

TIME-TABLE

for

MONSOON SEMESTER 2020-21



**INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES)
DHANBAD-826004**

LIST OF DEPARTMENTS

1. APPLIED GEOLOGY
2. APPLIED GEOPHYSICS
3. CHEMICAL ENGINEERING
4. CIVIL ENGINEERING
5. CHEMISTRY
6. COMPUTER SCIENCE & ENGINEERING
7. ELECTRICAL ENGINEERING
8. ELECTRONICS ENGINEERING
9. ENVIRONMENTAL SCIENCE & ENGINEERING
10. FUEL, MINERAL AND METALLURGICAL ENGINEERING
11. HUMANITIES & SOCIAL SCIENCE
12. MANAGEMENT STUDIES
13. MATHEMATICS & COMPUTING
14. MECHANICAL ENGINEERING
15. MINING ENGINEERING
16. MINING MACHINERY ENGINEERING
17. PETROLEUM ENGINEERING
18. PHYSICS

How to read the time-table^{#♣}

- A course name abbreviation identifies each course
- His/her Unique name abbreviation also identifies each instructor
- The name abbreviation of the instructor follows the course name abbreviation
- Theory, tutorial and practicals are generally identified by different coloured cells
- In addition a Tutorial is identified by (T), and a Practical is also identified by (P)
- The home classroom* of each class is identified in VENUE
- If a class is held in a classroom that is not the designated classroom, the classroom* of the said class is also indicated in the cell
- The laboratories* where the practical classes are being conducted are also indicated in the cell
- Each time table is followed by a table that identifies the type of course, course name, course code and the venue* of the class

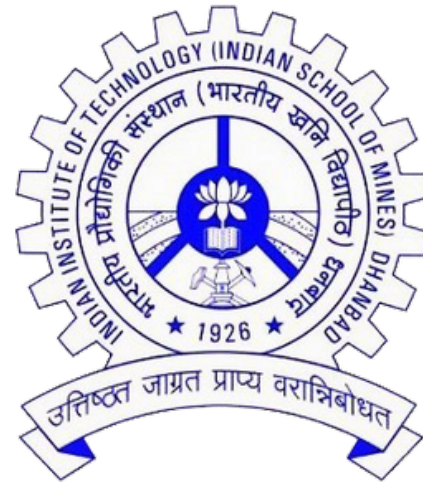
*As the classes are run online, it is not applicable in the current semester

The time-table doesnot include the schedule for 1st year B. Tech/Dual Degree/BE/Integr. M. Tech, which will be notified later

* For UG 3rd year onwards & PG/Ph.D 2nd year onwards, w.e.f. 03.08.2020; for 1st Year PG & Ph.D, w.e.f 31.08.2020

Note: Minor changes in the schedule will be updated later either centrally or by respective Departments

DEPARTMENT OF APPLIED GEOLOGY



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geology, Monsoon (2020-21)

III INT.M.TECH. AGL

VENUE	Petrology Lab						Petrology Lab				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		ESO1(Open):	CRYM: ASMj			LUNCH BREAK	SEG: SRGG [AGP-AX-1F]				
TUE		INTMN: OP [AGP-508D]					CRML: ASMj (P)	CRML: ASMj (P)		PSGY: PRD	
WED	ESO1(Open):	INTMN: OP [AGP-508D]		CRYM: ASMj				SEG: SRGG [AGP-AX-1F]		PSGY: PRD	
THU		INTMN: OP [AGP-508D]					STGL: PRD (P)	STGL: PRD (P)		PSGY: PRD	
FRI		ESO1(Open):	CRYM: ASMj				SEG: SRGG [AGP-AX-1F]				

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	CRYM	CRYSTALLOGRAPHY AND MINERALOGY	GLC201	
2	DC2	PSGY	PHYSICAL AND STRUCTURAL GEOLOGY	GLC202	
3	DC3	SEG	SOLID EARTH GEOPHYSICS	GPC501	AGP-AX-1F
4	DP1	CRML	CRYSTALLOGRAPHY AND MINERALOGY PRACTICAL	GLC203	
5	DP2	STGL	STRUCTURAL GEOLOGY PRACTICAL	GLC204	
6	ESO2	INTMN	INTRODUCTION TO MINING	MNE201	AGP-508D

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geology, Monsoon (2020-21)

V INT.M.TECH. AGL

VENUE	AGL-3						AGL-3				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			OGEL: ASV (P) [OGL]	OGEL: ASV (P) [OGL]		LUNCH BREAK	OGEO: ASV [AGL-Lib]	AGEO: ASMj	MPVP: AKBh		
TUE			GCYL: ASMj (P) [GCL]	GCYL: ASMj (P) [GCL]	STRA: RA		MPVP: AKBh	MSGE: SM			
WED				MVPL: AKBh (P) [MPL]	MVPL: AKBh (P) [MPL]		MSGE: SM	OGEO: ASV [AGL-Lib]	AGEO: ASMj		
THU			STRA: RA					MSGE: SM	MPVP: AKBh		
FRI			MSGL: SM (P)	MSGL: SM (P)	STRA: RA		OGEO: ASV [AGL-Lib]	AGEO: ASMj			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	STRA	STRATIGRAPHY	GLD521	
2	DC1	OGEO	ORE GEOLOGY	GLC23122	AGL-Lib
3	DC4	AGEO	APPLIED GEOCHEMISTRY	GLC502	AGL-3
4	DC4	MPVP	MICROPALEONTOLOGY AND VERTEBRATE PALEONTOLOGY	GLC504	
5	DC3	MSGE	METHODS OF STRUCTURAL GEOLOGY	GLC503	
6	DP2	MSGL	METHODS OF STRUCTURAL GEOLOGY PRACTICAL	GLC507	
7	DP2	GCYL	GEOCHEMISTRY PRACTICAL	GLC15211	GCL
8	DP3	MVPL	MICROPALEONTOLOGY AND VERTEBRATE PALEONTOLOGY PRACTICAL	GLC508	MPL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geology, Monsoon (2020-21)

VII INT.M.TECH. AGL

VENUE	AGL-1						AGL-1				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			PAGS: BCS	COGE: AKV		LUNCH BREAK	SURL: PpS (P) [MNSVL]	SURL: PpS (P) [MNSVL]		GPP: PRM [AGP-AX-1F]	
TUE		AOCD: AnKP [LC-II-G16]					PAGL: BCS (p)	PAGL: BCS (p)		SURV: PpS [AGL-2]	
WED		AOCD: AnKP [LC-II-G16]		PAGS: BCS	COGE: AKV					SURV: PpS [AGL-2]	GPP: PRM [AGP-AX-1F]
THU		AOCD: AnKP [LC-II-G16]	SURV: PpS [AGL-2]				COGL: AKV (P) [CGL]	COGL: AKV (P) [CGL]		SURV: PpS [AGL-2]	
FRI			PAGS: BCS	COGE: AKV	SURV: PpS [AGL-2]		AOCL: AnKP (P) [AGL-2]	AOCL: AnKP (P) [AGL-2]		GPP: PRM [AGP-AX-1F]	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DP2	COGL	COAL GEOLOGY PRACTICAL	GLC23220	CGL
2	DC6	PAGS	PRINCIPLES AND APPLICATIONS OF GEOSTATISTICS	GLC518	
3	OE1	AOCD	ATMOSPHERE, OCEAN AND CLIMATE DYNAMICS	GLO523	LC-II-G16
4	ESO1	GPP	GEOPHYSICAL PROSPECTING	GPE202	AGP-AX-1F
5	DC4	SURV	SURVEYING	MER17106	AGL-2
6		COGP			
7	DP4	PAGL	PRINCIPLES AND APPLICATIONS OF GEOSTATISTICS PRACTICAL	GLC524	
8	DP2	AOCL	ATMOSPHERE, OCEAN AND CLIMATE DYNAMICS PRACTICAL	GLC25235	
9	DP5	SURL	SURVEYING PRACTICAL	MER17206	MNSVL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geology, Monsoon (2020-21)

IX INT.M.TECH. AGL

VENUE	LC-II-G16						LC-II-G16				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						LUNCH BREAK	GEDP: SM [AGL-Lib]	EGGE: RKDY [LC-II-G16]	SSBA: MKM / IMPR: AnKP [AGL-2]	PREFD: NKM	PREFD: NKM (T)
TUE			HYGL: THS (P)	HYGL: THS (P)			SSBA: MKM / IMPR: AnKP [AGL-2]			HYGE: THS	
WED								GEDP: SM [AGL-Lib]	EGGE: RKDY [LC-II-G16]	HYGE: THS	PREFD: NKM
THU				EGGL: RKDY (P) [AGL-1]	EGGL: RKDY (P) [AGL-1]				SSBA: MKM / IMPR: AnKP [AGL-2]	HYGE: THS	
FRI							GEDP: SM [AGL-Lib]	EGGE: RKDY [LC-II-G16]		PREFD: NKM	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC8	HYGE	HYDROGEOLOGY	GLC520	LC-II-G16
2	DC7	EGGE	ENGINEERING GEOLOGY	GLC519	LC-II-G16
3	DC1	GEDP	GEODYNAMIC PROCESSES	GLC19128	AGL-Lib
4	DE1	SSBA	SEQUENCE STRATIGRAPHY AND BASIN ANALYSIS	GLE25130	
5	DE2	IMPR	IMAGE PROCESSING	GLE25131	AGL-2
6	DC4	PREFD	PETROLEUM RESERVOIR ENGINEERING AND FIELD DEVELOPMENT	PER51102	
7	DP1	HYGL	HYDROGEOLOGY PRACTICAL	GLC25227	AGL-1
8	DP2	EGGL	ENGINEERING GEOLOGY PRACTICAL	GLC19227	AGL-1

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geology, Monsoon (2020-21)

I M.SC.TECH. AGL

VENUE	AGL-3						AGL-3				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						LUNCH BREAK	AMLY: UD	AGEO: ASMj	MPVP: AKBh		
TUE			MLGL: UD [Petrology Lab] / MLGL: ASMj [GCL]	MLGL: UD [Petrology Lab] / MLGL: ASMj [GCL]	MLGL: UD [Petrology Lab] / MLGL: ASMj [GCL]		MPVP: AKBh	MSGE: SM	MGEO: RA		
WED				MVPL: AKBh (P) [MPL]	MVPL: AKBh (P) [MPL]		MSGE: SM	AMLY: UD	AGEO: ASMj		
THU							MGEO: RA	MSGE: SM	MPVP: AKBh		
FRI			MSGL: SM (P)	MSGL: SM (P)			AMLY: UD	AGEO: ASMj	MGEO: RA		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	AMLY	ADVANCED MINERALOGY	GLC501	
2	DC2	MGEO	MATHEMATICS FOR GEOSCIENTISTS	GLC505	AGL-3
3	DC4	AGEO	APPLIED GEOCHEMISTRY	GLC502	AGL-3
4	DC4	MPVP	MICROPALEONTOLOGY AND VERTEBRATE PALEONTOLOGY	GLC504	
5	DC3	MSGE	METHODS OF STRUCTURAL GEOLOGY	GLC503	
6	DP2	MSGL	METHODS OF STRUCTURAL GEOLOGY PRACTICAL	GLC507	
7	DP1	MLGL	MINERALOGY AND GEOCHEMISTRY PRACTICAL	GLC506	Petrology Lab
8	DP3	MVPL	MICROPALEONTOLOGY AND VERTEBRATE PALEONTOLOGY PRACTICAL	GLC508	MPL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geology, Monsoon (2020-21)

III M.SC.TECH. AGL

VENUE	AGL-1						AGL-1				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		GWG: UKSG [AGP-AX-0F]	PAGS: BCS			LUNCH BREAK		EGGE: RKDY [LC-II-G16]			
TUE		AOCD: AnKP [LC-II-G16]			CBME: AKV / STRA: RA [AGL-3]		PAGL: BCS (P)	PAGL: BCS (P)		HYGE: THS [LC-II-G16]	
WED	GWG: UKSG [AGP-AX-0F]	AOCD: AnKP [LC-II-G16]		PAGS: BCS					EGGE: RKDY [LC-II-G16]	HYGE: THS [LC-II-G16]	
THU		AOCD: AnKP [LC-II-G16]	CBME: AKV / STRA: RA [AGL-3]				EGHL: RKDY / EGHL: THS	EGHL: RKDY / EGHL: THS	EGHL: RKDY / EGHL: THS	HYGE: THS [LC-II-G16]	
FRI		GWG: UKSG [AGP-AX-0F]	PAGS: BCS		CBME: AKV / STRA: RA [AGL-3]			EGGE: RKDY [LC-II-G16]			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC6	PAGS	PRINCIPLES AND APPLICATIONS OF GEOSTATISTICS	GLC518	
2	DC7	EGGE	ENGINEERING GEOLOGY	GLC519	LC-II-G16
3	DC8	HYGE	HYDROGEOLOGY	GLC520	LC-II-G16
4	DE1	STRA	STRATIGRAPHY	GLD521	
5	DE1	CBME	COALBED METHANE, SHALE GAS AND GAS HYDRATE EXPLORATION	GLD522	
6	DP4	PAGL	PRINCIPLES AND APPLICATIONS OF GEOSTATISTICS PRACTICAL	GLC524	
7	DP5	EGHL	ENGINEERING GEOLOGY AND HYDROGEOLOGY PRACTICAL	GLC525	
8	OE1	AOCD	ATMOSPHERE, OCEAN AND CLIMATE DYNAMICS	GLO523	LC-II-G16
9	OE1	GWG	GROUND WATER GEOPHYSICS	GPO502	AGP-AX-0F

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geology, Monsoon (2020-21)

V M.SC.TECH. AGL

VENUE	LC-II-G16						LC-II-G16				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						LUNCH BREAK	GEDY: SSH		SSBA: MKM / IMPR: AnKP [AGL-2]	PREFD: NKM	PREFD: NKM (T)
TUE		AOCD: AnKP	HYGL: THS (P)	HYGL: THS (P)	HYGL: THS (P)		SSBA: MKM / IMPR: AnKP [AGL-2]			HYGE: THS	
WED		AOCD: AnKP						GEDY: SSH		HYGE: THS	PREFD: NKM
THU		AOCD: AnKP					GEDY: SSH		SSBA: MKM / IMPR: AnKP [AGL-2]	HYGE: THS	
FRI							AOCL: AnKP (P)	AOCL: AnKP (P)	AOCL: AnKP (P)	PREFD: NKM	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC8	HYGE	HYDROGEOLOGY	GLC520	LC-II-G16
2	DC1	GEDY	GEODYNAMICS	GLC25128	
3	OE1	AOCD	ATMOSPHERE, OCEAN AND CLIMATE DYNAMICS	GLO523	LC-II-G16
4	DE1	SSBA	SEQUENCE STRATIGRAPHY AND BASIN ANALYSIS	GLE25130	
5	DE2	IMPR	IMAGE PROCESSING	GLE25131	AGL-2
6	DC4	PREFD	PETROLEUM RESERVOIR ENGINEERING AND FIELD DEVELOPMENT	PER51102	
7	DP1	HYGL	HYDROGEOLOGY PRACTICAL	GLC25227	AGL-1

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geology, Monsoon (2020-21)

I M.TECH. EGL

VENUE	AGL-2						AGL-2				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			SOEG: KS	GBEM: RKDY	REGS: BCS [AGL-Lib]	LUNCH BREAK					
TUE			REGS: BCS [AGL-Lib]	SGSE: KS	PGML: ASMj [AGL-Lib]		GBEL: RKDY (P)	GBEL: RKDY (P)			
WED			SGSE: KS	SOEG: KS	GBEM: RKDY						
THU			PGML: ASMj [AGL-Lib]	SGSE: KS	REGS: BCS [AGL-Lib]		SGSL: KS (P)	SGSL: KS (P)			
FRI			SOEG: KS	GBEM: RKDY	PGML: ASMj [AGL-Lib]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	SOEG	SOIL ENGINEERING	GLC580	
2	DC2	GBEM	GEOTECHNICAL BEHAVIOUR OF EARTH MATERIALS	GLC579	
3	DC3	SGSE	STRUCTURAL GEOLOGY FOR SITE ENGINEERING	GLC581	
4	DC5	REGS	RESOURCE EVALUATION AND GEOSTATISTICS	GLC559	AGL-Lib
5	DC3	PGML	PROGRAMMING IN MATLAB	GLC592	AGL-Lib
6	DP1	GBEL	GEOTECHNICAL BEHAVIOUR OF EARTH MATERIALS PRACTICAL	GLC582	
7	DP2	SGSL	STRUCTURAL GEOLOGY FOR SITE ENGINEERING PRACTICAL	GLC583	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geology, Monsoon (2020-21)

I M.TECH. GEX

VENUE	AGL-LIB										
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			GGXM: PRS	TSMX: MKM	REGS: BCS	LUNCH BREAK					
TUE			REGS: BCS	PEGP: PRM	PGML: ASMj		GGXL: SSH (P)	GGXL: SSH (P)	GGXL: SVS (P)		
WED			PEGP: PRM	GGXM: PRS	TSMX: MKM		TSML: MKM (P)	TSML: MKM (P)	TSML: MKM (P)		
THU			PGML: ASMj	PEGP: PRM	REGS: BCS						
FRI			GGXM: SVS	TSMX: MKM	PGML: ASMj						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	GGXM	GEOLOGICAL AND GEOPHYSICAL EXPLORATION FOR MINERAL EXPL	GLC556	
2	DC2	TSMX	TECTONICS AND STRUCTURAL METHODS FOR EXPLORATION	GLC557	
3	DC3	PEGP	PETROLEUM GEOPHYSICS	GPC551	
4	DC3	PGML	PROGRAMMING IN MATLAB	GLC592	AGL-Lib
5	DC5	REGS	RESOURCE EVALUATION AND GEOSTATISTICS	GLC559	AGL-Lib
6	DP1	GGXL	GEOLOGICAL AND GEOPHYSICAL EXPLORATION FOR MINERAL EXPL	GLC560	
7	DP2	TSML	TECTONICS AND STRUCTURAL METHODS FOR EXPLORATION PRACTI	GLC561	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

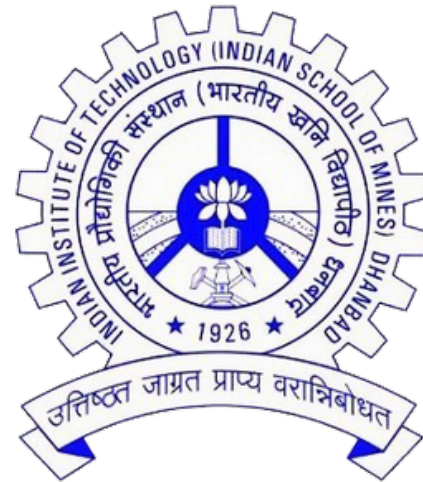
Department of Applied Geology, Monsoon (2020-21)

I JRF

VENUE						LUNCH BREAK					
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS [LC-II-G6]		RESM: PRS [Petrology Lab]			AGEO: ASMj				
TUE					PGML: ASMj [AGL-Lib]			MGEO: RA [AGL-3]			
WED	RTC: AhS [LC-II-G6]				RESM: PRS [Petrology Lab]			AGEO: ASMj			
THU			PGML: ASMj [AGL-Lib]			MGEO: RA [AGL-3]					
FRI		RTC: AhS [LC-II-G6]		RESM: PRS [Petrology Lab]	PGML: ASMj [AGL-Lib]		AGEO: ASMj	MGEO: RA [AGL-3]			
SAT											
SUN											

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	RESM	RESEARCH METHODOLOGY	GLC591	Petrology Lab
2	DC2	MGEO	MATHEMATICS FOR GEOSCIENTISTS	GLC505	AGL-3
3	DC3	PGML	PROGRAMMING IN MATLAB	GLC592	AGL-Lib
4	DC4	AGEO	APPLIED GEOCHEMISTRY	GLC502	AGL-3
5	DC5	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G6

DEPARTMENT OF APPLIED GEOPHYSICS



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geophysics, Monsoon (2020-21)

III INT.M.TECH. AGP

VENUE	AGP-508D										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		ESO1(Open):	IRP: PS			LUNCH BREAK					
TUE		GFES: PRD [PET-1]		SPMTA: SVS				IRPL: PS (P)	IRPL: PS (P)	PSGY: PRD [Petrology Lab]	
WED	ESO1(Open):	GFES: PRD [PET-1]	SPMTA: SVS	IRP: PS						PSGY: PRD [Petrology Lab]	
THU		GFES: PRD [PET-1]		SPMTA: SVS				SPMTAL: SVS (p)	SPMTAL: SVS (p)	PSGY: PRD [Petrology Lab]	
FRI		ESO1(Open):	IRP: PS					GESP: PRD (P) [PET-1]	GESP: PRD (P) [PET-1]		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	IRP	INTRODUCTION TO ROCK PHYSICS	GPC201	
2		INTMN			
3	DC2	SPMTA	SELF-POTENTIAL METHOD: THEORY AND APPLICATION	GPC202	
4	ESO2	GFES	GEOLOGY FOR ENGINEERING AND SCIENCES (BASKET)	GLE201	PET-1
5	DC3	PSGY	PHYSICAL & STRUCTURAL GEOLOGY	GLC202	Petrology Lab
6	DP1	IRPL	INTRODUCTION TO ROCK PHYSICS PRACTICAL	GPC203	
7	DP2	SPMTAL	SELF-POTENTIAL METHOD: THEORY AND APPLICATION (LAB)	GPC204	
8	ESO2	GESP	GEOLOGY FOR ENGINEERING AND SCIENCES PRACTICAL	GLE203	PET-1

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geophysics, Monsoon (2020-21)

V INT.M.TECH. AGP

VENUE	AGP-AX-1F						AGP-AX-1F				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			RSPL: SKPa (P)	RSPL: SKPa (P)		LUNCH BREAK	SEG: SRGG	GM: UKSG			
TUE			GML: UKSG (P)	GML: UKSG (P)				MFA: SWS	RSP: SKPa	PSGY: PRD [Petrology Lab]	
WED			MFAL: SWS (P)	MFAL: SWS (P)			MFA: SWS	SEG: SRGG	GM: UKSG	PSGY: PRD [Petrology Lab]	
THU							RSP: SKPa	MFA: SWS		PSGY: PRD [Petrology Lab]	
FRI							SEG: SRGG	GM: UKSG	RSP: SKPa		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	SEG	SOLID EARTH GEOPHYSICS	GPC501	
2	DC2	GM	GRAVITY METHOD	GPC502	
3	DC4	RSP	REMOTE SENSING PRINCIPLES	GPC503	
4	DC3	PSGY	PHYSICAL & STRUCTURAL GEOLOGY	GLC202	Petrology Lab
5	DC5	MFA	MATHEMATICAL FUNCTIONAL ANALYSIS	GPC504	
6	DP1	GML	GRAVITY METHOD PRACTICAL	GPC505	
7	DP2	RSPL	REMOTE SENSING PRINCIPLES PRACTICAL	GPC506	
8	DP3	MFAL	MATHEMATICAL FUNCTIONAL ANALYSIS PRACTICAL	GPC507	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geophysics, Monsoon (2020-21)

