

5 <sup>th</sup> SEMESTER		MECHANICAL ENGINEERING		CR: TR-01				
		10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00
MON	HT	KOM	MP		MP(P)		NPTEL	
TUE	MP	KOM	HT		HT(P)		Internship	
WED	FM	KOM	MP		FM(P)		NPTEL	
THU	FM	MP	HT		NPTEL	Internship	NPTEL	
FRI	HT	FM	KOM		Internship		NPTEL	
SAT	FM	Internship			Internship	Internship	NPTEL	

FM

Prof. Bablu Das  
Prof. Firoz AkhtarHT, Internship  
KOMProf. Uttam Kumar  
Prof. Rahul Ranjan Bharti

NPTEL

Dr. Ajay Giri

FM: Fluid Machinery, HT: Heat Transfer, MP: Manufacturing Processes, KOM: Kinematics of Machinery

5 <sup>th</sup> SEMESTER		CIVIL ENGINEERING		CR: 06				
		10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00
MON	MOM	GE-I		TE		HE(P) [G1] EE-I(P) [G2]		
TUE	HE	ADCS		EE-I		HE(P) [G2] EE-I(P) [G1]		
WED	ADCS	GE-I		HE		GE-I(P) [G1] TE(P) [G2]		
THU	H&WRE	ADCS		EE-I		GE-I(P) [G2] H&WRE(P) [G1]		
FRI	GE-I	EE-I		TE		H&WRE (P) [G2] TE(P) [G1]		
SAT	MOM	H&WRE		TE				

GE-I,MOM  
EE-I  
MOM, ADCSProf. Kunal Kumar  
Prof. Pankaj Kumar  
Prof. Rupesh KumarTE  
HEProf. Akhilesh Kumar  
Prof. Nishikant Kumar

H&amp;WRE

Prof. Raushan Anand

GE-I: Geotechnical Engineering – I, TE: Transportation Engineering, ADCS: Analysis and Design of Concrete Structure, MOM: Mechanics of Materials, EE-I: Environmental Engineering – I, HE: Hydraulic Engineering, H&amp;WRE: Hydrology &amp; Water Resources Engineering

5 <sup>th</sup> SEMESTER		ELECTRICAL & ELECTRONICS ENGINEERING		CR: 08				
		10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00
MON	PE	A&DC		CS			Internship	
TUE	PE	PS-I		A&DC			Internship	
WED	CS	PE		PS-I		NPTEL	NPTEL	
THU	A&DC	PS-I		CS		A&DC (P) [G1] PS-II(P) [G2]	Internship	
FRI	Internship		PS-I(P) [G1] CS(P) [G2]			PS-II(P) [G1] PE(P) [G2]		
SAT	NPTEL		PE(P) [G1] PS-I(P) [G2]			A&DC (P) [G2] CS(P) [G1]	NPTEL	

Internship  
PS-I, NPTELProf. Hare Krishna Mishra  
Prof. Nitish KumarA&DC  
PEProf. Bhavesh Nandan  
Prof. Ashish Kumar SumanCS  
PS-IIProf. Abhimanyu Mandal  
Prof. Mitesh Kumar

PE: Power Electronics, PS-I: Power Systems-I (Apparatus and Modelling), CS: Control Systems, A&amp;DC: Analog &amp; Digital Communication System, PS-II: Power System-II

5 <sup>th</sup> SEMESTER		COMPUTER SCIENCE & ENGINEERING		CR: 05				
		10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00
MON	PSD	AI		Seminar		NPTEL	NPTEL	
TUE	FLAT	DBMS		NPTEL			Internship	
WED	FLAT	DBMS		SE			Internship	
THU	SE	AI		DBMS			Internship	
FRI	FLAT	AI		PSD			DBMS(P)	
SAT	SE	FLAT		PSD			NPTEL	

AI  
PSDProf. E. Haque  
Dr. Prity Kumari ChoudharyDBMS  
SEProf. Sujecit Kumar  
Prof. Md. HafeezullahFLAT, NPTEL  
Seminar, InternshipProf. Md. Izhar  
Prof. M. P. Singh

