



GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA

NO:- GCEK/1144

Date - 16-07-2025

TIME TABLE, CIVIL ENGINEERING, 3RD SEMESTER, AY-2025-26

3rd Semester, Civil Engineering, ROOM NO - 322								
DAY	9.00-9.55	10.00-10.55	11.00-11.55	12.00-12.55	1.00P.M.-14.30	14.30-15.20	15.20-16.10	16.10-17.00
MON	Engg.Sur.(JKN)	EE(LPP)	MATH-III(GF1)	FM (GFCE)	LUNCH BREAK	ACC-LAB (KPS,JKN)		
TUE	FM (GFCE)	FMHM-LAB-G2(SS,GFCE)/ MT-LAB-G1(PSM,KPS)				Engg.Sur.(JKN)	MOS(PKM)	
WED	EE(LPP)	MATH-III(GF1)	MOS(PKM)	FM(GFCE)		BD-LAB-G2 (PKM,JKN)		
THU	MATH-III(GF1)	FMHM-LAB-G1(SS,GFCE)/ MT-LAB-G2(PSM,KPS)				EE(LPP)	MOS(PKM)	
FRI	ACC (KPS)	ACC (KPS)	ACC (KPS)	Engg.Sur.(JKN)		BD-LAB-G1 (PKM,JKN)		
SAT								

3RD SEM CE			
Sub. Code	Subject Name	Faculty Name code	Faculty name
FM	Fluid Mechanics	GF CE	Guest Faculty CE
EE	Engineering Economics	LPP	Prof. Lakshmi Prasad Panda
MATH-III	Mathematics-III	GF1	Guest Faculty 1
MOS	Mechanics of Solid	PKM	Prof. Pradyut Ku Muduli
ACC	Adv. Competency Course	KPS	Prof. Kaliprasanna Sethy
Engg. Sur.	Engineering survey	JKN	Prof. Jajati Keshari Naik
FM LAB	Fluid Mechanics Lab	SS/GFCE	Prof. Sasmita Sahoo/ Guest Faculty CE
BD LAB	Building Drawing using AUTO CAD	PKM/JKN	Prof. Pradyut Ku Muduli/ Prof. Jajati Keshari Naik
ACC LAB	Adv. Competency Course Lab	KPS/JKN	Prof. Kaliprasanna Sethy/ Prof. Jajati Keshari Naik
MT LAB	Material Testing Lab	KPS/PSM	Prof. Kaliprasanna Sethy/ Prof. P. Sanghamitra

Signature
16-07-2025
PIC Time Table

Signature
16-07-2025

Dean UGPGS&R



GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA

NO:- GCEK/1144

Date-16-07-2025

TIME TABLE, COMPUTER SCIENCE & ENGINEERING, 3RD SEMESTER, AY-2025-26

3 RD SEMESTER, COMPUTER SCIENCE & ENGG. ROOM NO. - 005								
DAY	9.00-9.55	10.00-10.55	11.00-11.55	12.00-12.55	1.00-14.30	14.30-15.20	15.20-16.10	16.10-17.00
MON	DMath(GF2)	DS (KPN)	JAVA (GFCSE3)		LUNCH BREAK	JAVA LAB-G2(GFCSE2,GB)-25		
TUE	DS(KPN)	DE(BM)	JAVA (GFCSE3)			DS LAB -G1&G2 (KPN,GFCSE4)-24&27		
WED	OB(SPat)	ACC-1 (AKB,GFCSE3)	ACC-1 (AKB,GFCSE3)	ACC-1 (AKB,GFCSE3)		DE LAB-G2(BM/GFEE2)/JAVA LAB-G1 (GB,GFCSE2)-25		
THU	DE(BM)	JAVA (GFCSE3)	DMath(GF2)	OB(SPat)		DE LAB-G1(BM)		
FRI	DMath(GF2)	DE(BM)	DS(KPN)	OB(SPat)		ACC Lab-G1(AKB/GFCSE1)-24/ ACC Lab-G2(GFCSE4, GFCSE3)-27		
SAT								

3 rd Semester, Computer Science & Engineering			
Subject Code	Subject Name	Faculty Name Code	Faculty Name
DS	Data Structure	KPN	Prof. Kamakshya Prasad Nayak
OB	Organisational Behaviour	SPat	Prof. Subidita Patnaik
DMath	Discrete Mathematics	GF2	Gust Faculty2
DE	Digital Electronics	BM	Prof. Bikash Meher
JAVA	Object Oriented Programming using JAVA	GFCSE3	Guest FacultyCSE-3
ACC-1	Adv. Competency Course-1 (Cloud Computing Foundation)	AKB	Prof. Ashok Kumar Bhoi
DS LAB	Data Structure Lab	KPN/GFCSE4	Prof. Kamakshya Prasad Nayak /Guest FacultyCSE-4
DE LAB	Digital Electronics Lab	BM /GFEE2	Prof. Bikash Meher/ Guest Faculty EE2
JAVA LAB	Object Oriented Programming using JAVA Lab	GB/GFCSE2	Prof. Gopal Behera/ Guest FacultyCSE-2
ACC-1 Lab	Cloud Foundation Lab	AKB/GFCSE1,3,4	Prof. Ashok Kumar Bhoi/ Guest FacultyCSE-1,3,4