VII INT.M.TECH. AGP

VENUE	AGP-AX-0F										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		GWG: UKSG [AGP-AX-0F]			FEnew: PS [AGP-506]	LUNCH BREAK	SURL: PpS (P) [MNSVL]	SURL: PpS (P) [MNSVL]			
TUE		AOCD: AnKP [LC-II-G16]	FEnew: PS [AGP-506]	SDPI: SDG	GGnew: PKKh [AGP-506]		GI: SeMt [AGP-506]	SDPIL: SDG (P)	SDPIL: SDG (P)	SURV: PpS [AGL-2]	
WED	GWG: UKSG [AGP-AX-0F]	AOCD: AnKP [LC-II-G16]	SDPI: SDG					GIL: SeMt (P) [AGP-506]	GIL: SeMt (P) [AGP-506]	SURV: PpS [AGL-2]	
THU		AOCD: AnKP [LC-II-G16]	GGnew: PKKh [AGP-506]	SDPI: SDG	FEnew: PS [AGP-506]					SURV: PpS [AGL-2]	
FRI		GWG: UKSG [AGP-AX-0F]	GI: SeMt [AGP-506]	GI: SeMt [AGP-506]	GGnew: PKKh [AGP-506]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	GI	GEOPHYSICAL INVERSION	GPC516	AGP-506
2	DC2	FEnew	FORMATION EVALUATION	GPD502	AGP-506
3	DC2	SDPI	SEISMIC DATA PROCESSING AND INTERPRETATION	GPC517	
4	DE2	GGnew	GEO THERMICS AND GEODYNAMICS	GPD501	AGP-506
5	OE3	SURV	SURVEYING	MER17106	AGL-2
6	DP2	SDPIL	SEISMIC DATA PROCESSING AND INTERPRETATION PRACTICAL	GPC519	
7	DP1	GIL	GEOPHYSICAL INVERSION PRACTICAL	GPC518	AGP-506
8	DP2	SURL	SURVEYING PRACTICAL	MER17206	MNSVL
9	OE1	AOCD	ATMOSPHERE, OCEAN AND CLIMATE DYNAMICS	GLO523	LC-II-G16

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geophysics, Monsoon (2020-21)

IX INT.M.TECH. AGP

VENUE	AGP-506										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		NTGL: SrG (P)	NTGL: SrG (P)	NTGL: SrG (P)	FE: PS [AGP-506]	LUNCH BREAK	FEL: PS (P)	FEL: PS (P)	FEL: PS (P)	PREFD: AsK	PREFD: AsK (T)
TUE			FE: PS [AGP-506]		GG: PKKh [AGP-506]		GIold: SeMt [AGP-506]			NTG: SrG	
WED							GILold: SeMt (P)	GILold: SeMt (P)	GILold: SeMt (P)	NTG: SrG	PREFD: AsK
THU			GG: PKKh [AGP-506]		FE: PS [AGP-506]					NTG: SrG	
FRI			GIold: SeMt [AGP-506]	GIold: SeMt [AGP-506]	GG: PKKh [AGP-506]					PREFD: AsK	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	NTG	NUMERICAL TECHNIQUES IN GEOPHYSICS	AMC25101	
2	DC2	FE	FORMATION EVALUATION	GPC25102	AGP-506
3	DC1	GIold	GEOPHYSICAL INVERSION	GPC25101	AGP-506
4	DE2	GG	GEOTHERMICS AND GEODYNAMICS	GPC25103	AGP-506

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geophysics, Monsoon (2020-21)

I M.SC.TECH. AGP

VENUE	AGP-AX-1F										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			RSPL: SKPa (P)	RSPL: SKPa (P)		LUNCH BREAK	SEG: SRGG	GM: UKSG			
TUE			GML: UKSG (P)	GML: UKSG (P)				MFA: SWS	RSP: SKPa	PSGY: PRD [Petrology Lab]	
WED			MFAL: SWS (P)	MFAL: SWS (P)			MFA: SWS	SEG: SRGG	GM: UKSG	PSGY: PRD [Petrology Lab]	
THU							RSP: SKPa	MFA: SWS		PSGY: PRD [Petrology Lab]	
FRI							SEG: SRGG	GM: UKSG	RSP: SKPa		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	SEG	SOLID EARTH GEOPHYSICS	GPC501	
2	DC2	GM	GRAVITY METHOD	GPC502	
3	DC3	PSGY	PHYSICAL & STRUCTURAL GEOLOGY	GLC202	Petrology Lab
4	DC4	RSP	REMOTE SENSING PRINCIPLES	GPC503	
5	DC5	MFA	MATHEMATICAL FUNCTIONAL ANALYSIS	GPC504	
6	DP1	GML	GRAVITY METHOD PRACTICAL	GPC505	
7	DP2	RSPL	REMOTE SENSING PRINCIPLES PRACTICAL	GPC506	
8	DP3	MFAL	MATHEMATICAL FUNCTIONAL ANALYSIS PRACTICAL	GPC507	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geophysics, Monsoon (2020-21)

III M.SC.TECH. AGP

VENUE	AGP-AX-0F										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		GWG: UKSG [AGP-AX-0F]			IPGIS: SKPa [AGP-501] / FEnw: PS	LUNCH BREAK					
TUE		AOCD: AnKP [LC-II-G16]	IPGIS: SKPa [AGP-501] / FEnw: PS	SDPI: SDG	GGnew: PKKh [AGP-506] / ABG: SRGG		GI: SeMt [AGP-506]	SDPIL: SDG (P)	SDPIL: SDG (P)		
WED	GWG: UKSG [AGP-AX-0F]	AOCD: AnKP [LC-II-G16]	SDPI: SDG					GIL: SeMt (P) [AGP-506]	GIL: SeMt (P) [AGP-506]		
THU		AOCD: AnKP [LC-II-G16]	GGnew: PKKh [AGP-506] / ABG: SRGG	SDPI: SDG	IPGIS: SKPa [AGP-501] / FEnw: PS						
FRI		GWG: UKSG [AGP-AX-0F]	GI: SeMt [AGP-506]	GI: SeMt [AGP-506]	GGnew: PKKh [AGP-506] / ABG: SRGG						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	GI	GEOPHYSICAL INVERSION	GPC516	AGP-506
2	DP1	GIL	GEOPHYSICAL INVERSION PRACTICAL	GPC518	AGP-506
3	DE2	GGnew	GEO THERMICS AND GEODYNAMICS	GPD501	AGP-506
4	OE1	GWG	GROUND WATER GEOPHYSICS	GPO502	AGP-AX-0F
5	DE1	IPGIS	IMAGE PROCESSING AND GEOGRAPHIC INFORMATION SYSTEM	GPD503	AGP-501
6	DE2	ABG	AIRBORNE GEOPHYSICS	GPD504	AGP-501
7	DP2	SDPIL	SEISMIC DATA PROCESSING AND INTERPRETATION PRACTICAL	GPC519	
8	DC2	SDPI	SEISMIC DATA PROCESSING AND INTERPRETATION	GPC517	
9	DC2	FEnw	FORMATION EVALUATION	GPD502	AGP-506
10	OE1	AOCD	ATMOSPHERE, OCEAN AND CLIMATE DYNAMICS	GLO523	LC-II-G16

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geophysics, Monsoon (2020-21)

V M.SC.TECH. AGP

VENUE	AGP-506										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		NTGL: SrG (P)	NTGL: SrG (P)	NTGL: SrG (P)	FE: PS [AGP-506]	LUNCH BREAK	FEL: PS (P)	FEL: PS (P)	FEL: PS (P)	PREFD: AsK	PREFD: AsK (T)
TUE			FE: PS [AGP-506]		GG: PKKh [AGP-506]		GIold: SeMt [AGP-506]			NTG: SrG	
WED							GILold: SeMt (P)	GILold: SeMt (P)	GILold: SeMt (P)	NTG: SrG	PREFD: AsK
THU			GG: PKKh [AGP-506]		FE: PS [AGP-506]					NTG: SrG	
FRI			GIold: SeMt [AGP-506]	GIold: SeMt [AGP-506]	GG: PKKh [AGP-506]					PREFD: AsK	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	NTG	NUMERICAL TECHNIQUES IN GEOPHYSICS	AMC25101	
2	DC1	GIold	GEOPHYSICAL INVERSION	GPC25101	AGP-506
3	DC2	FE	FORMATION EVALUATION	GPC25102	AGP-506
4	DE2	GG	GEO THERMICS AND GEODYNAMICS	GPC25103	AGP-506

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Applied Geophysics, Monsoon (2020-21)

I M.TECH. EQSCE

VENUE	AGP-508C										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			ES: MA	SHZ: MA	FEA: SWS	LUNCH BREAK					
TUE			FEA: SWS	GTM: SKPa	HY: SeMt						
WED			GTM: SKPa	ES: MA	SHZ: MA			ESL: MA (P)	ESL: MA (P)		
THU			HY: SeMt	GTM: SKPa	FEA: SWS			GTML: SKPa (P)	GTML: SKPa (P)		
FRI			ES: MA	SHZ: MA	HY: SeMt						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ES	EARTHQUAKE SEISMOLOGY	GPC530	
2	DC2	SHZ	SEISMIC HAZARD ZONATION	GPC533	AGP-508C
3	DC3	GTM	GEOTECHNICAL MODELLING	GPC531	
4	DC4	FEA	FINITE ELEMENT ANALYSIS	GPC534	AGP-508C
5	DC5	HY	HYDROLOGY	GPC532	AGP-508C
6	DP2	ESL	EARTHQUAKE SEISMOLOGY PRACTICAL	GPC536	
7	DP1	GTML	GEOTECHNICAL MODELLING PRACTICAL	GPC535	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

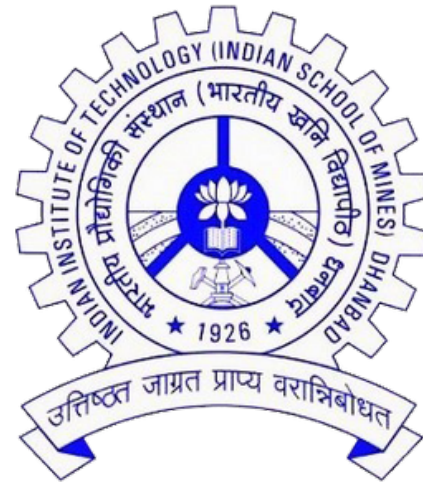
Department of Applied Geophysics, Monsoon (2020-21)

I JRF APPLIED GEOPHYSICS

VENUE	AGP-Lib										
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS [LC-II-G6]		SHZ: MA [AGP-508C]	FEA: SWS [AGP-508C]	LUNCH BREAK					
TUE		RMS: SDG	FEA: SWS [AGP-508C]		HY: SeMt						
WED	RTC: AhS [LC-II-G6]	RMS: SDG			SHZ: MA [AGP-508C]						
THU		RMS: SDG	HY: SeMt		FEA: SWS [AGP-508C]						
FRI		RTC: AhS [LC-II-G6]		SHZ: MA [AGP-508C]	HY: SeMt						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC4	FEA	FINITE ELEMENT ANALYSIS	GPC534	AGP-508C
2	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G6
3	DC2	SHZ	SEISMIC HAZARD ZONATION	GPC533	AGP-508C
4	DC5	HY	HYDROLOGY	GPC532	AGP-508C
5	DC3	RMS	RESEARCH METHODOLOGY AND STATISTICS	GPC555	

DEPARTMENT OF CHEMICAL ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Chemical Engineering, Monsoon (2020-21)

3RD SEM B TECH CHEMICAL ENGG.

VENUE	LC-II-C13										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		ESO 1 (OPEN)	HT: PNP	FPM: VA		LUNCH BREAK					
TUE	FPM: VA (T)	ET: SSGU		CPC: SKY			FPML: VA [CHE-407] / FPML: LDK [CHE-407]	FPML: VA [CHE-407] / FPML: LDK [CHE-407]			
WED	ESO 1 (OPEN)	ET: SSGU	CPC: SKY	HT: PNP	FPM: VA						
THU	HT: PNP (T)	ET: SSGU		CPC: SKY			CTCEL: ArKS [LC-II-CLab2] / CTCEL: PKG [LC-II-CLab2]	CTCEL: ArKS [LC-II-CLab2] / CTCEL: PKG [LC-II-CLab2]			
FRI		ESO 1 (OPEN)	HT: PNP	FPM: VA							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	HT	HEAT TRANSFER	CHC203	
2	DC2	FPM	FLUID AND PARTICLE MECHANICS	CHC202	
3	DC3	CPC	CHEMICAL PROCESS CALCULATIONS	CHC201	
4	ESO2	ET	ENGINEERING THERMODYNAMICS	CHE201	
5	DP1	FPML	FLUID AND PARTICLE MECHANICS LAB	CHC205	CHE-407
6	DP2	CTCEL	COMPUTATIONAL TOOLS FOR CHEMICAL ENGINEERS LAB	CHC204	LC-II-CLab2

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Chemical Engineering, Monsoon (2020-21)

5TH SEM B TECH CHEMICAL ENGG.

VENUE						LUNCH BREAK	LC-II-C15				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON							CRE I: LDK	PRP: PKG	MT I: VK		MTCE: VSPR (T)
TUE			HTL: AdK [CHE-426] / HTL: PNP [CHE-426]	HTL: AdK [CHE-426] / HTL: PNP [CHE-426]			MT I: VK	CPT: ASMP	MTCE: VSPR		CRE I: LDK (T)
WED							CPT: ASMP	CRE I: LDK	PRP: PKG		
THU			MOL: DKS [CHE-006] / MOL: LDK [CHE-006]	MOL: DKS [CHE-006] / MOL: LDK [CHE-006]			MTCE: VSPR	CPT: ASMP	MT I: VK		
FRI							CRE I: LDK	PRP: PKG	MTCE: VSPR		MT I: VK (T)

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	CRE I	CHEMICAL REACTION ENGINEERING - I	CHC15101	
2	DC2	PRP	PETROLEUM REFINING AND PETROCHEMICALS	CHC15103	
3	DC3	CPT	CHEMICAL PROCESS TECHNOLOGY	CHC15102	
4	DC4	MT I	MASS TRANSFER-I	CHC15104	
5	DC5	MTCE	MATHEMATICAL METHODS IN CHEMICAL ENGINEERING	CHC15105	
6	DP1	HTL	HEAT TRANSFER LAB	CHC15202	CHE-426
7	DP2	MOL	MECHANICAL OPERATION LAB	CHC15201	CHE-006

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Chemical Engineering, Monsoon (2020-21)

7TH SEM B TECH CHEMICAL ENGG.

VENUE	CHE-402										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			PED: AdK	TP: IMM	MCS: DKS	LUNCH BREAK					
TUE	TP: IMM (T)		MCS: DKS	CPPDE: AY	PI: EA			PCIL: ArKS [CHE-426] / PCIL: SuD [CHE-426]	PCIL: ArKS [CHE-426] / PCIL: SuD [CHE-426]		
WED			CPPDE: AY	PED: AdK	TP: IMM						
THU			PI: EA	CPPDE: AY	MCS: DKS		EDL/CAPDL: IMM [CHE-416] / EDL/CAPDL: SKY [CHE-416]	EDL/CAPDL: IMM [CHE-416] / EDL/CAPDL: SKY [CHE-416]			
FRI			PED: AdK	TP: IMM	PI: EA						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	PED	PROCESS EQUIPMENT DESIGN	CHC17103	
2	DC2	TP	TRANSPORT PHENOMENA	CHC17102	
3	DC3	CPPDE	CHEMICAL PROCESS PLANT DESIGN AND ECONOMICS	CHC17101	
4	DE1	MCS	MULTICOMPONENT SEPARATIONS	CHE17104	
5	DE2	PI	PROCESS INTEGRATION	CHE17107	
6	DP1	PCIL	PROCESS CONTROL & INSTRUMENTATION LAB	CHC17201	CHE-426
7	DP2	EDL/CAPDL	EQUIPMENT DESIGN LAB / CAPD LAB	CHC17202	CHE-416

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Chemical Engineering, Monsoon (2020-21)

1ST SEM M TECH CHEMICAL ENGG.

VENUE	CHE-434										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			ATP: SKB	ACET: SuD	ACRE: EA	LUNCH BREAK					
TUE			ACRE: EA	CTCE: VSPR	APC: ArKS		IMA: SKB [CHE-434] / IMA: SSGU [CHE-434]	IMA: SKB [CHE-434] / IMA: SSGU [CHE-434]	IMA: SKB [CHE-434] / IMA: SSGU [CHE-434]		
WED			CTCE: VSPR	ATP: SKB	ACET: SuD						
THU			APC: ArKS	CTCE: VSPR	ACRE: EA		CTL: VK [CHE-416] / CTL: AY [CHE-416]	CTL: VK [CHE-416] / CTL: AY [CHE-416]			
FRI			ATP: SKB	ACET: SuD	APC: ArKS						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ATP	ADVANCED TRANSPORT PHENOMENA	CHC501	CHE-434
2	DC2	ACET	ADVANCED CHEMICAL ENGINEERING THERMODYNAMICS	CHC502	
3	DC3	CTCE	COMPUTATIONAL TECHNIQUES IN CHEMICAL ENGINEERING	CHC503	CHE-434
4	DC4	ACRE	ADVANCED CHEMICAL REACTION ENGINEERING	CHC504	CHE-434
5	DC5	APC	ADVANCED PROCESS CONTROL	CHC505	
6	DP1	IMA	INSTRUMENTAL METHODS OF ANALYSIS	CHC506	CHE-434
7	DP2	CTL	COMPUTATIONAL TECHNIQUES LAB	CHC507	CHE-416

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Chemical Engineering, Monsoon (2020-21)

1 SEM PHD COURSEWORK (CHEM. ENGG.)

VENUE						LUNCH BREAK					
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS [LC-II-G6]	ATP: SKB [CHE-434]		ACRE: EA [CHE-434]						
TUE			ACRE: EA [CHE-434]	CTCE: VSPR [CHE-434]							
WED	RTC: AhS [LC-II-G6]		CTCE: VSPR [CHE-434]	ATP: SKB [CHE-434]							
THU				CTCE: VSPR [CHE-434]	ACRE: EA [CHE-434]						
FRI		RTC: AhS [LC-II-G6]	ATP: SKB [CHE-434]								

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ATP	ADVANCED TRANSPORT PHENOMENA	CHC501	CHE-434
2	DC3	CTCE	COMPUTATIONAL TECHNIQUES IN CHEMICAL ENGINEERING	CHC503	CHE-434
3	DC4	ACRE	ADVANCED CHEMICAL REACTION ENGINEERING	CHC504	CHE-434
4	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G6
5	DC2	RM	RESEARCH METHODOLOGY	CHC518	

DEPARTMENT OF CHEMISTRY



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Chemistry, Monsoon (2020-21)

1 M.SC. CHEMISTRY

VENUE	LC-II-C11										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			QC: SoCh	MC: NPt	ASM1: SwDe	LUNCH BREAK	OCL1: SoMy / OCL1: SgP [CYPGL]	OCL1: SoMy / OCL1: SgP [CYPGL]	OCL1: SoMy / OCL1: SgP [CYPGL]		
TUE		ORS: SoMy	ASM1: SwDe		CC: SuKP						
WED		ORS: SoMy		QC: SoCh	MC: NPt		ICL1: CCH / ICL1: HPN [CYPGL]	ICL1: CCH / ICL1: HPN [CYPGL]	ICL1: CCH / ICL1: HPN [CYPGL]		
THU		ORS: SoMy	CC: SuKP		ASM1: SwDe						
FRI			QC: SoCh	MC: NPt	CC: SuKP						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	QC	QUANTUM CHEMISTRY	CYC501	
2	DC2	ORS	ORGANIC REACTIONS AND STEREOCHEMISTRY	CYC502	
3	DC3	MC	MATHEMATICS FOR CHEMISTS	CYC503	
4	DC4	ASM1	APPLICATION OF SPECTROSCOPIC METHODS	CYC504	
5	DC5	CC	COORDINATION CHEMISTRY	CYC505	
6	DC6	ICL1	INORGANIC CHEMISTRY LAB	CYC506	
7	DC7	OCL1	ORGANIC CHEMISTRY LAB – 1	CYC507	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Chemistry, Monsoon (2020-21)

3 M.SC. CHEMISTRY

VENUE						LC-II-C12				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						PP: SY	MOS: SoCh	MST: RJ / SCC: GU [LC-II-C11]		
TUE						MST: RJ / SCC: GU [LC-II-C11]	SRS: PSD		SSM: SKSa	
WED						SRS: PSD	PP: SY	MOS: SoCh	SSM: SKSa	
THU			PCL2: SoCh / PCL2: SKSa [CYPGL]	PCL2: SoCh / PCL2: SKSa [CYPGL]	PCL2: SoCh / PCL2: SKSa [CYPGL]	MOS: SoCh	SRS: PSD	MST: RJ / SCC: GU [LC-II-C11]	SSM: SKSa	
FRI						PP: SY	ACTL: SuNa [CYPGL] / ACTL: RM [CYPGL]	ACTL: SuNa [CYPGL] / ACTL: RM [CYPGL]	ACTL: SuNa [CYPGL] / ACTL: RM [CYPGL]	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	PP	PHOTOCHEMISTRY & PERICYCLIC REACTIONS	CYC514	
2	DC2	MOS	MOLECULAR SPECTROSCOPY	CYC515	
3	DC3	SRS	STRATEGIES IN ORGANIC SYNTHESIS	CYC516	
4	DP6	ACTL	ANALYTICAL CHEMISTRY LAB/ANALYTICAL TECHNIQUES LAB	CYC518	CYPGL
5	DC4	PCL2	PHYSICAL CHEMISTRY LAB -II	CYC517	
6	OE1	SSM	SOLID STATE MATERIALS: CHEMISTRY & ENGINEERING	CYD532	
7	DE1	SCC	SCIENCE OF CORROSION AND CORROSION CONTROL	CYD536	LC-II-C11
8	DE1	MST	METALLOENZYMES-SPECIAL TOPICS	CYD518	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Chemistry, Monsoon (2020-21)

1 M. TECH. (PHARMA. SCI. ENGG.)

VENUE	LC-II-C12										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			PPT: SY	FDDT: SgP	UOP: AY	LUNCH BREAK					
TUE			UOP: AY	NAMC: NPt	BPDD: PSD		PRCL: SoMy (P)	PRCL: SoMy (P)	PRCL: SoMy (P)		
WED			NAMC: NPt	PPT: SY	FDDT: SKSa						
THU			BPDD: PSD	NAMC: NPt	UOP: AY						
FRI			PPT: SY	FDDT: SgP	BPDD: PSD			ACTL: SuNa [CYPGL] / ACTL: RM [CYPGL]	ACTL: SuNa [CYPGL] / ACTL: RM [CYPGL]	ACTL: SuNa [CYPGL] / ACTL: RM [CYPGL]	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	BPDD	BASIC OF PHARMACOLOGY & DRUG DESIGN	CYC525	
2	DC2	NAMC	NUMERICAL ANALYSIS AND METHODS IN CHEMISTRY	CYC523	
3	DC4	FDDT	FORMULATION & DRUG DELIVERY TECHNOLOGY	CYC527	
4	DC3	PPT	PHARMACEUTICAL PROCESS TECHNOLOGY	CYC526	
5	DC5	UOP	UNIT OPERATIONS FOR PHARMACEUTICS	CHC525	
6	DP1	PRCL	PROCESS CHEMISTRY LAB	CYC528	
7	DP6	ACTL	ANALYTICAL CHEMISTRY LAB/ANALYTICAL TECHNIQUES LAB	CYC518	CYPGL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Chemistry, Monsoon (2020-21)

1 PH.D. COURSE WORK (CHEMISTRY)

VENUE	LC-II-C15										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS [LC-II-G6]		RMS: GCN	ATM: GCN	LUNCH BREAK					
TUE			ATM: GCN	NAMC: NPt [LC-II-C12]	ASM: RM						
WED	RTC: AhS [LC-II-G6]		NAMC: NPt [LC-II-C12]		RMS: GCN						
THU			ASM: RM	NAMC: NPt [LC-II-C12]	ATM: GCN						
FRI		RTC: AhS [LC-II-G6]		RMS: GCN	ASM: RM						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	RMS	RESEARCH METHODOLOGY AND STATISTICS	CYC540	
2	DC2	NAMC	NUMERICAL ANALYSIS AND METHODS IN CHEMISTRY	CYC523	
3	DC4	ATM	ADVANCED TECHNIQUES IN MATERIAL CHARACTERIZATION	CYC522	
4	DC5	ASM	ADVANCED SPECTROSCOPIC METHODS	CYC524	
5	SO1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G6

