



## GOVERNMENT ENGINEERING COLLEGE KHAGARIA

**Time Table (7th Sem)(All Branch 2022-26) w.e.f:- 04/12/2025 (Revised 2)**

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	<b>Civil (Section A)</b>		CT(MIA)	FE(MZ)	R E C E S S	GATE(AK)	PROJECT - I	
	<b>Civil (Section B)</b>	FE(AVK)/ELP(MB)		CT(ABHK)		GATE(ABHK)	PROJECT-I	
	<b>Electrical</b>	HVE(RJK)	EMW(KK)			PROJECT - I		
	<b>CSE(IoT)</b>	DL(PS)		AIR(NNK)		PROJECT-I		
	<b>Mechanical</b>	AE (LK)	T & P Session			PROJECT - I		
Tuesday	<b>Civil (Section A)</b>	FE(MZ)	CT(MIA)	GATE(ABHK)		PROJECT-I		
	<b>Civil (Section B)</b>		FE(AVK)/ELP(MB)	CT(ABHK)		GATE(VKC)	PROJECT-I	
	<b>Electrical</b>	EM(BKS)	PSP(CK)	PPE(RKG)		PROJECT - I		
	<b>CSE(IoT)</b>		DL(PS)	SSIC(SSH)		PROJECT-I		
	<b>Mechanical</b>	AE (LK)	IC (RKG)	GATE		IC LAB (RKG)	PROJECT - I	
Wednesday	<b>Civil (Section A)</b>	CT(MIA)	PPLE(VKC)	FE(MZ)		PROJECT-I		
	<b>Civil (Section B)</b>		SSIC(AK)			PROJECT-I		
	<b>Electrical</b>	HVE(RJK)	PSP(CK)			PROJECT - I		
	<b>CSE(IoT)</b>	SSIC(SSH)	DL(PS)	BioE(VS)		PROJECT-I		
	<b>Mechanical</b>	IC (RKG)	GATE	AE (LK)		RAC (JK)	PROJECT - I	
Thursday	<b>Civil (Section A)</b>	SSIC(AK)	GATE(AVK)		PROJECT-I			
	<b>Civil (Section B)</b>		PPLE(VKC)	CT(ABHK)	PROJECT-I			
	<b>Electrical</b>	EMW(KK)	PSP(CK)	PPE(RKG)	PROJECT - I			
	<b>CSE(IoT)</b>	SSIC(SSH)	BioE(VS)	AIR(NNK)	PROJECT-I			
	<b>Mechanical</b>	Student Seminar / Presentation		OR (AA)	PROJECT - I			
Friday	<b>Civil (Section A)</b>	PPLE(VKC)	SSIC(AK)		PROJECT-I			
	<b>Civil (Section B)</b>		FE(AVK)/ELP(MB)	SSIC(AK)	GATE (SS)	PROJECT-I		
	<b>Electrical</b>	EM(BKS)	PPE(RKG)		PROJECT - I			
	<b>CSE(IoT)</b>	BioE(VS)			DL-LAB			
	<b>Mechanical</b>	OR (AA)	RAC (JK)	IC (RKG)	PROJECT - I			
Saturday	<b>Civil (Section A)</b>			SSIC(AK)	PROJECT-I			
	<b>Civil (Section B)</b>	PPLE(VKC)	SSIC(AK)		PROJECT-I			
	<b>Electrical</b>	EM(BKS)	EMW(KK)	HVE(RJK)	SEMINAR			
	<b>CSE(IoT)</b>	AIR(NNK)			PROJECT-I			
	<b>Mechanical</b>	RAC (JK)	GATE	OR (AA)	IC LAB (RKG)	PROJECT - I		

**Abbreviation of Subjects:** IC Engine(IC), Operational Research(OR), Refrigeration & Air Conditioning(RAC), Automobile Engineering(AE), Professional Practice, Law & Ethics(PPLE), Soft Skills and Interpersonal Communication(SSIC), Concrete Technology(CT), Environment, Law & Policies(ELP), Foundation Engineering(FE), Graduate Aptitude Test in Engineering(GATE), Electrical Material(EM), Power System Protection(PSP), Power Plant Engg. (PPE), PROJECT-I, Electromagnetic Waves(EMW), Human Values & Ethics(HVE), Deep Learning (DL), Biology for Engineers (BioE), Application of IoT in Robotics(AIR), **{PROJECT-I, Presentation : All Faculty Members}, GATE**

**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: During internship period classes will be conducted online after 5 PM or before 9 AM.**

Time Table Coordinator  
 GEC Khagaria

Principal  
 GEC Khagaria