

## DHA SUFFA UNIVERSITY Timetable - Semester Fall 2024

Department : **Electrical Engineering**  
Class Section : **BE-EE-1**

Campus : **Main**  
Timetable effective date : **14-Oct-2024**

DAY	Start-End Times >	08:30 - 09:20	09:25 - 10:15	10:20 - 11:10	11:10 - 12:00	12:05 - 12:55	01:00 - 01:50	01:50 - 02:40	02:45 - 03:35	03:40 - 4:30
MON	Course Code		EE-1001	EE-1001	<i>Tutorial Class</i>	EE-1014		HU-1045		
	Course Title	-	Introduction to Emerging Computing Technologies	Introduction to Emerging Computing Technologies	Applied Physics	Linear Circuit Analysis	-	Functional English		
	Instructor		Engr. Syed Asad Ali	Engr. Syed Asad Ali	Engr. Dr. Dur Muhammad Soomro	Engr. Muhammad Owais		Ms. Aneeqa Memon		
	Place		FF-141	FF-141	GF-035	SF-212		FF-141		
Tue	Course Code		EE-1014	EE-1003L		<i>Tutorial Class</i>	EE-1001 LAB			
	Course Title	-	Linear Circuit Analysis	Electrical Workshop Practice LAB		Introduction to Emerging Computing Technologies	Introduction to Emerging Computing Technologies LAB			
	Instructor		Engr. Muhammad Owais	Engr. Dr.Dur Muhammad Soomro		Engr. Syed Asad Ali	Engr. Shahnila Badar			
	Place		SF-212	Machine Lab (SF-217A)		GF-035	Computing Lab (GF-035)			
WED	Course Code		EE-1014	BS-1103				EE-1014 L		
	Course Title	-	Linear Circuit Analysis	Applied Physics	<b>Slot for ELT Seminars</b>		-	Linear Circuit Analysis LAB		
	Instructor		Engr. Muhammad Owais	Engr. Dr. Dur Muhammad Soomro				Engr. Muhammad Owais		
	Place		SF-212	SF-212				Circuit Lab (GF)		
THU	Course Code	BS-1301	BS-1103 L			<i>Tutorial Class</i>	<i>Tutorial Class</i>			
	Course Title	Calculus and Analytical Geometry	Applied Physics LAB			Linear Circuit Analysis	-	Calculus and Analytical Geometry	-	-
	Instructor	Engr. Musab Naseem	Mr. Nasir Abbas			Engr. Muhammad Owais		Engr. Musab Naseem		
	Place	FF-141	Physics LAB (Second Floor)			GF-035		FF-141		
FRI	Course Code	BS-1301			BS-1103		<b>1:00 - 02:00 Juma Prayer Fatimah Mosque 13:15</b>			
	Course Title	Calculus and Analytical Geometry			Applied Physics					
	Instructor	Engr. Musab Naseem			Engr. Dr. Dur Muhammad Soomro					
	Place	FF-141			SF-208					

HoD (EE) and Dean (EAS)

Prepared By: Engr. Syed Asad Ali (TTC-EE)

## DHA SUFFA UNIVERSITY

### Timetable - Semester Fall 2024

Department : **Electrical Engineering**  
 Class Section : **BE-EE-5**

Campus : **Main**  
 Timetable effective date : **14-Oct-2024**

DAY	Start-End Times >	08:30 - 09:20	09:25 - 10:15	10:20 - 11:10	11:10 - 12:00	12:05 - 12:55	01:00 - 01:50	01:50 - 02:40	02:45 - 03:35	03:40 - 4:30
<b>MON</b>	Course Code	EE-3052	EE-3151			EE-3353		EE-3052		
	Course Title	Linear Control Systems	Electrical Machines			Communication Systems	-	Linear Control Systems (Lab)		
	Instructor	Engr. Muhammad Owais	Engr. Dr. Sunil Kumar			Engr. Syed Asad Ali		Engr. Muhammad Owais		
	Place	GF-035	SF-208			SF-208		SF-220 Lab / Computing Lab (GF-035)		
<b>Tue</b>	Course Code		EE-3353	EE-3052	BS-3302	EE-3151		EE-3353 L		
	Course Title		Communication Systems	Linear Control Systems	Numerical Computing	Electrical Machines	-	Communication Systems (Lab)		
	Instructor		Engr. Syed Asad Ali	Engr. Muhammad Owais	Engr. Asif Gulraiz	Engr. Dr. Sunil Kumar		Engr. Syed Asad Ali		
	Place		SF-208	SF-208	SF-208	SF-208		Control & Communication Lab (Second Floor)		
<b>WED</b>	Course Code	EE-3052	EE-3353		<b>Slot for ELT Seminars</b>			EE-3059 L		
	Course Title	Linear Control Systems	Communication Systems				Machine Learning (Lab)			
	Instructor	Engr. Muhammad Owais	Engr. Syed Asad Ali				Engr. Shahnila Badar			
	Place	GF-035	SF-208				Computing Lab (GF-035)			
<b>THU</b>	Course Code		BS-3302		EE-3059			EE-3151L		
	Course Title		Numerical Computing		Machine Learning		-	Electrical Machines (Lab)		
	Instructor		Engr. Asif Gulraiz		Engr. Shahnila Badar			Engr. Dr. Sunil Kumar		
	Place		SF-208		SF-208			Machine Lab (SF-217A)		
<b>FRI</b>	Course Code						<b>1:00 - 02:00 Juma Prayer Fatimah Mosque 13:15</b>			
	Course Title									
	Instructor									
	Place									