DEPARTMENT OF CIVIL ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Civil Engineering, Monsoon (2020-21)

3 B. TECH. CIVIL ENGG.

VENUE	LC-II-C17										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		ESO1 (Open):	SUR: SSPL / SUR: SwCh	EE: ReV		LUNCH BREAK					
TUE		SM: SrKP		BMCM: KCh				MTL: SSM [CEUG1] / MTL: SaNy [CEUG1]	MTL: SSM [CEUG1] / MTL: SaNy [CEUG1]		
WED	ESO1 (Open):	SM: SrKP	BMCM: KCh	SUR: SSPL / SUR: SwCh	EE: ReV			BMCM: KCh (P) [LC-II-C18]	BMCM: KCh (P) [LC-II-C18]		
THU		SM: SrKP		BMCM: KCh				EEL: ReV [Water Chem. Lab] / EEL: KCh [Water Chem. Lab]	EEL: ReV [Water Chem. Lab] / EEL: KCh [Water Chem. Lab]		
FRI		ESO1 (Open):	SUR: SSPL / SUR: SwCh	EE: ReV							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	SUR	SURVEYING	CEC201	
2	DC2	EE	ENVIRONMENTAL ENGINEERING	CEC202	
3	DC3	BMCM	BUILDING MATERIALS, CONSTRUCTION AND MANAGEMENT	CEC203	LC-II-C18
4	DP1	MTL	MATERIAL TESTING LABORATORY	CEC204	CEUG1
5	DP2	EEL	ENVIRONMENTAL ENGINEERING LABORATORY	CEC205	Water Chem. Lab
6		MOS			

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Civil Engineering, Monsoon (2020-21)

5 B. TECH. CIVIL ENGG.

VENUE						LUNCH BREAK	LC-II-C17				
	TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM		12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM
MON							GE1: RbS	EE2: SJ	RM: LN		
TUE			EE2L: SJ (P) [Water Chem. Lab]	EE2L: SJ (P) [Water Chem. Lab]			RM: LN	SA2: SCK	DCS1: SCD		
WED			DCSL: SCK (P) [CEUG3]	DCSL: SCK (P) [CEUG3]			SA2: SCK	GE1: RbS	EE2: SJ		
THU			GEL: SKD (P) [CEUG2]	GEL: SKD (P) [CEUG2]			DCS1: SCD	SA2: SCK	RM: LN		
FRI							GE1: RbS	EE2: SJ	DCS1: SCD		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	GE1	GEOTECHNICAL ENGINEERING-I	CEC15102	
2	DC2	EE2	ENVIRONMENTAL ENGINEERING-II	ESE15151	
3	DC3	SA2	STRUCTURAL ANALYSIS-II	CEC15103	
4	DC4	RM	ROCK MECHANICS	CEC15104	
5	DC5	DCS1	DESIGN OF CONCRETE STRUCTURE-I	CEC15101	
6	DP1	EE2L	ENVIRONMENTAL ENGINEERING-II PRACTICAL	ESE15251	Water Chem. Lab
7	DP2	GEL	GEOTECHNICAL ENGINEERING-I PRACTICAL	CEC15202	CEUG2

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Civil Engineering, Monsoon (2020-21)

7 B. TECH. CIVIL ENGG.

VENUE	LC-II-C14										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			FE: SKD	BE: PSG	DSS2: SDA	LUNCH BREAK					
TUE			DSS2: SDA	TE2: SSM	WRE: SSPL			DS2L: SDA (P) [CEUG4]	DS2L: SDA (P) [CEUG4]		
WED			TE2: SSM	FE: SKD	BE: PSG						
THU			WRE: SSPL	TE2: SSM	DSS2: SDA			WREL: SSPL (P) [CEUG5]	WREL: SSPL (P) [CEUG5]		
FRI			FE: SKD	BE: PSG	WRE: SSPL						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	FE	FOUNDATION ENGINEERING	CEC17104	
2	DC2	BE	BRIDGE ENGINEERING	CEC17105	
3	DC3	TE2	TRANSPORTATION ENGINEERING-II	CEC17102	
4	DC4	DSS2	DESIGN OF STEEL STRUCTURES-II	CEC17101	
5	DC5	WRE	WATER RESOURCES ENGINEERING	CEC17103	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Civil Engineering, Monsoon (2020-21)

1 M. TECH. STRUCTURAL ENGG.

VENUE	CECR1										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			NMCE: SCD	TES: SrKP	TEAP: TDy	LUNCH BREAK					
TUE			TEAP: TDy	ADS: SaNy	SD: SDA		SL1L: PSG (P) [CEPG1]	SL1L: PSG (P) [CEPG1]	SL1L: PSG (P) [CEPG1]		
WED			ADS: SaNy	NMCE: SCD	TES: SrKP						
THU			SD: SDA	ADS: SaNy	TEAP: TDy			SL2L: SaNy [CEPG2] / SL2L: TDy [CEPG2]	SL2L: SaNy [CEPG2] / SL2L: TDy [CEPG2]		
FRI			NMCE: SCD	TES: SrKP	SD: SDA						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NMCE	NUMERICAL METHODS IN CIVIL ENGINEERING	CEC501	CECR1
2	DC2	TES	THEORY OF ELASTIC STABILITY	CEC514	
3	DC3	ADS	ADVANCED DESIGN OF STRUCTURES	CEC513	CECR1
4	DC4	TEAP	THEORY OF ELASTICITY AND PLASTICITY	CEC512	
5	DC5	SD	STRUCTURAL DYNAMICS	CEC511	CECR1
6	DP1	SL1L	STRUCTURAL LABORATORY-I	CEC515	CEPG1
7	DP2	SL2L	STRUCTURAL LABORATORY-II	CEC516	CEPG2

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Civil Engineering, Monsoon (2020-21)

1 M. TECH. GEO. ENGG.

VENUE	CECR2										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			NMCE: SCD [CECR1]	SDMF: LN	GEE: SKD	LUNCH BREAK					
TUE			GEE: SKD	ASM: RbS	AFE: VNK		EG1L: VNK (P) [CEPG3]	EG1L: VNK (P) [CEPG3]	EG1L: VNK (P) [CEPG3]		
WED			ASM: RbS	NMCE: SCD [CECR1]	SDMF: LN						
THU			AFE: VNK	ASM: RbS	GEE: SKD			EG2L: SwCh (P) [CEPG4]	EG2L: SwCh (P) [CEPG4]		
FRI			NMCE: SCD [CECR1]	SDMF: LN	AFE: VNK						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NMCE	NUMERICAL METHODS IN CIVIL ENGINEERING	CEC501	CECR1
2	DC2	SDMF	SOIL DYNAMICS AND MACHINE FOUNDATION	CEC524	
3	DC3	ASM	ADVANCED SOIL MECHANICS	CEC521	CECR2
4	DC4	GEE	GEOENVIRONMENTAL ENGINEERING	CEC523	
5	DC5	AFE	ADVANCED FOUNDATION ENGINEERING	CEC522	CECR2
6	DP1	EG1L	EXPERIMENTAL GEOTECHNICS I: LABORATORY TESTING	CEC525	CEPG3
7	DP2	EG2L	EXPERIMENTAL GEOTECHNICS II: IN-SITU TESTING	CEC526	CEPG4

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Civil Engineering, Monsoon (2020-21)

1 PH.D. (SE)

VENUE						LUNCH BREAK					
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: NSH [LC-II-G7]	NMCE: SCD [CECR1]	RMAS: KCh [CECR3]							
TUE				ADS: SaNy [CECR1]	SD: SDA [CECR1]						
WED	RTC: NSH [LC-II-G7]		ADS: SaNy [CECR1]	NMCE: SCD [CECR1]	RMAS: KCh [CECR3]						
THU			SD: SDA [CECR1]	ADS: SaNy [CECR1]							
FRI		RTC: NSH [LC-II-G7]	NMCE: SCD [CECR1]	RMAS: KCh [CECR3]	SD: SDA [CECR1]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NMCE	NUMERICAL METHODS IN CIVIL ENGINEERING	CEC501	CECR1
2	DC2	RMAS	RESEARCH METHODOLOGY AND STATISTICS	CEC502	CECR3
3	DC3	ADS	ADVANCED DESIGN OF STRUCTURES	CEC513	CECR1
4	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G7
5	DC5	SD	STRUCTURAL DYNAMICS	CEC511	CECR1

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Civil Engineering, Monsoon (2020-21)

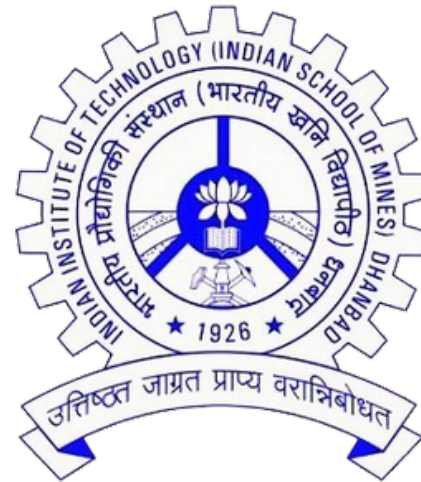
1 PH.D. (GE/TE/WRE)

VENUE										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: NSH [LC-II-G7]	NMCE: SCD [CECR1]	RMAS: KCh [CECR3]						
TUE				ASM: RbS [CECR2]	AFE: VNK [CECR2]					
WED	RTC: NSH [LC-II-G7]		ASM: RbS [CECR2]	NMCE: SCD [CECR1]	RMAS: KCh [CECR3]					
THU			AFE: VNK [CECR2]	ASM: RbS [CECR2]						
FRI		RTC: NSH [LC-II-G7]	NMCE: SCD [CECR1]	RMAS: KCh [CECR3]	AFE: VNK [CECR2]					

LUNCH BREAK

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NMCE	NUMERICAL METHODS IN CIVIL ENGINEERING	CEC501	CECR1
2	DC2	RMAS	RESEARCH METHODOLOGY AND STATISTICS	CEC502	CECR3
3	DC3	ASM	ADVANCED SOIL MECHANICS	CEC521	CECR2
4	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G7
5	DC5	AFE	ADVANCED FOUNDATION ENGINEERING	CEC522	CECR2

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME TABLE

Department of Computer Sci. & Engg., Monsoon (2020-21)

3 B. TECH. & DD (CSE+CSE)

VENUE	LC-II-G9					LUNCH BREAK					
MON			DS: GPB	DM: HO			COL: RP (P) [CSE Lab1]	COL: RP (P) [CSE Lab1]			
TUE		PRST: GNS		CO: ST			DSL: GPB (P) [LC-II-CLab2]	DSL: GPB (P) [LC-II-CLab2]			
WED		PRST: GNS	CO: ST	DS: GPB	DM: HO		COL: DR (P) [CSE Lab1]	COL: DR (P) [CSE Lab1]			
THU		PRST: GNS		CO: ST			COL: ST (P) [CSE Lab1]	COL: ST (P) [CSE Lab1]			
FRI			DS: GPB	DM: HO							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	DS	DATA STRUCTURES	CSC201	
2	DP1	DSL	DATA STRUCTURES LAB	CSC204	LC-II-CLab2
3	DC2	DM	DISCRETE MATHEMATICS	CSC202	
4	DC3	CO	COMPUTER ORGANIZATION	CSC203	
5	DP2	COL	COMPUTER ORGANIZATION LAB	CSC205	CSE Lab1
6	ESO2	PRST	PROBABILITY & STATISTICS (BASKET)	MCC505	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME TABLE

Department of Computer Sci. & Engg., Monsoon (2020-21)

5 B. TECH. & DD (CSE+CSE)

VENUE						LUNCH BREAK	LC-II-G9				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON							CAGT: TsK	OPSY: HB	CARC: MM		
TUE			OSYL: ACS (P) [LC-II-CLab1]	OSYL: ACS (P) [LC-II-CLab1]			CARC: MM	CNET: AnB	AALG: GSA		
WED							CNET: AnB	CAGT: TsK	OPSY: HB		
THU			NETL: AnB (P) [LC-II-CLab1]	NETL: AnB (P) [LC-II-CLab1]			AALG: GSA	CNET: AnB	CARC: MM		
FRI							CAGT: TsK	OPSY: HB	AALG: GSA		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	CAGT	COMBINATORICS & GRAPH THEORY	CSC15101	
2	DC2	OPSY	OPERATING SYSTEMS	CSC15102	
3	DP1	OSYL	OPERATING SYSTEMS LAB	CSC15202	LC-II-CLab1
4	DC3	CNET	COMPUTER NETWORKS	CSC15106	
5	DP2	NETL	COMPUTER NETWORKS LAB	CSC15206	LC-II-CLab1
6	DC4	CARC	COMPUTER ARCHITECTURE	CSC15107	
7	DC5	AALG	ADVANCED ALGORITHMS	CSC15108	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME TABLE

Department of Computer Sci. & Engg., Monsoon (2020-21)

7 B. TECH. & DD (CSE+CSE)

VENUE	LC-II-G10										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			PDIC: TrAg	SOFT: CK	CRPT: ArKP	LUNCH BREAK	SOFL: CK (P) [LC-II-CLab1]	SOFL: CK (P) [LC-II-CLab1]			
TUE			CRPT: ArKP	DAMI: RP	IACT: GSA		PDCL: TrAg (P) [LC-II-CLab1]	PDCL: TrAg (P) [LC-II-CLab1]			
WED			DAMI: RP	PDIC: TrAg	SOFT: CK		PDCL: ArKP (P) [LC-II-CLab1]	PDCL: ArKP (P) [LC-II-CLab1]			
THU			IACT: GSA	DAMI: RP	CRPT: ArKP		SOFL: TsK (P) [LC-II-CLab1]	SOFL: TsK (P) [LC-II-CLab1]			
FRI			PDIC: TrAg	SOFT: CK	IACT: GSA						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	PDIC	PARALLEL & DISTRIBUTED COMPUTING	CSC17102	
2	DP1	PDCL	PARALLEL & DISTRIBUTED COMPUTING LAB	CSC17202	LC-II-CLab1
3	DC2	SOFT	SOFTWARE ENGINEERING	CSC17103	
4	DP2	SOFL	SOFTWARE ENGINEERING LAB	CSC17203	LC-II-CLab1
5	DC/DE	DAMI	DATA MINING	CSC17104	
6	DC4	CRPT	CRYPTOGRAPHY	CSC17105	
7	DE1	IACT	INFORMATION AND CODING THEORY	CSE17105	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME TABLE

Department of Computer Sci. & Engg., Monsoon (2020-21)

9 B. TECH. DUAL DEGREE

VENUE						LC-II-C4				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						SYSI: HO	CBIO: ACS			
TUE		ADDB: MM [LC-II-G11]	SYSL: HO (P) [CSE Lab3]	SYSL: HO (P) [CSE Lab3]	SYSL: HO (P) [CSE Lab3]					SYSI: HO (T)
WED		ADDB: MM [LC-II-G11]					SYSI: HO	CBIO: ACS		
THU		ADDB: MM [LC-II-G11]								
FRI						SYSI: HO	CBIO: ACS			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	SYSI	SYSTEM SIMULATION	CSC19101	
2	DP1	SYSL	SYSTEM SIMULATION LAB	CSC19201	CSE Lab3
3	DC	ADDB	ADVANCED DBMS	CSC502	
4	DC2	CBIO	COMPUTATIONAL BIOLOGY	CSC19102	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME TABLE

Department of Computer Sci. & Engg., Monsoon (2020-21)

1 MT CSE + 1 MT IS

VENUE	LC-II-G11										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			ADSA: SmBg		CTMT: SuMu	LUNCH BREAK					
TUE		ADDB: MM	CTMT: SuMu	ALGT: HB [LC-II-G11]	HPCA: DR		AALL: SmBg (P) [CSE Lab4]	AALL: SmBg (P) [CSE Lab4]	AALL: SmBg (P) [CSE Lab4]		
WED		ADDB: MM	ALGT: HB [LC-II-G11]	ADSA: SmBg							
THU		ADDB: MM	HPCA: DR	ALGT: HB [LC-II-G11]	CTMT: SuMu		CMTL: SuMu (P) [CSE Lab4]	CMTL: SuMu (P) [CSE Lab4]	CMTL: SuMu (P) [CSE Lab4]		
FRI			ADSA: SmBg		HPCA: DR						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC	ADSA	ADVANCED DATA STRUCTURES AND ALGORITHMS	CSC501	LC-II-G11
2	DC	ADDB	ADVANCED DBMS	CSC502	
3	DC	ALGT	ALGORITHMIC GRAPH THEORY	CSC503	LC-II-G11
4	DC	CTMT	COMPUTING TECHNIQUES AND MATHEMATICAL TOOLS	CSC504	LC-II-G11
5	DC5	HPCA	HIGH PERFORMANCE COMPUTER ARCHITECTURE	CSC505	
6	DP1	AALL	ADVANCED ALGORITHMS LAB.	CSC506	CSE Lab4
7	DP2	CMTL	COMPUTING TECHNIQUES AND MATHEMATICAL TOOLS LAB.	CSC507	CSE Lab4

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME TABLE

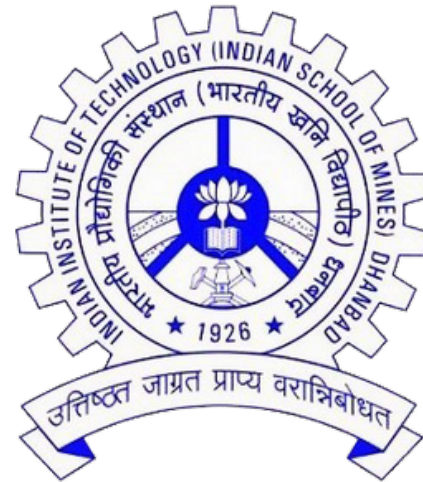
Department of Computer Sci. & Engg., Monsoon (2020-21)

1 PH.D. COURSEWORK (CSE)

VENUE	LC-II-C4										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: NSH [LC-II-G7]	ADSA: SmBg [LC-II-G11]	RM: SuMu	CTMT: SuMu [LC-II-G11]	LUNCH BREAK					
TUE			CTMT: SuMu [LC-II-G11]	ALGT: HB [LC-II-G11]							
WED	RTC: NSH [LC-II-G7]		ALGT: HB [LC-II-G11]	ADSA: SmBg [LC-II-G11]	RM: SuMu						
THU				ALGT: HB [LC-II-G11]	CTMT: SuMu [LC-II-G11]						
FRI		RTC: NSH [LC-II-G7]	ADSA: SmBg [LC-II-G11]	RM: SuMu							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC	ADSA	ADVANCED DATA STRUCTURES AND ALGORITHMS	CSC501	LC-II-G11
2	DC	ALGT	ALGORITHMIC GRAPH THEORY	CSC503	LC-II-G11
3	DC	CTMT	COMPUTING TECHNIQUES AND MATHEMATICAL TOOLS	CSC504	LC-II-G11
4	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G7
5	DC4	RM	RESEARCH METHEDODOLOGY	CSC516	

DEPARTMENT OF ELECTRICAL ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electrical Engineering, Monsoon (2020-21)

III- B. TECH. ELECTRICAL ENGINEERING

VENUE	LC-II-G3										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		DSA: PKJ	ADE: PKSd	SSN: KC		LUNCH BREAK		NETL: SD (P) [EE-CT Lab]	NETL: SD (P) [EE-CT Lab]		
TUE		PRST: GKV		ET&A: ArB				ADEL: ArB (P) [EE-AE Lab]	ADEL: ArB (P) [EE-AE Lab]		
WED	DSA: PKJ	PRST: GKV	ET&A: ArB	ADE: PKSd	SSN: KC						
THU		PRST: GKV		ET&A: ArB							
FRI		DSA: PKJ	ADE: PKSd	SSN: KC							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ADE	ANALOG AND DIGITAL ELECTRONICS	EEC202	
2	DC2	SSN	SIGNALS SYSTEMS AND NETWORKS	EEC13111	
3	DC3	ET&A	ELECTROMAGNETIC THEORY AND APPLICATIONS	EEC203	
4	ESO1	DSA	DATA STRUCTURES AND ALGORITHMS (BASKET)	CSE201	
5	ESO2	PRST	PROBABILITY AND STATISTICS (BASKET)	MCE201	
6	DP1	NETL	NETWORKS LAB	EEC271	EE-CT Lab
7	DP2	ADEL	ANALOG AND DIGITAL ELECTRONICS LAB	EEC272	EE-AE Lab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electrical Engineering, Monsoon (2020-21)

V- B. TECH. ELECTRICAL ENGINEERING

VENUE						LUNCH BREAK	LC-II-G11				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			EM-IIP: NPa (P)	EM-IIP: NPa (P)	EM-IIP: NPa (P)		M&M: BB	CS-I: SjMa	PS-I: GSh		
TUE			MMP: BB (P)	MMP: BB (P)	MMP: BB (P)		PS-I: GSh	EM-II: SD	DSP: SoPa		
WED			CS-IP: SoPa (P)	CS-IP: SoPa (P)	CS-IP: SoPa (P)		EM-II: SD	M&M: BB	CS-I: SjMa		
THU			PS-IP: PKSd (P)	PS-IP: PKSd (P)	PS-IP: PKSd (P)		DSP: SoPa	EM-II: SD	PS-I: GSh		
FRI							M&M: BB	CS-I: SjMa	DSP: SoPa		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	M&M	MICROPROCESSORS AND MICROCONTROLLERS	EEC15114	
2	DC4	PS-I	POWER SYSTEMS I	EEC15116	
3	DC3	EM-II	ELECTRICAL MACHINES II	EEC15117	
4	DC2	CS-I	CONTROL SYSTEMS I	EEC15118	
5	DC5	DSP	DIGITAL SIGNAL PROCESSING	EEH15115	
6	DP4	MMP	MICROPROCESSORS AND MICROCONTROLLERS PRACTICAL	EEC15214	
7	DP3	PS-IP	POWER SYSTEMS I PRACTICAL	EEC15213	
8	DP2	CS-IP	CONTROL SYSTEMS I PRACTICAL	EEC15212	
9	DP1	EM-IIP	ELECTRICAL MACHINES II PRACTICAL	EEC15211	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electrical Engineering, Monsoon (2020-21)

VII- B. TECH. ELECTRICAL ENGINEERING

VENUE	LC-II-G12										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			ED: DVB	SGP: PKN	RPVC: VvM	LUNCH BREAK					
TUE		INEM: KSW	RPVC: VvM	APE: PKSd			EDP: DVB (P)	EDP: DVB (P)	EDP: DVB (P)		
WED		INEM: KSW	APE: PKSd	ED: DVB	SGP: PKN						
THU		INEM: KSW		APE: PKSd	RPVC: VvM		SPP: PKN (P)	SPP: PKN (P)	SPP: PKN (P)		
FRI			ED: DVB	SGP: PKN							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC2	ED	ELECTRICAL DRIVES	EEC17114	
2	DC3	SGP	SWITCHGEAR AND PROTECTION	EEC17115	
3	OE2	INEM	INDUSTRIAL ENGINEERING AND MANAGEMENT	MSR17152	
4	DE1	RPVC	REACTIVE POWER AND VOLTAGE CONTROL	EEE17123	
5	DE2	APE	ADVANCED POWER ELECTRONICS	EEE17111	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electrical Engineering, Monsoon (2020-21)

1ST M. TECH. POWER SYSTEM ENGINEERING

VENUE	LC-II-C7										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			NSEE: KCJ / NSEE: ArB	MEM: SD / MEM: BhKN	ACS: SoPa / ACS: SjMa	LUNCH BREAK					
TUE			ACS: SoPa / ACS: SjMa	PSA: PKN / PSA: GSh	HVDC-FACTS: NPa		APSP: KC (P)	APSP: KC (P)	APSP: KC (P)		
WED			PSA: PKN / PSA: GSh	NSEE: KCJ / NSEE: ArB	MEM: SD / MEM: BhKN		AEMP: VvM (P)	AEMP: VvM (P)	AEMP: VvM (P)		
THU			HVDC-FACTS: NPa	PSA: PKN / PSA: GSh	ACS: SoPa / ACS: SjMa						
FRI			NSEE: KCJ / NSEE: ArB	MEM: SD / MEM: BhKN	HVDC-FACTS: NPa						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC3	NSEE	NUMERICAL SIMULATION FOR ELECTRICAL ENGINEERING	EEC503	
2	DC2	MEM	MODELLING OF ELECTRICAL MACHINES	EEC502	
3	DC1	PSA	POWER SYSTEM ANALYSIS	EEC501	
4	DC4	ACS	ADVANCED CONTROL SYSTEMS	EEC504	
5	DC5	HVDC-FACTS	HVDC TRANSMISSION AND FACTS	EEC505	
6	DP2	APSP	ADVANCED POWER SYSTEM LAB	EEC507	
7	DP1	AEMP	ADVANCED ELECTRICAL MACHINE LAB	EEC506	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electrical Engineering, Monsoon (2020-21)

1ST M. TECH. POWER ELECTRONICS AND ELECTRICAL DRIVES

VENUE	LC-II-C6										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			NSEE: KCJ / NSEE: ArB	MEM: SD / MEM: BhKN	ACS: SoPa / ACS: SjMa	LUNCH BREAK					
TUE			ACS: SoPa / ACS: SjMa	CCMD: KCJ	PEC: AG						
WED			CCMD: KCJ	NSEE: KCJ / NSEE: ArB	MEM: SD / MEM: BhKN		AEMP: VvM (P)	AEMP: VvM (P)	AEMP: VvM (P)		
THU			PEC: AG	CCMD: KCJ	ACS: SoPa / ACS: SjMa		APEP: KCJ (P)	APEP: KCJ (P)	APEP: KCJ (P)		
FRI			NSEE: KCJ / NSEE: ArB	MEM: SD / MEM: BhKN	PEC: AG						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC3	NSEE	NUMERICAL SIMULATION FOR ELECTRICAL ENGINEERING	EEC503	
2	DC2	MEM	MODELLING OF ELECTRICAL MACHINES	EEC502	
3	DC1	PEC	POWER ELECTRONIC CONVERTERS	EEC508	
4	DC4	ACS	ADVANCED CONTROL SYSTEMS	EEC504	
5	DC2	CCMD	CONVERTER CONTROLLED MACHINE DRIVES	EEC509	
6	DP1	AEMP	ADVANCED ELECTRICAL MACHINE LAB	EEC506	
7	DP2	APEP	ADVANCED POWER ELECTRONIC LAB	EEC510	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electrical Engineering, Monsoon (2020-21)

1ST SEM. PH.D IN ELECTRICAL ENGG.

