



GOVERNMENT ENGINEERING COLLEGE KHAGARIA

Time Table (3rd Sem)(All Branch 2024-28) w.e.f:- 03/12/2025 (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	<i>Civil (Section A)</i>	MATH-III(MSS)	UHV(AK)	SM(SS)	R E C E S S	MTE(ABHK)	MTE- LAB - G1/SM- LAB-G2 (ABHK & AK)/(SS)	
	<i>Civil (Section B)</i>	UHV(MB)	FM(ABK)	MATH-III(NMT)		FM- LAB - G1/SM-LAB-G2 (ABK)/(SK)		
	<i>Electrical</i>	UHV(NK)	EM-I(BKS)	EM(PK)		IKS(RK)	MATH-III(NMT)	
	<i>CSE(AIML)</i>	OS(NNK)	UHV(SSH)	IKS(AK-3)		DE(RK)	OS LAB(NNK)	
	<i>CSE(IoT)</i>	DMGT(AK-3)	DSA(DK)	DE(RK)		IKS(PS)	DE LAB(RK)	
	<i>Mechanical</i>	THD(VK)	EM(PK)	MATH-III(MSS)		BEE Lab(CK)		Solidworks(LK)
Tuesday	<i>Civil (Section A)</i>	MATH-III(MSS)	FM(ABK)	SURV(SK)		SURV- LAB - G1(SK & MZ)	IKS(MIA)	
	<i>Civil (Section B)</i>	MTE(AVK)	MATH-III(NMT)	SURV(MZ)		MTE- LAB - G1(AVK & MIA)		IKS(SPK)
	<i>Electrical</i>	AE(KK)	IKS(RK)	EM(PK)		ECA(RJK)	MATH-III(NMT)	
	<i>CSE(AIML)</i>	IKS(AK-3)	UHV(SSH)	DMGT(AK-3)		DE(RK)	DE LAB(RK)	
	<i>CSE(IoT)</i>	DE(RK)	DSA(DK)	IKS(PS)		DMGT(AK-3)	DSA LAB(DK)	
	<i>Mechanical</i>	BEE(CK)	EM(PK)	MATH-III(NMT)		BEE Lab(CK)		Anslys (JK)
Wednesday	<i>Civil (Section A)</i>	UHV(AK)	SM(SS)	SURV(SK)	FM- LAB - G1(ABK)	IKS(MIA)		
	<i>Civil (Section B)</i>	FM(ABK)	UHV(MB)		SM- LAB - G1(SK)	IKS(SPK)		
	<i>Electrical</i>	UHV(NK)	ECA(RJK)	EM-I(BKS)	MATH-III(MSS)	ECA LAB(RJK)		
	<i>CSE(AIML)</i>	OOPs(NSK)		DSA(DK)	DE(RK)	DSA LAB(DK)		
	<i>CSE(IoT)</i>	OS(NNK)	DE(RK)	OOPs(NSK)	DSA(DK)	OOPs LAB(NSK)		
	<i>Mechanical</i>	IKS(LK)	UHV(JK)	MSE(AA)	BEE(CK)	EM Lab(PK)		
Thursday	<i>Civil (Section A)</i>	SM(SS)	FM(ABK)	UHV(AK)	FM- LAB - G2(ABK)	IKS(MIA)		
	<i>Civil (Section B)</i>	MTE(AVK)	SURV(MZ)	SM(SK)	MTE- LAB - G2(AVK & MIA)	IKS(SPK)		
	<i>Electrical</i>	EM-I(BKS)	AE(KK)	ECA(RJK)	MATH-III(MSS)	EM-I LAB(BKS)		
	<i>CSE(AIML)</i>	DSA(DK)	DMGT(AK-3)	UHV(SSH)	OOPs (NSK)	IKS(AK-3)		
	<i>CSE(IoT)</i>	DMGT(AK-3)	OOPs(NSK)	UHV(VS)	OS(NNK)	OS LAB(NNK)		
	<i>Mechanical</i>	MATH-III(MSS)	THD(VK)	MSE(AA)	EM Lab(PK)		UHV(JK) (AA)	
Friday	<i>Civil (Section A)</i>	SURV(SK)	FM(ABK)	MTE(ABHK)	MATH-III (NMT)	MTE- LAB - G2/SM-LAB-G1 (ABHK & AK)/(SS)		
	<i>Civil (Section B)</i>	UHV(MB)	MATH-III(MSS)	MTE(AVK)	SURV- LAB - G2(MZ & MIA)	SM(SK)		
	<i>Electrical</i>	EM(PK)	EM-I(BKS)	AE(KK)	ECA(RJK)	AE LAB(KK)		
	<i>CSE(AIML)</i>	DSA(DK)	DMGT(AK-3)	OOPs(NSK)	OS(NNK)	OOPs LAB(NSK)		
	<i>CSE(IoT)</i>	OS(NNK)	OOPs(NSK)	UHV(VS)	DMGT-T(AK-3)			
	<i>Mechanical</i>	UHV(JK)	THD(VK)	IKS(LK)	BEE(CK)	Student Seminar / Presentation		
Saturday	<i>Civil (Section A)</i>	MATH-III-T (NMT)	MTE(ABHK)		SURV- LAB - G2 (SK & MZ)			
	<i>Civil (Section B)</i>	FM(ABK)	SURV(MZ)	SM(SK)	MATH-III-T(MS S)	FM- LAB - G2(ABK)/SURV- LAB - G1(MZ & MIA)		
	<i>Electrical</i>	UHV(NK)	EM(PK)	IKS(RK)	AE(KK)			
	<i>CSE(AIML)</i>	DMGT-T(AK-3)	OS(NNK)					
	<i>CSE(IoT)</i>	IKS(PS)	UHV(VS)					
	<i>Mechanical</i>	EM(PK)	MSE(AA)	IKS(LK)	MATH-III(NMT)	T&P Session		

Abbreviation of Subjects: Operating System(OS), Design & Analysis of Algorithm(DAA), Object-Oriented Prog using JAVA(OOPs), Digital Electronics (DE), Discrete Mathematics and Graph Theory (DMGT), Engineering Mechanics(EM), Material Science and Engineering(MSE), Engineering Mathematics-III(M-3), Thermodynamics(THD), Basic Electronics Engineering(BEE), Universal Human Values(UHV), Indian Knowledge System(ICS), Introduction to Solid Mechanics(SM), Engineering Mathematics-III(MATH-III), Surveying and Geomatics(SURV), Fluid Mechanics(FM), Materials - Testing & Evaluation(MTE), Analog Electronics(AE), Electrical Circuit Analysis(ECA), Electrical Machine-I(EM-I)

Abbreviation of Faculty Name: Dr. Mani Bhushan(MB), Dr. Satya Prakash Kumar(SPK), 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)

Room No: Civil (Section A/ Section B): 103/104, CSE AIML 304, CSE IoT: 303, Mech: 307. Electrical: 202

27/12/25
 Time Table Coordinator
 GEC Khagaria

27/12/25
 Principal
 GEC Khagaria