



GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA

No. GCEK/614

Dt- 10.04.2025

SUMMER - TIME TABLE, CIVIL ENGINEERING, 6th SEMESTER, AY-2024-25

CIVIL ENGINEERING, (SIXTH SEMESTER)									
		ROOM NO. 323			Break				
DAY	7.00-7.50	7.50-8.40	8.40-9.30	9.30-10.20	10.20-10.45	10.45-11.30	11.30-12.15	12.15-13.00	
MON	Tutorial	OE (DKS)	DSS (GCB)	H&IE (PP)	Break	H&IE LAB G2 (PP/SS) / DSS LAB -G1 (GCB/PH)			
TUE	Tutorial	AI&ML(AKN)	FE (PKM)	DSS (GCB)		SEMINAR - I (KCP/SS/UB)			
WED	Tutorial	EIKT-1 (UB)	AI&ML (AKN)	FE (PKM)		FRCDM LAB (PS/KPS)			
THU	Tutorial	DSS (GCB)	H&IE (PP)	AI&ML(AKN)		OE(DKS)	EIKT-1 (UB)	EIKT-1 (UB)	
FRI	Tutorial	H&IE (PP)	FE(PKM)	OE (DKS)		DSS LAB - G2 (GCB/PH) / H&IE LAB G1 (PP/SS)			
SAT	Training & Placement								

6 th Semester (Civil Engineering)	
Sub. Code	Subject Name
DSS	Design of Steel Structures
H&IE	Hydrology & Irrigation Engineering
OE	Optimization in Engineering
FE	Foundation Engineering
AI & ML	Artificial Intelligence and Machine Learning
EIKT-1	Essence of Indian Knowledge Tradition-1
H&IE LAB	Irrigation Engineering Lab
FRCDM LAB	Future Ready Contributor Develop Model Lab
DSS Lab	Design of Steel Structures Lab
SEMINAR-I	Seminar - I

Faculty Code	Faculty Name	Faculty Name
GCB	Prof. Gopal Charan Behera	
PP	Prof. Priyanka Pradhan	
DKS	Prof. Dharendra Ku. Sahu	
PKM	Prof. Pradyut Ku Muduli	
AKN	Prof. Atish Ku. Nanda	
UB	Prof. Utkalika Baliarsingh	
SS/PP	Prof. Sasmita Sahoo /Prof. Priyanka Pradhan	
PS /KPS	Prof. Priya S. / Prof. Kali Prasanna Sethy	
GCB/PH	Prof. Gopal Charan Behera /Prof. P. Harish	
KCP/SS/UB	Prof. Kishor Chandra Panda Prof. Sasmita Sahoo & Utkalika Baliarsingh	

PICTime Table

Signature 10.04.2025

Dean UG-PG

Signature 10-04-2025



GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA

No. GCEK/614

Dt. 10.04.2025

SUMMER-TIME TABLE, COMPUTER SCIENCE & ENGINEERING, 6th SEMESTER, AY-2024-25

COMPUTER SCIENCE & ENGINEERING, SIXTH SEMESTER										ROOM NO.- 006		
DAY	7.00-7.50	7.50-8.40	8.40-9.30	9.30-10.20	10.20-10.45	10.45-11.30	11.30-12.15	12.15-13.00				
MON	Tutorial	EIKT-1 (BKS)	CD (DRN)	OE (KPB)	Tutorial	Tutorial	Tutorial	Tutorial	FRCDM LAB (PS/SD)			
TUE	Tutorial	RTS (AKB/RPN)	NM (CRD)	CD (DRN)								
WED	Tutorial	CD (DRN)	(AKB/RPN)	SE (AKB)	Break							
THU	Tutorial	SE (AKB)	OE (KPB)	NM (CRD)	SE LAB-G1 (AKB/GB) /CD LAB -G2 (DRN)							
FRI	Tutorial	SE (AKB)	RTS (AKB/RPN)	NM (CRD)	SE LAB-G2 (AKB/BKS) / CD LAB -G1 (DRN)							
SAT	Training & Placement										SEMINAR-I (AKB/GB)	