VENUE	LC-I-9										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: NSH	NSEE: KCJ / NSEE: ArB	MEM: SD / MEM: BhKN	ACS: SoPa / ACS: SjMa	LUNCH BREAK					
TUE			ACS: SoPa / ACS: SjMa	RMSEE: VvM							
WED	RTC: NSH		RMSEE: VvM	NSEE: KCJ / NSEE: ArB	MEM: SD / MEM: BhKN						
THU				RMSEE: VvM	ACS: SoPa / ACS: SjMa						
FRI		RTC: NSH	NSEE: KCJ / NSEE: ArB	MEM: SD / MEM: BhKN							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC3	NSEE	NUMERICAL SIMULATION FOR ELECTRICAL ENGINEERING	EEC503	
2	DC2	RMSEE	RESEARCH METHODOLOGY & STATISTICS FOR ELEC. ENGG	EEC550	
3	DC2	MEM	MODELLING OF ELECTRICAL MACHINES	EEC502	
4	DC4	ACS	ADVANCED CONTROL SYSTEMS	EEC504	
5	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	

DEPARTMENT OF ELECTRONICS ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electronics Engg., Monsoon (2020-21)

III B. TECH. ECE

VENUE	LC-II-G4										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON	ELDE: VrK (T)	ESO1 (Open):	ELDE: VrK	DCSD: SKPu							
TUE		PRST: SBC		SINT: DC			DSDL1: SKPu [ECDEL] / DSDL1: SbKr [ECVLSIL] / SINTL2: JST [ECE MAIN LAB1] / SINTL2: GM [ECE MAIN LAB2]	DSDL1: SKPu [ECDEL] / DSDL1: SbKr [ECVLSIL] / SINTL2: JST [ECE MAIN LAB1] / SINTL2: GM [ECE MAIN LAB2]			
WED	ESO1 (Open):	PRST: SBC	SINT: DC	ELDE: VrK	DCSD: SKPu						
THU		PRST: SBC		SINT: DC			DSDL2: SbKr [ECVLSIL] / DSDL2: RKR [ECDEL] / SINTL1: DC [ECE MAIN LAB1] / SINTL1: AmK [ECE MAIN LAB2]	DSDL2: SbKr [ECVLSIL] / DSDL2: RKR [ECDEL] / SINTL1: DC [ECE MAIN LAB1] / SINTL1: AmK [ECE MAIN LAB2]			
FRI	SINT: DC (T)	ESO1 (Open):	ELDE: VrK	DCSD: SKPu							

LUNCH BREAK

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		SINT	SIGNALS & NETWORKS	ECC202	
2		ELDE	ELECTRONIC DEVICES	ECC201	
3		AIEL			
4		PRST	PROBABILITY AND STATISTICS (BASKET)	MCC505	
5		DCSD	DIGITAL CIRCUITS AND SYSTEM DESIGN	ECC203	
6		SINTL1	SIGNALS & NETWORKS LAB	ECC205	ECE MAIN LAB1
7		DSDL1	DIGITAL SYSTEM DESIGN LAB	ECC204	ECDEL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electronics Engg., Monsoon (2020-21)

V B. TECH. ECE

VENUE						LC-II-G13				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			MPL1: KMz (P) [ECDEL]	MPL1: KMz (P) [ECDEL]		MVLSI: SbKr	CS: SKRw	EMT: SbB		
TUE			ACL1: SrD [ECCOMNL] / VLSIDL2: RB [ECVLSIL] / VLSIDL2: MTK [ECVLSIL]	ACL1: SrD [ECCOMNL] / VLSIDL2: RB [ECVLSIL] / VLSIDL2: MTK [ECVLSIL]		EMT: SbB	AC: SrD	MP: MTK		
WED			MPL2: KMz (P) [ECDEL]	MPL2: KMz (P) [ECDEL]		AC: SrD	MVLSI: SbKr	CS: SKRw		
THU			ACL2: DM [ECAEDL] / VLSIDL1: RB [ECVLSIL] / VLSIDL1: MTK [ECVLSIL]	ACL2: DM [ECAEDL] / VLSIDL1: RB [ECVLSIL] / VLSIDL1: MTK [ECVLSIL]		MP: MTK	AC: SrD	EMT: SbB		
FRI						MVLSI: SbKr	CS: SKRw	MP: MTK		

LUNCH BREAK

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		MVLSI	MICROELECTRONICS AND VLSI	ECC15105	
2		CS	CONTROL SYSTEMS	ECC15103	
3		EMT	ELECTROMAGNETIC THEORY	ECC15104	
4		AC	ANALOG COMMUNICATION	ECC15102	
5		MP	MICROPROCESSORS	ECC15101	
6		MPL1	MICROPROCESSORS LAB	ECC15201	ECDEL
7		ACL1	ANALOG COMMUNICATION LAB	ECC15202	ECCOMNL
8		VLSIDL1	VLSI DESIGN LAB	ECC15203	ECVLSIL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electronics Engg., Monsoon (2020-21)

V B. TECH. EIE

VENUE						LC-II-C1				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			MPL: GM (P) [ECMPL]	MPL: GM (P) [ECMPL]		BI: NMa	CS: SKRw	EEI: KKo		
TUE			CSL: SKRw (P) [ECE MAIN LAB2]	CSL: SKRw (P) [ECE MAIN LAB2]		EEI: KKo	II1: MDS	MP: MTK		
WED			EEIL: JST [ECAEDL] / EEIL: JK [ECAEDL]	EEIL: JST [ECAEDL] / EEIL: JK [ECAEDL]		II1: MDS	BI: NMa	CS: SKRw		
THU						MP: MTK	II1: MDS	EEI: KKo		
FRI						BI: NMa	CS: SKRw	MP: MTK		

LUNCH BREAK

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		BI	BIOMEDICAL INSTRUMENTATION	EIC15105	
2		CS	CONTROL SYSTEMS	ECC15103	
3		EEI	ELECTRICAL & ELECTRONIC INSTRUMENTATION	EIC15101	
4		II1	INDUSTRIAL INSTRUMENTATION - I	EIC15104	
5		MP	MICROPROCESSORS	ECC15101	
6		MPL	MICROPROCESSORS LAB	EIC15202	ECMPL
7		CSL	COMMUNICATION SYSTEMS LAB	ECC504	ECCOMNL
8		EEIL	ELECTRICAL & ELECTRONIC INSTRUMENTATION LAB	EIC15201	ECAEDL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electronics Engg., Monsoon (2020-21)

VII B. TECH. ECE

VENUE	LC-II-G8										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			OC: MS	RFM: RKC	MLC: DM	LUNCH BREAK					
TUE			MLC: DM	CN: AN	DMS: MKD		OCL1: VrK [ECOCL] / RFML2: RKC [ECMWAL]	OCL1: VrK [ECOCL] / RFML2: RKC [ECMWAL]			
WED			CN: AN	OC: MS	RFM: RKC						
THU	CN: AN (T)		DMS: MKD	CN: AN	MLC: DM		OCL2: MS [ECOCL] / RFML1: RKC [ECMWAL]	OCL2: MS [ECOCL] / RFML1: RKC [ECMWAL]			
FRI			OC: MS	RFM: RKC	DMS: MKD						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		OC	OPTICAL COMMUNICATION	ECC17101	
2		RFM	RF & MICROWAVE ENGINEERING	ECC17102	
3		MLC	MACHINE LEARNING	ECE17105	
4		CN	COMMUNICATION NETWORKS	ECC17103	
5		DMS	DEVICE MODELING & SIMULATION	ECE17102	
6		OCL1	OPTICAL COMMUNICATION LAB	ECC17201	ECOCL
7		RFML1	RF & MICROWAVE ENGINEERING LAB	ECC17202	ECMWAL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electronics Engg., Monsoon (2020-21)

VII B. TECH. EIE

VENUE	LC-II-C2										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			APC: NMa	AI: AN	MLC: DM	LUNCH BREAK					
TUE			MLC: DM	TRS: SbB	DMS: MKD		PCL: NMa (P) [ECPL]	PCL: NMa (P) [ECPL]			
WED			TRS: SbB	APC: NMa	AI: AN						
THU			DMS: MKD	TRS: SbB	MLC: DM						
FRI			APC: NMa	AI: AN	DMS: MKD						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		APC	ADVANCED PROCESS CONTROL	EIC17101	
2		AI	ANALYTICAL INSTRUMENTATION	EIC17102	
3		MLC	MACHINE LEARNING	ECE17105	
4		TRS	TELEMETRY & REMOTE SENSING	EIC17103	
5		DMS	DEVICE MODELING & SIMULATION	ECE17102	
6		PCL	PROCESS CONTROL LAB	EIC17201	ECPL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electronics Engg., Monsoon (2020-21)

I M. TECH. OOCE

VENUE	LC-II-C16										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			ADCT: DM [LC-I-7]	PIC: DC	OEPD: AmK	LUNCH BREAK					
TUE			OEPD: AmK	ADOC: JK	MST: GM [LC-II-C18]		OCL: DC [ECOCL] / OCL: AmK [ECOCL]	OCL: DC [ECOCL] / OCL: AmK [ECOCL]	OCL: DC [ECOCL] / OCL: AmK [ECOCL]		
WED			ADOC: JK	ADCT: DM [LC-I-7]	PIC: DC						
THU			MST: GM [LC-II-C18]	ADOC: JK	OEPD: AmK		CSL: HBM (P) [ECCOMNL]	CSL: HBM (P) [ECCOMNL]	CSL: HBM (P) [ECCOMNL]		
FRI			ADCT: DM [LC-I-7]	PIC: DC	MST: GM [LC-II-C18]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		ADCT	ADVANCED COMMUNICATION THEORY	ECC500	LC-I-7
2		PIC	PHOTONIC INTEGRATED CIRCUITS	ECC521	
3		OEPD	OPTOELECTRONIC AND PHOTONIC DEVICES	ECC520	
4		ADOC	ADVANCED OPTICAL COMMUNICATION	ECC501	LC-II-C16
5		MST	MATHEMATICAL AND SIMULATION TECHNIQUES	ECC580	LC-II-C18
6		OCL	OPTICAL COMMUNICATION LAB	ECC505	ECOCL
7		CSL	COMMUNICATION SYSTEMS LAB	ECC504	ECCOMNL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electronics Engg., Monsoon (2020-21)

I M. TECH. CSP

VENUE	LC-I-7										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			ADCT: DM	CCN: JST	PTLA: TKR	LUNCH BREAK					
TUE			PTLA: TKR	AOC: JK	MST: GM [LC-II-C18]		OCL: DC [ECOCL] / OCL: AmK [ECOCL]	OCL: DC [ECOCL] / OCL: AmK [ECOCL]	OCL: DC [ECOCL] / OCL: AmK [ECOCL]		
WED			AOC: JK	ADCT: DM	CCN: JST						
THU			MST: GM [LC-II-C18]	AOC: JK	PTLA: TKR		CSL: HBM (P) [ECCOMNL]	CSL: HBM (P) [ECCOMNL]	CSL: HBM (P) [ECCOMNL]		
FRI			ADCT: DM	CCN: JST	MST: GM [LC-II-C18]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		ADCT	ADVANCED COMMUNICATION THEORY	ECC500	LC-I-7
2		CCN	COMPUTER COMMUNICATION NETWORKS	ECC502	
3		PTLA	PROBABILITY THEORY AND LINEAR ALGEBRA	ECC503	
4		AOC	ADVANCED OPTICAL COMMUNICATION	ECC501	
5		MST	MATHEMATICAL AND SIMULATION TECHNIQUES	ECC580	LC-II-C18
6		OCL	OPTICAL COMMUNICATION LAB	ECC505	ECOCL
7		CSL	COMMUNICATION SYSTEMS LAB	ECC504	ECCOMNL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electronics Engg., Monsoon (2020-21)

I M. TECH. RF & ME

VENUE	LC-II-C18										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			MTLMN: SrD	AEEM: RKG	RFIC: SDW	LUNCH BREAK					
TUE			RFIC: SDW	MWM: RKC	MST: GM [LC-II-C18]		MWML: RKG (P) [ECMWAL]	MWML: RKG (P) [ECMWAL]	MWML: RKG (P) [ECMWAL]		
WED			MWM: RKC	MTLMN: SrD	AEEM: RKG						
THU			MST: GM [LC-II-C18]	MWM: RKC	RFIC: SDW		RFCPL: SDW (P) [ECCSIML]	RFCPL: SDW (P) [ECCSIML]	RFCPL: SDW (P) [ECCSIML]		
FRI			MTLMN: SrD	AEEM: RKG	MST: GM [LC-II-C18]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		MTLMN	MICROWAVE TRANSMISSION LINES AND MATCHING NETWORKS	ECC542	
2		AEEM	ADVANCED ENGINEERING ELECTROMAGNETICS	ECC540	
3		RFIC	RADIO FREQUENCY INTEGRATED CIRCUITS	ECC543	
4		MWM	MICROWAVE MEASUREMENT	ECC541	
5		MST	MATHEMATICAL AND SIMULATION TECHNIQUES	ECC580	LC-II-C18
6		MWML	MICROWAVE MEASUREMENT LABORATORY	ECC544	ECMWAL
7		RFCL	RF & CAD PROJECT LABORATORY	ECC545	ECCSIML

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Electronics Engg., Monsoon (2020-21)

I M. TECH. VLSI DESIGN

VENUE	LC-I-14										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			MDPM: SbKr	CADV: RB	DICD: KMz	LUNCH BREAK		HDLEDAL: SbKr (P) [ECVLSIL]	HDLEDAL: SbKr (P) [ECVLSIL]	HDLEDAL: SbKr (P) [ECVLSIL]	
TUE			DICD: KMz	AICD: SKPu	MST: GM [LC-II-C18]						
WED			AICD: SKPu	MDPM: SbKr	CADV: RB		DSL: MKD (P) [ECVLSIL]	DSL: MKD (P) [ECVLSIL]	DSL: MKD (P) [ECVLSIL]		
THU			MST: GM [LC-II-C18]	AICD: SKPu	DICD: KMz						
FRI			MDPM: SbKr	CADV: RB	MST: GM [LC-II-C18]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		MDPM	MOS DEVICE PHYSICS AND MODELLING	ECC563	
2		CADV	CAD FOR VLSI	ECC561	
3		DICD	DIGITAL IC DESIGN	ECC562	LC-I-14
4		AICD	ANALOG IC DESIGN	ECC560	
5		MST	MATHEMATICAL AND SIMULATION TECHNIQUES	ECC580	LC-II-C18
6		DSL	DEVICE SIMULATION LAB	ECC564	ECVLSIL
7		HDLEDAL	HDL AND EDA LAB	ECC565	ECVLSIL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

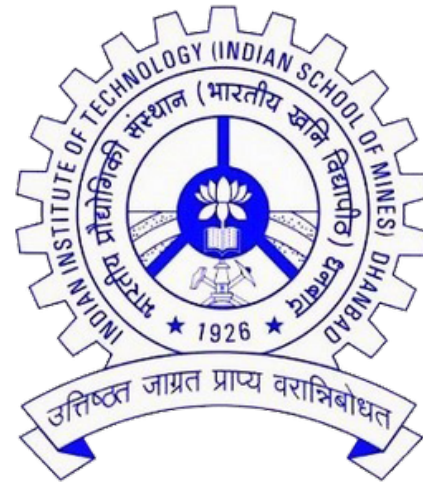
Department of Electronics Engg., Monsoon (2020-21)

I JRF ELEC. COM. ENGG

VENUE											
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: NSH [LC-II-G7]	ADCT: DM [LC-I-7]	ADEEM: RKG [LC-II-G16]	DICD: KMz [LC-I-14]	LUNCH BREAK					
TUE		RM: VrK [LC-II-C3]	DICD: KMz [LC-I-14]	ADOC: JK [LC-II-C16]	MST: GM [LC-II-C18]						
WED	RTC: NSH [LC-II-G7]	RM: VrK [LC-II-C3]	ADOC: JK [LC-II-C16]	ADCT: DM [LC-I-7]	ADEEM: RKG [LC-II-G16]						
THU		RM: VrK [LC-II-C3]	MST: GM [LC-II-C18]	ADOC: JK [LC-II-C16]	DICD: KMz [LC-I-14]						
FRI		RTC: NSH [LC-II-G7]	ADCT: DM [LC-I-7]	ADEEM: RKG [LC-II-G16]	MST: GM [LC-II-C18]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		ADCT	ADVANCED COMMUNICATION THEORY	ECC500	LC-I-7
2		ADEEM	ADVANCED ENGINEERING ELECTROMAGNETICS	ECC540	LC-II-G16
3		DICD	DIGITAL IC DESIGN	ECC562	LC-I-14
4		MST	MATHEMATICAL AND SIMULATION TECHNIQUES	ECC580	LC-II-C18
5		ADOC	ADVANCED OPTICAL COMMUNICATION	ECC501	LC-II-C16
6		RM	RESEARCH METHODOLOGY	ECC581	LC-II-C3
7		RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G7

DEPARTMENT OF ENVIRONMENTAL SCIENCE & ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Environmental Sci. & Engg., Monsoon (2020-21)

III B. TECH. ENVIRON. ENGG.

VENUE	LC-II-C5										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		PCM: AS	DWST: SRS	AP: ESP		LUNCH BREAK					
TUE		PRST: SSMO		NPC: PrKS				WPP: SRS (P)	WPP: SRS (P)		
WED	PCM: AS / PCM: BKM	PRST: SSMO	NPC: PrKS	DWST: SRS	AP: ESP						
THU		PRST: SSMO		NPC: PrKS				ANPP: ESP (P)	ANPP: ESP (P)		
FRI		PCM: BKM	DWST: SRS	AP: ESP							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	DWST	DRINKING WATER SUPPLY AND TREATMENT	ESC201	
2	DC2	AP	AIR POLLUTION	ESC202	
3	DC3	NPC	NOISE POLLUTION AND CONTROL	ESC203	
4	DP1	WPP	WATER POLLUTION PRACTICAL	ESC251	
5	DP2	ANPP	AIR AND NOISE POLLUTION PRACTICAL	ESC252	
6	ESO2	PRST	PROBABILITY & STATISTICS (BASKET)	MCE201	
7	ESO1	PCM	POLLUTION CONTROL AND MANAGEMENT	ESE201	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Environmental Sci. & Engg., Monsoon (2020-21)

V B. TECH. ENVIRON. ENGG.

VENUE							LC-II-C16				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						LUNCH BREAK	IMEA: DDP	ENGT: BiPu	WRPM: AS / WRPM: PrKS		
TUE				IMEL: SoMy / IMEL: SuNa [CYPGL]	IMEL: SoMy / IMEL: SuNa [CYPGL]		WRPM: PrKS		DACS: SrPi		IMEA: DDP (T)
WED	LRMT: MKJ			LRML: MKJ (P) [CME-II]	LRML: MKJ (P) [CME-II]		LRMT: MKJ	IMEA: DDP	ENGT: BiPu		
THU				EGTL: BiPu (P)	EGTL: BiPu (P)		DACS: SrPi	LRMT: SKM	WRPM: AS		
FRI							IMEA: DDP	ENGT: BiPu	DACS: SrPi		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	IMEA	INSTRUMENTAL METHODS FOR ENVIRONMENTAL ANALYSIS	ACC15104	
2	DC2	ENGT	ENVIRONMENTAL GEOTECHNOLOGY	ESC15101	
3	DC3	LRMT	LAND RESOURCE MANAGEMENT	ESC15102	
4	DC4	WRPM	WATER RESOURCES PLANNING AND MANAGEMENT	ESC15103	
5	DC5	DACS	DESIGN OF AIR POLLUTION CONTROL SYSTEM	ESC15104	
6	DP1	IMEL	INSTRUMENTAL METHODS FOR ENVIRONMENTAL ANALYSIS PRACTI	ACC15204	
7	DP2	EGTL	ENVIRONMENTAL GEOTECHNOLOGY PRACTICAL	ESC15201	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Environmental Sci. & Engg., Monsoon (2020-21)

VII B. TECH. ENVIRON. ENGG.

