Department of Computer Science & Engineering Class Routine (Evening Batch) Spring 2025

THURSDAY

Print Date:

4-Jan-25

Batch	Year/Sem	Sem No	Room No	5:30pm - 6:20pm	6:30pm - 7:20pm	7:30pm - 8:20pm	8:30pm - 9:20pm	
30th	1/2	1st	1029	MTH-101 (Mathematics-I) AA	ECO-201 (Engineering Economics) MHA			
29th	2/1	2nd	1013	CSE-123 (Discrete Mathematics) RS		PHY-101 (Physics) MC	EEE-101 (Introduction to Electrical Engineering) EK	
28th	2/2	3rd	1002	CSE-132 (Data Structure Sessional) FAN		MTH-105 (Mathematics-III) TA	CSE-131 (Data Structure) FAN	
27th	2/3	4th	1008	CSE-235 (Computer Architecture) TBA 2		EEE-201 (Electrical Drives and Instrumentation) EK	MTH-207 (Mathematics-IV) AA	
26th	3/1	5th	1024			CSE-344 (Advanced Object Oriented Programming) RS		
25th	3/2	6th	1022	CSE-213 (Digital Logic Design) MK	CSE-231 (Operating Systems) JF	CSE-232 (Operating Systems Sessional) JF		
24th	3/3	7th	1023	CSE-324 (Compiler Sessional) FA		CSE-323 (Compiler) JAF	MGT-201 (Industrial and Operational Management) SAF	
23rd	4/1	8th	1011	CSE-331 (Computer Network) TBA 1	CSE-341 (VLSI Design) MMH	CSE-335 (Computer Graphics) FA	CSE-317 (Data Communication) HOR	
22nd	4/2	9th	1009	CSE-311 (Artificial Intelligence) PSK		CSE-459 (Internet of Things) MBUT		
21st	4/3	10th	1025			CSE-453 (Digital Image Processing) MAJ		

Prepared By Khandaker Iftakher Ahmed Lecturer and Teacher Coordinator, Dept. of CSE *Recommended By* Ms. Nasima Akhtar Manager Program Co-ordination Approved By Kazy Noor E Alam Siddiquee Associate Professor & Chairman, Dept. of CSE

Department of Computer Science & Engineering Class Routine (Evening Batch) Spring 2025

FRIDAY

Year/ Sem Room Batch 9:00 - 9:50 9:50 - 10:40 10:50 - 11:40 11:40 - 12:30 2:10 - 3:00 3:00 - 3:50 3:50 -4:40 4:50 - 5:40 5:40 - 6:30 6:50 - 7:40 7:40 - 8:30 Sem No No **CSE-121** (Structured **CSE-122 (Structured** ECO-201 (Engineering ENG-101 (Foundation 1/2 1029 30th 1st MTH-101 (Mathematics-I) AA **Programming Language**) **Programming Language Economics)** MHA **English)** FUM **MBUT** Sessional) R#1030 MBUT **EEE-102** (Introduction to **EEE-101** (Introduction to 29th 2/1 2nd 1013 PHY-101 (Physics) MC **Electrical Engineering** MTH-103 (Mathematics-II) AA **Electrical Engineering) EK** Sessional) EK MTH-105 (Mathematics-III) ACT-201 (Financial & **EEE-103 (Electronics Device** 2/21002 **CSE-131 (Data Structure) FAN** 28th 3rd Managerial Accounting) TH and Circuits) SKJ TA B **CSE-212 (Object Oriented CSE-211 (Object Oriented EEE-201** (Electrical Drives and MTH-207 (Mathematics-IV) 27th 2/3 1008 **Programming Sessional) R#** 4th R **Programming) SA** Instrumentation) EK AA 1030 SA CSE-224 (Database CSE-133 (Numerical Methods) **CSE-222** (Algorithms CSE-223 (Database Е 26th 3/1 5th 1024 **Management Systems CSE-221 (Algorithms) FAN** AA Sessional) R# 1030 FAN **Management Systems) RS** Sessional) R# 1020 RS А SE-213 (Digital Logic Design) CSE-214 (Digital Logic Design CSE-315 (Theory of CSE-233 (System Analysis and CSE-231 (Operating Systems) 3/2 1022 25th 6th Sessional) R# 1015 MK **Design) FBH** JF MK **Computing) MMH** K CSE-314 (Microprocessors and MGT-201 (Industrial and CSE-321 (Software **CSE-313** (Microprocessors and 24th 3/3 7th 1023 CSE-323 (Compiler) JAF Microcontroller Sessional) R# **Operational Management**) **Engineering**) SA **Microcontroller**) KIA 1015 KIA SAF CSE-342 (VLSI Design **CSE-335 (Computer Graphics) CSE-336 (Computer Graphics** CSE-317 (Data 23rd 4/18th 1011 CSE-341 (VLSI Design) MMH Sessional) MMH R#1020 FA Sessional) R#1020 FA **Communication) HOR CSE-459 (Internet of Things)** CSE-417 (Project 22nd 4/2 9th 1009 **MBUT Management) KNAS** 4/3 1025 21st 10th

Recommended By Ms. Nasima Akhtar Manager Program Co-ordination Approved By Kazy Noor E Alam Siddiquee Associate Professor & Chairman, Dept. of CSE

Print Date: 4-Jan-25

Department of Computer Science & Engineering Class Routine (Evening Batch) Spring 2025

SATURDAY

Print Date:

4-Jan-25

Batch	Year/Sem	Sem No	Room No	5:30pm - 6:20pm	6:20pm - 7:10pm	7:20pm - 8:10pm	8:10pm - 9:00pm
30th	1/2	1st	1029	CSE-121(Structured Programming Language) MBUT	ENG-101 (Foundation English) FUM		
29th	2/1	2nd	1013	PHY-102 R#801 MC		MTH-103 (Mathematics-II) AA	CSE-123 (Discrete Mathematics) RS
28th	2/2	3rd	1002	ACT-201 (Financial & Managerial Accounting) TH	EEE-103 (Electronics Device and Circuits) SKJ	EEE-104 (Electronics Device and Circuits Sessional) KTT	
27th	2/3	4th	1008	CSE-211 (Object Oriented Programming) SA	CSE-235 (Computer Architecture) TBA 2	EEE-202 (Electrical Drives and Instrumentation Sessional) EK	
26th	3/1	5th	1024	CSE-221 (Algorithms) FAN	CSE-133 (Numerical Methods) AA	CSE-223 (Database Management Systems) RS	
25th	3/2	6th	1022	CSE-315 (Theory of Computing) MMH	CSE-233 (System Analysis and Design) FBH	CSE-234 (System Analysis and Design Sessional) R# 1020 FBH	
24rd	3/3	7th	1023	CSE-313 (Microprocessors and Microcontroller) KIA	CSE-321 (Software Engineering) SA	CSE-322 (Software Engineering Sessional) R# 1030 SA	
23rd	4/1	8th	1011	CSE-332 (Computer Network Sessional) R#1020 TBA 1		CSE-331 (Computer Network) TBA 1	
22nd	4/2	9th	1009	CSE-312 (Artificial Intelligence Sessional) R#1030 PSK		CSE-311 (Artificial Intelligence) PSK	
21st	4/3	10th	1025	CSE-453 (Digital Image Processing) MAJ			

Recommended By Ms. Nasima Akhtar Manager Program Co-ordination *Approved By* Kazy Noor E Alam Siddiquee Associate Professor & Chairman, Dept. of CSE