HoD (EE) and Dean (EAS)

# DHA SUFFA UNIVERSITY

## Timetable - Semester Fall 2024

Department : **Electrical Engineering**  
 Class Section : **BE-EE-7 A**

Campus : **Main**  
 Timetable effective date : **14-Oct-2024**

DAY	Start-End Times >	08:30 - 09:20	09:25 - 10:15	10:20 - 11:10	11:10 - 12:00	12:05 - 12:55	01:00 - 01:50	01:50 - 02:40	02:45 - 03:35	03:40 - 4:30
<b>MON</b>	Course Code									
	Course Title									
	Instructor									
	Place									
<b>Tue</b>	Course Code	EE-4474			EE-4273			EE-4472		
	Course Title	Computer Communication Network			Digital System Design			Deep Learning (Th)		
	Instructor	Engr. Shahnila Badar			Engr. Syed Asad Ali			Engr. Umair Bin Mansoor		
	Place	CC Lab (SF)			CC Lab (SF)			SF-208		
<b>WED</b>	Course Code		EE-4474				EE-4273	EE-4473 L		
	Course Title		Computer Communication Network		<b>Slot for ELT Seminars</b>		Digital System Design	Digital System Design LAB		
	Instructor		Engr. Shahnila Badar				Engr. Syed Asad Ali	Engr. Syed Asad Ali		
	Place		SF-217 A Lab				CC Lab (SF)	Control & Communication Lab (Second Floor)		
<b>THU</b>	Course Code	EE-4472 Lab			HU-1007			EE-4474 Lab		
	Course Title	Deep Learning			International Relations			Computer Communication Network		
	Instructor	Engr. Umair bin Mansoor			Bushra Aman			Engr. Shahnila Badar		
	Place	GF-035			EPS GF Lab			Computing Lab (GF-035)		
<b>FRI</b>	Course Code						1:00 - 02:00 Juma Prayer Fatimah Mosque 13:15			
	Course Title	<b>Final Year Design Project (FYDP)</b>								
	Instructor									
	Place									

HoD (EE) and Dean (EAS)

Prepared By: Engr. Syed Asad Ali (TTC-EE)

# DHA SUFFA UNIVERSITY

## Timetable - Semester Fall 2024

Department : Electrical Engineering  
 Class Section : BE-EE-7 B

Campus : Main  
 Timetable effective date : 14-Oct-2024

DAY	Start-End Times >	08:30 - 09:20	09:25 - 10:15	10:20 - 11:10	11:10 - 12:00	12:05 - 12:55	01:00 - 01:50	01:50 - 02:40	02:45 - 03:35	03:40 - 4:30
MON	Course Code									
	Course Title									
	Instructor									
	Place									
Tue	Course Code			<i>Final Year Design Project (FYDP)</i>						
	Course Title									
	Instructor									
	Place									
WED	Course Code		EE-4172 L					EE-4174	EE-4173	EE-4172 L
	Course Title		Power System Analysis			<i>Slot for ELT Seminars</i>		Electrical Power Transmission	Power Generation	Power System Analysis
	Instructor		Engr. Asif Gulraiz					Engr. Dr. DurMuhammad Soomro	Engr. Dr. DurMuhammad Soomro	Engr. Asif Gulraiz
	Place		Computing Lab (GF-035)					EPS GF Lab	EPS GF Lab	Lab GF-EPS lab
THU	Course Code		EE-4173	HU-1007				EE-4174L		
	Course Title		Power Generation	International Relations			-	Electrical Power Transmission Lab		
	Instructor		Engr. Dr. DurMuhammad Soomro	Bushra Aman				Engr. Asif Gulraiz		
	Place		EPS GF Lab	EPS GF Lab				EPS GF Lab		
FRI	Course Code		EE-4174	EE-4172			<b>1:00 - 02:00 Juma Prayer Fatimah Mosque 13:15</b>	EE-4173L		
	Course Title		Electrical Power Transmission	Power System Analysis				Power Generation (Lab)		
	Instructor		Engr. Dr. DurMuhammad Soomro	Engr. Asif Gulraiz				Engr. Shahnila Badar		
	Place		SF-212	SF-212				EPS GF Lab		

HoD (EE) and Dean (EAS)