VENUE	LC-II-C3										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			MWWE: SKG	EPAL: AnM	ESOM: ESP	LUNCH BREAK					
TUE	MWWE: SKM (T)		ESOM: AS	ENIA: GS	ENBT: CjB [CME-II] / ENEC: SrPi			MWEL: SKG (P)	MWEL: SKG (P)		
WED			ENIA: GS	MWWE: SKG	EPAL: AnM						
THU			ENBT: CjB [CME-II] / ENEC: SrPi	ENIA: GS	ESOM: ESP / ESOM: AS						
FRI			MWWE: SKM	EPAL: AnM	ENBT: CjB [CME-II] / ENEC: SrPi						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	MWWE	MUNICIPAL WASTEWATER ENGINEERING	ESC17101	
2	DC2	EPAL	ENVIRONMENTAL POLICY AND LEGISLATION	ESC17102	
3	DC3	ENIA	ENVIRONMENTAL IMPACT ASSESSMENT	ESC17103	
4	DC4	ESOM	ENVIRONMENTAL SYSTEMS OPTIMIZATION AND MODELING	ESC17104	
5	DE1	ENBT	ENVIRONMENTAL BIOTECHNOLOGY	ESE17102	CME-II
6	DE2	ENEC	ENVIRONMENTAL ECONOMICS	ESE17103	
7	DP1	MWEL	MUNICIPAL WASTEWATER ENGINEERING PRACTICAL	ESC17201	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Environmental Sci. & Engg., Monsoon (2020-21)

I M. TECH. ESE

VENUE	CME-I										
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			EEMB: VpK	WSTR: BKM	ANPO: MKJ	LUNCH BREAK					
TUE			ANPO: MKJ	MPNC: KMa	WWEG: SKG		WCYL: BKM (P)	WCYL: BKM (P)	WCYL: BKM (P)		
WED			MPNC: KMa	EEMB: VpK	WSTR: BKM						
THU			WWEG: SKM	MPNC: KMa	ANPO: MKJ		ANPL: PrKS (P)	ANPL: PrKS (P)	ANPL: PrKS (P)		
FRI			EEMB: VpK	WSTR: BKM	WWEG: SKG / WWEG: SKM						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	EEMB	ECOLOGY AND ENVIRONMENTAL MICROBIOLOGY	ESC501	
2	DC2	WSTR	WATER SUPPLY AND TREATMENT	ESC502	
3	DC3	MPNC	MATLAB PROGRAMMING FOR NUMERICAL COMPUTATION	ESC503	
4	DC4	ANPO	AIR AND NOISE POLLUTION	ESC504	
5	DC5	WWEG	WASTEWATER ENGINEERING	ESC505	
6	DP1	WCYL	WATER CHEMISTRY PRACTICAL	ESC521	
7	DP2	ANPL	AIR AND NOISE POLLUTION PRACTICAL	ESC522	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Environmental Sci. & Engg., Monsoon (2020-21)

I JRF ESE

VENUE	CME-I										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS		WSTR: BKM	ANPO: MKJ	LUNCH BREAK					
TUE		RM: CjB [CME-II]	ANPO: MKJ	MPNC: KMa							
WED	RTC: AhS	RM: SRS [CME-II]	MPNC: KMa		WSTR: BKM						
THU		RM: SRS [CME-II] / RM: CjB		MPNC: KMa	ANPO: MKJ						
FRI		RTC: AhS		WSTR: BKM							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	
2	DC5	RM	RESEARCH METHODOLOGY	ESC700	CME-II
3	DC2	WSTR	WATER SUPPLY AND TREATMENT	ESC502	
4	DC4	ANPO	AIR AND NOISE POLLUTION	ESC504	
5	DC3	MPNC	MATLAB PROGRAMMING FOR NUMERICAL COMPUTATION	ESC503	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Environmental Sci. & Engg., Monsoon (2020-21)

I JRF ENS

VENUE						LUNCH BREAK					
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS	EEMB: VpK	WSTR: BKM							
TUE		RM: CjB [CME-II]		MPNC: KMa							
WED	RTC: AhS	RM: SRS [CME-II]	MPNC: KMa	EEMB: VpK	WSTR: BKM						
THU		RM: SRS [CME-II] / RM: CjB		MPNC: KMa							
FRI		RTC: AhS	EEMB: VpK	WSTR: BKM							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	
2	DC5	RM	RESEARCH METHODOLOGY	ESC700	CME-II
3	DC2	WSTR	WATER SUPPLY AND TREATMENT	ESC502	
4	DC3	MPNC	MATLAB PROGRAMMING FOR NUMERICAL COMPUTATION	ESC503	
5	DC1	EEMB	ECOLOGY AND ENVIRONMENTAL MICROBIOLOGY	ESC501	

DEPARTMENT OF FUEL, MINERALS & METALLURGICAL ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Fuel, Mineral & Metallurgical Engg., Monsoon (2020-21)

III B. TECH FM

VENUE	LC-I-17										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		ESO 1 (OPEN)	CIP: RK	HMT: KR		LUNCH BREAK					
TUE		PT: AnAn		PSP: NS			PTL: AnAn (P) [FME Lab1]	PTL: AnAn (P) [FME Lab1]			
WED	ESO 1 (OPEN)	PT: AnAn	PSP: NS	CIP: RK	HMT: KR						
THU		PT: AnAn		PSP: NS			PSPL: BaKN (P) [FME Lab1]	PSPL: BaKN (P) [FME Lab1]			
FRI		ESO 1 (OPEN)	CIP: RK	HMT: KR							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	CIP	COLLOIDS AND INTERFACIAL PHENOMENA	FMC201	
2	DC2	HMT	HEAT AND MASS TRANSFER	FMC202	
3	DC3	PSP	PHYSICAL SEPARATION PROCESSES FOR COAL AND MINERALS	FMC203	
4	ESO1	PT	PARTICLE TECHNOLOGY (ESO 1)	FME221	
5	DP1	PTL	PARTICLE TECHNOLOGY LABORATORY	FMC251	FME Lab1
6	DP2	PSPL	PHYSICAL SEPARATION PROCESSES LABORATORY	FMC252	FME Lab1

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Fuel, Mineral & Metallurgical Engg., Monsoon (2020-21)

V B. TECH. FM

VENUE	FME Lab1						FME-1				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						LUNCH BREAK	MEASP: PaKJ	FF: AnAn	AT: STS		
TUE			MEASPL: PaKJ (P) [FME Lab1]	MEASPL: PaKJ (P) [FME Lab1]	MEASPL: PaKJ (P) [FME Lab1]		AT: STS	EMNFM: RMR		ME: MI [MS-L6]	
WED			ATL: STS (P) [FME Lab1]	ATL: STS (P) [FME Lab1]	ATL: STS (P) [FME Lab1]		EMNFM: RMR	MEASP: PaKJ	FF: AnAn	ME: ApK [MS-L6]	
THU			FFL: PaKJ (P) [FME Lab2]	FFL: PaKJ (P) [FME Lab2]				EMNFM: RMR	AT: STS	ME: MI [MS-L6]	
FRI							MEASP: PaKJ	FF: AnAn			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	MEASP	MAGNETIC, ELECTRICAL AND ADVANCED SEPARATION PROCESSES	FMC15101	
2	DP1	MEASPL	MAGNETIC, ELECTRICAL AND ADVANCED SEPARATION PROCESSES	FMC15201	FME Lab1
3	DC2	FF	FROTH FLOTATION	FMC15103	
4	DP2	FFL	FROTH FLOTATION LAB	FMC15203	FME Lab2
5	OE2	ME	MANAGERIAL ECONOMICS	MSR15153	MS-L6
6	DC3	EMNFM	EXTRACTION OF NON-FERROUS METALS FROM ORES AND CONCENTRATES	FMC15102	
7	DC4	AT	AGGLOMERATION TECHNOLOGY	FMC15104	
8	DP3	ATL	AGGLOMERATION TECHNOLOGY LAB	FMC15204	FME Lab1

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Fuel, Mineral & Metallurgical Engg., Monsoon (2020-21)

VII B. TECH. FM

VENUE	FME-1										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			MPPP: SmB	CAO: NS	BSHE: AKM [MME-212]	LUNCH BREAK					
TUE	BSHE: AKM (T) [MME-212]	INEM: KSW [LC-II-G12]	BSHE: AKM [MME-212]	DD: SKR	BPCPL: SKR			DDL: SKR (P) [FME Lab2]	DDL: SKR (P) [FME Lab2]		
WED		INEM: KSW [LC-II-G12]	DD: SKR	MPPP: SmB	CAO: NS						
THU	MPPP: SmB	INEM: KSW [LC-II-G12]	BPCPL: SKR	DD: SKR	BSHE: AKM [MME-212]						
FRI			MPPP: SmB	CAO: NS	BPCPL: SKR						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	MPPP	MINERAL PROCESSING PLANT PRACTICES	FMC17101	
2	DC3	DD	DEWATERING AND DRYING	FMC17102	
3	DP1	DDL	DEWATERING AND DRYING LAB	FMC17202	FME Lab2
4	DC4	BSHE	BULK SOLID HANDLING EQUIPMENT	MMC17103	MME-212
5	OE2	INEM	INDUSTRIAL ENGINEERING & MANAGEMENT	MSR17152	LC-II-G12
6	DC2	CAO	COMPUTATIONAL AND OPTIMIZATION	FMC17103	
7	DE2	BPCPL	BENEFICIATION PROCESS CONTROL AND PLANT LAYOUT (S)	FMH17102	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Fuel, Mineral & Metallurgical Engg., Monsoon (2020-21)

I M. TECH. MLE

VENUE	FME-2										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			TP: APT	CMP: NRM	SEP: STS	LUNCH BREAK					
TUE			SEP: STS	UOEM: RK [FME-3]	NMCA: BaKN [FME-3]		CMPP: SIG (P) [FME Lab1]	CMPP: SIG (P) [FME Lab1]	CMPP: SIG (P) [FME Lab1]		
WED			UOEM: RK [FME-3]	TP: APT	CMP: NRM						
THU			NMCA: BaKN [FME-3]	UOEM: RK [FME-3]	SEP: STS						
FRI			TP: APT	CMP: NRM	NMCA: BaKN [FME-3]			EMP: RMR (P) [FME Lab2]	EMP: RMR (P) [FME Lab2]		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC2	CMP	COAL AND MINERAL PROCESSING	FMC501	FME-3
2	DC3	UOEM	UNIT OPERATIONS IN EXTRACTIVE METALLURGY	FMC504	FME-3
3	DC1	TP	TRANSPORT PHENOMENA	FMC502	FME-3
4	DC5	NMCA	NUMERICAL METHODS & COMPUTER APPLICATIONS	FMC503	FME-3
5	DC4	SEP	SIZE ENLARGEMENT PROCESSES	FMC505	
6	DP1	CMPP	COAL AND MINERAL PROCESSING PRACTICAL	FMC551	FME Lab1
7	DP3	EMP	EXTRACTIVE METALLURGY PRACTICAL	FMC552	FME Lab2

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Fuel, Mineral & Metallurgical Engg., Monsoon (2020-21)

I M. TECH. FE

VENUE	FME-3										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			TP: APT [FME-2]	CMP: NRM	FT: VKS	LUNCH BREAK					
TUE			FT: VKS	UOEM: RK	NMCA: BaKN		CMPP: SIG (P) [FME Lab1]	CMPP: SIG (P) [FME Lab1]	CMPP: SIG (P) [FME Lab1]		
WED			UOEM: RK	TP: APT [FME-2]	CMP: NRM						
THU			NMCA: BaKN	UOEM: RK	FT: VKS			FTP: VKS (P) [FME Lab2]	FTP: VKS (P) [FME Lab2]		
FRI			TP: APT [FME-2]	CMP: NRM	NMCA: BaKN						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC2	CMP	COAL AND MINERAL PROCESSING	FMC501	FME-3
2	DP1	CMPP	COAL AND MINERAL PROCESSING PRACTICAL	FMC551	FME Lab1
3	DC1	TP	TRANSPORT PHENOMENA	FMC502	FME-3
4	DC5	NMCA	NUMERICAL METHODS & COMPUTER APPLICATIONS	FMC503	FME-3
5	DC3	UOEM	UNIT OPERATIONS IN EXTRACTIVE METALLURGY	FMC504	FME-3
6	DC4	FT	FUEL TECHNOLOGY	FMC506	
7	DP2	FTP	FUEL TECHNOLOGY PRACTICAL	FMC553	FME Lab2

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Fuel, Mineral & Metallurgical Engg., Monsoon (2020-21)

I PH.D. COURSEWORK

VENUE						LUNCH BREAK					
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: NSH [LC-II-G7]	TP: APT [FME-2]	CMP: NRM [FME-3]	SEP: STS [FME-2] / FT: VKS						
TUE		RMS: MBT [FME-3]	SEP: STS [FME-2] / FT: VKS	UOEM: RK [FME-3]	NMCA: BaKN [FME-3]						
WED	RTC: NSH [LC-II-G7]	RMS: MBT [FME-3]	UOEM: RK [FME-3]	TP: APT [FME-2]	CMP: NRM [FME-3]						
THU		RMS: MBT [FME-3]	NMCA: BaKN [FME-3]	UOEM: RK [FME-3]	SEP: STS [FME-2] / FT: VKS						
FRI		RTC: NSH [LC-II-G7]	TP: APT [FME-2]	CMP: NRM [FME-3]	NMCA: BaKN [FME-3]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC2	CMP	COAL AND MINERAL PROCESSING	FMC501	FME-3
2	DC1	TP	TRANSPORT PHENOMENA	FMC502	FME-3
3	DC5	NMCA	NUMERICAL METHODS & COMPUTER APPLICATIONS	FMC503	FME-3
4	DC3	UOEM	UNIT OPERATIONS IN EXTRACTIVE METALLURGY	FMC504	FME-3
5	DC4	FT	FUEL TECHNOLOGY	FMC506	
6	DC4	AT	AGGLOMERATION TECHNOLOGY	FMC15104	
7	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G7
8	DC4	SEP	SIZE ENLARGEMENT PROCESSES	FMC505	
9	DC6	RMS	RESEARCH METHODOLOGY AND STATISTICS	FMC511	FME-3

**DEPARTMENT
OF
HUMANITIES & SOCIAL SCIENCE**



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

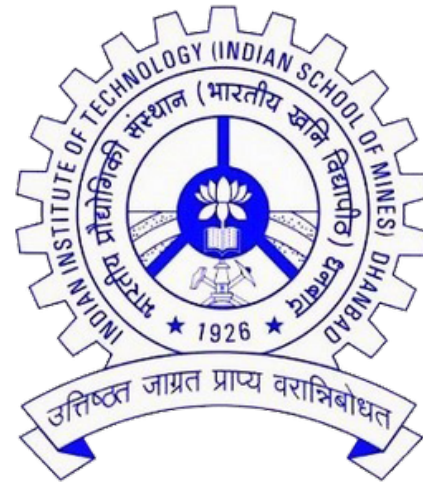
Department of Humanities & Social Science, Monsoon (2020-21)

PG DC

VENUE	LC-I-4						LC-I-13				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS	IR: SrK	RM: NSH	HMWP: AKBe	LUNCH BREAK					
TUE		LT: AJU	HMWP: AKBe	IP: GP	IL: MR						
WED	RTC: AhS	LT: AJU	IP: GP	IR: SrK	RM: NSH						
THU		LT: AJU	IL: MR	IP: GP	HMWP: AKBe						
FRI		RTC: AhS	IR: SrK	RM: NSH	IL: MR						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	
2		IR	INTRODUCTION TO RESEARCH	HSC502	
3	DC2	RM	RESEARCH METHODOLOGY	HSC 501	
4	OE2	LT	LITERARY THEORY AND ITS APPLICATION	HSC 503	
5	DC5	IL	INTRODUCTION TO LINGUISTICS	HSC 505	
6	DC3	IP	INTRODUCTION TO PHILOSOPHY	HSC 506	
7	DC4	HMWP	HISTORY OF MODERN WESTERN PHILOSOPHY	HSC 507	

DEPARTMENT OF MANAGEMENT STUDIES



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Management Studies, Monsoon (2020-21)

1 SEM MBA

VENUE	MS-L1						MS-L1				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			FAR: JKP [MS-L6]	BRM: GSP [MS-L6]		LUNCH BREAK					
TUE				DM: SDM [MS-L6]	MPP: PP [MS-L7]		BCL: MP (P)	BCL: MP (P)	BCL: MP (P)	ME: MI [MS-L6]	
WED			DM: SDM [MS-L6]	FAR: JKP [MS-L6]	BRM: GSP [MS-L6]					ME: MI [MS-L6]	
THU			MPP: PP [MS-L7]	DM: SDM [MS-L6]				BALL: SKT [MS-L6]	BALL: SKT [MS-L6]	ME: MI [MS-L6]	
FRI			FAR: JKP [MS-L6]	BRM: GSP [MS-L6]	MPP: PP [MS-L7]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC	MPP	MANAGEMENT PRINCIPLES AND PRACTICES	MSC501	MS-L7
2	DC	BRM	BUSINESS RESEARCH METHODS (MODULAR)	MSC502	MS-L6
3	DC	BS	BUSINESS STATISTICS (MODULAR)	MSC503	MS-L6
4	DC	FAR	FINANCIAL ACCOUNTING AND REPORTING (MODULAR)	MSC504	MS-L6
5	DC	CMA	COST AND MANAGEMENT ACCOUNTING (MODULAR)	MSC505	MS-L6
6	DC	DM	DECISION MODELLING	MSC507	MS-L6
7	OE1	ME	MANAGERIAL ECONOMICS	MSC506	MS-L6
8	DC	BALL	BUSINESS ANALYTICS LAB	MSC508	MS-L6
9	DC	BCL	BUSINESS COMMUNICATION LAB	MSC509	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Management Studies, Monsoon (2020-21)

3 SEM MBA

VENUE	MS-L4						MS-L4				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						LUNCH BREAK	IAPM: ND [MS-L4] / APMN: MP [MS-L3] / PMIR: SmS [MS-L5] / SOMN: SmS [MS-L2]	ENNV: SmS [MS-L3] / STRM: SmS [MS-L4] / MEVC: SmS [MS-L1]	MBFI: ND [MS-L4] / MAR: BbC [MS-L3] / HRM: SmS [MS-L5] / PRDM: KST [MS-L2]		
TUE							MBFI: SBN [MS-L4] / MAR: BbC [MS-L3] / HRM: SmS [MS-L5] / PRDM: SmS [MS-L2]	SDM: BbC [MS-L3] / MTRM: SmS [MS-L5] / CMF: SBN [MS-L4]			
WED							SDM: BbC [MS-L3] / MTRM: SmS [MS-L5] / CMF: SBN [MS-L4]	IAPM: ND [MS-L4] / APMN: MP [MS-L3] / PMIR: SmS [MS-L5] / SOMN: SmS [MS-L2]	ENNV: SmS [MS-L3] / STRM: SmS [MS-L4] / MEVC: SmS [MS-L1]		
THU								SDM: BbC [MS-L3] / MTRM: SmS [MS-L5] / CMF: SBN [MS-L4]	MBFI: SBN [MS-L4] / MAR: BbC [MS-L3] / HRM: SmS [MS-L5] / PRDM: SmS [MS-L2]		
FRI							IAPM: ND [MS-L4] / APMN: MP [MS-L3] / PMIR: SmS [MS-L5] / SOMN: SmS [MS-L2]	ENNV: SmS [MS-L3] / STRM: SmS [MS-L4] / MEVC: SmS [MS-L1]			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	ENNV	ENTREPRENEURSHIP AND NEW VENTURES	MSD501	MS-L3
2	DE	STRM	STRATEGIC MANAGEMENT	MSD502	MS-L4
3	DE1	MEVC	MANAGERIAL ETHICS, VALUES AND CSR	MSD504	MS-L1
4	DE2	SDM	SALES AND DISTRIBUTION MANAGEMENT	MSD503	MS-L3
5	DE2	MTRM	MATERIALS MANAGEMENT	MSD505	MS-L5
6	DE2	CMF	COMPUTATIONAL FINANCE	MSD532	MS-L4
7	DE3	IAPM	INVESTMENT ANALYSIS AND PORTFOLIO MANAGEMENT	MSD506	MS-L4
8	DE3	APMN	ADVERTISING AND PROMOTION MANAGEMENT	MSD508	MS-L3
9	DE3	PMIR	PERSONNEL MANAGEMENT AND INDUSTRIAL RELATIONS	MSD510	MS-L5
10	DE4	PRDM	PRODUCTIVITY MANAGEMENT	MSD513	MS-L2
11	DE4	MBFI	MANAGEMENT OF BANKS AND FINANCIAL INSTITUTIONS	MSD507	MS-L4
12	DE4	MAR	MARKETING RESEARCH	MSD533	MS-L3
13	DE4	HRM	HUMAN RESOURCES DEVELOPMENT	MSD511	MS-L5
14	DE3	SOMN	SERVICE OPERATIONS MANAGEMENT	MSD512	MS-L2

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Management Studies, Monsoon (2020-21)

1 SEM M.TECH(IEM)

VENUE	MS-L2						MS-L2				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			FAR: JKP [MS-L6]	BRM: GSP [MS-L6]	PRM: KST	LUNCH BREAK					
TUE			PRM: KST	DM: SDM [MS-L6]	OPM: HG		PRMP: KST (P)	PRMP: KST (P)	PRMP: KST (P)		
WED			DM: SDM [MS-L6]	FAR: JKP [MS-L6]	BRM: GSP [MS-L6]						
THU			OPM: HG	DM: SDM [MS-L6]	PRM: KST			BALL: SKT [MS-L6]	BALL: SKT [MS-L6]		
FRI			FAR: JKP [MS-L6]	BRM: GSP [MS-L6]	OPM: HG						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC	FAR	FINANCIAL ACCOUNTING AND REPORTING (MODULAR)	MSC504	MS-L6
2	DC	CMA	COST AND MANAGEMENT ACCOUNTING (MODULAR)	MSC505	MS-L6
3	DC	BRM	BUSINESS RESEARCH METHODS (MODULAR)	MSC502	MS-L6
4	DC	BS	BUSINESS STATISTICS (MODULAR)	MSC503	MS-L6
5	DC	PRM	PRODUCTIVITY MANAGEMENT	MSC521	
6	DC	DM	DECISION MODELLING	MSC507	MS-L6
7	DC	OPM	OPERATIONS MANAGEMENT	MSC512	
8	DC	BALL	BUSINESS ANALYTICS LAB	MSC508	MS-L6
9	DC	PRMP	PRODUCTIVITY MANAGEMENT (PRACTICAL)	MSC518	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Management Studies, Monsoon (2020-21)

1 SEM JRF(MAN)

VENUE						LUNCH BREAK					
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS [LC-II-G6]		BRM: GSP [MS-L6]			STRM: SmS [MS-L4]				
TUE					MPP: PP [MS-L7]				ME: MI [MS-L6]		
WED	RTC: AhS [LC-II-G6]				BRM: GSP [MS-L6]			STRM: SmS [MS-L4]	ME: MI [MS-L6]		
THU			MPP: PP [MS-L7]						ME: MI [MS-L6]		
FRI		RTC: AhS [LC-II-G6]		BRM: GSP [MS-L6]	MPP: PP [MS-L7]		STRM: SmS [MS-L4]				

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC	MPP	MANAGEMENT PRINCIPLES AND PRACTICES	MSC501	MS-L7
2	DC	BRM	BUSINESS RESEARCH METHODS (MODULAR)	MSC502	MS-L6
3	DC	BS	BUSINESS STATISTICS (MODULAR)	MSC503	MS-L6
4	OE1	ME	MANAGERIAL ECONOMICS	MSC506	MS-L6
5	DE	STRM	STRATEGIC MANAGEMENT	MSD502	MS-L4
6	OE	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G6

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Management Studies, Monsoon (2020-21)

1 SEM MBA(BAL)

VENUE						LUNCH BREAK					
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		ML: SSMO [LC-I-13]	FAR: JKP [MS-L6]	BRM: GSP [MS-L6]							
TUE				DMNB: SKT [MS-L1]	MPP: PP [MS-L7]				ME: MI [MS-L6]		
WED	ML: SSMO [LC-I-13]		DMNB: SKT [MS-L1]	FAR: JKP [MS-L6]	BRM: GSP [MS-L6]		ML-L: GKV (P) [MCUG Lab2]	ML-L: GKV (P) [MCUG Lab2]	ME: MI [MS-L6]		
THU			MPP: PP [MS-L7]	DMNB: SKT [MS-L1]			BALL: SKT [MS-L6]	BALL: SKT [MS-L6]	ME: MI [MS-L6]		
FRI		ML: SSMO [LC-I-13]	FAR: JKP [MS-L6]	BRM: GSP [MS-L6]	MPP: PP [MS-L7]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC	MPP	MANAGEMENT PRINCIPLES AND PRACTICES	MSC501	MS-L7
2	DC	FAR	FINANCIAL ACCOUNTING AND REPORTING (MODULAR)	MSC504	MS-L6
3	DC	CMA	COST AND MANAGEMENT ACCOUNTING (MODULAR)	MSC505	MS-L6
4	OE1	ME	MANAGERIAL ECONOMICS	MSC506	MS-L6
5	DC	DMNB	DATA MINING FOR BUSINESS	MSC521	MS-L1
6	OE	ML	FUNDAMENTALS OF MACHINE LEARNING	MCC532	LC-I-13
7	DC	BRM	BUSINESS RESEARCH METHODS (MODULAR)	MSC502	MS-L6
8	DC	BS	BUSINESS STATISTICS (MODULAR)	MSC503	MS-L6
9	DC	BALL	BUSINESS ANALYTICS LAB	MSC508	MS-L6
10	OE	ML-L	FUNDAMENTALS OF MACHINE LEARNING (LAB.)	MCC537	MCUG Lab2

