

TIME TABLE



Winter Semester

2020-21

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

DEPARTMENT OF APPLIED GEOLOGY

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

TIME-TABLE

Department of Applied Geology, Winter (2020-21)

4-TH INT. M. TECH. APP. GEOLOGY

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			ITP: ASMj	ISP: AKBh	EGY: SSH	LUNCH BREAK					
TUE			EGY: SSH	DMY: ASMj				PEP: ASMj (P)	PEP: ASMj (P)		
WED			DMY: ASMj	ITP: ASMj	ISP: AKBh						
THU				DMY: ASMj	EGY: SSH			ECP: SSH (P)	ECP: SSH (P)		
FRI			ITP: ASMj	ISP: AKBh							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ITP	INTRODUCTION TO PETROLOGY	GLC205	
2	DC2	ISP	INTRODUCTION TO STRATIGRAPHY AND PALEONTOLOGY	GLC206	
3	DC3	DMY	DESCRIPTIVE MINERALOGY	GLC207	
4	DC4	EGY	ECONOMIC GEOLOGY AND INDIAN MINERAL DEPOSITS	GLC208	
5	DP1	PEP	PETROLOGY PRACTICAL	GLC209	
6	DP2	ECP	ECONOMIC GEOLOGY PRACTICAL	GLC210	

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

TIME-TABLE

Department of Applied Geology, Winter (2020-21)

6-TH INT. M. TECH. APP. GEOLOGY

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		OR: AJ				LUNCH BREAK			EVG: AKP	GMV: MKM	
TUE							EVG: AKP	ROM: RKS		RSG: AnKP	
WED	OR: AJ			RGP: AnKP (P)	RGP: AnKP (P)		ROM: RKS	RMP: SCB (P)	RMP: SCB (P)	RSG: AnKP	GMV: MKM
THU				GMP: MKM (P)	GMP: MKM (P)				EVG: AKP	RSG: AnKP	
FRI		OR: AJ								GMV: MKM	ROM: RKS

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	RSG	REMOTE SENSING AND GIS	GLO542	
2	DE2	GMV	GEOMORPHOLOGY	GLD540	
3	DC3	ROM	ROCK MECHANICS	MER16105	
4	DC4	EVG	ENVIRONMENTAL GEOLOGY	GLC26137	
5	OE2	OR	OPERATIONS RESEARCH	MCE301	
6	DP1	RGP	REMOTE SENSING AND GIS LAB	GLC24226	
7	DP2	GMP	GEOMORPHOLOGY LAB	GLC24223	
8	DP3	RMP	ROCK MECHANICS LAB	MER16205	

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

TIME-TABLE

Department of Applied Geology, Winter (2020-21)

8-TH INT. M. TECH. APP. GEOLOGY

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			EXM: PRS	CBM: AKV / NGY: RA	PEG: SSg	LUNCH BREAK	MBP: KR / MBP: MBT	MBP: KR / MBP: MBT	MBP: KR / MBP: MBT		
TUE		SMG: OP	PEG: SSg	MBN: PaKJ				PGP: SSg (P)	PGP: SSg (P)	INM: KST	
WED		SMG: OP	MBN: PaKJ	EXM: PRS	CBM: AKV / NGY: RA					INM: ShKS	
THU		SMG: OP		MBN: PaKJ	PEG: SSg			EXP: PRS (P)	EXP: PRS (P)	INM: KST	
FRI			EXM: PRS	CBM: AKV / NGY: RA							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC4	PEG	PETROLEUM GEOLOGY	GLC512	
2	DC2	EXM	EXPLORATION GEOLOGY AND MINERAL ECONOMICS	GLC527	
3	DC4	MBN	MINERAL BENEFICIATION	FMC26151	
4	DC4	SMG	SUSTAINABLE MINING	MNO503	
5	DE1	CBM	COAL BED METHANE, SHALE GAS AND GAS HYDRATE EXPLORATION	GLE26138	
6	DE1	NGY	NUCLEAR GEOLOGY	GLO545	
7	DE1	GTE	GEOTECHNICAL ENGINEERING	GLD528	
8	DP1	PGP	PETROLEUM GEOLOGY LAB	GLC24225	
9	DP2	EXP	EXPLORATION GEOLOGY LAB	GLC24224	

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

TIME-TABLE

Department of Applied Geology, Winter (2020-21)

2-ND M.SC.TECH. APP. GEOLOGY

VENUE	AGL-3					LUNCH BREAK	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			IPY: RA	MPY: UD	PEG: SSg						
TUE			PEG: SSg	CGY: AKV	SED: SSg		IMP: RA / IMP: UD	IMP: RA / IMP: UD	IMP: RA / IMP: UD		
WED			CGY: AKV	IPY: RA	MPY: UD			CGP: AKV (P)	CGP: AKV (P)		
THU			SED: SSg	CGY: AKV	PEG: SSg		SPP: SSg (P)	SPP: SSg (P)	SPP: SSg (P)		
FRI			IPY: RA	MPY: UD	SED: SSg						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	IPY	IGNEOUS PETROLOGY	GLC509	
2	DC2	MPY	METAMORPHIC PETROLOGY	GLC510	
3	DC3	SED	APPLIED SEDIMENTOLOGY	GLC511	
4	DC4	PEG	PETROLEUM GEOLOGY	GLC512	
5	DC5	CGY	COAL GEOLOGY	GLC513	
6	DP1	IMP	IGNEOUS AND METAMORPHIC PETROLOGY PRACTICAL	GLC514	
7	DP2	SPP	SEDIMENTOLOGY AND PETROLEUM GEOLOGY PRACTICAL	GLC515	
8	DP3	CGP	COAL GEOLOGY PRACTICAL	GLC516	

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

TIME-TABLE

Department of Applied Geology, Winter (2020-21)

4-TH M.SC.TECH. APP. GEOLOGY

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			EXM: PRS			LUNCH BREAK	OGY: ASV	GDY: SSH			
TUE			OEP: PRS (P)	OEP: PRS (P)	GTE: RKDY					RSG: AnKP	
WED				EXM: PRS				OGY: ASV	GDY: SSH	RSG: AnKP	
THU			GTE: RKDY							RSG: AnKP	
FRI			EXM: PRS		GTE: RKDY			OGY: ASV	GDY: SSH		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	OGY	ORE GEOLOGY	GLC526	
2	DC2	EXM	EXPLORATION GEOLOGY AND MINERAL ECONOMICS	GLC527	
3	DP1	OEP	ORE AND EXPLORATION GEOLOGY PRACTICAL	GLC533	
4	DE1	GTE	GEOTECHNICAL ENGINEERING	GLD528	
5	DE1	GDY	GEODYNAMICS	GLD530	
6	OE1	RSG	REMOTE SENSING AND GIS	GLO542	

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

TIME-TABLE

Department of Applied Geology, Winter (2020-21)

6-TH M.SC.TECH. APP. GEOLOGY

VENUE	LC-II-G16						LC-II-G16				
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			ENG: RKDY	CBM: AKV / NGY: RA		LUNCH BREAK	MBP: KR / MBP: MBT	MBP: KR / MBP: MBT	EVG: AKP		
TUE				MBN: PaKJ			EVG: AKP	ROM: RKS			
WED			MBN: PaKJ	ENG: RKDY	CBM: AKV / NGY: RA		ROM: RKS	RMP: SCB (P)	RMP: SCB (P)		
THU				MBN: PaKJ					EVG: AKP		
FRI			ENG: RKDY	CBM: AKV / NGY: RA			ENP: RKDY (P)	ENP: RKDY (P)	ENP: RKDY (P)		ROM: RKS

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ENG	ENGINEERING GEOLOGY	GLC26136	
2	DC4	EVG	ENVIRONMENTAL GEOLOGY	GLC26137	
3	DC3	ROM	ROCK MECHANICS	MER16105	
4	DC4	MBN	MINERAL BENEFICIATION	FMC26151	
5	DE1	CBM	COAL BED METHANE, SHALE GAS AND GAS HYDRATE EXPLORATION	GLE26138	
6	DE1	NGY	NUCLEAR GEOLOGY	GLO545	
7	DP1	ENP	ENGINEERING GEOLOGY PRACTICAL	GLC26236	

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

TIME-TABLE

Department of Applied Geology, Winter (2020-21)

2-ND M. TECH. ENGG. GEOLOGY

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		EGT: ASV / GDT: MKM			AGE: BCS	LUNCH BREAK					
TUE		AIMLG: SeMt	AGE: BCS	RSE: KS / HRS: AnKP	RDK: SM / MIMEG: PRD			SEP: KS (P)	SEP: KS (P)		
WED	EGT: ASV / GDT: MKM	AIMLG: SeMt	RSE: KS / HRS: AnKP								
THU		AIMLG: SeMt	RDK: SM / MIMEG: PRD	RSE: KS / HRS: AnKP	AGE: BCS		REP: BCS (P)	REP: BCS (P)			
FRI		EGT: ASV / GDT: MKM			RDK: SM / MIMEG: PRD						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	RSE	ROCK SLOPE ENGINEERING	GLD591	
2	DE1	HRS	HYPERSPECTRAL REMOTE SENSING	GLD570	
3	DE2	AGE	ADVANCED GEOSTATISTICS AND EXPLORATION ECONOMICS	GLD572	
4	DE2	RDK	ROCK DEFORMATION KINEMATICS FOR ENGINEERING GEOLOGY	GLD578	
5	DE3	MIMEG	MODERN INSTRUMENTAL METHODS IN EXPLORATION GEOSCIENCES	GLD575	
6	OE1	AIMLG	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN GEOSCIENC	GPO503	
7	OE2	EGT	ENVIRONMENTAL GEOTECHNOLOGY	GLD592	
8	OE2	GDT	GEOTECHNIQUES OF DAMS, TUNNELS AND UNDERGROUND SPACE	GLD594	
9	DP3	SEP	SOIL ENGINEERING PRACTICAL	GLC584	
10	DP4	REP	RESOURCE EVALUATION AND GEOSTATISTICS PRACTICAL	GLC562	
11	DE2	GMV	GEOMORPHOLOGY	GLD540	

