

**Department of Energy Science and Engineering**  
**Khulna University of Engineering & Technology**


**Class Routine of 3<sup>rd</sup> Year 1<sup>st</sup> Term (Effective from 27/03/2022)**

Day/Time	8:00-8:50	8:50-9:40	9:40-10:30	10:40-11:30	11:30-12:20	12:20-1:10	2:30-3:20	3:00-4:10	4:10-5:00
Sunday		ESE-3107 MHA	ESE-3123 MJH/MA	ESE-3105 MSR		EE-3113 NKR		EE-3114 NKR+NM	
Monday				ESE-3105 MSR	Math-3113 ARJ	ESE-3123 MA		Math-3114 AU+TM	
Tuesday	ESE-3105 TM	ESE-3107 MAI	ESE-3123 MJH	Math-3113 ARJ/AU					
Wednesday	ESE-3105 TM	EE-3113 NM	Math-3113 AU		ESE-3124 AW+MA			ESE-3108 MHA+MJH	
Thursday				EE-3113 NKR/NM	ESE-3107 MHA			ESE-3106 MAI+MSR	

MAI	Prof. Dr. Mohammad Ariful Islam	MHA	Dr. Md. Hasan Ali	TM	Tahir Mahmud
ARJ	Prof. Dr. A.R.M. Jalal Uddin Jamali	AW	Dr. Md. Abdul Wakil	MJH	Md. Jahangir Hossain
AU	Prof. Dr. Alhaz Uddin	NM	Mr. Nibir Mondol	MA	Md. Mahmudul Alam
NKR	Prof. Dr. Naruttam Kumar Roy	MSR	Md. Shohanur Rahman		

Course Title	Course No.	Credit
1. Statistics and Numerical Methods	Math 3113	3.00
2. Sessional on Math 3113	Math 3114	1.50
3. Power System Engineering	EE 3113	3.00
4. Sessional on EE 3113	EE 3114	0.75
5. Heat and Mass Transfer	ESE 3105	4.00
6. Sessional on ESE 3105	ESE 3106	0.75
7. Solar Thermal Engineering	ESE 3107	3.00
8. Sessional on ESE 3107	ESE 3108	0.75
9. Thermo-Fluid Devices	ESE 3123	3.00
10. Sessional on ESE 3124	ESE 3124	0.75

Class Room	ESE-503, C-Block 4 <sup>th</sup> Floor, New Academic Building
------------	---

  
 (Prof. Dr. Mohammad Ariful Islam)  
 Head  
 Department of Energy Science and Engineering  
 Khulna University of Engineering & Technology