6 th Semester (Computer Science & Engineering)		6 th Semester (Computer Science & Engineering)	
Sub. Code	Subject Name	Faculty Name Code	Faculty Name
SE	Software Engineering	AKB	Prof. Ashok Kumar Bhoi
CD	Compiler Design	DRN	Prof. Dillip Ranjan Nayak
OE	Optimization in Engineering	KPB	Prof. Kanak Prava Biswal
RTS	Real-Time System	LSK	Prof. Rajendra Prasad Nayak/ Prof. Ashok Kumar Bhoi
NM	Numerical Methods	CRD	Prof. Chitaranjan Dash
EIKT-1	Essence of Indian Knowledge Tradition-1	BKS	Prof. Basanta Ku Swain
CD LAB	Compiler Design LAB	DRN	Prof. Dillip Ranjan Nayak
SE LAB	Software Engineering LAB	AKB/GB/BKS	Prof. Ashok Kumar Bhoi/ Prof. Gopal Behera/ Prof. Basanta Ku Swain
FRCDM LAB	Future Ready Contributor Develop Model Lab	PS/SD	Prof. Priya S./ Prof. Soumya Das
SEMINAR-I	Seminar - I	AKB/GB	Prof. Ashok Kumar Bhoi/ Prof. Gopal Behera

PIC Time Table

Dean UG-PG

Signature
10.04.2025

Signature
10-04-2025



GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA

No. GCEK/614

Dt. 10.04.2025

SUMMER - TIME TABLE (MECHANICAL ENGINEERING), 6th SEMESTER AY-2024 - 25

SIXTH SEMESTER ME (ROOM NO.117)

DAY	7.00-7.50	7.50-8.40	8.40-9.30	9.30-10.20	10.20-10.45	10.45-11.30	11.30-12.15	12.15-13.00
MON	Tutorial	EIKT-1(DKB)	MST(KS)	CIM(AKP)	Break	DME(SJP)	EIKT-1(DKB)	EIKT-1(DKB)
TUE	Tutorial	OE(SN)	MST(KS)	CIM(AKP)		MST Lab G1 (KS/BB)/DME Lab G2(SP/DK)	SEMINAR-1 (MRLNR)	
WED	Tutorial	AI&ML(AKN)	OE(SN)	DME(SJP)		AI&ML(AKN)	OE(SN)	CIM(AKP)
THU	Tutorial	MST Lab G2 (KS/BB)/DME Lab G1 (SP/DK)						
FRI	Tutorial	MST(KS)	DME(SJP)	AI&ML(AKN)				
SAT	Training & Placement							
					TUTORIAL		TUTORIAL	TUTORIAL

Sub. Code	Subject Name	Faculty Name Code	Faculty Name
DME	Design of Machine Elements	SJP	Prof. Subhrajit Pradhan
MST	Machining Science and Technology	KS	Prof. Khemraj Sahu
OE	Optimization in Engineering	SN	Prof. Sasmita Nayak
CIM	Computer Integrated Manufacturing and FMS	AKP	Prof. Ajit Ku Pattnaik
AI&ML	Artificial Intelligence and Machine Learning	AKN	Prof. Ajit Ku Nanda
EIKT-1	Essence of Indian Knowledge Tradition-I	DKB	Prof. Dilip Ku Bagal
DMELAB	Design of Machine Elements Lab	KS/BB	Prof. Khemraj Sahu/Prof. Basanti Behera
MSTLAB	Machining Science and Technology Lab	SJP/DK	Prof. Subhrajit Pradhan/Prof. D. Khamari
FRCDMLAB	Future Ready Contributor Develop Model Lab	PS/SN	Prof. Priya S/Prof. Sasmita Nayak
MINAR-1	Seminar-I	MRLNR	Prof. Mrutvuntyay Rout/Prof. Laxminarayan Rout

PIC Time Table

Dean UG-PG

Signature
10.04.25

Signature
10-04-2025