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

TIME-TABLE

Department of Applied Geology, Winter (2020-21)

2-ND M. TECH. GEO- EXPLORATION

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		EGT: ASV / GDT: MKM			AGE: BCS / GMCE: PRM	LUNCH BREAK					
TUE		AIMLG: SeMt	AGE: BCS / GMCE: PRM	HRS: AnKP / PEM: AKBh	RDK: SM / MIMEG: PRD			PGPP: PRM (P)	PGPP: PRM (P)		
WED	EGT: ASV / GDT: MKM	AIMLG: SeMt	HRS: AnKP / PEM: AKBh								
THU		AIMLG: SeMt	RDK: SM / MIMEG: PRD	HRS: AnKP / PEM: AKBh	AGE: BCS / GMCE: PRM		REP: BCS (P)	REP: BCS (P)	REP: BCS (P)		
FRI		EGT: ASV / GDT: MKM			RDK: SM / MIMEG: PRD						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	AIMLG	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN GEOSCIENC	GPO503	
2	OE2	EGT	ENVIRONMENTAL GEOTECHNOLOGY	GLD592	
3	OE2	GDT	GEOTECHNIQUES OF DAMS, TUNNELS AND UNDERGROUND SPACE	GLD594	
4	DE2	AGE	ADVANCED GEOSTATISTICS AND EXPLORATION ECONOMICS	GLD572	
5	DE2	GMCE	GEOPHYSICAL METHODS FOR COAL EXPLORATION	GPD550	
6	DE1	HRS	HYPERSPECTRAL REMOTE SENSING	GLD570	
7	DE1	PEM	PETROLEUM EXPLORATION AND MICROPALAEONTOLOGY	GLD571	
8	DE3	RDK	ROCK DEFORMATION KINEMATICS FOR ENGINEERING GEOLOGY	GLD578	
9	DE3	MIMEG	MODERN INSTRUMENTAL METHODS IN EXPLORATION GEOSCIENCES	GLD575	
10	DP3	PGPP	PETROLEUM GEOPHYSICS PRACTICAL	GPC553	
11	DP4	REP	RESOURCE EVALUATION AND GEOSTATISTICS PRACTICAL	GLC562	

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

TIME-TABLE

Department of Applied Geology, Winter (2020-21)

4-TH M. TECH. ENGG. GEOLOGY

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			EGP: UKSG							GMY: MKM	
TUE							TSAG: UKSG				
WED				EGP: UKSG			TSAG: UKSG			GMY: MKM	
THU							TSAG: UKSG				
FRI			EGP: UKSG							GMY: MKM	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE3	EGP	ENGINEERING GEOPHYSICS	GPD551	
2	DE2	GMY	GEOMORPHOLOGY	GLD540	
3	OE4	TSAG	TIME SERIES ANALYSIS IN GEOSCIENCES	GPD521	

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

TIME-TABLE

Department of Applied Geology, Winter (2020-21)

4-TH M. TECH. GEO- EXPLORATION

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			EGP: UKSG								
TUE							TSAG: UKSG				
WED				EGP: UKSG			TSAG: UKSG				
THU								TSAG: UKSG			
FRI			EGP: UKSG								

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE3	EGP	ENGINEERING GEOPHYSICS	GPD551	
2	OE4	TSAG	TIME SERIES ANALYSIS IN GEOSCIENCES	GPD521	

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

TIME-TABLE

Department of Applied Geology, Winter (2019-20)

2 PH.D. APP. GEOLOGY

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		GDT: MKM / EGT: ASV	IPY: RA	MPY: UD	AGE: BCS / GMCE: PRM				GDY: SSH		GMY: MKM	
TUE		AIMLG: SeMt	AGE: BCS / GMCE: PRM	HRS: AnKP / PEM: AKBh / RSE: KS	RDK: SM / MIMEG: PRD / GTE: RKDY							
WED	GDT: MKM / EGT: ASV	AIMLG: SeMt	HRS: AnKP / PEM: AKBh / RSE: KS	IPY: RA	MPY: UD				GDY: SSH		GMY: MKM	
THU		AIMLG: SeMt	RDK: SM / MIMEG: PRD / GTE: RKDY	HRS: AnKP / PEM: AKBh / RSE: KS	AGE: BCS / GMCE: PRM							
FRI		GDT: MKM / EGT: ASV	IPY: RA	MPY: UD	RDK: SM / MIMEG: PRD / GTE: RKDY				GDY: SSH		GMY: MKM	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE2	GDT	GEOTECHNIQUES OF DAMS, TUNNELS AND UNDERGROUND SPACE	GLD594	
2	OE2	EGT	ENVIRONMENTAL GEOTECHNOLOGY	GLD592	
3	OE1	AIMLG	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN GEOSCIENC	GPO503	
4	DC1	IPY	IGNEOUS PETROLOGY	GLC509	
5	DC2	MPY	METAMORPHIC PETROLOGY	GLC510	
6	DE2	AGE	ADVANCED GEOSTATISTICS AND EXPLORATION ECONOMICS	GLD572	
7	DE2	GMCE	GEOPHYSICAL METHODS FOR COAL EXPLORATION	GPD550	
8	DE1	HRS	HYPERSPECTRAL REMOTE SENSING	GLD570	
9	DE1	PEM	PETROLEUM EXPLORATION AND MICROPALAEONTOLOGY	GLD571	
10	DE1	RSE	ROCK SLOPE ENGINEERING	GLD591	
11	DE3	RDK	ROCK DEFORMATION KINEMATICS FOR ENGINEERING GEOLOGY	GLD578	
12	DE3	MIMEG	MODERN INSTRUMENTAL METHODS IN EXPLORATION GEOSCIENCES	GLD575	
13	DE1	GTE	GEOTECHNICAL ENGINEERING	GLD528	
14	DE2	GMY	GEOMORPHOLOGY	GLD540	

DEPARTMENT OF APPLIED GEOPHYSICS

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

TIME-TABLE

Department of Applied Geophysics, Winter (2020-21)

4-TH INT. M. TECH. (APP. GEOPHYSICS)

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			OC: PRM	MG: SWS	EGY: SSH	LUNCH BREAK	RMML: SRGG (P)	RMML: SRGG (P)	RMML: SRGG (P)		
TUE		EPS: PS	EGY: SSH	RMM: SRGG							
WED		EPS: PS	RMM: SRGG	OC: PRM	MG: SWS						
THU		EPS: PS		RMM: SRGG	EGY: SSH						
FRI			OC: PRM	MG: SWS	MG: SWS (T)						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	OC	OCEANOGRAPHY	GPC205	
2	DC2	MG	MATHEMATICAL GEOPHYSICS	GPC206	
3	DC3	RMM	RADIOMETRIC METHOD	GPC207	
4	OE1	EGY	ECONOMIC GEOLOGY & INDIAN MINERAL DEPOSIT	GLC208	
5	ESO1	EPS	EARTH AND PLANETARY SYSTEM	GPE201	
6	DP3	RMML	RADIOMETRIC METHOD PRACTICAL	GPC208	

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

TIME-TABLE

Department of Applied Geophysics, Winter (2020-21)

6-TH INT. M. TECH. (APP. GEOPHYSICS)

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					EGY: SSH	LUNCH BREAK	ES: PKKh	GEM: SVS	SDA: PRM		
TUE			EGY: SSH	SDAL: SDG (P)	SDAL: SDG (P)		SDA: SDG	WEL: PS			
WED			ESWLL: PKKh (P)	ESWLL: PKKh (P)			WEL: PS	ES: PKKh	GEM: SVS		
THU			GEML: SVS (P)	GEML: SVS (P)	EGY: SSH			WEL: PS	SDA: SDG		
FRI							ES: PKKh	GEM: SVS			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ES	EARTHQUAKE SEISMOLOGY	GPC508	
2	DC2	GEM	GEOELECTRICAL METHODS	GPC509	
3	DC3	WEL	WELL LOGGING	GPC510	
4	DC4	SDA	SEISMIC DATA ACQUISITION	GPC511	
5	OE1	EGY	ECONOMIC GEOLOGY & INDIAN MINERAL DEPOSIT	GLC208	
6	DP1	SDAL	SEISMIC DATA ACQUISITION PRACTICAL	GPC512	
7	DP2	GEML	GEOELECTRICAL METHOD PRACTICAL	GPC513	
8	DP3	ESWLL	EARTHQUAKE SESIMOLOGY PRACTICAL/ WELL LOGGING PRACTICAL	GPC515	

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

TIME-TABLE

Department of Applied Geophysics, Winter (2020-21)

8-TH INT. M. TECH. (APP. GEOPHYSICS)

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	RGDWI: SDG (T)	RGDWI: SDG	EG: SeMt	GEMM: SVS		LUNCH BREAK					
TUE		NSGGM: SKPa			MM: SRGG		MML: SRGG (P)	MML: SRGG (P)	MML: SRGG (P)		
WED	RGDWI: SDG	NSGGM: SKPa		EG: SeMt	GEMM: SVS						
THU		NSGGM: SKPa	MM: SRGG				GEMML: SVS (P)	GEMML: SVS (P)	GEMML: SVS (P)		
FRI		RGDWI: SDG	EG: SeMt	GEMM: SVS	MM: SRGG						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	EG	ENVIRONMENTAL GEOPHYSICS	GPE26105	
2	DC1	MM	MAGNETIC METHOD	GPC520	
3	DC2	GEMM	GEOELECTROMAGNETIC METHOD	GPC521	
4	DE2	NSGGM	NEAR SURFACE GEOPHYSICS AND GEOTECHNICAL MODELLING	GPD505	
5	DP1	MML	MAGNETIC METHOD PRACTICAL	GPC522	
6	DP2	GEMML	GEOELECTROMAGNETIC METHOD PRACTICAL	GPC523	
7	DC2	RGDWI	RESERVOIR GEOPHYSICS AND DEEP-WATER IMAGING	GPC26102	

