

**Bangladesh Army University of Engineering and Technology (BAUET)**  
**Department of Computer Science and Engineering (CSE)**  
**Qadirabad, Natore**  
**[Effective from 28/03/2021]**

**7<sup>th</sup> Batch**

<b>4<sup>th</sup> Year 1<sup>st</sup> Semester</b>	<b>Day</b>	<b>08:15 AM – 09:10 AM</b>	<b>09:15 AM – 10:10 AM</b>	<b>10:15 AM – 11: 10 AM</b>	<b>11:10 AM – 11:40 AM</b>	<b>11:40 AM – 12:35 PM</b>	<b>12:40PM – 01:35 PM</b>	<b>01:40PM – 02:35 PM</b>		
	<b>SUN</b>	<b>Class Test</b>	<b>CSE-4103:[MNS] (P-507)</b>	<b>CSE-4101:[MHR] (P-507)</b>	<b>TEA BREAK</b>	<b>CSE-4139:[AAR] (P-507)</b>	<b>CSE-4103:[MSE] (P-507)</b>			
	<b>MO N</b>	<b>FALL IN</b>	<b>CSE-4107:[MK] (P-507)</b>	<b>CSE-4101:[MRH] (P-507)</b>		<b>CSE-4101:[MRH] (P-507)</b>	<b>CSE-4107:[RP] (P-507)</b>	<b>CSE-4103:[MNS] (P-507)</b>		
	<b>TUE</b>	<b>CSE-4139:[AAR] (P-507)</b>	<b>CSE-4139:[AAR] (P-507)</b>	<b>CSE-4107:[RP] (P-507)</b>		<b>[CSE-4108[SKP+RP](LAB-210)Section-A/B]</b>				
	<b>WED</b>	<b>Class Test</b>	<b>[CSE-4106[AAR+MSE+MOF+IS](LAB-205)Section-A/B]</b>			<b>HUM-4112:[MA][LAB-209][Section A/B]</b>				
	<b>THU</b>	<b>[CSE-4102[AS+MHR](LAB-204)Section-A/B]</b>				<b>[CSE-4104[MSE+MNS](LAB-204)Section-A/B]</b>				

<u>Course Code</u>	<u>Course Title</u>
CSE-4100	: Project / Thesis
CSE-4101	: System Analysis and Design
CSE-4102	: System Analysis and Design Sessional
CSE-4103	: Artificial Intelligence
CSE-4104	: Artificial Intelligence Sessional
CSE-4106	: Software Development for Web Apps Sessional
CSE-4107	: Digital Signal Processing
CSE-4108	: Digital Signal Processing Sessional
CSE-4139	: Machine Learning
HUM-411	: English Sessional

**Teachers Name**

MRH: Mirza A.F.M. Roshidul Hasan  
AS: Ananya Satrker  
MSE: Md. Sabbie Ezaj  
MOF: Md. Omar Faruq  
AAR: Md. Abdullah Al Rahat Kutibi  
MK: Mithun Kumar  
MHR: Md. Harun Or Rashid  
MNS: Md. Nazmus Salehin  
SKP: Subrata Kumer Paul  
IS: Most. Irin Sultana  
RP: Rakhi rani Paul  
MA: Masrufa Alam

Mohammed Golam Sarwar Bhuyan  
Associate Professor & Head  
Dept. of CSE, BAUET