



GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA

NO! - GCEK/11111

Date - 16-07-2025

TIME TABLE, CIVIL ENGINEERING, 5TH SEMESTER, AY-2025-26

5 th Semester, Civil Engineering, ROOM NO - 321								
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	ISE (GFME4)	TE(MPR)	BM(SPat)	DCS(GCB)	LUNCH BREAK	Seminar on SIRE – I (PKM,PSM)		
TUE	AGE(SS)	ASA(KCP)	BM(SPat)	TE(MPR)		TE&GE Design Lab G-1(SS,SP)		
WED	TE(MPR)	ASA(KCP)	DCS(GCB)	AGE(SS)		TE LAB -G1 (SS,MPR)/DCS LAB -G2 (GCB,SP)		
THU	DCS(GCB)	ISE (GFME4)	ASA(KCP)			TE LAB –G2 (SS,MPR)/DCS LAB –G1 (GCB,SP)		
FRI	BM(SPat)	AGE(SS)	TE(MPR)	ISE (GFME4)		TE&GE Design Lab -G2 (SS,SP)		
SAT						Seminar on SIRE – I (PKM,PSM)		

5th Sem-CE			
Sub. Code	Subject Name	Faculty Name code	Faculty Name
ASA	Advanced Structural Analysis	KCP	Prof. Kishor Chandra Panda
DCS	Design of RCC Structures	GCB	Prof. Gopal Charan Behera
AGE	Advanced Geotechnical Engineering	SS	Prof. Sasmita Sahoo
TE	Transportation Engineering	MPR	Prof. Monalisa Priyadarshini
BM	Business Management	SPat	Prof. Subidita Pattnaik
ISE	Industrial Safety Engineering	GFME4	Guest Faculty ME-4
DCS Lab	Design of Concrete Structures Lab	GCB/ SP	Prof. Gopal Charan Behera/ Prof. Subhashree Panda
TE Lab	Transportation Engineering Lab	MPR/SS	Prof. Monalisa Priyadarshini/ Prof. Sasmita Sahoo
TE & GE Design	Transportation and Geotechnical design	SS/SP	Prof. Sasmita Sahoo/ Prof. Subhashree Panda
SIRE-I	Seminar on SIRE - I (Evaluation of Summer Internship)	PKM/ PSM	Prof. Pradyut Ku Muduli / 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/1104

Date - 16-07-2025

TIME TABLE, COMPUTER SCIENCE & ENGINEERING, 5TH SEMESTER, AY-2025-26

5 TH SEMESTER, COMPUTER SCIENCE & ENGG. ROOM NO.- 006								
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	TOC (DRN)	AI & ML(BKS)	OS (RPN)	CNS (GB)	LUNCH BREAK	AIML Lab-G1(BKS,GFCSE3)-126		
TUE	AI & ML (BKS)	Web Tech (GFCSE1)	CNS (GB)	ETH(GFCSE3)		TOC LAB -G1(DRN,GFCSE1)-25/OS LAB -G2 (RPN,GFCSE4)-126		
WED	ETH(GFCSE3)	Env. Eng(PSM)	CNS (GB)/Web Tech((GFCSE1)	OS (RPN)		AIML Lab-G2(GFCSE3, BKS)-126		
THU	Web Tech (GFCSE1)	TOC (DRN)	OS (RPN)	Env. Eng(PSM)		OS LAB-G1(RPN, GFCSE2)-126		
FRI	ETH(GFCSE3)	TOC (DRN)	AI & ML (BKS)	Env. Eng(PSM)		TOC LAB-G2(DRN,GFCSE1)-25		
SAT						Seminar-on SIRE (RPN,AKB)		