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

TIME-TABLE

Department of Applied Geophysics, Winter (2020-21)

10-TH INT. M. TECH. (APP. GEOPHYSICS)

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	RGDWI: SDG (T)	RGDWI: SDG	EG: SeMt			LUNCH BREAK	NSG: SKPa				
TUE			NSGL: SKPa (P)	NSGL: SKPa (P)	NSGL: SKPa (P)					INM: KST	
WED	RGDWI: SDG			EG: SeMt				NSG: SKPa		INM: ShKS	
THU										INM: KST	
FRI		RGDWI: SDG	EG: SeMt					NSG: SKPa			NSG: SKPa (T)

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NSG	NEAR SURFACE GEOPHYSICS	GPC26101	
2	DC2	RGDWI	RESERVOIR GEOPHYSICS AND DEEP-WATER IMAGING	GPC26102	
3	OE1	INM	INDUSTRIAL MANAGEMENT	MSC26151	
4	DP1	NSGL	NEAR SURFACE GEOPHYSICS LAB	GPC26201	
5	DE1	EG	ENVIRONMENTAL GEOPHYSICS	GPE26105	
6	DC1	NSG	NEAR SURFACE GEOPHYSICS	GPC26101	

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

TIME-TABLE

Department of Applied Geophysics, Winter (2020-21)

2ND MSC. TECH. (APP. GEOPHYSICS)

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					EGY: SSH	LUNCH BREAK	ES: PKKh	GEM: SVS	SDA: PRM		
TUE			EGY: SSH	SDAL: SDG (P)	SDAL: SDG (P)		SDA: SDG	WEL: PS			
WED			ESWLL: PS (P)	ESWLL: PS (P)	ESWLL: PS (P)		WEL: PS	ES: PKKh	GEM: SVS		
THU			GEML: SVS (P)	GEML: SVS (P)	EGY: SSH			WEL: PS	SDA: SDG		
FRI							ES: PKKh	GEM: SVS			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ES	EARTHQUAKE SEISMOLOGY	GPC508	
2	DC2	GEM	GEOELECTRICAL METHODS	GPC509	
3	DC3	WEL	WELL LOGGING	GPC510	
4	DP1	SDAL	SEISMIC DATA ACQUISITION PRACTICAL	GPC512	
5	DC4	SDA	SEISMIC DATA ACQUISITION	GPC511	
6	OE1	EGY	ECONOMIC GEOLOGY & INDIAN MINERAL DEPOSIT	GLC208	
7	DP2	GEML	GEOELECTRICAL METHOD PRACTICAL	GPC513	
8	DP3	ESWLL	EARTHQUAKE SESIMOLOGY PRACTICAL/ WELL LOGGING PRACTICAL	GPC515	

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

TIME-TABLE

Department of Applied Geophysics, Winter (2020-21)

4TH MSC. TECH. (APP. GEOPHYSICS)

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		RGDWI: SDG		GEMM: SVS	SDAN: MA	LUNCH BREAK					
TUE		AIMLG: SeMt	SDAN: MA	GME: UKSG	MM: SRGG		MML: SRGG (P)	MML: SRGG (P)	MML: SRGG (P)		
WED	RGDWI: SDG	AIMLG: SeMt	GME: UKSG		GEMM: SVS						
THU		AIMLG: SeMt	MM: SRGG	GME: UKSG	SDAN: MA		GEMML: SVS (P)	GEMML: SVS (P)	GEMML: SVS (P)		
FRI		RGDWI: SDG		GEMM: SVS	MM: SRGG						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DP1	MML	MAGNETIC METHOD PRACTICAL	GPC522	
2	DP2	GEMML	GEOELECTROMAGNETIC METHOD PRACTICAL	GPC523	
3	DC2	GEMM	GEOELECTROMAGNETIC METHOD	GPC521	
4	DC1	MM	MAGNETIC METHOD	GPC520	
5	DE1	GME	GEOPHYSICS FOR MINERAL EXPLORATION	GPD507	
6	DE2	SDAN	SEISMOLOGICAL DATA ANALYSIS	GPD508	
7	DC2	RGDWI	RESERVOIR GEOPHYSICS AND DEEP-WATER IMAGING	GPC26102	
8	OE3	AIMLG	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN GEOSCIENC	GPO503	

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

TIME-TABLE

Department of Applied Geophysics, Winter (2020-21)

6TH MSC. TECH. (APP. GEOPHYSICS)

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	RGDWI: SDG (T)	RGDWI: SDG	EG: SeMt			LUNCH BREAK	NSG: SKPa				Tutorial 4
TUE			NSGL: SKPa (P)	NSGL: SKPa (P)	NSGL: SKPa (P)					INM:	
WED	RGDWI: SDG			EG: SeMt				NSG: SKPa		INM:	
THU										INM:	
FRI		RGDWI: SDG	EG: SeMt					NSG: SKPa			NSGT: SKPa (T)

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	NSG	NEAR SURFACE GEOPHYSICS	GPC26101	
2	DC2	RGDWI	RESERVOIR GEOPHYSICS AND DEEP-WATER IMAGING	GPC26102	
3	DE1	EG	ENVIRONMENTAL GEOPHYSICS	GPE26105	
4	DC1	NSG	NEAR SURFACE GEOPHYSICS	GPC26101	
5	OE1	INM	INDUSTRIAL MANAGEMENT	MSC26151	
6	DP1	NSGL	NEAR SURFACE GEOPHYSICS LAB	GPC26201	

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

TIME-TABLE

Department of Applied Geophysics, Winter (2020-21)

2ND M.TECH (EARTH QUAKE SCI. ENGG)

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		SIPGIS: SKPa	ANM: SWS	RSPDA: SKPa							
TUE		AIMLG: SeMt		ESH: MA		LUNCH BREAK	RSPDAL: SKPa (P)	RSPDAL: SKPa (P)	RSPDAL: SKPa (P)	SMSSR: PKKh	
WED	SIPGIS: SKPa	AIMLG: SeMt	ESH: MA	ANM: SWS	RSPDA: SKPa					SMSSR: PKKh	
THU		AIMLG: SeMt		ESH: MA			ANML: SWS (P)	ANML: SWS (P)	ANML: SWS (P)	SMSSR: PKKh	
FRI		SIPGIS: SKPa	ANM: SWS	RSPDA: SKPa							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC2	RSPDA	REMOTE SENSING: PRINCIPLES AND DATA ACQUISITION SYSTEM	GPC537	
2	DP2	ANML	ADVANCED NUMERICAL METHODS PRACTICAL	GPC540	
3	DP2	ANML	ADVANCED NUMERICAL METHODS PRACTICAL	GPC540	
4	DP1	RSPDAL	REMOTE SENSING: PRINCIPLES AND DATA ACQUISITION SYSTEM	GPC539	
5	DE1	ESH	EARTHQUAKE STATISTICS AND HAZARD	GPD520	
6	OE1	SMSSR	STRONG MOTION SEISMOLOGY AND STRUCTURAL RESPONSES	GPO510	
7	OE2	SIPGIS	SATELLITE IMAGE PROCESSING AND GEOGRAPHIC INFORMATION SY	GPO511	

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

TIME-TABLE

Department of Applied Geophysics, Monsoon (2020-21)

4TH M.TECH (EARTH QUAKE SCI. ENGG)

VENUE	AGP-Lib										
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					SDAN: MA	LUNCH BREAK					
TUE			SDAN: MA								
WED											
THU					SDAN: MA						
FRI											

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE2	SDAN	SEISMOLOGICAL DATA ANALYSIS	GPD508	

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

TIME-TABLE

Department of Applied Geophysics, Winter (2020-21)

2 PHD APP. GEOPHYSICS

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		SIPGIS: SKPa	EGP: UKSG		GMCE: PRM						
TUE		AIMLG: SeMt	GMCE: PRM	ESH: MA	MIMEG: PRD				SMSSR: PKKh		
WED	SIPGIS: SKPa	AIMLG: SeMt	ESH: MA	EGP: UKSG					SMSSR: PKKh		
THU		AIMLG: SeMt	MIMEG: PRD	ESH: MA	GMCE: PRM				SMSSR: PKKh		
FRI		SIPGIS: SKPa	EGP: UKSG		MIMEG: PRD						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE2	GMCE	GEOPHYSICAL METHODS FOR COAL EXPLORATION	GPD550	
2	DE1	ESH	EARTHQUAKE STATISTICS AND HAZARD	GPD520	
3	DE4	EGP	ENGINEERING GEOPHYSICS	GPD551	
4	DE5	MIMEG	MODERN INSTRUMENTAL METHODS IN EXPLORATION GEOSCIENCES	GLD575	
5	OE1	SMSSR	STRONG MOTION SEISMOLOGY AND STRUCTURAL RESPONSES	GPO510	
6	OE2	SIPGIS	SATELLITE IMAGE PROCESSING AND GEOGRAPHIC INFORMATION SY	GPO511	
7	OE3	AIMLG	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN GEOSCIENC	GPO503	

DEPARTMENT OF CIVIL ENGINEERING

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

TIME-TABLE

Department of Civil Engineering, Winter (2020-21)

4-TH 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			GE: SKD	SA1: SCK	TE: SSM	LUNCH BREAK		SURL: SwCh (P)	SURL: SwCh (P)		
TUE		FMM: KCh	TE: SSM	DCS: SCD				TEL: SSM (P)	TEL: SSM (P)		
WED		FMM: KCh	DCS: SCD	GE: SKD	SA1: SCK			SURL: SSPL (P)	SURL: SSPL (P)		
THU		FMM: KCh		DCS: SCD	TE: SSM						
FRI			GE: SKD	SA1: SCK							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	GE	GEOTECHNICAL ENGINEERING	CEC208	
2	DC2	SA1	STRUCTURAL ANALYSIS-I	CEC206	
3	DC3	DCS	DESIGN OF CONCRETE STRUCTURES	CEC207	
4	DC4	TE	TRANSPORTATION ENGINEERING	CEC209	
5	ESO1	FMM	FLUID MECHANICS AND MACHINES	CEE202	
6	DC3	SURL	SURVEYING LABORATORY	CEC210	
7	DP1	TEL	TRANSPORTATION ENGINEERING LABORATORY	CEC211	

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

TIME-TABLE

Department of Civil Engineering, Winter (2020-21)

6-TH B. TECH. CIVIL ENGG.

