

**DHA Suffa University**  
**Electrical Engineering Department**  
**Fall Semester 2020**

w.e.f. 26th Oct 2020

BE-EE-1A	8:30a - 9:20a	9:30a - 10:20a	10:30a - 11:20a	11:30a - 12:20p	12:30p - 1:20p	1:30p - 2:20p	2:30p - 3:20p	3:30p - 4:20
<b>Mon</b>								
<b>Tue</b>	Calculus and Analytical Geometry BS-1301 Engr. Asadullah Siddiqui GF-028 24	Applied Physics BS-1101 Dr. Salman Zaffar GF-028 24	Introduction to Computing EE-1013 Engr. Rohul Amin GF-028 24	Linear Circuit Analysis EE-1014 Engr. Muhammad Owais GF-028 24		Electrical Workshop Practice (Lab) EE-1012L Engr. Junaid Ahmed SF-217A 24		
<b>Wed</b>	Linear Circuit Analysis EE-1014 Engr. Muhammad Owais GF-028 24		Linear Circuit Analysis (Lab) EE-1014L Engr. Muhammad Owais GF-038 24			Introduction to Computing (Lab) EE-1013L Engr. Farah Akram GF-035 24		
<b>Thu</b>		Functional English HU-1009 TBA [ONLINE]	Functional English HU-1009 TBA [ONLINE]	Islamic Studies HU-2201 TBA [ONLINE]	Islamic Studies HU-2201 TBA [ONLINE]			
<b>Fri</b>	Calculus and Analytical Geometry BS-1301 Engr. Asadullah Siddiqui GF-028 24		Applied Physics BS-1101 Dr. Salman Zaffar GF-028 24		JUMA PRAYER 1230 - 1400		Applied Physics (Lab) BS-1101L TBA SF-220A 24	

**DHA Suffa University**  
**Electrical Engineering Department**  
**Fall Semester 2020**  
w.e.f. 26th Oct 2020

BE-EE-3A	8:30a - 9:20a	9:30a - 10:20a	10:30a - 11:20a	11:30a - 12:20p	12:30p - 1:20p	1:30p - 2:20p	2:30p - 3:20p	3:30p - 4:20
<b>Mon</b>	Electromagnetic Field Theory EE-2034 Dr. Salman Zafar GF-029 <b>22</b>	Electrical Network Analysis EE-2135 Dr. Bizzat Hussain GF-029 <b>22</b>	Complex Variables & Transforms BS-3301 Dr. Imtiaz Hussain GF-029 <b>22</b>	Digital Logic Design EE-2232 Engr. Asad Ali GF-029 <b>22</b>	Data Structures & Algorithms EE-2031 Engr. Asad Ali GF-029 <b>22</b>	Digital Logic Design (Lab) EE-2232 L Engr. Hafsa Haseeb FF-122 <b>22</b>		
<b>Tue</b>	Electromagnetic Field Theory EE-2034 Dr. Salman Zafar GF-029 <b>22</b>	Electrical Network Analysis EE-2135 Dr. Bizzat Hussain GF-029 <b>22</b>	Complex Variables & Transforms BS-3301 Dr. Imtiaz Hussain GF-029 <b>22</b>	Digital Logic Design EE-2232 Engr. Asad Ali GF-029 <b>22</b>	Data Structures & Algorithms EE-2031 Engr. Asad Ali GF-029 <b>22</b>	Data Structures & Algorithms (Lab) EE-2031 L Engr. Abdul Samad FF-119 <b>22</b>		
<b>Wed</b>	Electromagnetic Field Theory EE-2034 Dr. Salman Zafar GF-029 <b>22</b>	Electrical Network Analysis EE-2135 Dr. Bizzat Hussain GF-029 <b>22</b>	Complex Variables & Transforms BS-3301 Dr. Imtiaz Hussain GF-029 <b>22</b>	Digital Logic Design EE-2232 Engr. Asad Ali GF-029 <b>22</b>	Data Structures & Algorithms EE-2031 Engr. Asad Ali GF-029 <b>22</b>	Electrical Network Analysis (Lab) EE-2135L Dr. Bizzat Hussain GF-038 <b>22</b>		
<b>Thu</b>								
<b>Fri</b>					JUMA PRAYER 1230 - 1400			

