



**GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA**

**TIME TABLE, CIVIL ENGINEERING, 6<sup>th</sup> SEMESTER, AY-2023-24**

CIVIL ENGINEERING, (SIXTH SEMESTER) ROOM NO. 321									
DAY	08.30-09.30	09.30-10.30	10.30-11.30	11.30-12.30	12.30-14.30	14.30-15.30	15.30-16.30	16.30-17.30	
MON	Tutorial	EIKT-1 (GF3)	DSS (GCB)	Itr. Engg. (GF2)	LUNCH	Itr. Engg. LAB G2 (GF2, GF3)/ DSS LAB - G1 (GCB, KPS)			
TUE	Tutorial	AI&ML(AKN)	FOU ENGG (PKM)	DSS (GCB)		SEMINAR - I (KCP/SS)			
WED	Tutorial	DSS (GCB)	AI&ML (AKN)	FOU ENGG (PKM)		FRCDM LAB (PS, PSM)			
THU	Tutorial	OE (GF2BSC)	Itr. Engg. (GF2)	AI&ML (AKN)		SEMINAR - I (KCP/SS)			
FRI	Tutorial	EIKT-1 (GF3)	FOU ENGG (PKM)	OE (GF2BSC)		DSS LAB - G2 (GCB, GF1)			
SAT		EIKT-1 (GF3)	Itr. Engg. (GF2)	OE(GF2BSC)	Itr. Engg. LAB G1(GF2, GF3)				

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

Faculty Code	Faculty Name	Faculty Name
GCB	Prof. Gopal Charan Behera	
GF2	Guest Faculty - 2 (CE)	
GF2BSC	Guest Faculty - 2 (BSC)	
PKM	Prof. Pradyut Ku Muduli	
AKN	Prof. A. K. Nanda	
GF3	Guest Faculty - 3 (CE)	
GF2 /GF3	Guest Faculty - 2 (CE)/Guest Faculty - 3(CE)	
PS /PSM	Prof. Priya S./ Prof. P. Sanghamitra	
KPS	Prof. Kaliprasanna Sethy	
KCP	Prof. Kishor Chandra Panda	
SS	Prof. Sasmita Sahoo	

*Signature*  
22/10/24

*Signature*  
22/10/24

*Signature*

PIC Time Table

PIC Academics

Principal



**GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA**

**TIME TABLE, ELECTRICAL ENGINEERING, 6<sup>th</sup> SEMESTER, AY-2023-24**

ELECTRICAL ENGINEERING, (SIXTH SEMESTER), ROOM NO.106								
DAY	08.30-09.30	09.30-10.30	10.30-11.30	11.30-12.30	12.30-14.30	14.30-15.30	15.30-16.30	16.30-17.30
MON		EIKT-I (RKS)	EPSP (AKBS)	PSOC (SKB)	LUNCH	PS LAB G2 (SKB, SKD) / MPMC LAB G1 (JKP, BM)		
TUE	Tutorial	EIKT-I (RKS)	MPMC (JKP)	EPSP (AKBS)		PS LAB G1 (SKB, SB)		
WED	Tutorial	OE (GF2BSc)	PSOC (SKB)	CE (BM)	MPMC LAB G2 (JKP, BM)			
THU	Tutorial	EIKT-I (RKS)	MPMC (JKP)	EPSP (AKBS)	SEMINAR-I (DPP)			
FRI	Tutorial	PSOC (SKB)	OE (GF2BSc)	CE (BM)	TUTORIAL	TUTORIAL		
SAT	Tutorial	OE (GF2BSc)	CE (BM)	MPMC (JKP)	FRCP (PS,SB)			

6 <sup>th</sup> Semester (Electrical Engineering)	
Sub. Code	Subject Name
PSOC	Power System Operation and Control
CE	Communication Engineering
OE	Optimization in Engineering
EPSP	Electric Power System Protection
MPMC	Microprocessor and Microcontrollers
EIKT-I	Essence of Indian Knowledge Tradition
PS LAB	Power System Operation and Control Lab
MPMC LAB	Microprocessor and Microcontrollers Lab
FRCP	Future Ready Contributor Program
SEMINAR-I	Seminar-I