VENUE							LC-II-C17				
	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	DSS1: TDy	TE1: SSM	DCS2: PSG		
TUE				DSS1L: TDy (P)	DSS1L: TDy (P)		DCS2: PSG	GE2: VNK	CAD: SCD		
WED			TE1L: SSM (P)	TE1L: SSM (P)			GE2: VNK	DSS1: TDy	TE1: SSM		
THU							CAD: SCD	GE2: VNK	DCS2: PSG		
FRI							DSS1: TDy	TE1: SSM	CAD: SCD		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	DSS1	DESIGN OF STEEL STRUCTURES-I	CEC16101	
2	DC2	TE1	TRANSPORTATION ENGINEERING -I	CEC16102	
3	DC3	GE2	GEOTECHNICAL ENGINEERING-II	CEC16103	
4	DC4	DCS2	DESIGN OF CONCRETE STRUCTURE-II	CEC16104	
5	DC5	CAD	COMPUTER AIDED DESIGN FOR CIVIL ENGINEERING	CEC16105	
6	DP1	DSS1L	DESIGN OF STEEL STRUCTURE-I LAB	CEC16201	
7	DP2	TE1L	TRANSPORTATION ENGINEERING -I LAB	CEC16202	

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

TIME-TABLE

Department of Civil Engineering, Winter (2020-21)

8-TH 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			FEM: SaNy	CPM: SDA	HHS: SSPL / HHS: ReV	LUNCH BREAK					
TUE			HHS: SSPL / HHS: ReV		RSGIS: SSPL		FEML: RbS (P)	FEML: RbS (P)		INM: KST	
WED				FEM: SaNy	CPM: SDA					INM: ShKS	
THU			RSGIS: SSPL		HHS: SSPL / HHS: ReV					INM: KST	
FRI			FEM: SaNy	CPM: SDA	RSGIS: SSPL						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	FEM	FINITE ELEMENT METHOD	CEC18102	
2	DC2	CPM	CONSTRUCTION PLANNING AND MANAGEMENT	CEC18101	
3	DE2	HHS	HYDROLOGY AND HYDRAULIC STRUCTURES	CEE18103	
4	DC5	RSGIS	REMOTE SENSING AND GIS	CEC18103	
5	DP1	FEML	FINITE ELEMENT METHOD LAB	CEC18201	
6	OE1	INM	INDUSTRIAL MANAGEMENT	MSC18152	

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

TIME-TABLE

Department of Civil Engineering, Winter (2020-21)

2 M. TECH STRUCT. ENGG

VENUE	CECRI										
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		TPS: SrKP			ERDS: SaNy	LUNCH BREAK					
TUE		MCM: TDy	ERDS: SaNy	FEMPG: SCK	BE: PSG		CADL: SrKP (P)	CADL: SrKP (P)	CADL: SrKP (P)		
WED	TPS: SrKP	MCM: TDy	FEMPG: SCK								
THU		MCM: TDy	BE: PSG	FEMPG: SCK	ERDS: SaNy						
FRI		TPS: SrKP			BE: PSG						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	FEMPG	FINITE ELEMENT METHOD	CED511	
2	DE2	ERDS	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	CED513	
3	DE3	BE	BRIDGE ENGINEERING	CED514	
4	OE1	MCM	MECHANICS OF COMPOSITE MATERIALS	CEO511	
5	OE2	TPS	THEORY OF PLATES AND SHELLS	CEO512	
6	DP1	CADL	CAD LABORATORY	CEC517	

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

TIME-TABLE

Department of Civil Engineering, Winter (2020-21)

2 M. TECH GEOTHERMAL 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		OM: VNK			SRS: LN	LUNCH BREAK					
TUE		SE: SKD	SRS: LN	GIG: SwCh	SSI: RbS		CMGS: LN (P)	CMGS: LN (P)	CMGS: LN (P)		
WED	OM: VNK	SE: SKD	GIG: SwCh								
THU		SE: SKD	SSI: RbS	GIG: SwCh	SRS: LN						
FRI		OM: VNK			SSI: RbS						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	GIG	GROUND IMPROVEMENT AND GEOSYNTHETICS	CED523	
2	DE2	SRS	SLOPE AND RETAINING STRUCTURES	CED525	
3	DE3	SSI	SOIL-STRUCTURE INTERACTION	CED526	
4	OE1	SE	SUSTAINABLE ENGINEERING	CEO523	
5	OE2	OM	OPTIMIZATION METHODS	CEO522	
6	DP1	CMGS	COMPUTER MODELLING OF GEOTECHNICAL SYSTEMS	CEC527	

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

TIME-TABLE

Department of Civil Engineering, Winter (2020-21)

4 M. TECH STRUCT. ENGG

VENUE						LUNCH BREAK	CECRI				
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											
TUE					SSI: RbS		PSCS: SDA				
WED							PSCS: SDA				
THU			SSI: RbS				PSCS: SDA				
FRI					SSI: RbS						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	PSCS	PRESTRESSED CONCRETE STRUCTURES	CED515	
2	DE3	SSI	SOIL-STRUCTURE INTERACTION	CED526	

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

TIME-TABLE

Department of Civil Engineering, Winter (2020-21)

4 M. TECH GEOTHERMAL ENGG.

VENUE						LUNCH BREAK	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											
TUE					SSI: RbS		RG: SwCh				
WED							RG: SwCh				
THU			SSI: RbS				RG: SwCh				
FRI					SSI: RbS						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	RG	RAILWAY GEOTECHNICS	CED524	
2	DE3	SSI	SOIL-STRUCTURE INTERACTION	CED526	

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

TIME-TABLE

Department of Civil Engineering, Winter (2020-21)

2 PHD STRUCT. 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		TPS: SrKP			ERDS: SaNy						
TUE		MCM: TDy	ERDS: SaNy	FEMPG: SCK	BE: PSG		PSCS: SDA				
WED	TPS: SrKP	MCM: TDy	FEMPG: SCK				PSCS: SDA				
THU		MCM: TDy	BE: PSG	FEMPG: SCK	ERDS: SaNy		PSCS: SDA				
FRI		TPS: SrKP			BE: PSG						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	FEMPG	FINITE ELEMENT METHOD	CED511	
2	DE2	ERDS	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES	CED513	
3	DE3	BE	BRIDGE ENGINEERING	CED514	
4	OE1	MCM	MECHANICS OF COMPOSITE MATERIALS	CEO511	
5	OE2	TPS	THEORY OF PLATES AND SHELLS	CEO512	
6	DE1	PSCS	PRESTRESSED CONCRETE STRUCTURES	CED515	

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

TIME-TABLE

Department of Civil Engineering, Winter (2020-21)

2 PHD CIVIL 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		OM: VNK			SRS: LN	LUNCH BREAK					
TUE		SE: SKD	SRS: LN	GIG: SwCh	SSI: RbS			RG: SwCh			
WED	OM: VNK	SE: SKD	GIG: SwCh				RG: SwCh				
THU		SE: SKD	SSI: RbS	GIG: SwCh	SRS: LN			RG: SwCh			
FRI		OM: VNK			SSI: RbS						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	GIG	GROUND IMPROVEMENT AND GEOSYNTHETICS	CED523	
2	DE2	SRS	SLOPE AND RETAINING STRUCTURES	CED525	
3	DE3	SSI	SOIL-STRUCTURE INTERACTION	CED526	
4	OE1	SE	SUSTAINABLE ENGINEERING	CEO523	
5	OE2	OM	OPTIMIZATION METHODS	CEO522	
6	DE1	RG	RAILWAY GEOTECHNICS	CED524	

DEPARTMENT OF CHEMICAL ENGINEERING

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

TIME-TABLE

Department of Chemical Engineering, Winter (2020-21)

4-TH B. TECH. CHEM. 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			CET: ArKS	CPT: SKY	PDC: VSPR	LUNCH BREAK					
TUE		TP: DKS	PDC: VSPR	PMT: PNP				HTL: PNP [CHE-426] / HTL: AdK [CHE-426]	HTL: PNP [CHE-426] / HTL: AdK [CHE-426]		
WED		TP: DKS	PMT: PNP	CET: ArKS	CPT: SKY						
THU		TP: DKS		PMT: PNP	PDC: VSPR			PCL: SuD [CHE-426] / PCL: ArKS [CHE-426]	PCL: SuD [CHE-426] / PCL: ArKS [CHE-426]	PCL: SuD [CHE-426] / PCL: ArKS [CHE-426]	
FRI	PMT: PNP (T)		CET: ArKS	CPT: SKY							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	CET	CHEMICAL ENGINEERING THERMODYNAMICS	CHC206	
2	DC2	PMT	PRINCIPLES OF MASS TRANSFER	CHC207	
3	DC3	CPT	CHEMICAL PROCESS TECHNOLOGY	CHC208	
4	DC4	PDC	PROCESS DYNAMICS AND CONTROL	CHC209	
5	ESO1	TP	TRANSPORT PHENOMENA	CHE202	
6	DP1	HTL	HEAT TRANSFER LAB	CHC210	CHE-426
7	DP2	PCL	PROCESS CONTROL LAB	CHC211	CHE-426

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

TIME-TABLE

Department of Chemical Engineering, Winter (2020-21)

6-TH B. TECH. CHEM. ENGG.

