics & Control Engineering Section-2022B-)		X
14:00 – 15:00					
15:00-16:00					



Automotive Engineering Session 2022 (3rd semester, ACM202)

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00 - 09:00					
09:00 - 10:00					
10:00 - 11:00					
11:00 - 12:00					
12:00-13:00	X	X	X	X	X
13:00 - 14:00		Automotive Electronics Lab - Mr. Bilal Ahmed (Automotive Engineering Department) (Automotive Engineering Section-2022-)	Automotive Electronics - Dr. Farooq Ahmad (Automotive Engineering Dept) (Automotive Engineering Section-2022-)		X
14:00 - 15:00					
15:00-16:00					