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

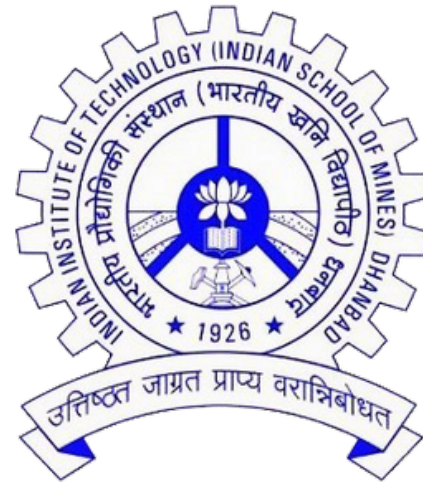
Department of Management Studies, Monsoon (2020-21)

1 SEM JRF(IEM)

VENUE						LUNCH BREAK					
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS [LC-II-G6]		BRM: GSP [MS-L6]	PRM: KST [MS-L2]						
TUE			PRM: KST [MS-L2]	DM: SDM [MS-L6]	OPM: HG [MS-L2]						
WED	RTC: AhS [LC-II-G6]		DM: SDM [MS-L6]		BRM: GSP [MS-L6]						
THU			OPM: HG [MS-L2]	DM: SDM [MS-L6]	PRM: KST [MS-L2]						
FRI		RTC: AhS [LC-II-G6]		BRM: GSP [MS-L6]	OPM: HG [MS-L2]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC	OPM	OPERATIONS MANAGEMENT	MSC512	
2	DC	PRM	PRODUCTIVITY MANAGEMENT	MSC521	
3	DC	BRM	BUSINESS RESEARCH METHODS (MODULAR)	MSC502	MS-L6
4	DC	BS	BUSINESS STATISTICS (MODULAR)	MSC503	MS-L6
5	DC	DM	DECISION MODELLING	MSC507	MS-L6
6	OE	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G6

DEPARTMENT OF MATHEMATICS & COMPUTING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mathematics & Computing, Monsoon (2020-21)

3 INT M. TECH. (M&C)

VENUE	LC-I-18										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		DSA: PKJ			COA: AbS	LUNCH BREAK			MA: AAS [LC-I-17]		
TUE		PRST: SSMO	COA: AbS		RA: NJ		MA: AAS [LC-I-17]	COA-L: PKKe (P) [MCPG Lab3]	COA-L: PKKe (P) [MCPG Lab3]		
WED	DSA: PKJ	PRST: SSMO									
THU		PRST: SSMO	RA: NJ		COA: AbS				MA: AAS [LC-I-17]		
FRI		DSA: PKJ			RA: NJ						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	ESO2	PRST	PROBABILITY & STATISTICS	MCC505	LC-I-18
2	DC1	MA	MODERN ALGEBRA	MCC201	LC-I-17
3	DC3	RA	REAL ANALYSIS	MCC203	
4	DC2	COA	COMPUTER ORGANIZATION AND ARCHITECTURE	MCC202	
5	ESO1	DSA	DATA STRUCTURES AND ALGORITHMS (BASKET)	CSE201	
6	DP1	COA-L	COMPUTER ORGANIZATION AND ARCHITECTURE LAB	MCC204	MCPG Lab3

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mathematics & Computing, Monsoon (2020-21)

5 INT M. TECH. (M&C)

VENUE						LUNCH BREAK	LC-I-17				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON							CN: PSR	DAA: AsB [LC-I-12]	MA: AAS		
TUE					RA: NJ [LC-I-18]		MA: AAS	OS: MKS	OR: AJ		
WED			OS-L: MKS (P) [MCUG Lab1]	OS-L: MKS (P) [MCUG Lab1]	OS-L: MKS (P) [MCUG Lab1]		OS: MKS	CN: PSR	DAA: AsB [LC-I-12]		
THU			RA: NJ [LC-I-18]	DAA-L: AR (P) [MCUG Lab1]	DAA-L: AR (P) [MCUG Lab1]		OR: AJ	OS: MKS	MA: AAS		
FRI					RA: NJ [LC-I-18]		CN: PSR	DAA: AsB [LC-I-12]	OR: AJ		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC2	DAA	DESIGN AND ANALYSIS OF ALGORITHMS	MCC517	
2	DC3	CN	COMPUTER NETWORKS	AMC15103	
3	DC	OR	OPERATION RESEARCH(S)	AMC15105	
4	DC1	MA	MODERN ALGEBRA	MCC201	LC-I-17
5	DC5	OS	OPERATING SYSTEM	AMC15106	
6	DP2	OS-L	OPERATING SYSTEM LAB	AMC15206	MCUG Lab1
7	DP2	DAA-L	DESIGN AND ANALYSIS OF ALGORITHMS - PRACTICAL 6	MCC519	MCPG Lab3

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mathematics & Computing, Monsoon (2020-21)

7 INT M. TECH. (M&C)

VENUE	LC-I-15										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON	TOC: DP (T)	ML: SSMO [LC-I-13]	FA: AP	CFD: RBK	CG: BSK	LUNCH BREAK					
TUE			CG: BSK	NTC: PKKe	TOC: DP						
WED	ML: SSMO [LC-I-13]		NTC: PKKe	FA: AP	CFD: RBK		CG-L: AyKS (P) [MCUG Lab1]	CG-L: AyKS (P) [MCUG Lab1]	CG-L: AyKS (P) [MCUG Lab1]		
THU	CG: BSK (T)		TOC: DP	NTC: PKKe	CG: BSK						
FRI	NTC: PKKe (T)	ML: SSMO [LC-I-13]	FA: AP	CFD: RBK	TOC: DP						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC4	TOC	THEORY OF COMPUTATION	AMC17104	
2	DC3	FA	FUNCTIONAL ANALYSIS	MCC514	LC-I-15
3	DC	CFD	COMPUTATIONAL FLUID DYNAMICS	MCC516	LC-I-15
4	DC2	CG	COMPUTER GRAPHICS	AMC17102	
5	DC1	NTC	NUMBER THEORY AND CRYPTOGRAPHY	AMC17101	
6	DP1	CG-L	COMPUTER GRAPHICS LAB	AMC17202	MCUG Lab1
7	DC2	ML	FUNDAMENTALS OF MACHINE LEARNING	MCC532	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mathematics & Computing, Monsoon (2020-21)

9 INT M. TECH. (M&C)

VENUE						LUNCH BREAK	LC-I-15				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			SE-L: SBC (P) [MCUG Lab1]	SE-L: SBC (P) [MCUG Lab1]	SE-L: SBC (P) [MCUG Lab1]			SE: SBC	ICT: AyKS		
TUE				SCT: SMYK [LC-I-13]			ICT: AyKS	IT: AP		QM: ADA	SE: SBC (T)
WED			SCT: SMYK [LC-I-13]				IT: AP		SE: SBC	QM: ADA	
THU				SCT: SMYK [LC-I-13]				IT: AP	ICT: AyKS	QM: ADA	
FRI								SE: SBC			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC5	SCT	SOFT COMPUTING TECHNIQUES	MCC535	
2	DP1	SE-L	SOFTWARE ENGINEERING LAB	AMC19201	MCUG Lab1
3	DC1	SE	SOFTWARE ENGINEERING	AMC19101	
4	DC3	ICT	INFORMATION AND CODING THEORY	AMC19103	
5	DC2	IT	INTEGRAL TRANSFORMS	AMC19102	
6	DC	QM	QUANTUM MECHANICS	APC15101	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mathematics & Computing, Monsoon (2020-21)

1 M. SC. (M&C)

VENUE	LC-I-12										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			DS: AbS	ANL: SAS	DE: RKU	LUNCH BREAK	NM-L: AP (P) [MCUG Lab1]	NM-L: AP (P) [MCUG Lab1]	NM-L: AP (P) [MCUG Lab1]		
TUE		PRST: SSMO [LC-I-18]	DE: RKU	NM: SrG			DS-L: PSR (P) [MCUG Lab1]	DS-L: PSR (P) [MCUG Lab1]			
WED		PRST: SSMO [LC-I-18]	NM: SrG	DS: AbS	ANL: SAS						
THU		PRST: SSMO [LC-I-18]		NM: SrG	DE: RKU						
FRI			DS: AbS	ANL: SAS							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	ESO2	PRST	PROBABILITY & STATISTICS	MCC505	LC-I-18
2	DC3	NM	NUMERICAL METHODS	MCC503	
3	DP1	NM-L	NUMERICAL METHODS- PRACTICAL 1	MCC506	MCUG Lab1
4	DC2	DE	DIFFERENTIAL EQUATIONS	MCC502	
5	DC4	DS	DATA STRUCTURES	MCC504	
6	DP2	DS-L	DATA STRUCTURES PRACTICAL-2	MCC507	MCUG Lab1
7	DC1	ANL	ANALYSIS	MCC501	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mathematics & Computing, Monsoon (2020-21)

3 M. SC. (M&C)

VENUE						LUNCH BREAK	LC-I-12				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			FA: AP [LC-I-15]	CFD: RBK [LC-I-15]			TOP: SPT	DAA: AsB		OT: AJ	
TUE			CFD-L: AR (P) [MCUG Lab1]	CFD-L: AR (P) [MCUG Lab1]	CFD-L: AR (P) [MCUG Lab1]						
WED				FA: AP [LC-I-15]	CFD: RBK [LC-I-15]			TOP: SPT	DAA: AsB		OT: AJ
THU				DAA-L: AR (P) [MCPG Lab3]	DAA-L: AR (P) [MCPG Lab3]						
FRI			FA: AP [LC-I-15]	CFD: RBK [LC-I-15]			TOP: SPT	DAA: AsB		OT: AJ	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	TOP	TOPOLOGY	MCC515	
2	DC2	DAA	DESIGN AND ANALYSIS OF ALGORITHMS	MCC517	
3	DC3	FA	FUNCTIONAL ANALYSIS	MCC514	LC-I-15
4	OE1	OT	OPTIMIZATION TECHNIQUES	MCO502	
5	DC	CFD	COMPUTATIONAL FLUID DYNAMICS	MCC516	LC-I-15
6	DP2	DAA-L	DESIGN AND ANALYSIS OF ALGORITHMS - PRACTICAL 6	MCC519	MCPG Lab3
7	DP1	CFD-L	COMPUTATIONAL FLUID DYNAMICS-PRACTICAL 5	MCC518	MCUG Lab1

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mathematics & Computing, Monsoon (2020-21)

1 M. TECH. (DATA ANALYTICS)

VENUE	LC-I-13										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		ML: SSMO	SDM: GNS	CONM: AAS	ADSA: DP	LUNCH BREAK					
TUE			ADSA: DP	SCT: SMYK				CONM-L: RKU (P) [MCUG Lab2]	CONM-L: RKU (P) [MCUG Lab2]		
WED	ML: SSMO		SCT: SMYK	SDM: GNS	CONM: AAS			ML-L: GKV (P) [MCUG Lab2]	ML-L: GKV (P) [MCUG Lab2]		
THU				SCT: SMYK	ADSA: DP			ADSA-L: DP (P) [MCUG Lab2]	ADSA-L: DP (P) [MCUG Lab2]		
FRI		ML: SSMO	SDM: GNS	CONM: AAS							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC2	ML	FUNDAMENTALS OF MACHINE LEARNING	MCC532	
2	DP2	ML-L	FUNDAMENTALS OF MACHINE LEARNING PRACTICAL	MCC537	MCUG Lab2
3	DP3	CONM-L	COMPUTER ORIENTED NUMERICAL METHODS PRACTICAL	MCC538	MCUG Lab2
4	DP1	ADSA-L	ADVANCED DATA STRUCTURES AND ALGORITHM PRACTICAL	MCC536	MCUG Lab2
5	DC4	SDM	STATISTICS IN DECISION MAKING	MCC534	
6	DC1	ADSA	ADVANCED DATA STRUCTURES AND ALGORITHM	MCC531	
7	DC3	CONM	COMPUTER ORIENTED NUMERICAL METHODS	MCC533	
8	DC5	SCT	SOFT COMPUTING TECHNIQUES	MCC535	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

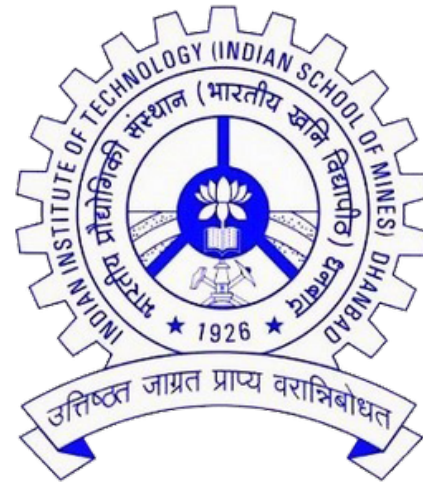
Department of Mathematics & Computing, Monsoon (2020-21)

1 PHD (M&C)

VENUE	M&C Sem. Hall-1										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS		ANL: SAS [LC-I-12]	DE: RKU [LC-I-12]	LUNCH BREAK					
TUE			DE: RKU [LC-I-12]	NM: SrG [LC-I-12]	RM: PSR						
WED	RTC: AhS		NM: SrG [LC-I-12]		ANL: SAS [LC-I-12]						
THU			RM: PSR	NM: SrG [LC-I-12]	DE: RKU [LC-I-12]						
FRI		RTC: AhS		ANL: SAS [LC-I-12]	RM: PSR						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ANL	ANALYSIS	MCC501	
2	DC2	DE	DIFFERENTIAL EQUATIONS	MCC502	
3	DC3	NM	NUMERICAL METHODS	MCC503	
4	DC	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	
5	DC	RM	RESEARCH METHODOLOGY	MCC500	

DEPARTMENT OF MECHANICAL ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mechanical Engineering, Monsoon (2020-21)

III B. TECH. MECH.

VENUE	LC-II-G1										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		EMAT: KKS	KIM: SKGh		APTD: SNS	LUNCH BREAK					
TUE		SM: SKGh	APTD: SNS	FM: SwB			AML: SySr [SOM lab] / AML: AsMk [SOM lab] / AML: PKM [SOM lab] / AML: SbKy [SOM lab]	AML: SySr [SOM lab] / AML: AsMk [SOM lab] / AML: PKM [SOM lab] / AML: SbKy [SOM lab]			
WED	EMAT: KKS	SM: SKGh	FM: SwB	KIM: SKGh							
THU		SM: SKGh		FM: SwB	APTD: SNS		TFML: SNS [ThElab] / TFML: PwKS [ThElab] / TFML: RKME [ThElab] / TFML: SwB [ThElab]	TFML: SNS [ThElab] / TFML: PwKS [ThElab] / TFML: RKME [ThElab] / TFML: SwB [ThElab]			
FRI		EMAT: KKS	KIM: SKGh								

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	KIM	KINEMATICS OF MACHINES	MEC201	
2	DC2	FM	FLUID MECHANICS	MEC202	
3	ESO2	SM	SOLID MECHANICS (CIVIL-BASKET)	ESO1	
4	ESO1	EMAT	ENGINEERING MATERIALS (BASKET)	MEE201	
5	DC3	APTD	APPLIED THERMODYNAMICS	MEC203	
6	DC5	AML	APPLIED MECHANICS LAB	MEC204	SOM lab
7	DC6	TFML	THERMODYNAMICS AND FLUID MECHANICS LAB	MEC205	ThElab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mechanical Engineering, Monsoon (2020-21)

V B. TECH. MECH.

VENUE						LC-II-G14					
	TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			PRTL (A1): AKar [PROTlab] / PRTL (A1): AmM [PROTlab]	PRTL (A1): AKar [PROTlab] / PRTL (A1): AmM [PROTlab]			MDES: KJ	PRTL (A1): AKar [PROTlab] / PRTL (A1): AmM [PROTlab] / PRTL (A1): ZA [PROTlab]	DOM: ScKr	INEM: ShKS [LC-II-G16]	HMT: RKD (T)
TUE	HMT: RKD	SC2L: AsMk [CAD] / SC2L: RNH [CAD] / SC2L: PKM [CAD] / SC2L: ScKr [CAD]	SC2L: AsMk [CAD] / SC2L: RNH [CAD] / SC2L: PKM [CAD] / SC2L: ScKr [CAD]	DOML (B1): SKGh [DOMlab] / DOML (B1): MLC [DOMlab] / HMTL (B2): SNS [HMTlab] / HMTL (B2): Sbs [HMTlab]	DOML (B1): SKGh [DOMlab] / DOML (B1): MLC [DOMlab] / HMTL (B2): SNS [HMTlab] / HMTL (B2): Sbs [HMTlab]		DOM: ScKr				
WED		HMT: RKD	MDES: KJ [MDlab] / MDES: MSAZ [MDlab] / MDES: SySr [MDlab] / MDES: ADU [MDlab]	MDES: KJ [MDlab] / MDES: MSAZ [MDlab] / MDES: SySr [MDlab] / MDES: ADU [MDlab]	MDES: KJ [MDlab] / MDES: MSAZ [MDlab] / MDES: SySr [MDlab] / MDES: ADU [MDlab]		MDES: KJ	PRTL (A1): AKar [PROTlab] / PRTL (A1): AmM [PROTlab] / PRTL (A1): ZA [PROTlab]		INEM: ShKS [LC-II-G16]	
THU	HMT: RKD	HMTL (B1): RKD [HMTlab] / HMTL (B1): PwKS [HMTlab] / PRTL (A2): AKar [PROTlab] / PRTL (A2): AmM [PROTlab]	HMTL (B1): RKD [HMTlab] / HMTL (B1): PwKS [HMTlab] / PRTL (A2): AKar [PROTlab] / PRTL (A2): AmM [PROTlab]	DOML (B2): SySr [DOMlab] / DOML (B2): ScKr [DOMlab]	DOML (B2): SySr [DOMlab] / DOML (B2): ScKr [DOMlab]			DOM: ScKr		PRT2: AmM (T)	
FRI							MDES: KJ	PRTL (A1): AKar [PROTlab] / PRTL (A1): AmM [PROTlab] / PRTL (A1): ZA [PROTlab]		INEM: ShKS [LC-II-G16]	DOM: ScKr (T)

LUNCH BREAK

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	DOM	DYNAMICS OF MACHINERY	MCC15101	
2	DC4	DOML	DYNAMICS OF MACHINERY LAB	MCC15201	DOMlab
3	DC2	HMT	HEAT AND MASS TRANSFER	MCC15102	
4	DC5	HMTL	HEAT AND MASS TRANSFER LAB	MCC15202	HMTlab
5	DC3	PRT2	PRODUCTION TECHNOLOGY II	MCC15103	
6	DC4	MDES	MACHINE DESIGN	MCC15104	
7	DC7	MDESL	MACHINE DESIGN LAB	MCC15204	MDlab
8	DC8	SC2L	SOFT COMPUTING LAB-II	MCC15205	CAD

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mechanical Engineering, Monsoon (2020-21)

VII B. TECH. MECH.

VENUE	MECH-G2					LUNCH BREAK					
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			RAC: SbS	MEC: NKS	AFM: SBRN / FEM: PKM						
TUE	MEC: NKS (T)	OPR: RAS	AFM: SBRN / FEM: PKM		PPE: DKM / TRIB: SySr / UMP: ARD		RACL (B1): SSen [RAClab] / RACL (B1): SbKG [RAClab] / MECL (B2): NKS [MECOlab] / MECL (B2): RKME [MECOlab]	RACL (B1): SSen [RAClab] / RACL (B1): SbKG [RAClab] / MECL (B2): NKS [MECOlab] / MECL (B2): RKME [MECOlab]			
WED		OPR: RAS		RAC: SbS	MEC: NKS		MECL (B1): NKS [MECOlab] / MECL (B1): RKME [MECOlab]	MECL (B1): NKS [MECOlab] / MECL (B1): RKME [MECOlab]			
THU	RAC: SbS (T)	OPR: RAS	PPE: DKM / TRIB: SySr / UMP: ARD		AFM: SBRN / FEM: PKM		RACL (B2): RKD [RAClab] / RACL (B2): DKM [RAClab]	RACL (B2): RKD [RAClab] / RACL (B2): DKM [RAClab]			
FRI			RAC: SbS	MEC: NKS	PPE: DKM / TRIB: SySr / UMP: ARD						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	RAC	REFRIGERATION AND AIR CONDITIONING	MCC17101	
2	DC2	MEC	MEASUREMENT AND CONTROL	MCC17102	
3	DE1	AFM	ADVANCED FLUID MECHANICS	MCE17101	
4		FEM	FINITE ELEMENT METHOD	MEC503	LC-I-5
5	DC3	RACL	REFRIGERATION AND AIR CONDITIONING LAB	MCC17201	RAClab
6	DC4	MECL	MEASUREMENT AND CONTROL LAB	MCC17202	MECOlab
7	DE4	PPE	POWER PLANT ENGINEERING	MCE17104	
8	DE7	TRIB	TRIBOLOGY	MCE17108	
9		UMP	UNCONVENTIONAL MANUFACTURING PROCESSES	MEC516	LC-I-8

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mechanical Engineering, Monsoon (2020-21)

I M. TECH. MET

VENUE	LC-I-10										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			NM: SNS [MECH-G1]	ET: SbKG	TLUB: MSAZ	LUNCH BREAK	TRIL: SbKG [Workshop] / TRIL: MSAZ [Workshop]	TRIL: SbKG [Workshop] / TRIL: MSAZ [Workshop]	TRIL: SbKG [Workshop] / TRIL: MSAZ [Workshop]		
TUE			TLUB: MSAZ	TBME: NKS	CMM: MLC						
WED			TBME: NKS	NM: SNS [MECH-G1]	ET: SbKG						
THU			CMM: MLC	TBME: NKS	TLUB: MSAZ		CML: SbKG [Vaclab] / CML: MLC [Vaclab]	CML: SbKG [Vaclab] / CML: MLC [Vaclab]			
FRI			NM: SNS [MECH-G1]	ET: SbKG	CMM: MLC						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NM	NUMERICAL METHODS	MEC502	MECH-G1
2	DC2	ET	ENGINEERING TRIBOLOGY	MEC519	
3	DC4	TLUB	THEORY OF LUBRICATION	MEC521	
4	DC3	TBME	TRIBOLOGY BASED MAINTENANCE ENGINEERING	MEC520	
5	DC5	CMM	CONDITION MONITORING OF MACHINES	MEC522	
6	DC6	TRIL	TRIBOLOGY LAB	MEC523	Workshop
7	DC7	CML	CONDITION MONITORING LAB	MEC524	Vaclab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mechanical Engineering, Monsoon (2020-21)