5 th Semester- Computer Science & Engineering			
Subject Code	Subject Name	Faculty Name Code	Faculty Name
TOC	Theory of Computation	DRN	Prof. Dillip Ranjan Nayak
CNS	Computer and Network Security	GB	Prof. Gopal Behera
AI&ML	Artificial Intelligence & Machine Learning	BKS	Prof. Basanta Ku Swain
OS	Operating Systems	RPN	Prof. Rajendra Prasad Nayak
Web Tech	Web Technology	GFCSE1	Guest Faculty CSE1
ETH	Professional Ethics	GFCSE3	Guest Faculty CSE-3
Env. Engg	Environmental Engineering	PSM	Prof. P. Sanghamitra
AI ML Lab	Artificial Intelligence and Machine Learning Lab	BKS/ GFCSE3	Prof. Basanta Ku Swain/ Guest Faculty CSE- 3
TOC	Theory of Computation Lab	DRN/ GFCSE1	Prof. Dillip Ranjan Nayak/ Guest Faculty CSE-1
OS Lab	Operating Systems Lab	RPN/ GFCSE2/ GFCSE4	Prof. Rajendra Prasad Nayak/ Guest Faculty CSE-2/ Guest Faculty CSE-4

Signature
16-07-2025
PIC Time Table

Signature
16-07-2025
Dean UGPGS&R



NO: GCEK/1100

Date - 16-07-2025

TIME TABLE, ELECTRICAL ENGINEERING, 5TH SEMESTER, AY-2025-26

5 TH SEMESTER, ELECTRICAL ENGG., ROOM NO. - 106								
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	ETH(GFEE1)	MPMC(JKP)	CS(SKD)	Env.Engg(PSM)	LUNCH BREAK	PS LAB-G1 (SKB)/MPMC LAB-G2 (JKP,GFEE2)		
TUE	PS-I(SKB)	EECA(DPD)	ETH(GFEE1)	MPMC(JKP)		PS LAB-G2 (SKB)/MPMC LAB-G1 (JKP, GFEE2)		
WED	Env.Engg(PSM)	EECA(DPD)	CS(SKD)	ETH(GFEE1)		CS LAB-G1 (SKD)		
THU	CS(SKD)	PS-I(SKB)	MPMC(JKP)			CS LAB-G2 (SKD)		
FRI	EECA(DPD)	PS-I(SKB)	Env.Engg(PSM)			SEMINAR on SIRE (JKP,SKB)		
SAT						SEMINAR on SIRE (JKP,SKB)		

5th SEMESTER ELECTRICAL ENGG.			
Subject Code	Subject Name	Faculty Name Code	Faculty Name
CS	Control System	SKD	Prof. Subrat Ku Dash
PS-I	Power System-I	SKB	Prof. Sushil Ku. Bhoi
MPMC	Microprocessor & Microcontroller	JKP	Prof. Jayanta Kumar Panigrahi
EECA	Electrical Energy Conservation and Auditing	DPD	Prof. Deba Prasad Dash
ETH	Professional Ethics	GFEE1	Guest Faculty EE 1
Env. Engg.	Environmental Engineering	PSM	Prof. P. Sanghamitra
PSS LAB	Power System Simulation Lab	SKB	Prof. Sushil Ku. Bhoi
CS Lab	Control System Lab	SKD	Prof. Subrat Ku Dash
MPMC Lab	Microprocessor & Microcontroller Lab	JKP/GFEE2	Prof. Jayanta Kumar Panigrahi/Guest Faculty EE2
SEMINAR ON SIRE-I	Seminar on SIRE-I	JKP/SKB	Prof. Jayanta Kumar Panigrahi /Prof. Sushil Ku. Bhoi

P. S. M.
16.07.2025
PIC Time Table

Som
16-07-2025
Dean UGPS&R



GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, BHAWANIPATNA

No: GCEK/1144

Date: - 16-07-2025

TIME TABLE, MECHANICAL ENGINEERING, 5TH SEMESTER (SEC-A), AY-2025-26

5 th Semester, Mechanical Engineering Section A, ROOM NO - 206								
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	MCM(GFME6)	BM(SPat.)	ISE (SN)	DME (GFME2)	LUNCH BREAK	Seminar on SIRE – I (BKM /LNR)		
TUE	ISE (SN)	MCM(GFME6)	RAC(RCM)	BM(SPat.)		SCLab -G2(GFME6 /GFME5)/ML Lab -G1(AKP /GFME 1)		
WED	HT (BKM)	SCLab -G1(GFME6 /GFME5)/ML Lab-G2(AKP /GFME1)				HT (BKM)	ISE (SN)	
THU	DME (GFME2)	BM(SPat.)	MCM(GFME6)	RAC(RCM)		DME Lab -G1 (GFME2 / GFME5)		
FRI	RAC(RCM)	DME Lab -G2 (GFME 2/ GFME5)				DME (GFME2)	HT (BKM)	
SAT						Seminar on SIRE – I(BKM /LNR)		