6 <sup>th</sup> Semester (Electrical Engineering)	
Faculty Name Code	Faculty Name
SKB	Prof. Sushil Ku Bhoi
BM	Prof. Bikash Meher
GF 2 (BSc)	Guest Faculty 2 (BSc)
AKBS	Prof. Asini Kumar Baliarsingh
JKP	Prof. Jayanta Ku. Panigrahi
RKS	Prof. Rajkishore Swain
SKB/SKD	Prof. Sushil Ku Bhoi / Prof. Subrat Kumar Dash
JKP/BM	Prof. Jayanta Ku. Panigrahi / Prof. Bikash Meher
PS/SB	Prof. Priya S. / Prof. Soudamini Behera
DPP	Prof. Deba Prasad Dash

*Prof. S. S. / Prof. S. S.*  
22/11/24

*Prof. S. S. / Prof. S. S.*  
22/11/24

*Prof. S. S. / Prof. S. S.*



**GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA**

**TIME TABLE, COMPUTER SCIENCE & ENGINEERING, 6<sup>th</sup> SEMESTER, AY-2023-24**

COMPUTER SCIENCE & ENGINEERING, SIXTH SEMESTER							ROOM NO.006
DAY	08.30-09.30	09.30-10.30	10.30-11.30	11.30-12.30	12.30-14.30	14.30-15.30	15.30-16.30   16.30-17.30
MON	Tutorial	CS (SKD)	CD (DRN)	OE (GF1BSc)	LUNCH	CD LAB -G1 (DRN/LSK)	
TUE	Tutorial	EIKT-1 (BKS)	CS (SKD)	CD (DRN)		FRCDM LAB (PS/SD)	
WED	Tutorial	EIKT-1 (BKS)	SE (AKB)	RTS (LSK)		CD LAB -G2 (DRN/LSK)	
THU	Tutorial	SE (AKB)	OE (GF1BSc)	CS (SKD)		SE LAB-G1 (AKB/AN)	
FRI	Tutorial	OE (GF1BSc)	RTS (LSK)	EIKT-1 (BKS)		SE LAB-G2 (AKB/AN)	
SAT		RTS (LSK)	SE (AKB)	CD (DRN)		SEMINAR-I (AKB/BKS/GB/RPN/SD/DRN)	

6 <sup>th</sup> Semester (Computer Science & Engineering)		6 <sup>th</sup> 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	GF1BSc	Guest Faculty 1 (BSc)
RTS	Real-Time System	LSK	Prof. Lal Singh Kalundia
CS	Control System	SKD	Prof. Subrat Ku. Dash
EIKT-I	Essence of Indian Knowledge Tradition-1	BKS	Prof. Basanta Ku Swain
CD LAB	Compiler Design LAB	DRN /LSK	Prof. Dillip Ranjan Nayak / Prof. Lal Singh Kalundia
SE LAB	Software Engineering LAB	AKB	Prof. Ashok Kumar Bhoi
FRCDM LAB	Future Ready Contributor Develop Model Lab	PS/SD	Prof. Priya S./ Prof. Soumya Das
SEMINAR-I	Seminar - I	AKB	Prof. Ashok Kumar Bhoi

*22/10/24*

*22/10/24*

*Principal*



**GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA**

**TIME TABLE, MECHANICAL ENGINEERING, 6<sup>th</sup> SEMESTER, AY-2023-24**

MECHANICAL ENGINEERING SEC-A (SIXTH SEMESTER) ME-SEC-A (ROOM NO. 306)								
DAY	08.30-09.30	09.30-10.30	10.30-11.30	11.30-12.30	12.30-14.30	14.30-15.30	15.30-16.30	16.30-17.30
MON	Tutorial	DME (GF4)	MST (BB)	AI&ML (AKN)	LUNCH	CIM (DKB)	Tutorial	
TUE	Tutorial	DME LAB-G1 (GF3, GF4)/MST LAB-G2 (GF1, GF5)				SEMINAR-I (RCM, BKM, MR, LNR)		
WED	Tutorial	EIKT-1 (BB)	OE (SN)	AI&ML (AKN)		MST (BB)	Tutorial	
THU	Tutorial	OE (SN)	DME (GF4)	EIKT-1 (BB)		DME LAB-G2 (GF3, GF4) / MST LAB-G1 (GF1, GF5)		
FRI	Tutorial	CIM (DKB)	OE (SN)	AI&ML (AKN)		FRCDM LAB (PS, SN)		
SAT	Tutorial	DME (GF4)	MST (BB)	CIM (DKB)		EIKT-1 (BB)	Tutorial	