I M. TECH. MFE

VENUE	LC-I-8										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			NM: SNS [MECH-G1]	TPP: SOMN	TMF: AKar	LUNCH BREAK	CFWL: SOMN [Workshop] / CFWL: ARD [Workshop] / CFWL: ZA [Workshop]	CFWL: SOMN [Workshop] / CFWL: ARD [Workshop] / CFWL: ZA [Workshop]			
TUE			TMF: AKar	AMAC: AKD	UMP: ARD						
WED			AMAC: AKD	NM: SNS [MECH-G1]	TPP: SOMN						
THU			UMP: ARD	AMAC: AKD	TMF: AKar		MLAB: ARD [Maclab] / MLAB: AKD [Maclab] / MLAB: ZA [Maclab]	MLAB: ARD [Maclab] / MLAB: AKD [Maclab] / MLAB: ZA [Maclab]	MLAB: ARD [Maclab] / MLAB: AKD [Maclab] / MLAB: ZA [Maclab]		
FRI			NM: SNS [MECH-G1]	TPP: SOMN	UMP: ARD						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NM	NUMERICAL METHODS	MEC502	MECH-G1
2		TPP	THERMO PRODUCTION PROCESSES	MEC513	LC-I-8
3		TMF	THEORY OF METAL FORMING	MEC515	LC-I-8
4		AMAC	ADVANCES IN MACHINING	MEC514	LC-I-8
5		UMP	UNCONVENTIONAL MANUFACTURING PROCESSES	MEC516	LC-I-8
6	DC6	CFWL	CASTING, FORMING AND WELDING LAB.	MEC517	Workshop
7	DC7	MLAB	MACHINING LAB.	MEC518	Maclab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mechanical Engineering, Monsoon (2020-21)

I M. TECH. THE

VENUE	MECH-G1										
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			NM: SNS [MECH-G1]	ICCF: SSen	ATHD: SbS	LUNCH BREAK					
TUE			ATHD: SbS	AHT: PwKS	RACO: RKME		TEL1: SNS [ThElab] / TEL1: SBRN [ThElab]	TEL1: SNS [ThElab] / TEL1: SBRN [ThElab]	TEL1: SNS [ThElab] / TEL1: SBRN [ThElab]		
WED			AHT: PwKS	NM: SNS [MECH-G1]	ICCF: SSen		TEL2: SNS [ThElab] / TEL2: SBRN [ThElab] / TEL2: PwKS [ThElab]	TEL2: SNS [ThElab] / TEL2: SBRN [ThElab] / TEL2: PwKS [ThElab]			
THU			RACO: RKME	AHT: PwKS	ATHD: SbS						
FRI			NM: SNS [MECH-G1]	ICCF: SSen	RACO: RKME						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NM	NUMERICAL METHODS	MEC502	MECH-G1
2		ICCF	INCOMPRESSIBLE AND COMPRESSIBLE FLOW	MEC507	MECH-G1
3		ATHD	ADVANCED THERMODYNAMICS	MEC509	MECH-G1
4		AHT	ADVANCED HEAT TRANSFER	MEC508	MECH-G1
5		RACO	REFRIGERATION AND AIR-CONDITIONING	MEC510	MECH-G1
6	DC6	TEL1	THERMAL ENGINEERING LABORATORY –I	MEC511	ThElab
7	DC7	TEL2	THERMAL ENGINEERING LABORATORY –II	MEC512	ThElab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mechanical Engineering, Monsoon (2020-21)

I M. TECH. DES

VENUE	LC-I-5										
	TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM		12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM
MON			NM: SNS [MECH-G1]	THE: PKM	FEM: PKM	LUNCH BREAK					
TUE			FEM: PKM	MVIB: RNH	CAED: KJ						
WED			MVIB: RNH	NM: SNS [MECH-G1]	THE: PKM		VACL: RNH [Vaclab] / VACL: ScKr [Vaclab]	VACL: RNH [Vaclab] / VACL: ScKr [Vaclab]	VACL: RNH [Vaclab] / VACL: ScKr [Vaclab]		
THU			CAED: KJ	MVIB: RNH	FEM: PKM		COML: ADU [CAD] / COML: SbKy [CAD]	COML: ADU [CAD] / COML: SbKy [CAD]			
FRI			NM: SNS [MECH-G1]	THE: PKM	CAED: KJ						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NM	NUMERICAL METHODS	MEC502	MECH-G1
2		THE	THEORY OF ELASTICITY	MEC500	LC-I-5
3		FEM	FINITE ELEMENT METHOD	MEC503	LC-I-5
4		MVIB	MECHANICAL VIBRATION	MEC501	LC-I-5
5		CAED	COMPUTER AIDED ENGINEERING DESIGN	MEC504	LC-I-5
6	DC6	VACL	VIBRATION AND ACOUSTICS LAB	MEC505	Vaclab
7	DC7	COML	COMPUTATIONAL LAB 1	MEC506	CAD

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mechanical Engineering, Monsoon (2020-21)

I PH.D. COURSEWORK

VENUE										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: NSH [LC-II-G7]	NM: SNS [MECH-G1]	TPP: SOMN [LC-I-8] / ICCF: SSen [MECH-G1] / THE: PKM [LC-I-5]	TMF: AKar [LC-I-8] / ATHD: SbS [MECH-G1] / FEM: PKM [LC-I-5]					
TUE		RMS: ABH [MECH-G1]	TMF: AKar [LC-I-8] / ATHD: SbS [MECH-G1] / FEM: PKM [LC-I-5]	AMAC: AKD [LC-I-8] / AHT: PwKS [MECH-G1] / MVIB: RNH [LC-I-5]	UMP: ARD [LC-I-8] / RACO: RKME [MECH-G1] / CAED: KJ [LC-I-5]					
WED	RTC: NSH [LC-II-G7]	RMS: ABH [MECH-G1]	AMAC: AKD [LC-I-8] / AHT: PwKS [MECH-G1] / MVIB: RNH [LC-I-5]	NM: SNS [MECH-G1]	TPP: SOMN [LC-I-8] / ICCF: SSen [MECH-G1] / THE: PKM [LC-I-5]					
THU		RMS: ABH [MECH-G1]	UMP: ARD [LC-I-8] / RACO: RKME [MECH-G1] / CAED: KJ [LC-I-5]	AMAC: AKD [LC-I-8] / AHT: PwKS [MECH-G1] / MVIB: RNH [LC-I-5]	TMF: AKar [LC-I-8] / ATHD: SbS [MECH-G1] / FEM: PKM [LC-I-5]					
FRI		RTC: NSH [LC-II-G7]	NM: SNS [MECH-G1]	TPP: SOMN [LC-I-8] / ICCF: SSen [MECH-G1] / THE: PKM [LC-I-5]	UMP: ARD [LC-I-8] / RACO: RKME [MECH-G1] / CAED: KJ [LC-I-5]					

LUNCH BREAK

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NM	NUMERICAL METHODS	MEC502	MECH-G1
2		TPP	THERMO PRODUCTION PROCESSES	MEC513	LC-I-8
3		ICCF	INCOMPRESSIBLE AND COMPRESSIBLE FLOW	MEC507	MECH-G1
4		THE	THEORY OF ELASTICITY	MEC500	LC-I-5
5		AMAC	ADVANCES IN MACHINING	MEC514	LC-I-8
6		AHT	ADVANCED HEAT TRANSFER	MEC508	MECH-G1
7		MVIB	MECHANICAL VIBRATION	MEC501	LC-I-5
8		TMF	THEORY OF METAL FORMING	MEC515	LC-I-8
9		ATHD	ADVANCED THERMODYNAMICS	MEC509	MECH-G1
10		FEM	FINITE ELEMENT METHOD	MEC503	LC-I-5
11		UMP	UNCONVENTIONAL MANUFACTURING PROCESSES	MEC516	LC-I-8
12		RACO	REFRIGERATION AND AIR-CONDITIONING	MEC510	MECH-G1
13		CAED	COMPUTER AIDED ENGINEERING DESIGN	MEC504	LC-I-5
14		RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G7
15		RMS	RESEARCH METHODOLOGY AND STATISTICS	MCC91101	MECH-G1

DEPARTMENT OF MINING ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Engineering, Monsoon (2020-21)

III B. TECH. MIN. ENGG

VENUE	LC-II-G2										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		MNMC: RRD	EOM: OP [LC-II-G2]	ROCB: ArKM [LC-II-G2]		LUNCH BREAK					
TUE		GFES: PRS		MSR: DK [LC-II-G2]			MSL: SSR [MNSVL] / REL: VMSR [MNREL]	MSL: SSR [MNSVL] / REL: VMSR [MNREL]			
WED	MNMC: RRD	GFES: PRS	MSR: DK [LC-II-G2]	EOM: OP [LC-II-G2]	ROCB: ArKM [LC-II-G2]		MSL: MSAL [MNSVL] / REL: GB [MNREL]	MSL: MSAL [MNSVL] / REL: GB [MNREL]			
THU		GFES: PRS		MSR: DK [LC-II-G2]			MSL: VVGK [MNSVL] / REL: UPS [MNREL]	MSL: VVGK [MNSVL] / REL: UPS [MNREL]			
FRI		MNMC: TA	EOM: OP [LC-II-G2]	ROCB: ArKM [LC-II-G2]							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	EOM	ELEMENTS OF MINING	MNC200	LC-II-G2
2	DC2	ROCB	ROCK BREAKAGE	MNC201	LC-II-G2
3	DC3	MSR	MINE SURVEYING	MNC202	LC-II-G2
4	DP1	MSL	MINE SURVEYING LAB.	MNC203	MNSVL
5	DP1	REL	ROCK EXCAVATION LAB.	MNC204	MNREL
6	OE1	GFES	GEOLOGY FOR ENGINEERING AND SCIENCES (BASKET)	GLE201/E/SO1	
7	OE2	MNMC	MINING MACHINERY (BASKET)	MME202/ESO2	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Engineering, Monsoon (2020-21)

V B. TECH. MIN. ENGG

VENUE						LC-II-G15				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						ROMECC: RKS [LC-II-G15]	SUMI: SSR [LC-II-G15]	UMMI: SCB [LC-II-G15]		
TUE			ROML: GB (P) [MNRML]	ROML: GB (P) [MNRML]		UMMI: SCB [LC-II-G15]	UCMI: MJ [LC-II-G15]	MELE: ASH [LC-II-G15]	FTMP : RV [LC-II-G15]	SUMI: SSR (T) [LC-II-G15]
WED				ROML: KP (P) [MNRML]	ROML: KP (P) [MNRML]	UCMI: MJ [LC-II-G15]	ROMECC: RKS [LC-II-G15]	SUMI: SSR [LC-II-G15]	FTMP : SIG [LC-II-G15]	
THU			ROML: BSC (P) [MNRML]	ROML: BSC (P) [MNRML]		MELE: ASH [LC-II-G15]	UCMI: MJ [LC-II-G15]	UMMI: SCB [LC-II-G15]	FTMP : SIG [LC-II-G15]	
FRI						ROMECC: RKS [LC-II-G15]	SUMI: SSR [LC-II-G15]	MELE: ASH [LC-II-G15]		FTMP : RV (T) [LC-II-G15]

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ROMECC	ROCK MECHANICS	MEC15101	LC-II-G15
2	DC2	SUMI	SURFACE MINING	MEC15102	LC-II-G15
3	DC3	UCMI	UNDERGROUND COAL MINING	MEC15103	LC-II-G15
4	OE2	UMMI	UNDERGROUND METAL MINING	MEC15104	LC-II-G15
5	DP1	ROML	ROCK MECHANICS PRACTICAL	MEC15201	MNRML
6	DE1	MELE	MINE ELECTRICAL ENGINEERING (S)	MME15301	LC-II-G15
7	DE2	FTMP	FUEL TECHNOLOGY AND MINERAL PROCESSING	FMC15105	LC-II-G15

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Engineering, Monsoon (2020-21)

VII B. TECH. MIN. ENGG

VENUE	LC-II-G13						MNMVL				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		MIM2: KD [LC-II-G13]	MENE: DPM [LC-II-G13]	MLS1: PSP [LC-II-G13]	CAMP: SAG (T) [LC-II-G13]	LUNCH BREAK					
TUE	MLS1: PSP (T) [LC-II-G13]	ENAM: GS [LC-II-G13]	CAMP: SAG (T) [LC-II-G13]		REXE: VMSR [MIN-2] / ADMV: DCP [MNOCM] / OSAD: RKK [MIN-1]		MENL: DPM (P) [MNMVL]	MENL: DPM (P) [MNMVL]			
WED	MIM2: KD [LC-II-G13]	ENAM: BiPu [LC-II-G13]		MENE: DPM [LC-II-G13]	MLS1: PSP [LC-II-G13]						
THU	MENE: DPM (T) [LC-II-G13]	ENAM: GS [LC-II-G13]	REXE: VMSR [MIN-2] / ADMV: DCP [MNOCM] / OSAD: RKK [MIN-1]		CAMP: SAG (T) [LC-II-G13]		MENL: DCP (P) [MNMVL]	MENL: DCP (P) [MNMVL]			
FRI	ENAM: BiPu (T) [LC-II-G13]	MIM2: KD [LC-II-G13]	MENE: DPM [LC-II-G13]	MLS1: PSP [LC-II-G13]	REXE: VMSR [MIN-2] / ADMV: DCP [MNOCM] / OSAD: RKK [MIN-1]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	MENE	MINE ENVIRONMENTAL ENGINEERING	MEC17101	LC-II-G13
2	DC2	MLS1	MINE LEGISLATION AND SAFETY - I	MEC17102	LC-II-G13
3	DC3	MIM2	MINING MACHINERY - II	MMR17101	LC-II-G13
4	DE1	CAMP	COMPUTER AIDED MINE PLANNING (S)	MEC17103	LC-II-G13
5	DE2	REXE	ROCK EXCAVATION ENGINEERING	MEE17101	MIN-2
6	DE2	ADMV	ADVANCED MINE VENTILATION	MEE17102	MNOCM

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Engineering, Monsoon (2020-21)

I M. TECH. OCM

VENUE	MIN-3										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			SMOME: RKS [MIN-3]	PDSM: VKSi [MIN-3]	RWSM: RMB [MIN-3]	LUNCH BREAK					
TUE			RWSM: RMB [MIN-3]	ADSSM: RKK [MIN-3]	ADBSM: ArKM [MIN-3]		GEOMP: RKK (P) [MNRML]	GEOMP: RKK (P) [MNRML]			
WED			ADSSM: RKK [MIN-3]	SMOME: RKS [MIN-3]	PDSM: VKSi [MIN-3]						
THU			ADBSM: ArKM [MIN-3]	ADSSM: RKK [MIN-3]	RWSM: RMB [MIN-3]		CAMPAD: SAG (P) [MNCAMPAD]	CAMPAD: SAG (P) [MNCAMPAD]	CAMPAD: SAG (P) [MNCAMPAD]		
FRI			SMOME: RKS [MIN-3]	PDSM: VKSi [MIN-3]	ADBSM: ArKM [MIN-3]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	SMOME	SURFACE MINING OPERATIONS, METHODS AND EQUIPMENT SYSTEM	MNC511	MIN-3
2	DC2	PDSM	PLANNING AND DESIGN OF SURFACE MINES	MNC512	MIN-3
3	DC3	ADSSM	ANALYSIS AND DESIGN OF SLOPES IN SURFACE MINES	MNC513	MIN-3
4	DC4	RWSM	RISK AND WORKPLACE SAFETY MANAGEMENT	MNC504	MIN-3
5	DC5	ADBSM	ADVANCED DRILLING AND BLASTING IN SURFACE MINES	MNC514	MIN-3
6	DP1	GEOMP	GEOMECHANICS PRACTICAL	MNC505	MNRML
7	DP2	CAMPAD	COMPUTER AIDED MINE PLANNING AND DESIGN PRACTICAL	MNC506	MNCAMPAD

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Engineering, Monsoon (2020-21)

I M. TECH. GEM

VENUE	MNGEO										
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			MST: DK [MNGEO]	GIS: VVGK [MNGEO]	EMT: VPS [MNGEO]	LUNCH BREAK	GISP: VVGK (P) [MNSVL]	GISP: VVGK (P) [MNSVL]			
TUE			EMT: VPS [MNGEO]	RSDIP: MSAL [MNGEO]	GNSS: MSAL [MNGEO]						
WED			RSDIP: MSAL [MNGEO]	MST: DK [MNGEO]	GIS: VVGK [MNGEO]						
THU			GNSS: MSAL [MNGEO]	RSDIP: MSAL [MNGEO]	EMT: VPS [MNGEO]						
FRI			MST: DK [MNGEO]	GIS: VVGK [MNGEO]	GNSS: MSAL [MNGEO]		ADSP: SCB (P) [MNSVL]	ADSP: SCB (P) [MNSVL]	ADSP: SCB (P) [MNSVL]		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	MST	MINE SURVEYING TECHNIQUES	MNC523	MNGEO
2	DC2	GIS	GEOGRAPHICAL INFORMATION SYSTEM	MNC524	MNGEO
3	DC3	RSDIP	REMOTE SENSING AND DIGITAL IMAGE PROCESSING	MNC525	MNGEO
4	DC4	EMT	ELEMENTS OF MINING TECHNOLOGY	MNC526	MNGEO
5	DC5	GNSS	GEODESY AND GNSS SURVEYING	MNC527	MNGEO
6	DP1	ADSP	ADVANCED SURVEYING PRACTICAL	MNC528	MNSVL
7	DP2	GISP	GIS PRACTICAL	MNC529	MNSVL

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Engineering, Monsoon (2020-21)

I M. TECH. TUST

VENUE	MIN-5										
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			GMEC: GB [MIN-4]	EMTU: BSC [MIN-5]	RWSM: RMB [MIN-3]	LUNCH BREAK					
TUE			RWSM: RMB [MIN-3]	NMGC: KP [MIN-4]	PDTU: UPS [MIN-5]		NMGCP: KP (P) [MNNML]	NMGCP: KP (P) [MNNML]	NMGCP: KP (P) [MNNML]		
WED			NMGC: KP [MIN-4]	GMEC: GB [MIN-4]	EMTU: BSC [MIN-5]						
THU			PDTU: UPS [MIN-5]	NMGC: KP [MIN-4]	RWSM: RMB [MIN-3]						
FRI			GMEC: GB [MIN-4]	EMTU: BSC [MIN-5]	PDTU: UPS [MIN-5]		GEOMP: MJ (P) [MNRML]	GEOMP: MJ (P) [MNRML]			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	GMEC	GEOMECHANICS	MNC500	MIN-4
2	DC2	EMTU	EXCAVATION METHODS FOR TUNNELS AND UNDERGROUND SPACE	MNC517	MIN-5
3	DC3	NMGC	NUMERICAL MODELLING IN GROUND CONTROL	MNC502	MIN-4
4	DC5	PDTU	PLANNING AND DESIGN FOR TUNNELS AND UNDERGROUND SPACE	MNC518	MIN-5
5	DC4	RWSM	RISK AND WORKPLACE SAFETY MANAGEMENT	MNC504	MIN-3
6	DP1	GEOMP	GEOMECHANICS PRACTICAL	MNC505	MNRML
7	DP2	NMGCP	NUMERICAL MODELLING IN GROUND CONTROL PRACTICAL	MNC519	MNNML

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

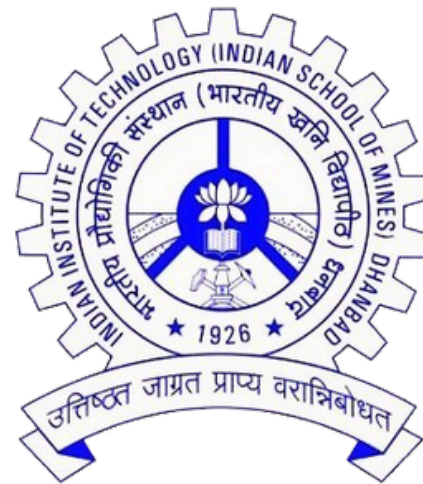
Department of Mining Engineering, Monsoon (2020-21)

I M. TECH. MIN. ENGG

VENUE	MIN-4										
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			GMEC: GB [MIN-4]	AUMT: VPS [MIN-4]	RWSM: RMB [MIN-3]	LUNCH BREAK					
TUE			RWSM: RMB [MIN-3]	NMGC: KP [MIN-4]	MPD: VKSi [MIN-4]		GEOMP: RKK (P) [MNRML]	GEOMP: RKK (P) [MNRML]			
WED			NMGC: KP [MIN-4]	GMEC: GB [MIN-4]	AUMT: VPS [MIN-4]						
THU			MPD: VKSi [MIN-4]	NMGC: KP [MIN-4]	RWSM: RMB [MIN-3]		CAMPAD: SAG (P) [MNCAMPAD]	CAMPAD: SAG (P) [MNCAMPAD]	CAMPAD: SAG (P) [MNCAMPAD]		
FRI			GMEC: GB [MIN-4]	AUMT: VPS [MIN-4]	MPD: VKSi [MIN-4]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	GMEC	GEOMECHANICS	MNC500	MIN-4
2	DC2	AUMT	ADVANCED UNDERGROUND MINING TECHNOLOGY	MNC501	MIN-4
3	DC3	NMGC	NUMERICAL MODELLING IN GROUND CONTROL	MNC502	MIN-4
4	DC5	MPD	MINE PLANNING AND DESIGN	MNC503	MIN-4
5	DC4	RWSM	RISK AND WORKPLACE SAFETY MANAGEMENT	MNC504	MIN-3
6	DP1	GEOMP	GEOMECHANICS PRACTICAL	MNC505	MNRML
7	DP2	CAMPAD	COMPUTER AIDED MINE PLANNING AND DESIGN PRACTICAL	MNC506	MNCAMPAD

DEPARTMENT OF MINING MACHINERY ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Machinery Engg., Monsoon (2020-21)

B. TECH MME_ 3RD SEMESTER

VENUE	LC-II-C1										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		ESO 1 (OPEN)	MT: DBKK	TM: LAK		LUNCH BREAK					
TUE	TM: LAK (T)	ET: SSGU		DME: NK				TH-LAB/FM-LAB: DBKK [ThElab] / TH-LAB/FM-LAB: RRD [ETHDlab]	TH-LAB/FM-LAB: DBKK [ThElab] / TH-LAB/FM-LAB: RRD [ETHDlab]		
WED	ESO 1 (OPEN)	ET: SSGU	DME: NK	MT: DBKK	TM: LAK						
THU	DME: NK (T)	ET: SSGU		DME: NK				SM-LAB/TM-LAB: KPA [SOM lab] / SM-LAB/TM-LAB: LAK [KIMlab] / SM-LAB/TM-LAB: RRD [KIMlab]	SM-LAB/TM-LAB: KPA [SOM lab] / SM-LAB/TM-LAB: LAK [KIMlab] / SM-LAB/TM-LAB: RRD [KIMlab]		
FRI		ESO 1 (OPEN)	MT: DBKK	TM: LAK							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	MT	MANUFACTURING TECHNOLOGY	MMC201	
2	DC2	TM	THEORY OF MACHINES	MMC202	
3	DC3	DME	DESIGN OF MACHINE ELEMENTS	MMC203	
4	DP1	TH-LAB/FM-LAB	THERMODYNAMICS LAB/FLUID MECHANICS LAB	MMC204	ThElab
5	DP2	SM-LAB/TM-LAB	SOLID MECHANICS/THEORY OF MACHINES LAB	MMC205	SOM lab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Machinery Engg., Monsoon (2020-21)

B. TECH MME_ 5TH SEMESTER

VENUE											
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM	LUNCH BREAK	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			SC-LAB: TA (P) [CAE-Lab]	SC-LAB: TA (P) [CAE-Lab]			ADME: KPA	MNT: TDt	EM: TKC	INEM: HG [MS-L7]	
TUE			DOM-LAB: AjK (P) [DOMlab]	DOM-LAB: AjK (P) [DOMlab]			EM: TKC		DOM: AjK		ADME: KPA (T)
WED			EM-LAB: ASH (P) [Mine Ele.-Lab]	EM-LAB: ASH (P) [Mine Ele.-Lab]	EM-LAB: ASH (P) [Mine Ele.-Lab]			ADME: KPA	MNT: TDt		INEM: HG [MS-L7]
THU			MNT-LAB: TDt (P) [Workshop]	MNT-LAB: TDt (P) [Workshop]			DOM: AjK		EM: TKC (T)		DOM: AjK (T)
FRI							ADME: KPA (T)	MNT: TDt	DOM: AjK	INEM: HG [MS-L7]	EM: TKC (T)

