

Room No. 108

DIPLOMA 1st Year 2nd Semester, Even Semester, A.Y 2023-2024

w.e.f.:01/02/2024

Greater Kolkata College of Engineering and Management,
Basic Science & Humanities Department

DAYS	10.00-10.50 A.M	10.50-11.40 A.M	11.40-12.30 P.M	12.30-1.20 P.M	1.20-2.00 P.M	2.00-2.50 P.M	2.50-3.40 P.M	3.40-4.30 P.M	4.30-5.20 P.M
MON		Introduction to IT Systems (DB)	Fundamentals of Electrical & Electronics Engineering (SN)			Applied Physics-II (SM)	Mathematics-II (SBS)	Tutorial/ Remedial/ Mentoring Class	
TUE		Applied Physics-II Laboratory (SM, GC) RN.114	Applied Physics-II (SM)			Mathematics-II (SBS)	Engineering Mechanics (TI)	Indian Constitution (SP)	
WED		Engineering Mechanics LAB DM, RN. 124	Applied Physics-I (GC)			Fundamentals of Electrical & Electronics Engineering (GJ)	Introduction to IT Systems (DB)	Engineering Mechanics (SM)	
THU		Introduction to IT Systems Laboratory (DB) RN.107	Applied Physics-II (GC)			Mathematics-II (SBS)	Library	Sports (SN)/ Yoga (BI)	
FRI		Mathematics-II (SBS)	Introduction to IT Systems Laboratory (DB) RN.107			Indian Constitution (SP)	Fundamentals of Electrical & Electronics Engineering Lab (EEECE alternative week) (SN/GJ) RN. 103-305		

SUBJECT NAME	FACULTY NAME	TECHNICAL ASSISTANT NAME
Applied Physics-I	MIR. GOPAL CHAKRABORTY (GC)	MIR. SANJAY MISRA (SM)
Applied Physics-I Laboratory	DR. SANKAT MAJUMDAR (SM)	
Fundamentals of Electrical & Electronics Engineering (FEEE)	MIR. SHEANTANU NASKAR (SN), MIR. GOJRGOPAL JANA (GJ)	MIR. PRASENJIT SINGHA (PS), MIR. KALISADHAN MONDAL (SM)
Mathematics-II	MIR. SIBHASIS SAHA (SBS)	
Engineering Mechanics	DR. SK TANBIR ISLAM (TI), MIR. SOUMIK MATHATO (SM), MIR. DIPJYOTI MAJUMDAR (DM)	MIR. RAJU DEY (RD), MIR. SK RAJA (SR)
Engineering Mechanics Laboratory		
Introduction to IT Systems	MIR. DIPANKAR BARI (DB)	
Introduction to IT Systems Laboratory		
Indian Constitution	MIS. SIBHASKRIPAL (SP)	

[Signature]
DR. SIBHASKRIPAL (SP)

[Signature]
DR. SIBHASKRIPAL (SP)

[Signature]
DR. SIBHASKRIPAL (SP)

[Signature]
DR. SIBHASKRIPAL (SP)

[Signature]
DR. SIBHASKRIPAL (SP)