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				CFD: SKB		CRE-II: LDK	MT-II: VK			
TUE		ME: ApK	CREL: SKY [CHE-431] / CREL: LDK [CHE-431]	CREL: SKY [CHE-431] / CREL: LDK [CHE-431]			PCI: FM01		MST: GU / MST: SKSa / MST: GCN	
WED		ME: ApK			CFD: SKB	PCI: FM01	CRE-II: LDK	MT-II: VK	MST: GU / MST: SKSa / MST: GCN	
THU		ME: ApK	MTL: LDK [CHE-426] / MTL: AdK [CHE-426]	MTL: LDK [CHE-426] / MTL: AdK [CHE-426]			PCI: FM01		MST: GU / MST: SKSa / MST: GCN	
FRI				CFD: SKB		CRE-II: LDK	MT-II: VK			PCI: FM01 (T)

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	CRE-II	CHEMICAL REACTION ENGINEERING II	CHC16101	
2	DC2	MT-II	MASS TRANSFER - II	CHC16102	
3	DC3	PCI	PROCESS CONTROL AND INSTRUMENTATION	CHC16103	
4	DC2	CFD	COMPUTATIONAL FLUID DYNAMICS	CHC509	
5	OE1	MST	MATERIAL SCIENCE AND TECHNOLOGY	ACR16101	
6	OE3	ME	MANAGERIAL ECONOMICS	MSC14153	
7	DP1	CREL	CHEMICAL REACTION ENGINEERING LAB	CHC16201	CHE-431
8	DP2	MTL	MASS TRANSFER LAB	CHC16202	CHE-426

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

TIME-TABLE

Department of Chemical Engineering, Winter (2020-21)

8-TH B. TECH. CHEM. 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			SHAP: IMM	BCE: DKS	PO: SuD [CHE-434]	LUNCH BREAK					
TUE		IPCM: SrPi [CHE-402]	PO: SuD [CHE-434]	AC: SSGU			PSL: VK (P) [CHE-416]	PSL: VK (P) [CHE-416]	PSL: VK (P) [CHE-416]		
WED		IPCM: SrPi [CHE-402]	AC: SSGU	SHAP: IMM	BCE: DKS						
THU		IPCM: SrPi [CHE-402]		AC: SSGU	PO: SuD [CHE-434]						
FRI			SHAP: IMM	BCE: DKS							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	SHAP	SAFETY AND HAZARD ANALYSIS IN PROCESS INDUSTRIES	CHC18101	
2	DC2	PO	PROCESS OPTIMIZATION	CHD504	CHE-434
3	DE1	BCE	BIOCHEMICAL ENGINEERING	CHE18104	
4	DE2	AC	APPLIED CATALYSIS	CHE18108	
5	OE1	IPCM	INDUSTRIAL POLLUTION CONTROL & MANAGEMENT	ESE18101	CHE-402
6	DP1	PSL	PROCESS SIMULATION LAB	CHC18201	CHE-416

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

TIME-TABLE

Department of Chemical Engineering, Winter (2020-21)

2 M. TECH CHEM. 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			AM: AdK	CFD: SKB	PO(E): SuD	LUNCH BREAK					
TUE		FE: EA	PO(E): SuD	CMCT: ASMP			ACEL: VSPR [CHE-409] / ACEL: SKB [CHE-409]	ACEL: VSPR [CHE-409] / ACEL: SKB [CHE-409]	ACEL: VSPR [CHE-409] / ACEL: SKB [CHE-409]		
WED		FE: EA	CMCT: ASMP	AM: AdK	CFD: SKB						
THU		FE: EA		CMCT: ASMP	PO(E): SuD			TPP: ASMP [CHE-434] / TPP: SSGU [CHE-434]	TPP: ASMP [CHE-434] / TPP: SSGU [CHE-434]		
FRI			AM: AdK	CFD: SKB							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	AM	ADVANCED MASS TRANSFER	CHC508	
2	DC2	CFD	COMPUTATIONAL FLUID DYNAMICS	CHC509	
3	DE1	CMCT	CATALYSTS & MATERIALS CHARACTERIZATION TECHNIQUES	CHD503	
4	DE2	PO(E)	PROCESS OPTIMIZATION	CHD504	
5	OE1	FE	FLUIDIZATION ENGINEERING	CHO502	
6	DP1	ACEL	ADVANCED CHEMICAL ENGINEERING PRACTICAL	CHC510	CHE-409
7	DP2	TPP	TERM PAPER AND PRESENTATION	CHC511	CHE-434

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

TIME-TABLE

Department of Chemical Engineering, Winter (2020-21)

4 M. TECH CHEM. 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					PO(E): SuD	LUNCH BREAK					
TUE		FE: EA	PO(E): SuD								
WED		FE: EA									
THU		FE: EA			PO(E): SuD						
FRI											

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE2	PO(E)	PROCESS OPTIMIZATION	CHD504	
2	OE1	FE	FLUIDIZATION ENGINEERING	CHO502	

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

TIME-TABLE

Department of Chemical Engineering, Winter (2020-21)

2 PHD CHEM. ENGG.

VENUE	CHE-401										
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			AM: AdK	CFD: SKB	PO(E): SuD	LUNCH BREAK					
TUE		FE: EA	PO(E): SuD	CMCT: ASMP	RM: VSPR / RM: IMM						
WED		FE: EA	CMCT: ASMP	AM: AdK	CFD: SKB						
THU		FE: EA	RM: VSPR / RM: IMM	CMCT: ASMP	PO(E): SuD						
FRI			AM: AdK	CFD: SKB	RM: VSPR / RM: IMM						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC5	RM	RESEARCH METHODOLOGY	CHC518	
2	DE1	CMCT	CATALYSTS & MATERIALS CHARACTERIZATION TECHNIQUES	CHD503	
3	DE2	PO(E)	PROCESS OPTIMIZATION	CHD504	
4	DE4	AM(E)	ADVANCED MASS TRANSFER	CHC508	CHE-434
5	DE3	CFD(E)	COMPUTATIONAL FLUID DYNAMICS	CHC509	CHE-434
6	OE1	FE	FLUIDIZATION ENGINEERING	CHO502	

DEPARTMENT OF CHEMISTRY

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

TIME-TABLE

Department of Chemistry, Winter (2020-21)

2 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			KTC: GU	OMC: DDP		LUNCH BREAK	PCL1: BC [CYPGL] / PCL1: NPt [CYPGL] / PCL1: SoCh [CYPGL]	PCL1: BC [CYPGL] / PCL1: NPt [CYPGL] / PCL1: SoCh [CYPGL]	PCL1: BC [CYPGL] / PCL1: NPt [CYPGL] / PCL1: SoCh [CYPGL]		
TUE		ITM: GCN		MOS: SoMy	GTES: SuKP						
WED		ITM: GCN	MOS: SoMy	KTC: GU	OMC: DDP		OCL2: SoMy [CYPGL] / OCL2: SwDe [CYPGL] / OCL2: SY [CYPGL]	OCL2: SoMy [CYPGL] / OCL2: SwDe [CYPGL] / OCL2: SY [CYPGL]	OCL2: SoMy [CYPGL] / OCL2: SwDe [CYPGL] / OCL2: SY [CYPGL]		
THU		ITM: GCN	GTES: SuKP	MOS: SoMy							
FRI	GTES: SuKP (T)		KTC: GU	OMC: DDP	GTES: SuKP						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	KTC	KINETICS AND THERMODYNAMICS	CYC508	
2	DC2	OMC	ORGANOMETALLIC CHEMISTRY	CYC510	
3	DC3	MOS	METHODS IN ORGANIC SYNTHESIS	CYC509	
4	DC4	GTES	GROUP THEORY & ELECTRONIC SPECTROSCOPY	CYC511	
5	DP1	PCL1	PHYSICAL CHEMISTRY LAB -I	CYC512	CYPGL
6	DP2	OCL2	ORGANIC CHEMISTRY LAB -II	CYC513	CYPGL
7	OE1	ITM	INSTRUMENTAL TECHNIQUES FOR MATERIAL CHARACTERIZATION	CY0501	LC-II-C11

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

TIME-TABLE

Department of Chemistry, Winter (2020-21)

4 M.SC CHEMISTRY

VENUE						LUNCH BREAK	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												
TUE								MC: PSD / CC: NPt [LC-II-C11] / AdB: CCH [LC-II-C15]	PC: SgP / Ams: SY [LC-II-C11] / AFS: SoCh [CYSR]			
WED							MC: PSD / CC: NPt [LC-II-C11] / AdB: CCH [LC-II-C15]					
THU							PC: SgP / Ams: SY [LC-II-C11] / AFS: SoCh [CYSR]	MC: PSD / CC: NPt [LC-II-C11] / AdB: CCH [LC-II-C15]				
FRI									PC: SgP / Ams: SY [LC-II-C11] / AFS: SoCh [CYSR]			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	PC	POLYMER CHEMISTRY	CYD502	
2	DE1	Ams	ASYMMETRIC SYNTHESIS	CYD505	LC-II-C11
3	DE1	AFS	ADVANCED FLUORESCENCE SPECTROSCOPY	CYD520	CYSR
4	DE2	MC	MEDICINAL CHEMISTRY	CYD501	LC-II-C12
5	DE2	CC	COMPUTATIONAL CHEMISTRY	CYD506	LC-II-C11
6	DE2	AdB	ADVANCED BIOCATALYSIS	CYD522	

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

TIME-TABLE

Department of Chemistry, Winter (2020-21)