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	DOM	DYNAMICS OF MACHINES	MMC15101	
2	DC2	MNT	MANUFACTURING TECHNOLOGY	MMC15102	
3	DC3	ADME	ADVANCED DESIGN OF MACHINE ELEMENTS	MMC15103	
4	DC4	EM	ELECTRICAL MACHINES	MMC15104	
5	OE2	INEM	INDUSTRIAL ENGINEERING AND MANAGEMENT	MSR15152	MS-L7
6	DP1	DOM-LAB	DYNAMICS OF MACHINES LAB	MMC15201	DOMlab
7	DP2	MNT-LAB	MANUFACTURING TECHNOLOGY LAB	MMC15202	Workshop
8	DP3	EM-LAB	ELECTRICAL MACHINES LAB	MMC15204	Mine Ele.-Lab
9	DP4	SC-LAB	SOFT COMPUTING LAB	MMC15206	CAE-Lab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Machinery Engg., Monsoon (2020-21)

B. TECH MME_ 7TH SEMESTER

VENUE	MME-207										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON	MET-I: TM (T)	FIEA: RRD	UT&TM: AKM	MET-I: TM	BSHE: AKM [MME-212]	LUNCH BREAK					
TUE	BSHE: AKM (T) [MME-212]		BSHE: AKM [MME-212]	PF&C: TA				MM-II-LAB: KPA (P) [MH-Lab]	MM-II-LAB: KPA (P) [MH-Lab]		
WED	FIEA: RRD		PF&C: TA	UT&TM: AjK	MET-I: TM		MET-I-LAB: TM (P) [Mine Ele.-Lab]	MET-I-LAB: TM (P) [Mine Ele.-Lab]	MET-I-LAB: TM (P) [Mine Ele.-Lab]		
THU	UT&TM: AjK			PF&C: TA	BSHE: AKM [MME-212]			PF&C-LAB: TDt (P) [PFC-Lab]	PF&C-LAB: TDt (P) [PFC-Lab]		
FRI	PF&C: TA (T)	FIEA: RRD	UT&TM: AKM (T)	MET-I: TM							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	UT&TM	UNDERGROUND LOADING & TRANSPORT MACHINES	MMC17101	
2	DC3	PF&C	PUMPS, FANS & COMPRESSORS	MMC17102	
3	DC2	MET-I	MINE ELECTRICAL TECHNOLOGY - I	MMC17104	
4	DC4	BSHE	BULK SOLIDS HANDLING EQUIPMENT	MMC17103	MME-212
5	DE2	FIEA	FINITE ELEMENT ANALYSIS	MCE17102	
6	DP1	PF&C-LAB	PUMPS, FANS & COMPRESSORS LAB.	MMC17202	PFC-Lab
7	DP3	MET-I-LAB	MINE ELECTRICAL TECHNOLOGY - I LAB.	MMC17204	Mine Ele.-Lab
8	DP2	MM-II-LAB	MINING MACHINERY-II LAB	MMC17205	MH-Lab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Machinery Engg., Monsoon (2020-21)

M. TECH MME_ 1ST SEMESTER

VENUE	MME-212										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			OCME: JD	FLS&C: NK	AME: JD [MME-207]	LUNCH BREAK					
TUE			AME: JD [MME-207]	MET: TKC	UME: DBKK		FPS-LAB: NK (P) [PH&P-Lab]	FPS-LAB: NK (P) [PH&P-Lab]	FPS-LAB: NK (P) [PH&P-Lab]		
WED			MET: TKC	OCME: JD	FLS&C: KD						
THU			UME: DBKK	MET: TKC	AME: JD [MME-207]		MET-LAB: TM (P) [Mine Ele.-Lab]	MET-LAB: TM (P) [Mine Ele.-Lab]	MET-LAB: TM (P) [Mine Ele.-Lab]		
FRI			OCME: JD	FLS&C: NK	UME: DBKK						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	OCME	OPENCAST MINING EQUIPMENT	MMC501	
2	DC5	UME	UNDERGROUND MINING EQUIPMENT	MMC502	
3	DC2	FLS&C	FLUID POWER SYSTEMS AND CONTROL	MMC504	
4	DC4	AME	APPLICATION OF MATLAB IN ENGINEERING	MMC503	MME-207
5	DC3	MET	MINE ELECTRICAL TECHNOLOGY	MMC505	
6	DP1	FPS-LAB	FLUID POWER SYSTEM LAB	MMC506	PH&P-Lab
7	DP2	MET-LAB	MINE ELECTRICAL TECHNOLOGY LAB	MMC507	Mine Ele.-Lab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Mining Machinery Engg., Monsoon (2020-21)

JRF_MME

VENUE	MME-212										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: NSH [LC-II-G7]	OCME: JD [MME-212]		AME: JD [MME-207]	LUNCH BREAK					
TUE			AME: JD [MME-207]		UME: DBKK [MME-212]			RMS: JD [MME-207]	RMS: JD [MME-207]		
WED	RTC: NSH [LC-II-G7]			OCME: JD [MME-212]							
THU			UME: DBKK [MME-212]		AME: JD [MME-207]				RMS: JD [MME-207]		
FRI		RTC: NSH [LC-II-G7]	OCME: JD [MME-212]		UME: DBKK [MME-212]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	OCME	OPENCAST MINING EQUIPMENT	MMC501	
2	DC5	UME	UNDERGROUND MINING EQUIPMENT	MMC502	
3	DC4	AME	APPLICATION OF MATLAB IN ENGINEERING	MMC503	MME-207
4	DC3	RMS	RESEARCH METHODOLOGY AND STATISTICS	MMC520	MME-207
5	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G7

DEPARTMENT OF PETROLEUM ENGINEERING



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Petroleum Engineering, Monsoon (2020-21)

III B.TECH PE

VENUE	PET-1						PET-1				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		GPP: PRM	DTECH: AKP	DFC: VnKR		LUNCH BREAK		DFCLab: AKP [PE DFC Lab] / DFCLab: VkM [PE DFC Lab]	DFCLab: AKP [PE DFC Lab] / DFCLab: VkM [PE DFC Lab]		
TUE		GFES: PRD		ERE: TK				DFCLab: AKP [PE DFC Lab] / DFCLab: VkM [PE DFC Lab]	DFCLab: AKP [PE DFC Lab] / DFCLab: VkM [PE DFC Lab]		
WED	GPP: PRM	GFES: PRD	ERE: TK	DTECH: AKP	DFC: VnKR			RELab: KO [PE RE Lab] / RELab: TK [PE RE Lab]	RELab: KO [PE RE Lab] / RELab: TK [PE RE Lab]		
THU		GFES: PRD		ERE: TK				RELab: KO [PE RE Lab] / RELab: TK [PE RE Lab]	RELab: KO [PE RE Lab] / RELab: TK [PE RE Lab]		
FRI		GPP: PRM	DTECH: AKP	DFC: VnKR				GFESP: PRD (P)	GFESP: PRD (P)		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		DTECH	DRILLING TECHNOLOGY	PEC201	
2		ERE	ELEMENTS OF RESERVOIR ENGINEERING	PEC202	
3		DFC	DRILLING FLUIDS AND CEMENTS	PEC203	
4		GFES	GEOLOGY FOR ENGINEERING AND SCIENCE	GLE201	
5		RELab	RESERVOIR ENGINEERING LAB	PEC204	PE RE Lab
6		DFCLab	DRILLING FLUID AND CEMENTING LAB	PEC205	PE DFC Lab
7		IPE			
8		GFESP	GEOLOGY FOR ENGINEERING AND SCIENCE PRACTICAL	GLE203	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Petroleum Engineering, Monsoon (2020-21)

V B.TECH PE

VENUE						PET-2				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM	2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						PPO-II: Vkm	MAM2: RBK	RFT: TKN		APREM: KO (T)
TUE			PEPRAC-III: TKN [PE Pro. Engg. Lab] / PEPRAC-III: NKM [PE Pro. Engg. Lab]	PEPRAC-III: TKN [PE Pro. Engg. Lab] / PEPRAC-III: NKM [PE Pro. Engg. Lab]		RFT: TKN	SPG: SSg	APREM: KO		PPO-II: Vkm (T)
WED			SPGPRAC: SSg (P)	SPGPRAC: SSg (P)		SPG: SSg	PPO-II: Vkm	MAM2: RBK		
THU			PEPRAC-III: TKN [PE Pro. Engg. Lab] / PEPRAC-III: NKM [PE Pro. Engg. Lab]	PEPRAC-III: TKN [PE Pro. Engg. Lab] / PEPRAC-III: NKM [PE Pro. Engg. Lab]		APREM: KO	SPG: SSg	RFT: TKN		MAM2: RBK (T)
FRI						PPO-II: Vkm	MAM2: RBK	APREM: KO		RFT: TKN (T)

LUNCH BREAK

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		MAM2	METHODS OF APPLIED MATHEMATICS-II	AMR15101	
2		PPO-II	PETROLEUM PRODUCTION OPERATIONS-II	PEC15102	
3		SPG	SEDIMENTARY AND PETROLEUM GEOLOGY	GLC15153	
4		APREM	APPLIED PETROLEUM RESERVOIR ENGINEERING AND MANAGEMENT	PEC15101	
5		RFT	RESERVOIR FLUID THERMODYNAMICS	PEC15103	
6		PEPRAC-III	PETROLEUM ENGINEERING PRACTICAL - III (PRODUCTION & PRODUCTIVITY)	PEC15201	PE Pro. Engg. Lab
7		SPGPRAC	SEDIMENTARY AND PETROLEUM GEOLOGY PRACTICAL	GLC15253	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Petroleum Engineering, Monsoon (2020-21)

VII B.TECH PE

VENUE	PET-3										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		PEGOPM: PKKh	OGWT: AJM	ODPPP: SL	WPI: RU	LUNCH BREAK					
TUE	OGWT: AJM (T)	PEGOLM: AKBh	WPI: RU	HSEPI: VnKR							
WED	PEGOPM: PKKh	PEGOLM: AKBh	HSEPI: VnKR	OGWT: AJM	ODPPP: SL						
THU	ODPPP: SL (T)			HSEPI: VnKR	WPI: RU						
FRI			OGWT: AJM	ODPPP: SL							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		OGWT	OIL AND GAS WELL TESTING	PEC17101	
2		ODPPP	OFFSHORE DRILLING AND PETROLEUM PRODUCTION PRACTICES	PEC17102	
3		HSEPI	HEALTH SAFETY AND ENVIRONMENT IN PETROLEUM INDUSTRY	PEC17103	
4		WPI	WELL PERFORMANCE AND INTERVENTION	PEE17102	
5		PEGOPM	PETROLEUM EXPLORATION - GEOPHYSICAL METHODS	GPD17163	
6		PEGOLM	PETROLEUM EXPLORATION - GEOLOGICAL METHODS	GLD17154	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Petroleum Engineering, Monsoon (2020-21)

VII B.E PE

VENUE	PET-3										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		PEGOPMbe: PKKh	OGWTbe: AJM	ODPPPbe: SL	WPIbe: RU	LUNCH BREAK					
TUE	OGWTbe: AJM (T)	PEGOLMbe: AKBh	WPIbe: RU	HSEPIbe: VnKR							
WED	PEGOPMbe: PKKh	PEGOLMbe: AKBh	HSEPIbe: VnKR	OGWTbe: AJM	ODPPPbe: SL						
THU	ODPPPbe: SL (T)			HSEPIbe: VnKR	WPIbe: RU						
FRI			OGWTbe: AJM	ODPPPbe: SL							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		OGWTbe	OIL AND GAS WELL TESTING	PECS7101	
2		ODPPPbe	OFFSHORE DRILLING AND PETROLEUM PRODUCTION PRACTICES	PECS7102	
3		HSEPIbe	HEALTH SAFETY AND ENVIRONMENT IN PETROLEUM INDUSTRY	PECS7103	
4		WPIbe	WELL PERFORMANCE AND INTERVENTION	PEES7102	
5		PEGOPMbe	PETROLEUM EXPLORATION - GEOPHYSICAL METHODS	GPDS7163	
6		PEGOLMbe	PETROLEUM EXPLORATION - GEOLOGICAL METHODS	GLDS7154	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Petroleum Engineering, Monsoon (2020-21)

I M.TECH PE

VENUE	PET-4						PE RC lab				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			FEPL: NKM	AWT: AsK	NMPE: CG	LUNCH BREAK					
TUE			NMPE: CG	APT: AJS	PERUM: ARC		RCPRAC: RU [PE RC lab] / RCPRAC: ARC [PE RC lab]	RCPRAC: RU [PE RC lab] / RCPRAC: ARC [PE RC lab]	RCPRAC: RU [PE RC lab] / RCPRAC: ARC [PE RC lab]		
WED			APT: AJS	FEPL: NKM	AWT: AsK						
THU			PERUM: ARC	APT: AJS	NMPE: CG						
FRI			FEPL: NKM	AWT: AsK	PERUM: ARC						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		FEPL	FORMATION EVALUATION AND PRODUCTION LOGGING	PEC501	
2		AWT	ADVANCED WELL TESTING	PEC502	
3		NMPE	NUMERICAL METHODS FOR PETROLEUM ENGINEERS	PEC503	
4		APT	ADVANCED PRODUCTION TECHNOLOGIES	PEC504	
5		PERUM	PETROLEUM ECONOMICS, RISK AND UNCERTAINTY MANAGEMENT	PEC505	
6		RCPRAC	PRACTICAL 1: RESERVOIR CHARACTERIZATION	PEC506	PE RC lab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

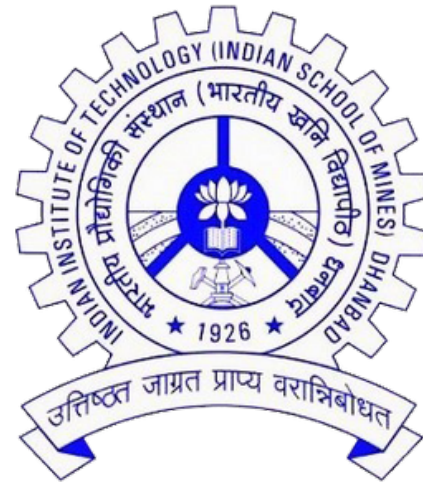
Department of Petroleum Engineering, Monsoon (2020-21)

I JRF PE

VENUE	PET-4										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: NSH [LC-II-G7]	FEPL: NKM		NMPE: CG	LUNCH BREAK					
TUE			NMPE: CG	APT: AJS	RM: PSah [PEMTSEM]						
WED	RTC: NSH [LC-II-G7]		APT: AJS	FEPL: NKM							
THU			RM: PSah [PEMTSEM]	APT: AJS	NMPE: CG						
FRI		RTC: NSH [LC-II-G7]	FEPL: NKM		RM: PSah [PEMTSEM]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		RM	RESEARCH METHODOLOGY	PEC701	PEMTSEM
2		NMPE	NUMERICAL METHODS FOR PETROLEUM ENGINEERS	PEC503	
3		RTC	RESEARCGH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G7
4		FEPL	FORMATION EVALUATION AND PRODUCTION LOGGING	PEC501	
5		APT	ADVANCED PRODUCTION TECHNOLOGIES	PEC504	

DEPARTMENT OF PHYSICS



INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Physics, Monsoon (2020-21)

III SEM B.TECH ENGG PHYSICS

VENUE	LC-II-C10										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		ESO 1 (OPEN)	WA: ViKS	CM: TKD		LUNCH BREAK					
TUE		BIO: UT		MP: ADA				ML: JN (P) [PHUG Lab2]	ML: JN (P) [PHUG Lab2]		
WED	ESO 1 (OPEN)	BIO: UT	MP: ADA	WA: ViKS	CM: TKD			WALAB: UT (P) [PHUG Lab2]	WALAB: UT (P) [PHUG Lab2]		
THU		BIO: UT		MP: ADA							
FRI		ESO 1 (OPEN)	WA: ViKS	CM: TKD							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	WA	WAVES AND ACOUSTICS	PHC200	
2	DC2	CM	CLASSICAL MECHANICS	PHC201	
3	DC3	MP	MATHEMATICAL PHYSICS	PHC202	
4	ESO1	BIO	E/SO1 (BIOMEDICAL ENGINEERING) BASKET	PHE200	
5	DP1	ML	MECHANICS LAB	PHC204	PHUG Lab2
6	DP2	WALAB	WAVES AND ACOUSTICS LAB	PHC205	PHUG Lab2

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Physics, Monsoon (2020-21)

V SEM B.TECH ENGG PHYSICS

VENUE						LUNCH BREAK	LC-II-C3				
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			PHYLAB4: UT (P) [PHUG Lab2]	PHYLAB4: UT (P) [PHUG Lab2]	PHYLAB4: UT (P) [PHUG Lab2]				S&T: MRS	INEM: HG [MS-L7]	
TUE		ELE: JN					S&T: MRS	ED: UT		QM: ADA [LC-I-15]	
WED		ELE: JN					ED: UT			QM: ADA [LC-I-15]	INEM: HG [MS-L7]
THU		ELE: JN						ED: UT	S&T: MRS	QM: ADA [LC-I-15]	
FRI										INEM: HG [MS-L7]	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	QM	QUANTUM MECHANICS	APC15101	LC-I-15
2	DC4	ELE	ELECTRONICS	PHC504	
3	DC3	ED	ELECTRODYNAMICS	APC15103	
4	DC4	S&T	SENSORS AND TRANSDUCERS	APC15104	
5	DP3	PHYLAB4	PHYSICS LAB-IV	APC15201	PHUG Lab2

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Physics, Monsoon (2020-21)

VII SEM B.TECH ENGG PHYSICS

VENUE	LC-I-11										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			PN: JN	OPTCOM: KaK		LUNCH BREAK				SM: SKSh	
TUE		TFVT: AKK [LC-II-C9]		AC: BiPa							
WED		TFVT: AKK [LC-II-C9]	AC: BiPa	PN: JN	OPTCOM: KaK						SM: SKSh
THU		TFVT: AKK [LC-II-C9]		AC: BiPa							SM: SKSh (T)
FRI			PN: JN	OPTCOM: KaK						SM: SKSh	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	SM	STATISTICAL MECHANICS	PHC514	
2	DC2	PN	PHYSICS OF NANOMATERIALS	APC17102	
3	DE1	TFVT	THIN FILM AND VACUUM TECHNOLOGY	PHD505	
4	DC4	OPTCOM	OPTICAL COMMUNICATION	APC17104	
5	DC5	AC	ASTROPHYSICS AND COSMOLOGY	APC17105	

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Physics, Monsoon (2020-21)

1 SEM M.SC PHYSICS

VENUE	LC-II-C8										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON			MMP: ViKR	CMSTR: BOB	OPTI: AKN	LUNCH BREAK					
TUE	MMP: ViKR (T)	ELE: JN	OPTI: AKN		MMCP: SPM		EXPPHY1: BiPa [PHPG Lab] / EXPPHY1: ADA [PHPG Lab]	EXPPHY1: BiPa [PHPG Lab] / EXPPHY1: ADA [PHPG Lab]			
WED		ELE: JN		MMP: ViKR	CMSTR: BOB						
THU	CMSTR: BOB (T)	ELE: JN	MMCP: SPM		OPTI: AKN		EXPPHY2: MRS [PHPG Lab] / EXPPHY2: JN [PHPG Lab]	EXPPHY2: MRS [PHPG Lab] / EXPPHY2: JN [PHPG Lab]			
FRI			MMP: ViKR	CMSTR: BOB	MMCP: SPM						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	CMSTR	CLASSICAL MECHANICS AND SPECIAL THEORY OF RELATIVITY	PHC501	
2	DC2	MMP	METHODS OF MATHEMATICAL PHYSICS	PHC502	
3	DC3	OPTI	OPTICS AND OPTICAL INSTRUMENTATION	PHC503	
4	DC4	ELE	ELECTRONICS	PHC504	
5	DC5	MMCP	NUMERICAL METHODS AND COMPUTER PROGRAMMING	PHC505	
6	DP1	EXPPHY1	EXPERIMENTAL PHYSICS-I	PHC506	PHPG Lab
7	DP2	EXPPHY2	EXPERIMENTAL PHYSICS-II	PHC507	PHPG Lab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Physics, Monsoon (2020-21)

III SEM M.SC PHYSICS

VENUE	LC-II-C9						LC-II-C9				
	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON						LUNCH BREAK	LPT: KaK	NPP: JM	AQM: PM	SM: SKSh	
TUE		TFVT: AKK	CS: MRS (P) [PH-CP Lab]	CS: MRS (P) [PH-CP Lab]			AQM: PM			ACMP: TKD / QCI: ShS [LC-II-C8]	
WED		TFVT: AKK						LPT: KaK	NPP: JM	ACMP: TKD / QCI: ShS [LC-II-C8]	SM: SKSh
THU		TFVT: AKK	EXPPHY5: TKD [PHPG Lab] / EXPPHY5: SBH	EXPPHY5: TKD [PHPG Lab] / EXPPHY5: SBH					AQM: PM	ACMP: TKD / QCI: ShS [LC-II-C8]	SM: SKSh (T)
FRI							LPT: KaK	NPP: JM		SM: SKSh	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	SM	STATISTICAL MECHANICS	PHC514	
2	DC2	LPT	LASER PHYSICS AND TECHNOLOGY	PHC515	
3	DC3	NPP	NUCLEAR AND PARTICLE PHYSICS	PHC516	
4	DE1	AQM	ADVANCED QUANTUM MECHANICS	PHD501	
5	DE1	TFVT	THIN FILM AND VACUUM TECHNOLOGY	PHD505	
6	DE2	ACMP	ADVANCED CONDENSED MATTER PHYSICS	PHD509	
7	DE2	QCI	QUANTUM COMPUTATION AND INFORMATION	PHD510	LC-II-C8
8	DP1	CS	COMPUTATION AND SIMULATION	PHC517	PH-CP Lab
9	DP2	EXPPHY5	EXPERIMENTAL PHYSICS V	PHC518	PHPG Lab

INDIAN INSTITUTE OF TECHNOLOGY (INDIAN SCHOOL OF MINES), DHANBAD

TIME-TABLE

Department of Physics, Monsoon (2020-21)

I SEM PH.D PHYSICS (COURSE WORK)

VENUE	LC-II-C9										
TIME	8.00-8.50 AM	9.00-9.50 AM	10.00-10.50 AM	11.00-11.50 AM	12.00-12.50 PM		2.00-2.50 PM	3.00-3.50 PM	4.00-4.50 PM	5.00-5.50 PM	6.00-6.50 PM
MON		RTC: AhS [LC-II-G6]	RMS: MRS	TP: PM		LUNCH BREAK					
TUE				EXPHY: RBC	NMS: SPM						
WED	RTC: AhS [LC-II-G6]		EXPHY: RBC	RMS: MRS	TP: PM						
THU			NMS: SPM	EXPHY: RBC				NMS: SPM (T) [PH-CP Lab]	NMS: SPM (T) [PH-CP Lab]		
FRI		RTC: AhS [LC-II-G6]	RMS: MRS	TP: PM	NMS: SPM						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	RMS	RESEARCH METHODOLOGY AND STATISTICS	PHC571	
2	DC2	TP	THEORETICAL PHYSICS	PHC572	
3	DC3	EXPHY	EXPERIMENTAL PHYSICS	PHC573	
4	DC4	NMS	NUMERICAL METHODS AND SMULATION	PHC574	PH-CP Lab
5	OE1	RTC	RESEARCH AND TECHNICAL COMMUNICATION	HSI500	LC-II-G6