



# Bangladesh University of Business & Technology (BUBT)

**BUBT**

Room[4-digit number, the first digit represent the building]

[Building-2: Martyr Sujan Mahmud Building] [Building-3: Martyr Tahmid Abdullah Building]

**Program:** B.Sc. Engg. in CSE

**Intake:** 55 - 6

**Semester:** Spring, 2026

<b>Day/Time</b>	<b>08:15 AM to 09:45 AM</b>	<b>09:45 AM to 11:15 AM</b>	<b>11:15 AM to 12:45 PM</b>	<b>01:15 PM to 02:45 PM</b>	<b>02:45 PM to 04:15 PM</b>	<b>04:15 PM to 05:45 PM</b>
SAT						
SUN	<b>EEE 212</b> FC: RRS R: 3505	<b>EEE 212</b> FC: RRS R: 3505	<b>CSE 221</b> FC: TABS R: 2810			
MON			<b>CSE 221</b> FC: TABS R: 2708	<b>MAT 221</b> FC: KA R: 2708		
TUE				<b>EEE 211</b> FC: RRS R: 2809	<b>CSE 222</b> FC: SG R: 2517	<b>CSE 222</b> FC: SG R: 2517
WED						
THR	<b>MAT 221</b> FC: KA R: 2906	<b>EEE 211</b> FC: RRS R: 2906				
FRI						

<b>Course Code</b>	<b>Course Title</b>	<b>Faculty Code</b>	<b>Faculty Name</b>
CSE 221	Data Structure	TABS	Talimul Bari Shreshtho
CSE 222	Data Structure Lab	SG	Sudipto Ghosh
EEE 211	Electronic Devices and Circuits	RRS	Ragib Rowshon
EEE 212	Electronic Devices and Circuits Lab	RRS	Ragib Rowshon
MAT 221	Linear Algebras, Differential Equations and Fourier Analysis	KA	Mohammad Khairul Alam