**DHA Suffa University**  
**Electrical Engineering Department**  
**Fall Semester 2020**  
w.e.f. 26th Oct 2020

BE-EE-5A	8:30a - 9:20a	9:30a - 10:20a	10:30a - 11:20a	11:30a - 12:20p	12:30p - 1:20p	1:30p - 2:20p	2:30p - 3:20p	3:30p - 4:20
<b>Mon</b>								
<b>Tue</b>	Communication Systems EE-3353 Engr. Haris Zikrur Rehman GF-030 <b>25</b>		Electrical Machines EE-3151 Engr. Muhammad Owais GF-030 <b>25</b>	Linear Control Systems EE-3052 Dr. Imtiaz Hussain GF-030 <b>25</b>	Machine Learning EE-488 Engr. Umair bin Mansoor GF-030 <b>25</b>	Electrical Machines (Lab) EE-3151L ( <b>EE-5A1</b> ) Engr. Nafees - SF-217B Linear Control Systems (Lab) EE-3052 ( <b>EE-5A2</b> ) Engr. Bilal - SF-238A <b>25</b>		
<b>Wed</b>			Islamic Studies HU-2201 TBA <b>[ONLINE]</b>	Islamic Studies HU-2201 TBA <b>[ONLINE]</b>		Machine Learning (Lab) EE-488 L Engr. Umair bin Mansoor <b>[ONLINE]</b>		
<b>Thu</b>	Machine Learning EE-488 Engr. Umair bin Mansoor GF-030 <b>25</b>	Electrical Machines EE-3151 Engr. Muhammad Owais GF-030 <b>25</b>		Linear Control Systems EE-3052 Dr. Imtiaz Hussain GF-030 <b>25</b>	Communication Systems EE-3353 Engr. Haris Zikrur Rehman GF-030 <b>25</b>	Communication Systems (Lab) EE-3353 L Engr. Haris Zikrur Rehman FF-122 <b>25</b>		
<b>Fri</b>	Linear Control Systems EE-3052 Dr. Imtiaz Hussain GF-030 <b>25</b>	Electrical Machines (Lab) EE-3151L ( <b>EE-5A2</b> ) Engr. Nafees - SF-217B Linear Control Systems (Lab) EE-3052 ( <b>EE-5A1</b> ) Engr. Bilal - SF-238A <b>25</b>			JUMA PRAYER 1230-1400			

**DHA Suffa University**  
**Electrical Engineering Department**  
**Fall Semester 2020**  
w.e.f. 26th Oct 2020

<b>BE-EE-7A</b> Electronics	<b>8:30a - 9:20a</b>	<b>9:30a - 10:20a</b>	<b>10:30a - 11:20a</b>	<b>11:30a - 12:20p</b>	<b>12:30p - 1:20p</b>	<b>1:30p - 2:20p</b>	<b>2:30p - 3:20p</b>	<b>3:30p - 4:20p</b>
<b>Mon</b>	Industrial Electronics (Lab) EE-418 ( <b>EE-7A1</b> ) Engr. Tayyab Hafeez SF-238A 11			Industrial Electronics EE-418 Dr. Muhammad Sabih GF-030 21		Industrial Electronics (Lab) EE-418 ( <b>EE-7A2</b> ) Engr. Tayyab Hafeez SF-238A 11		
<b>Tue</b>			Digital System Design EE-414 Engr. Kinza Shafiq <b>[ONLINE]</b>			Machine Learning (Lab) EE-488L Engr. Umair bin Hafeez <b>[ONLINE]</b>		
<b>Wed</b>	Digital System Design EE-414 Engr. Kinza Shafiq GF-030 21		Instrumentation & Measurement EE-405 Engr. Junaid Ahmed GF-030 21	Machine Learning EE-488 Dr. Muhammad Sabih GF-030 21		Digital System Design (Lab) EE-414L Engr. Sidra Rahim FF-122 21		
<b>Thu</b>	Industrial Electronics EE-418 Dr. Muhammad Sabih GF-029 21	Digital System Design EE-414 Engr. Kinza Shafiq GF-029 21	Instrumentation & Measurement (Lab) EE-405L Engr. Hafsa Haseeb FF-122 21			Instrumentation & Measurement EE-405 Engr. Junaid Ahmed GF-029 21		
<b>Fri</b>			Digital System Design EE-414 Engr. Kinza Shafiq <b>[ONLINE]</b>		JUMA PRAYER 1230 - 1400			

