

Revised Online Class Routine
Department of Chemical Engineering
Khulna University of Engineering & Technology

1st Year 2nd Term

Day	Class Time					
	8:00AM-9:15AM	9:15 AM-10:30AM	10:30AM-11:45AM	11:45AM-1:00 PM	2:30 PM-3:45PM	3:45PM-5:00PM
Sunday			Ph 1229 (KHR/AS)	ME 1229 (SI-2)		
Monday		Math 1229 (ZR)		EEE 1229 (KH)		
Tuesday		EEE 1229 (AA)		Math 1229 (AB)		
Wednesday		Ch 1229 (AY+PA)		Ph 1229 (KHR/AS)		
Thursday		Ch 1229 (AY+PA)		ME 1229 (KMR)		

2nd Year 2nd Term

Day	Class Time					
	8:00AM-9:15AM	9:15 AM-10:30AM	10:30AM-11:45AM	11:45AM-1:00 PM	2:30 PM-3:45PM	3:45PM-5:00PM
Sunday			HUM 2229 (RK)	Ch 2229 (MJ+RA)		
Monday		EEE 2229 (MAH)		ChE 2205 (SYA)		
Tuesday			Ch 2229 (MJ+RA)	HUM 2229 (MRK)		
Wednesday		Math 2229 (SAH)		ChE 2205 (TA)		
Thursday		Math 2229 (AU)		EEE 2229 (RR)		

Teacher Information

ZR - Prof. Dr. Md. Zaidur Rahman	RK - Prof. Dr. Razia Khatun	KMR - Dr. Kazi Mostafijur Rahman	MJ - Dr. A. B. M. Mamun Jamal	KH - Md. Kamrul Hasan
AU - Prof. DR. Alhaz Uddin	MRK - Md. Rezaul Karim *	SI(2) - Mr. Md. Shariful Islam	RA - Rubel Al Mamun	AA - Arefin Ahmed Shuvo
AB - Ashish Barmon	KHR - Md. Kamrul Hasan Reza	AY - Prof. Dr. Mohammad Abu Yousuf	MAH - Dr. Md. Arafat Hossain	SYA - Sk. Yasir Arafat Siddiki
SAH - S. M. Arif Hossain	AS - Md. Asaduzzaman	PA - Parbhej Ahmed	RR - Md. Rezaur Raihan	TA - M.G. Toufik Ahmed

*Guest teacher

Instruction for the Course Teachers:	Instruction for the students:
<ol style="list-style-type: none"> Please schedule your class meeting using the Recurring meeting option to maintain the same meeting ID for one course and synchronize with Google Calendar. Please join the class at least 10 minutes before the scheduled time 	<ol style="list-style-type: none"> Please make a zoom account using your official KUET E-mail account. Must login to your zoom account to attend an online class. Your name on the account must be as Roll no._name. (e.g. 1913001_Md. Rafiqul Islam) Please join the class at least 5 minutes before the scheduled time.



23.12.20

Signed by

Prof. Dr. Mihir Ranjan Halder

Head, Department of Chemical Engineering