



## GOVERNMENT ENGINEERING COLLEGE KHAGARIA

**Time Table (8th Sem)(All Branch 2022-26) w.e.f:- 10/03/2026**

Day	Branch	10:00-11:00	11:00-12:00	12:00-1:00pm	1 Hour	2:00-3:00pm	3:00-4:00 pm	4:00-5:00pm
Monday	Civil (Section A)		EPI (MIA) 101	PM (MZ) 101	R E C E S S	PROJECT - II		
	Civil (Section B)	EPI (MIA)101	PROJECT - II			PM (AK) 102	PROJECT - II	
	Electrical		HEV(KK)	PQF(CK)		PROJECT - II		
	CSE(IoT)		ES(PS)			IoA(DK)	PROJECT - II	
	Mechanical	SM(JK)	NCM(LK)	PoM(AA)		PROJECT-II		
Tuesday	Civil (Section A)	PM (MZ)101	EPI (MIA) 101			PROJECT - II		
	Civil (Section B)		CM (VKC) 102	CEM (ABHK) 102		PROJECT - II		
	Electrical		IoT(NNK)	PQF(CK)		PROJECT - II		
	CSE(IoT)	PROJECT - II				ES(PS)	PROJECT - II	
	Mechanical	PoM(AA)	SM(JK)	ECM(RKG)		PROJECT-II		
Wednesday	Civil (Section A)	EPI (MIA)101	CEM (AVK)		PROJECT - II			
	Civil (Section B)		PM (AK) 102	EPI(MIA) 102	PROJECT - II			
	Electrical	HEV(KK)	SOM(JK)	PQF(CK)	PROJECT - II			
	CSE(IoT)		IoA(DK)	SST(AK-3)	PROJECT - II			
	Mechanical	ECM(RKG)		NCM(LK)	PROJECT-II			
Thursday	Civil (Section A)	PROJECT - II			PROJECT - II			
	Civil (Section B)	CM (VKC) 101	CEM (ABHK) 101		CM (VKC) 101	PM(MZ) 101		
	Electrical		IoT(NNK)	SOM(JK)	PROJECT - II			
	CSE(IoT)	PROJECT - II		CC(NNK)	ES(PS)	SST(AK-3)		
	Mechanical	SM(JK)	PoM(AA)		PROJECT-II			
Friday	Civil (Section A)	CM (VKC) 101	CEM (AVK) 101		PROJECT - II			
	Civil (Section B)	PROJECT - II			CEM (ABHK) 101	EPI (MIA) 101		
	Electrical		SOM(JK)		PROJECT - II			
	CSE(IoT)		CC(NNK)	IoA(DK)	SST(AK-3)	PROJECT - II		
	Mechanical	NCM(LK)	ECM(RKG)		PROJECT-II			
Saturday	Civil (Section A)	CEM (AVK) 101	CM (VKC) 101		PROJECT - II			
	Civil (Section B)	PROJECT - II		CM (VKC) 101	PM (AVK) 101	PROJECT - II		
	Electrical	SOM(JK)	HEV(KK)	IoT(NNK)	PROJECT - II			
	CSE(IoT)	CC(NNK)	SST(AK-3)		PROJECT - II			
	Mechanical				PROJECT-II			

**Abbreviation of Subjects:** Internet of Things(IoT), Hybrid Electric Vehicle(HEV), Power Quality and Facts(PQF), Construction Engineering & Management(CEM), Contracts Management(CM), Pavement Material(PM), Economic Policies in India(EPI), Safety Management(SM), Non-Conventional Manufacturing(NCM), Principle of Management(PoM), Energy Conservation & Management(ECM), Embedded System(ES), Smart Sensor Technologies(SST), IoT Automation(IoA), Cloud Computing(CC) **PROJECT-II(All faculty), Strength of Material (SOM)**

**Abbreviation of Faculty Name:** Dr. Mani Bhushan(MB), Dr. Md Sanam Suraj(MSS), Abhishek Kumar(AK-3), Dhruv Kumar(DK), Nishant Kumar(NSK), Nityanand Kumar(NNK), Shivangi Shekhar(SSH), Priyanka Sinha(PS), Vivek Sharan(VS), Love Kumar(LK), Jyoti Kumar(JK), Prabhakar Kumar(PK), Md Adil Ahsan(AA), Vishwajeet Kumar(VK), Chandan Kumar(CK), Dr. Nayan Kumar(NK), Bijay Kumar Singh(BKS), Rajani Kumari(RJK), Ram Kumar(RK), Kuber Kumar(KK), Baibhav Bishal(BB), Sanjeev Kumar(SK), Dr Md Irfan Ansari(MIA), Abhishek Kumar-1(ABK), Abhishek Kumar-2(ABHK), Sumit Suman(SS), Aviral Kumar(AVK), Vishal Kumar Chaudhary(VKC), Aditya Kumar(AK), Dr. Md Azhar(MZ), Dr. NM Thakur(NMT), Rishav Kumar Gupta(RKG)

**Room No: Civil (Section A/ Section B):101/102, CSE IoT: 301, Mech: 308, Electrical: 204**

**Note: Additional classes to be taken to complete the syllabus as per BEU calendar**

*Nityanand Ke.*

Time Table Coordinator  
GEC Khagaria

*mani*  
*10/3/26*

Principal  
GEC Khagaria