

# GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT, BHUBANESWAR

## TIME TABLE FOR 3RD SEMESTER DIPLOMA

Day	Branch	9.30 - 10.30	10.30-11.30	11.30 - 12.30	12.30 - 1.30	BREAK (1.30 - 2.15)	2.15 - 4.15	SUBJECT	NAME OF FACULTY
Mon	MECH	SOM	ES	EM	PT		ME LAB-1	SM/SOM	T BARIK
	CIVIL	SM	ES	GE	BMCT		EP-I LAB	EM	D GURU
	EE	EEM	ES	EME	MATH		WORKSHOP LAB	EME	N MISHRA
Tue	MECH	TE-I	EM	SOM	ES		WORKSHOP -II	TE-1	Mr. SUNIL KUMAR SATPATHY
	CIVIL	ECE-I	GE	SM	ES		CED-I	BMCT,ECE-I	S SAMAL
	EE	EEM	EME	CNT	ES		CS LAB	ES	N PANDA
Wed	MECH	TE-I	SOM	ES	PT		ME LAB-1	EEM	G S DORA
	CIVIL	BMCT	SM	ES	GE		CE LAB-I	MWS	Dr. ARUN KUMAR PARIDA
	EE	MATH	EEM	ES	CNT		ME LAB	CNT	Mr. JYOTI PRAKASH JENA
Thu	MECH	SOM	TE-I	PT	EM		MED	EM-III	Mr. ASHOK KUMAR DALEI
	CIVIL	SM	ECE-I	GE	ECE-I		CED-I	GE, EP-I LAB	Miss SUPRAVA SAMAL
	EE	MATH	EEM	MATH	EME		ME LAB	PT	U RAUT
Fri	MECH	TE-I	ES	EM	PT		WORKSHOP -II	WS-II,W/S	Dr. ARUN KUMAR PARIDA
	CIVIL	ECE-I	ES	GE	BMCT		EP-I LAB	CED-I	Mrs SANGHAMITRA MOHAPATRA
	EE	EME	ES	EEM	CNT		CS LAB	CE LAB-I	S SAMAL
Sat	MECH	TE-I	SOM	ES	PT		MED	CS LAB	Mr. JYOTI PRAKASH JENA
	CIVIL	ECE-I	SM	ES	BMCT		CE LAB-I	MED	D GURU
	EE	EME	CNT	ES	MATH		WORKSHOP LAB	ME LAB,ME LAB-I	A NAYAK

SOM	STRENGTH OF MATERIAL
EM	ENGINEERING MATERIAL
EM-III	ENGINEERING MATHEMATICS-III
SM	STRUCTURAL MECHANICS
GE	GEOTECHNICAL ENGINEERING
BMCT	BUILDING MATERIAL & CONSTRUCTION TECHNOLOGY
ECE-I	ESTIMATION & COST EVALUTION
TE-I	THERMAL ENGINEERING-I
ES	ENVIRONMENTAL STUDIES
PT	PRODUCTION TECHNOLOGY
CNT	CIRCUIT AND NETWORK THEORY
EME	ELEMENT OF MECHANICAL ENGINEERING
EEM	ELECTRICAL ENGINEERING MATERIL

ME LAB	MECHANICAL ENGINEERING LAB
ME LAB-1	MECHANICAL ENGINEERING LAB-I
CS LAB	CIRCUIT AND SIMULATION LAB
CE LAB-I	CIVIL ENGINEERING LAB-I
CED-I	CIVIL ENGINEERING DRAWING-I
EP-I	ESTIMATION PRACTICE-I
WS-II	WORKSHOP -II
MED	MECHANICAL ENGINEERING DRAWING
MWS	MECHANICAL WORKSHOP LAB

**PRINCIPAL  
GITAM, BBSR**