2 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			REng: EA		CAD: PSD / PRA: PSD	LUNCH BREAK	CEL: PNP (P) [CHE-407]	CEL: PNP (P) [CHE-407]			
TUE		ITM: GCN [LC-II-C11]	CAD: PSD / PRA: PSD	BPK: PSD / MST: SuNa / BPS: SY	BInfo: SSMO [LC-I-13]		FML: SKSa (P) [CYPGL]	FML: SKSa (P) [CYPGL]	FML: SKSa (P) [CYPGL]		
WED		ITM: GCN [LC-II-C11]	BPK: PSD / MST: SuNa / BPS: SY	REng: EA							
THU		ITM: GCN [LC-II-C11]	BInfo: SSMO [LC-I-13]	BPK: PSD / MST: SuNa / BPS: SY	CAD: PSD / PRA: PSD						
FRI			REng: EA		BInfo: SSMO [LC-I-13]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	REng	REACTION ENGINEERING	CHE530	
2	DC2	BInfo	BIOINFORMATICS	MCD535	LC-I-13
3	DE2	CAD	COMPUTER AIDED DRUG DISCOVERY	CYD529	
4	DE2	PRA	PHARMACOVIGILANCE AND REGULATORY AFFAIRS	CYD530	
5	OE1	ITM	INSTRUMENTAL TECHNIQUES FOR MATERIAL CHARACTERIZATION	CY0501	LC-II-C11
6	DE1	BPK	BIOPHARMACEUTICS AND PHARMACOKINETICS	CYD525	
7	DE1	MST	MODERN SEPARATION TECHNIQUES	CYD528	
8	DE1	BPS	BIOTECHNOLOGY IN PHARMACEUTICAL SCIENCES	CYD531	
9	DP1	CEL	CHEMICAL ENGINEERING LAB	CHC531	CHE-407
10	DP2	FML	FORMULATION/MANUFACTURING LAB	CYC529	CYPGL

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

TIME-TABLE

Department of Chemistry, Winter (2020-21)

2 PHD 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					XRy: HPN [CYSR] / AEI: RM [LC-II-C11] / HEC: SwDe	LUNCH BREAK					
TUE			XRy: HPN [CYSR] / AEI: RM [LC-II-C11] / HEC: SwDe	CTI: RJ [CYSR] / NAA: SKSa				MC: PSD [LC-II-C12] / AdB: CCH	PC: SgP / Ams: SY [LC-II-C11] / AFS: SoCh [CYSR]		
WED			CTI: RJ [CYSR] / NAA: SKSa					MC: PSD [LC-II-C12] / AdB: CCH			
THU				CTI: RJ [CYSR] / NAA: SKSa	XRy: HPN [CYSR] / AEI: RM [LC-II-C11] / HEC: SwDe			PC: SgP / Ams: SY [LC-II-C11] / AFS: SoCh [CYSR]	MC: PSD [LC-II-C12] / AdB: CCH		
FRI									PC: SgP / Ams: SY [LC-II-C11] / AFS: SoCh [CYSR]		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE3	XRy	SINGLE CRYSTAL X-RAY DIFFRACTION	CYD514	CYSR
2	DE3	AEI	ADVANCED ELECTROCHEMISTRY	CYD533	LC-II-C11
3	DE4	CTI	CHARACTERIZATION TECHNIQUES FOR INORGANIC CHEMISTS	CYD519	CYSR
4	DE4	NAA	NANOMATERIALS FOR ADVANCED APPLICATIONS	CYD521	
5	DE3	HEC	HETEROCYCLIC CHEMISTRY	CYD534	
8	DE1	AFS	ADVANCED FLUORESCENCE SPECTROSCOPY	CYD520	CYSR

DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING

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

TIME TABLE

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

4-TH B. TECH. COMP. SCI. ENGG

VENUE	LC-II-G9					LUNCH BREAK					
MON			TCT: ArKP	CAT: GPB	OST: HB		ADAL: GSA (P) [LC-II-CLab1]	ADAL: GSA (P) [LC-II-CLab1]			
TUE		OOPT: ACS / OOPT: TrAg	OST: HB	ADAT: GSA							
WED		OOPT: ACS / OOPT: TrAg	ADAT: GSA	TCT: ArKP	CAT: GPB						
THU		OOPT: ACS / OOPT: TrAg		ADAT: GSA	OST: HB		OSL: HB (P) [LC-II-CLab1]	OSL: HB (P) [LC-II-CLab1]			
FRI			TCT: ArKP	CAT: GPB							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC3	ADAT	ALGORITHM DESIGN & ANALYSIS	CSC206	
2	DC2	CAT	COMPUTER ARCHITECTURE	CSC207	
3	DC1	TCT	THEORY OF COMPUTATION	CSC208	
4	DC4	OST	OPERATING SYSTEMS	CSC209	
5	DP1	ADAL	ALGORITHM DESIGN & ANALYSIS LAB	CSC210	LC-II-CLab1
6	DP2	OSL	OPERATING SYSTEMS LAB	CSC211	LC-II-CLab1
7	OE1	OOPT	OBJECT ORIENTED PROGRAMMING	CSE202	

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

TIME TABLE

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

6-TH B. TECH. + DD COMP. SCI. ENGG.

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							AITU: TrAg	DMST: DR	CGT: SuMu		
TUE			DMSL: DR (P) [LC-II-CLab1]	DMSL: DR (P) [LC-II-CLab1]			CGT: SuMu	CDT: PKJ		BAL: SKT / QMSS: HG	
WED							CDT: PKJ	AITU: TrAg	DMST: DR	BAL: SKT / QMSS: HG	
THU			CDL: PKJ (P) [LC-II-CLab1]	CDL: PKJ (P) [LC-II-CLab1]				CDT: PKJ	CGT: SuMu	BAL: SKT / QMSS: HG	
FRI							AITU: TrAg	DMST: DR			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	AITU	ARTIFICIAL INTELLIGENCE	CSC16101	
2	DC2	DMST	DATABASE MANAGEMENT SYSTEMS	CSC16105	
3	DC3	CDT	COMPILER DESIGN	CSC16106	
4	OE1	BAL	BUSINESS ANALYTICS	MSC16153	
5	OE1	QMSS	QUALITY MANAGEMENT & SIX SIGMA	MSC16152	
6	DP2	CDL	COMPILER DESIGN LAB	CSC16206	LC-II-CLab1
7	DP1	DMSL	DATABASE MANAGEMENT SYSTEMS LAB	CSC16205	LC-II-CLab1

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

TIME TABLE

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

8-TH B. TECH. COMP. SCI. ENGG.

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			WMCT: AnB	IRT: RP	SCTU: ACS	LUNCH BREAK					
TUE		DAT: GSA	SCTU: ACS	IVPT: SmBg	DOST: CK		WMCL: ST (P) [LC-II-CLab1]	WMCL: ST (P) [LC-II-CLab1]			
WED		DAT: GSA	IVPT: SmBg	WMCT: AnB	IRT: RP						
THU		DAT: GSA	DOST: CK	IVPT: SmBg	SCTU: ACS		IVPL: SmBg (P) [CSE Lab3]	IVPL: SmBg (P) [CSE Lab3]			
FRI			WMCT: AnB	IRT: RP	DOST: CK						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	WMCT	WIRELESS & MOBILE COMMUNICATION	CSC18103	
2	DC2	IRT	INFORMATION RETRIEVAL	CSC18106	
3	DC3	IVPT	IMAGE AND VIDEO PROCESSING	CSC18105	
4	DE1	SCTU	SOFT COMPUTING	CSE18102	
5	DE2	DOST	DISTRIBUTED OPERATING SYSTEM	CSE18106	
6	DE3	DAT	DATA ANALYTICS	CSE18116	
7	DP1	WMCL	WIRELESS & MOBILE COMMUNICATION LAB	CSC18203	LC-II-CLab1
8	DP2	IVPL	IMAGE AND VIDEO PROCESSING LAB	CSC18205	CSE Lab3

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

TIME TABLE

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

2 M. TECH COMP. SCI. & INTERNET SECURITY

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		SCTP: ACS			MSST: ArKP	LUNCH BREAK					
TUE		MLT: RP	MSST: ArKP	CNST: GPB	WNT: ST		CL1: GSA (P) [CSE Lab4]	CL1: GSA (P) [CSE Lab4]	CL1: GSA (P) [CSE Lab4]		
WED	SCTP: ACS	MLT: RP	CNST: GPB								
THU		MLT: RP	WNT: ST	CNST: GPB	MSST: ArKP		CL2: MM (P) [CSE Lab4]	CL2: MM (P) [CSE Lab4]	CL2: MM (P) [CSE Lab4]		
FRI		SCTP: ACS			WNT: ST						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	CNST	CRYPTOGRAPHY AND NETWORK SECURITY	CSD505	
2	DE2	MSST	MULTIMEDIA SYSTEMS AND SECURITY	CSD515	
3	DE3	WNT	WIRELESS NETWORKS	CSD521	
4	OE1	MLT	MACHINE LEARNING	CSO504	
5	OE2	SCTP	SOFT COMPUTING	CSO505	
6	DP1	CL1	COMPUTING LAB 1	CSC508	CSE Lab4
7	DP2	CL2	COMPUTING LAB 2	CSC509	CSE Lab4

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

TIME TABLE

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

4 M. TECH COMP. SCI. & INTERNET SECURITY

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						LUNCH BREAK					
TUE								CNTT: HO		AITP: TrAg	
WED							CNTT: HO			AITP: TrAg	
THU								CNTT: HO		AITP: TrAg	
FRI											

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	CNTT	COMPUTATIONAL NUMBER THEORY	CSD503	
2	OE1	AITP	ARTIFICIAL INTELLIGENCE	CSO501	

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

TIME TABLE

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

2 PHD COMP. SCI. 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		SCTP: ACS [LC-II-G11]			MSST: ArKP [LC-II-G11]	LUNCH BREAK					
TUE		MLT: RP [LC-II-G11]	MSST: ArKP [LC-II-G11]	CNST: GPB [LC-II-G11]	WNT: ST [LC-II-G11]						
WED	SCTP: ACS [LC-II-G11]	MLT: RP [LC-II-G11]	CNST: GPB [LC-II-G11]								
THU		MLT: RP [LC-II-G11]	WNT: ST [LC-II-G11]	CNST: GPB [LC-II-G11]	MSST: ArKP [LC-II-G11]						
FRI		SCTP: ACS [LC-II-G11]			WNT: ST [LC-II-G11]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	CNST	CRYPTOGRAPHY AND NETWORK SECURITY	CSD505	
2	DE2	MSST	MULTIMEDIA SYSTEMS AND SECURITY	CSD515	
3	DE3	WNT	WIRELESS NETWORKS	CSD521	
4	OE1	MLT	MACHINE LEARNING	CSO504	
5	OE2	SCTP	SOFT COMPUTING	CSO505	

**DEPARTMENT OF ELECTRONICS
ENGINEERING**

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

TIME-TABLE

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

4-TH B. TECH. ELECTRONICS ENGG.