PIC
16-07-2025
PIC Time Table

Dean
16-07-2025
Dean UGPS&R



NO: GCEK/1104

Date: - 16-07-2025

TIME TABLE, ELECTRICAL ENGINEERING, 3RD SEMESTER, AY-2025-26

3 RD SEMESTER, ELECTRICAL ENGG., ROOM NO. - 107								
DAY	9.00-9.55	10.00-10.55	11.00-11.55	12.00-12.55	12.55-14.30	14.30-15.20	15.20-16.10	16.10-17.00
MON	OB(SPat)	MATH-III(GF1)	A&DEC(DD)		LUNCH BREAK	A&DEC LAB-G1 (DD,GFEE1)/ECA-I LAB-G2 (DR)		
TUE	ACC-1 (MKN,GFEE2)	ACC-1 (MKN,GFEE2)	ACC-1 (MKN,GFEE2)			ECA-I LAB-G1 (SB)		
WED	A&DEC(DD)	ECA(RKS)	EM-I(MKN)	OB(SPat)		EM-I LAB-G2(MKN,DR)		
THU	OB(SPat)	ECA(RKS)	EM-I(MKN)	MATH-III (GF1)		ACC-1 LAB(SB,GFEE2)		
FRI	MATH-III (GF1)	A&DEC(DD)	EM-I(MKN)	ECA(RKS)		A&DEC LAB-G2 (DD, GFEE1)/EM-I LAB-G1(MKN,DR)		
SAT								

3 RD SEMESTER, ELECTRICAL ENGG.			
Subject Code	Subject Name	Faculty Name Code	Faculty Name
ECA	Electrical Circuit Analysis	SKD	Prof. Raj Kishore Swain
OB	Organizational Behavior	SPat	Prof. Subidita Pattnaik
MATH-III	Mathematics-III	GF1	Guest Faculty 1
AEC	Analog and Digital Electronic Circuits	DD	Prof. Deepa Das
EM-I	Electrical Machines-I	MKN	Prof. Mihir Kumar Nath
ACC-1	Advanced Competency Course-1	MKN/GFEE2	Prof. Mihir Kumar Nath/ Guest Faculty EE2
ECA LAB	Electrical Circuit Analysis Lab	SB/DR	Prof. Soudamini Behera / Prof. Dalija Rath
A&DEC LAB	Analog and Digital Electronic Circuits Lab	DD/GFEE1	Prof. Deepa Das/Guest Faculty EE1
EM-I Lab	Electrical Machines-I Lab	MKN/DR	Prof. Mihir Kumar Nath/ Prof. Dalija Rath
ACC-1 Lab	Advanced Competency Course-1 Lab	SB/GFEE2	Prof. Soudamini Behera / Guest Faculty EE2

gsh
16.07.2025
PIC Time Table

Soum
16-07-2025
Dean UGPGS&R



GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA

NO! - GCEK/1104

Date: 16-07-2025

TIME TABLE, MECHANICAL ENGINEERING, 3RD SEMESTER, AY-2025-26

3rd Semester, Mechanical Engineering, ROOM NO - 116								
DAY	9.00-9.55	10.00-10.55	11.00-11.55	12.00-12.55	1.00P.M.-14.30	14.30-15.20	15.20-16.10	16.10-17.00
MON	ACC-1(GFME3)	ACC-1(GFME3)	ACC-1(GFME3)	ET(CS)	LUNCH BREAK	MATH-III (GF2)	IPM(GFME1)	
TUE	IPM(GFME1)	MD&SM Lab-G1(DKB/GFME2)/MT LAB-G2 (SN/GFME5)				TE LAB -G2(BKM/CS)		
WED	MATH-III (GF2)	MOS(MR)	EE(LPP)	ET(CS)		ACC LAB (GFME3/GFME1)		
THU	MOS(MR)	MD&SM LAB-G2(DKB/GFME2)/MT LAB-G1 (SN/GFME5)				TE Lab -G1 (BKM/CS)		
FRI	ET(CS)	EE(LPP)	MOS(MR)	MATH-III (GF2)		IPM(GFME1)	EE(LPP)	
SAT								

3RD Sem. Mechanical Engg.			
Sub. Code	Subject Name	Faculty Name code	Faculty name
MATH-III	Mathematics – III	GFME2	Guest faculty ME- 2
MOS	Mechanics of Solids	MR	Prof. Mrutyunjay Rout
ET	Engineering Thermodynamics	CS	Prof. Chandra Sekhar Saran
IPM	Introduction to Physical Metallurgy and Engineering Materials	GFME1	Guest faculty ME -1
ACC-1	Adv. Competency Course -1 (Python Programming)	GFME3	Guest faculty ME- 3
EE	Engineering Economics	LPP	Prof. Lakshmi Prasad Panda
MD&SM Lab	Machine Drawing and Solid Modeling Lab	DKB/GFME2	Prof. Dillip Ku. Bagal/ Guest faculty ME - 2
ACC-1 LAB	Python Programming Lab	GFME3/GFME1	Guest faculty ME – 3 & Guest faculty ME– 1
MT LAB	Material Testing Laboratory	SN/GFME5	Prof. Sasmita Nayak & Guest faculty ME – 5
TE Lab	Thermal Engineering Laboratory	BKM/CS	Prof. Basanta Ku. Mohapatro /Prof. Chandra Sekhar Saran

P. S. M.
16.07.2025
PIC Time Table

S. M.
16-07-2025
Dean UGPS&R