AI: Artificial intelligence, DBMS: Database Management Systems, PSD: Professional Skill Development, FLAT: Formal Language &amp; Automata Theory,

SE: Software Engineering

\*- Additional classes may be conducted if required with permission of HOD/Principal

Prof. In-charge  
Time Table

**B. P. MANDAL COLLEGE OF ENGINEERING, MADHEPURA**

Effective From: 02.02.2026

**B.Tech.**

**Session 2025-26**

**5<sup>th</sup> SEMESTER COMPUTER SCIENCE & ENGINEERING (AI & ML) CR: 07**

	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00	
MON	DBMS	ML	CN		DBMS(P)			
TUE	DBMS	CN(P)[G1]			CN(P)[G2]	NPTEL		
WED	DBMS	AI	CN		Internship			
THU	AI	SE			Internship			
FRI	ML	CN	SE		NPTEL	NPTEL		
SAT	ML	SE	AI		Seminar			

AI, Seminar, Internship  
ML, NPTEL

Prof. E. Haque  
Prof. Praveen Kumar

DBMS  
SE

Prof. Sujeeet Kumar  
Prof. Md. Hafeezullah

CN

Prof. Md. Izhar

AI: Artificial intelligence, DBMS: Database Management Systems, PSD: Professional Skill Development, FLAT: Formal Language & Automata Theory,  
SE: Software Engineering

**5<sup>th</sup> SEMESTER CIVIL ENGINEERING with COMPUTER APPLICATION CR: 06/ LAB11**

	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00
MON		GE-I	TE		HE(P) [G1] EE-I(P) [G2]	ML	
TUE	HE	ADCS	EE-I		HE(P) [G2] EE-I(P) [G1]		
WED	ADCS	GE-I	HE		GE-I(P) [G1] TE(P) [G2]		
THU	H&WRE	ADCS	EE-I		GE-I(P) [G2] H&WRE(P) [G1]		
FRI	GE-I	EE-I	TE		H&WRE (P) [G2] TE(P) [G1]		
SAT	ML	H&WRE	TE				

GE-I  
EE-I  
ADCS

Prof. Kunal Kumar  
Prof. Pankaj Kumar  
Prof. Rupesh Kumar

TE  
HE

Prof. Akhilesh Kumar  
Prof. Nishikant Kumar

H&WRE  
ML

Prof. Raushan Anand  
Prof. N. Kumar

GE-I: Geotechnical Engineering – I, TE: Transportation Engineering, ADCS: Analysis and Design of Concrete Structure, ML: Machine Learning, EE-I: Environmental Engineering – I, HE: Hydraulic Engineering, H&WRE: Hydrology & Water Resources Engineering

**5<sup>th</sup> SEMESTER 3D Animation & Graphics CR:**

	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00
MON	3D-CDS	3D-T	IoT		EDSU	SYM	Internship
TUE	3D-CDS	IoT	3D-M		SYM	Internship	Internship
WED	3D-CDS	3D-M	IoT		3D-M(P)		
THU	3D-CDS	3D-T	EDSU		3D-T(P)		
FRI	3D-M	3D-T	EDSU		Internship		
SAT					Internship		

Internship  
3D-CDS

Prof. E. Haque  
Prof. Manisha Kumari Singh

3D-T  
3D-M

Prof. Sujeeet Kumar  
Prof. Md. Hafeezullah

IoT  
SYM, EDSU

Prof. Abhishek Kumar  
Prof. M. P. Singh

3D-M: 3D Modelling, 3D-CDS: 3D Character Design and Sculpting (Z-Brush), 3D-T: 3D Texturing, EDSU: Entrepreneurship Development and Start-ups,  
SYM: Sports, Yoga and Meditation, Internet of Things

\*:- Additional classes may be conducted if required with permission of HOD/Principal

Prof. In-charge  
Time Table