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			CS: MDS	EMT: RKG	MP: KMz	LUNCH BREAK					
TUE		MI: MS	MP: KMz	AC: SrD			EDCL1: SrD [ECE MAIN LAB1] / EDCL1: MKD / MPL2: KMz [MPL] / MPL2: RB	EDCL1: SrD [ECE MAIN LAB1] / EDCL1: MKD / MPL2: KMz [MPL] / MPL2: RB	EDCL1: SrD [ECE MAIN LAB1] / EDCL1: MKD / MPL2: KMz [MPL] / MPL2: RB		
WED		MI: MS	AC: SrD	CS: MDS	EMT: RKG						
THU	AC: SrD	MI: MS		AC: SrD	MP: KMz		EDCL2: RKG [ECE MAIN LAB2] / EDCL2: JK / MPL1: MS [ECDEL] / MPL1: AN	EDCL2: RKG [ECE MAIN LAB2] / EDCL2: JK / MPL1: MS [ECDEL] / MPL1: AN	EDCL2: RKG [ECE MAIN LAB2] / EDCL2: JK / MPL1: MS [ECDEL] / MPL1: AN		
FRI			CS: MDS	EMT: RKG							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		AC	ANALOG CIRCUITS	ECC206	
2		MP	MICROWAVE PHOTONICS	ECD521	
3		MI	MEASUREMENTS AND INSTRUMENTATIONS	ECE201	
4		EMT	ELECTROMAGNETIC THEORY	ECC207	
5		CS	CONTROL SYSTEMS	ECC208	
6		EDCL1	ELECTRONIC DEVICES AND CIRCUITS LAB	ECC210	ECE MAIN LAB1
7		MPL1	MICROPROCESSOR & MICROCONTROLLER LAB	ECC211	ECDEL

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

TIME-TABLE

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

6-TH B. TECH.ELECTRONICS ENGG.

VENUE						LUNCH BREAK	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			DSPL1: SbB (P)	DSPL1: SbB (P)			DSP: SbB	DC: HBM	CN: DM		
TUE			DCL1: DM / ESL2: NMa	DCL1: DM / ESL2: NMa			CN: DM	ES: NMa	AE: SDW		
WED			DSPL2: SbB (P)	DSPL2: SbB (P)			ES: NMa	DSP: SbB	DC: HBM		
THU			DCL2: HBM / ESL1: KKo	DCL2: HBM / ESL1: KKo			AE: SDW	ES: NMa	CN: DM		
FRI							DSP: SbB	DC: HBM	AE: SDW		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		CN	COMPUTER NETWORKS	ECC16104	
2		ES	EMBEDDED SYSTEMS	ECC16102	
3		AE	ANTENNA ENGINEERING	ECC16105	
4		DC	DIGITAL COMMUNICATION	ECC16101	
5		DSP	DIGITAL SIGNAL PROCESSING	EIC16104	
6		DCL1	DIGITAL COMMUNICATION LAB	ECC16201	
7		ESL1	EMBEDDED SYSTEM LAB	ECC16202	
8		DSPL1	DIGITAL SIGNAL PROCESSING LAB	ECC16203	

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

TIME-TABLE

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

6-TH B. TECH. ELECTR. INSTR. ENGG.

VENUE						LUNCH BREAK	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			ESL: MTK (P)	ESL: MTK (P)			DSP: SbB	IInst: SKRw	PC: MDS		
TUE			PEL: SKPu (P)	PEL: SKPu (P)			PC: MDS	ES: NMa	PE: SKPu		
WED							ES: NMa	DSP: SbB	IInst: SKRw		
THU			IInst Lab: SKRw (P)	IInst Lab: SKRw (P)			PE: SKPu	ES: NMa	PC: MDS		
FRI							DSP: SbB	IInst: SKRw	PE: SKPu		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		DSP	DIGITAL SIGNAL PROCESSING	EIC16104	
2		PC	PROCESS CONTROL	EIC16103	
3		ES	EMBEDDED SYSTEMS	ECC16102	
4		PE	POWER ELECTRONICS	EIC16102	
5		IInst	INDUSTRIAL INSTRUMENTATION - II	EIC16101	
6		ESL	EMBEDDED SYSTEM LAB	ECC16202	
7		PEL	POWER ELECTRONICS LAB	EIC16202	

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

TIME-TABLE

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

8-TH B. TECH. ELECTRONICS ENGG.

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			AIC: RKR	WC: GM	VLSI: KKo	LUNCH BREAK					
TUE	WC: GM (T)		VLSI: KKo	ASP: GM	DSD: RB		AICL2: SDW (P) [ECAEDL]	AICL2: SDW (P) [ECAEDL]	PE: SKPu		
WED			ASP: GM	AIC: RKR	WC: GM						
THU			DSD: RB	ASP: GM	VLSI: KKo		PE: SKPu	AICL1: RKR (P) [ECAEDL]	AICL1: RKR (P) [ECAEDL]		
FRI			AIC: RKR	WC: GM	DSD: RB				PE: SKPu		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		AIC	ANALOG INTEGRATED CIRCUITS	ECC18101	
2		WC	WIRELESS COMMUNICATION	ECC18102	
3		VLSI	VLSI DESIGN	EIC18102	
4		ASP	ADVANCED SIGNAL PROCESSING	ECD500	
5		DSD	DIGITAL SYSTEM DESIGN	ECE18110	
6		AICL1	ANALOG INTEGRATED CIRCUITS LAB	ECC18201	ECAEDL
7		PE	POWER ELECTRONICS	EIC16102	

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

TIME-TABLE

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

8-TH B. TECH. ELECTR. INSTR. ENGG.

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			AIC: RKR	WC: GM	VLSI: KKo	LUNCH BREAK			CN: DM		
TUE	WC: GM (T)		VLSI: KKo	ASP: GM	DSD: RB		CN: DM	FOLIL: AmK / FOLIL: DC	FOLIL: AmK / FOLIL: DC		
WED			ASP: GM	AIC: RKR	WC: GM						
THU			DSD: RB	ASP: GM	VLSI: KKo				CN: DM		
FRI			AIC: RKR	WC: GM	DSD: RB						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		AIC	ANALOG INTEGRATED CIRCUITS	ECC18101	
2		WC	WIRELESS COMMUNICATION	ECC18102	
3		VLSI	VLSI DESIGN	EIC18102	
4		ASP	ADVANCED SIGNAL PROCESSING	ECD500	
5		DSD	DIGITAL SYSTEM DESIGN	ECE18110	
6		FOLIL	FIBER OPTICS AND LASER INSTRUMENTATION LAB	EIC18201	
7		CN	COMPUTER NETWORKS	ECC16104	

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

TIME-TABLE

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

2 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		MDN: RKC / TVVC: KMz	MP: AmK	NP: MKD	WCS: SbB	LUNCH BREAK					
TUE		ON: JST	WCS: SbB								
WED	MDN: RKC / TVVC: KMz	ON: JST		MP: AmK	NP: MKD		OEPLD: AmK (P)	OEPLD: AmK (P)	OEPLD: AmK (P)		
THU		ON: JST			WCS: SbB		MDL: DC (P)	MDL: DC (P)	MDL: DC (P)		
FRI		MDN: RKC / TVVC: KMz	MP: AmK	NP: MKD							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		MP	MICROWAVE PHOTONICS	ECD521	
2		NP	NANOPHOTONICS	ECD522	
3		WCS	WIRELESS COMMUNICATION SYSTEMS	ECD503	
4		ON	OPTICAL NETWORKS	ECO520	
5		MDN	MICROWAVE DEVICES AND NETWORKS	ECO541	
6		TVVC	TEST AND VERIFICATION OF VLSI CIRCUITS	ECO560	
7		MDL	MODELLING AND DESIGN LAB	ECC522	
8		OEPLD	OPTOELECTRONIC AND PHOTONIC DEVICES LAB	ECC523	

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

TIME-TABLE

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

2 M TECH VLSI

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		MDN: RKC / TVVC: KMz		NP: MKD	CMAC: RKR	LUNCH BREAK					
TUE		ON: JST	CMAC: RKR		OCI: SbKr		PDEL: SbKr / PDEL: RB	PDEL: SbKr / PDEL: RB	PDEL: SbKr / PDEL: RB		
WED	MDN: RKC / TVVC: KMz	ON: JST			NP: MKD		CSL: MDS (P)	CSL: MDS (P)	CSL: MDS (P)		
THU		ON: JST	OCI: SbKr		CMAC: RKR						
FRI		MDN: RKC / TVVC: KMz		NP: MKD	OCI: SbKr						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		NP	NANOPHOTONICS	ECD522	
2		OCI	ON-CHIP INTERCONNECTS	ECD564	
3		CMAC	CURRENT MODE ANALOG CIRCUITS	ECD562	
4		ON	OPTICAL NETWORKS	ECO520	
5		MDN	MICROWAVE DEVICES AND NETWORKS	ECO541	
6		TVVC	TEST AND VERIFICATION OF VLSI CIRCUITS	ECO560	
7		PDEL	PHYSICAL DESIGN AND EDA LAB	ECC567	
8		CSL	CIRCUIT SIMULATION LAB	ECC566	

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

TIME-TABLE

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

2 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		MDN: RKC / TVVC: KMz	EDT: HBM		WCS: SbB	LUNCH BREAK					
TUE		ON: JST	WCS: SbB	ASP: GM			ASPL: GM (P)	ASPL: GM (P)	ASPL: GM (P)		
WED	MDN: RKC / TVVC: KMz	ON: JST	ASP: GM	EDT: HBM			CCL: JST (P)	CCL: JST (P)	CCL: JST (P)		
THU		ON: JST		ASP: GM	WCS: SbB						
FRI		MDN: RKC / TVVC: KMz	EDT: HBM								