Sub. Code	Subject Name	Faculty Name Code	Faculty Name
DME	Design of Machine Elements	GF4	Guest Faculty 4 (ME)
MST	Machining Science and Technology	BB	Prof. Basanti Behera
OE	Optimization in Engineering	SN	Prof. Sasmita Nayak
CIM	Computer Integrated Manufacturing and FMS	DKB	Prof. Dilip Ku Bagal
AI&ML	Artificial Intelligence and Machine Learning	AKN	Prof. A. K. Nanda
EIKT-1	Essence of Indian Knowledge Tradition-1	BB	Prof. Basanti Behera
DME LAB	Design of Machine Elements Lab	GF3/GF4	Guest Faculty3 (ME) / Guest Faculty4 (ME)
MST LAB	Machining Science and Technology Lab	GF1/GF5	Guest Faculty 1 (ME) / Guest Faculty 5 (ME)
FRCP	Future ready Contributor Program	PS/SN	Dr. Priya S/ Prof. Sasmita Nayak
SEMINAR-I	Seminar-I	RCM/BKM/MR/LNR	Prof. Ramesh C. Mahapatra/ Prof. Basant Ku. Mahapatra/Prof. Mrutyunjay Rout /Prof. Laxminarayan Rout

PIC Time Table

PIC Academics

Principal

*Signature*  
22/10/24

*Signature*  
22/10/24

*Signature*



**GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA**

**TIME TABLE, MECHANICAL ENGINEERING, 6<sup>th</sup> SEMESTER, AY-2023-24**

MECHANICAL ENGINEERING SEC-B (SIXTH SEMESTER) ME-SEC-B (ROOM NO. 307)								
DAY	08.30-09.30	09.30-10.30	10.30-11.30	11.30-12.30	12.30-14.30	14.30-15.30	15.30-16.30	16.30-17.30
MON		AI&ML (AKN)	CIM (GF2)	DME (GF4)	LUNCH	Tutorial	Tutorial	
TUE		CIM (GF2)	OE (SN)	MST (AKP)		DME (GF4)	EIKT-1 (DKB)	
WED	Tutorial	DME LAB-G1 (GF3, GF4) / MST LAB-G2 (AKP, GF2)	OE (SN)	MST (AKP)		SEMINAR-I (RCM, BKM, MR, LNR)		
THU	Tutorial	DME (GF4)	OE (SN)	MST (AKP)		FRCP (PS, BB)		
FRI	Tutorial	OE (SN)	AI&ML (AKN)	CIM (GF2)	MST (AKP)		EIKT-1 (DKB)	
SAT		Tutorial	EIKT-1 (DKB)	AI&ML (AKN)	DME LAB-G2 (GF3, GF4) / MST LAB-G1 (AKP, GF2)			

Sub. Code	Subject Name
DME	Design of Machine Elements
MST	Machining Science and Technology
OE	Optimization in Engineering
CIM	Computer Integrated Manufacturing and FMS
AI&ML	Artificial Intelligence and Machine Learning
EIKT-1	Essence of Indian Knowledge Tradition-1
DME LAB	Design of Machine Elements Lab
MST LAB	Machining Science and Technology Lab
FRCP	Future ready Contributor Program
SEMINAR-I	Seminar-I

Faculty Name Code	Faculty Name
GF4	Guest Faculty 4 (ME)
AKP	Prof. Ajit Ku Pattanaik
SN	Prof. Sasmita Nayak
GF2	Guest Faculty 2 (ME)
AKN	Prof. A. K. Nanda
DKB	Prof. Dilip Ku Bagal
GF3/ GF4	Guest Faculty 3/ Guest Faculty 4 (ME)
AKP/GF2	Prof. Ajit Ku Pattanaik/ Guest Faculty 2 (ME)
PS/BB	Dr. Priya S./ Prof. Basanti Behera
(RCM, BKM, MR, LNR)	Prof. Ramesh C. Mahapatra/ Prof. Basant Ku. Mahapatra/ Prof. Mrutyunjay Rout / Prof. Laxminarayan Rout

*22/10/24*

*22/10/24*

*22/10/24*