5th Sem Mechanical Engg., Section-A			
Sub. Code	Subject Name	Faculty Name code	Faculty Name
DME	Design of Machine Elements-II	GFME2	Guest faculty ME- 2
HT	Heat Transfer	BKM	Prof. Basanta Ku. Mohapatro
MCM	Metal Cutting & Machining	GFME6	Guest faculty ME– 6
RAC	Refrigeration & Air Conditioning	RCM	Prof. Ramesh Ch. Mahapatra
BM	Business Management	SPat	Prof. Subidita Pattanaik
ISE	Industrial Safety Engineering	SN	Prof. Sasmita Nayak
SCLab	Soft Computing Laboratory	GFME5/GFME6	Guest faculty ME –5 & Guest faculty ME– 6
ML Lab	Machining Lab	AKP /GFME1	Prof. Ajit Ku. Pattanaik & Guest faculty ME– 1
DME Lab	Design of Machine Elements-II Lab	GFME2/ GFME5	Guest faculty ME-2/ Guest faculty ME-5
Seminar on SIRE – I	Seminar on SIRE – I	BKM /LNR	Prof. Basanta Ku. Mohapatro & Prof. Laxmi Narayan Rout

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, MECHANICAL ENGINEERING, 5TH SEMESTER (SEC-B), AY-2025-26

5 th Semester, Mechanical Engineering Section B, ROOM NO - 207								
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	ISE (SN)	ML Lab -G2(DKB /GFME 4)			LUNCH BREAK	Seminar on SIRE – I (CS /GFME4)		
TUE	MCM (DKB)	BM(SPat.)	HT(GFME4)	DME (GFME3)		DME Lab Gr 1 (GFME 3/ GFME2)/ SCLab -G1(GFME6/GFME5)		
WED	RAC(CS)	HT(GFME4)	DME (GFME3)	MCM (DKB)		SCLab -G2(GFME6/GFME5)		
THU	HT(GFME4)	DME (GFME3)	RAC(CS)			BM(SPat.)	ISE (SN)	
FRI	MCM (DKB)	BM(SPat.)	ISE (SN)	RAC(CS)		DME Lab -G2 (GFME3/ GFME6)/ ML Lab -G1(DKB/GFME 4)		
SAT						Seminar on SIRE – I (CS/ GFME4)		

5th Sem Mechanical Engg., Section-B			
Sub. Code	Subject Name	Faculty Name code	Faculty Name
DME	Design of Machine Elements-II	GFME3	Guest faculty ME - 3
HT	Heat Transfer	GFME4	Guest faculty ME - 4
MCM	Metal Cutting & Machining	DKB	Prof. Dillip Ku. Bagal
RAC	Refrigeration & Air Conditioning	CS	Prof. Chandra Sekhar Saran
BM	Business Management	SPat	Prof. Subedita Pattanaik
ISE	Industrial Safety Engineering	SN	Prof. Sasmita Nayak
SCLab	Soft Computing Laboratory	GFME6 /GFME5	Guest faculty ME – 6/ Guest faculty ME – 5
ML Lab	Machining Lab	DKB /GF ME4	Prof. Dillip Ku. Bagal /Guest faculty ME- 4
DME Lab	Design of Machine Elements-II Lab	GFME3/ GFME6/ GFME2	Guest faculty – 3/ Guest faculty ME -6
Seminar on SIRE– I	Seminar on SIRE – I	CS / GFME4	Prof. Chandra Sekhar Saran /Guest faculty ME-4

Signature
16.07.2025
PIC Time Table

Signature
16-07-2025
Dean UGPGS&R