**Electrical Engineering Department**  
**Fall Semester 2020**  
w.e.f. 26th Oct 2020

<b>BE-EE-7B</b> Power	<b>8:30a - 9:20a</b>	<b>9:30a - 10:20a</b>	<b>10:30a - 11:20a</b>	<b>11:30a - 12:20p</b>	<b>12:30p - 1:20p</b>	<b>1:30p - 2:20p</b>	<b>2:30p - 3:20p</b>	<b>3:30p - 4:20p</b>
<b>Mon</b>	Power Generation EE-455 Engr. Asadullah Siddiqui GF-028 <b>32</b>		Power Electronics (Lab) EE-413 L ( <b>EE-7B1</b> ) Irfan Hussain - SF-217 A Electrical Power Transmission(Lab) EE-458L ( <b>EE-7B2</b> ) Engr. Nafees - EPS New GF Lab <b>32</b>			Power Generation (Lab) EE-455L ( <b>EE-7B1</b> ) Irfan Hussain EPS New GF Lab <b>16</b>		
<b>Tue</b>	Machine Learning (Lab) EE-488L Engr. Umair bin Mansoor <b>[ONLINE]</b>							
<b>Wed</b>								
<b>Thu</b>	Power Generation EE-455 Engr. Asadullah Siddiqui GF-028 <b>32</b>	Electrical Power Transmission EE-458 Dr. Bizzat Hussain GF-028 <b>32</b>		Machine Learning EE-488 Dr. Muhammad Sabih GF-028 <b>32</b>	Power Electronics EE-413 Engr. Asif Gulraiz GF-028 <b>32</b>	Power Generation (Lab) EE-455L ( <b>EE-7B2</b> ) Irfan Hussain EPS New GF Lab <b>16</b>		
<b>Fri</b>	Machine Learning EE-488 Dr. Muhammad Sabih GF-029 <b>32</b>	Electrical Power Transmission EE-458 Dr. Bizzat Hussain GF-029 <b>32</b>	Power Electronics EE-413 Engr. Asif Gulraiz GF-029 <b>32</b>		JUMA PRAYER 1230 - 1400		Power Electronics (Lab) EE-413 L ( <b>EE-7B2</b> ) Irfan Hussain <b>SF-217 A</b> Electrical Power Transmission(Lab) EE-458L ( <b>EE-7B1</b> ) Engr. Nafees - EPS New GF Lab <b>32</b>	

**DHA Suffa University**  
**Electrical Engineering Department**  
**Fall Semester 2020**  
w.e.f. 26th Oct 2020

BE-EE-Mics	8:30a - 9:20a	9:30a - 10:20a	10:30a - 11:20a	11:30a - 12:20p	12:30p - 1:20p	1:30p - 2:20p	2:30p - 3:20p	3:30p - 4:20p
<b>Mon</b>						Computer Communication & Network (Lab) EE-329 L Engr. Asad Ali <b>[Online]</b> <b>8</b>		
<b>Tue</b>								
<b>Wed</b>						Computer Communication & Network EE-329 Engr. Asad Ali <b>[Online]</b> <b>8</b>		
<b>Thu</b>								
<b>Fri</b>					JUMA PRAYER 1230 - 1400			