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		EDT	ESTIMATION AND DETECTION THEORY	ECD502	
2		ASP	ADVANCED SIGNAL PROCESSING	ECD500	
3		WCS	WIRELESS COMMUNICATION SYSTEMS	ECD503	
4		ON	OPTICAL NETWORKS	ECO520	
5		MDN	MICROWAVE DEVICES AND NETWORKS	ECO541	
6		TVVC	TEST AND VERIFICATION OF VLSI CIRCUITS	ECO560	
7		ASPL	ADVANCED SIGNAL PROCESSING LAB	ECC506	
8		CCL	COMPUTER COMMUNICATION LAB	ECC507	

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

TIME-TABLE

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

2 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		MDN: RKC / TVVC: KMz	MP: AmK	AAT: SDW	WCS: SbB	LUNCH BREAK					
TUE		ON: JST	WCS: SbB				MiDL: RKG (P)	MiDL: RKG (P)	MiDL: RKG (P)		
WED	MDN: RKC / TVVC: KMz	ON: JST		MP: AmK	AAT: SDW						
THU		ON: JST			WCS: SbB		RFCADL: RKC (P)	RFCADL: RKC (P)	RFCADL: RKC (P)		
FRI		MDN: RKC / TVVC: KMz	MP: AmK	AAT: SDW							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		MP	MICROWAVE PHOTONICS	ECD521	
2		AAT	ADVANCED ANTENNA THEORY	ECD540	
3		WCS	WIRELESS COMMUNICATION SYSTEMS	ECD503	
4		ON	OPTICAL NETWORKS	ECO520	
5		MDN	MICROWAVE DEVICES AND NETWORKS	ECO541	
6		TVVC	TEST AND VERIFICATION OF VLSI CIRCUITS	ECO560	
7		MiDL	MICROWAVE DESIGN LABORATORY	ECC547	
8		RFCADL	ADVANCED RF & CAD LABORATORY	ECC546	

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

TIME-TABLE

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

4 M. TECH (OOCE)

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						LUNCH BREAK				ESD: MTK	
TUE								NE: JK		IoT: JST	
WED								NE: JK		IoT: JST	ESD: MTK
THU									NE: JK	IoT: JST	
FRI										ESD: MTK	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		NE	NANOPHOTONICS	ECD522	
2		IoT	INTERNET OF THINGS	ECO501	
3		ESD	EMBEDDED SYSTEM DESIGN	ECO561	

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

TIME-TABLE

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

4 M. TECH (VLSI)

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						LUNCH BREAK				ESD: MTK	
TUE								NE: JK		IoT: JST	
WED								NE: JK		IoT: JST	ESD: MTK
THU									NE: JK	IoT: JST	
FRI										ESD: MTK	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		NE	NANOPHOTONICS	ECD522	
2		IoT	INTERNET OF THINGS	ECO501	
3		ESD	EMBEDDED SYSTEM DESIGN	ECO561	

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

TIME-TABLE

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

4 M. TECH (CSP)

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						LUNCH BREAK				ESD: MTK	
TUE								NE: JK		IoT: JST	
WED								NE: JK		IoT: JST	ESD: MTK
THU									NE: JK	IoT: JST	
FRI										ESD: MTK	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		NE	NANOPHOTONICS	ECD522	
2		IoT	INTERNET OF THINGS	ECO501	
3		ESD	EMBEDDED SYSTEM DESIGN	ECO561	

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

TIME-TABLE

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

4 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						LUNCH BREAK				ESD: MTK	
TUE								NE: JK		IoT: JST	
WED								NE: JK		IoT: JST	ESD: MTK
THU									NE: JK	IoT: JST	
FRI										ESD: MTK	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		NE	NANOPHOTONICS	ECD522	
2		IoT	INTERNET OF THINGS	ECO501	
3		ESD	EMBEDDED SYSTEM DESIGN	ECO561	

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

TIME-TABLE

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

2 PHD ECE

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		MDN: RKC / TVVC: KMz	MP: AmK / EDT: HBM	AAT: SDW / NP: MKD	WCS: SbB / CMAC: RKR	LUNCH BREAK				ESD: MTK	
TUE		ON: JST	WCS: SbB / CMAC: RKR	ASP: GM	OCI: SbKr			NE: JK		IoT: JST	
WED	MDN: RKC / TVVC: KMz	ON: JST	ASP: GM	MP: AmK / EDT: HBM	AAT: SDW / NP: MKD		NE: JK			IoT: JST	ESD: MTK
THU		ON: JST	OCI: SbKr	ASP: GM	WCS: SbB / CMAC: RKR			NE: JK		IoT: JST	
FRI		MDN: RKC / TVVC: KMz	MP: AmK / EDT: HBM	AAT: SDW / NP: MKD	OCI: SbKr					ESD: MTK	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		MDN	MICROWAVE DEVICES AND NETWORKS	ECO541	
2		TVVC	TEST AND VERIFICATION OF VLSI CIRCUITS	ECO560	
3		MP	MICROWAVE PHOTONICS	ECD521	
4		EDT	ESTIMATION AND DETECTION THEORY	ECD502	
5		AAT	ADVANCED ANTENNA THEORY	ECD540	
6		NP	NANOPHOTONICS	ECD522	
7		WCS	WIRELESS COMMUNICATION SYSTEMS	ECD503	
8		CMAC	CURRENT MODE ANALOG CIRCUITS	ECD562	
9		ON	OPTICAL NETWORKS	ECO520	
10		ASP	ADVANCED SIGNAL PROCESSING	ECD500	
11		OCI	ON-CHIP INTERCONNECTS	ECD564	
12		NE	NANOPHOTONICS	ECD522	
13		ESD	EMBEDDED SYSTEM DESIGN	ECO561	
14		IoT	INTERNET OF THINGS	ECO501	

DEPARTMENT OF ELECTRICAL
ENGINEERING

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

TIME-TABLE

Department of Electrical Engineering, Winter (2020-21)

4-TH B. TECH. ELECT. ENGG.

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			EM-I: PKN	EMs: SoPa	CSE: SjMa	LUNCH BREAK					
TUE		AEE: PKN / AEE: SD	CSE: SjMa	PSE: GSh			EMP-L: VvM / EMP-L: ArB	EMP-L: VvM / EMP-L: ArB	EMP-L: VvM / EMP-L: ArB		
WED		AEE: PKN / AEE: SD	PSE: GSh	EM-I: PKN	EMs: SoPa						
THU		AEE: PKN / AEE: SD		PSE: GSh	CSE: SjMa		CM-L: SoPa / CM-L: SD	CM-L: SoPa / CM-L: SD	CM-L: SoPa / CM-L: SD		
FRI			EM-I: PKN	EMs: SoPa							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	EM-I	ELECTRICAL MACHINES I	EEC204	
2	DC2	EMs	ELECTRICAL MEASUREMENTS	EEC205	
3	DC3	CSE	CONTROL SYSTEM ENGINEERING	EEC206	
4	DC4	PSE	POWER SYSTEM ENGINEERING	EEC207	
5	OE2	AEE	APPLIED ELECTRICAL ENGINEERING	EER1601	
6	DP1	CM-L	CONTROL AND MEASUREMENT LAB	EEC273	
7	DP2	EMP-L	ELECTRICAL MACHINES AND POWER LAB	EEC274	

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

TIME-TABLE

Department of Electrical Engineering, Winter (2020-21)

6-TH B. TECH. ELECT. ENGG.

VENUE						LUNCH BREAK	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
MON			IPC-L: SjMa (P)	IPC-L: SjMa (P)	IPC-L: SjMa (P)		PE: AG	IPC: NPa	CS-II: SjMa	AEE: DVB	
TUE			CS-II-L: SoPa / CS-II-L: GSh	CS-II-L: SoPa / CS-II-L: GSh	CS-II-L: SoPa / CS-II-L: GSh		CS-II: SjMa	PS-II: VvM	UEP: BhKN		
WED			PE-L: PKSd / PE-L: AG	PE-L: PKSd / PE-L: AG	PE-L: PKSd / PE-L: AG		PS-II: VvM	PE: AG	IPC: NPa		AEE: DVB
THU			PS-II-L: KC (P)	PS-II-L: KC (P)	PS-II-L: KC (P)		UEP: BhKN	PS-II: VvM	CS-II: SjMa		
FRI							PE: AG	IPC: NPa	UEP: BhKN	AEE: DVB	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	PE	POWER ELECTRONICS	EEC16116	
2	DC2	IPC	INSTRUMENTATION AND PROCESS CONTROL	EEC16117	
3	DC3	CS-II	CONTROL SYSTEMS II	EEC16118	
4	DC4	PS-II	POWER SYSTEMS II	EEC16119	
5	DC5	UEP	UTILIZATION OF ELECTRICAL POWER	EEC16120	
6	DP1	PE-L	POWER ELECTRONICS LAB	EEC16211	
7	DP2	PS-II-L	POWER SYSTEMS II LAB	EEC16212	
8	DP3	IPC-L	INSTRUMENTATION AND PROCESS CONTROL LAB	EEC16213	
9	DP4	CS-II-L	CONTROL SYSTEMS II LAB	EEC16214	

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

TIME-TABLE

Department of Electrical Engineering, Winter (2020-21)

8-TH B. TECH. ELECT. ENGG.

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			IAC: KCJ	SPEMD: SD	HVE: ArB	LUNCH BREAK					
TUE			HVE: ArB	EES: PKSd	EHV: BB						
WED			EES: PKSd	IAC: KCJ	SPEMD: SD						
THU			EHV: BB	EES: PKSd	HVE: ArB						
FRI			IAC: KCJ	SPEMD: SD	EHV: BB						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	IAC	INDUSTRIAL AUTOMATION AND CONTROL	EEC18116	
2	DC2	SPEMD	SPECIAL PURPOSE ELECTRIC MACHINES AND DRIVES	EEC18117	
3	DC3	EHV	EHV AC & DC TRANSMISSION	EEC18118	
4	DC4	HVE	HIGH VOLTAGE ENGINEERING	EEC18128	
5	DE1	EES	ELECTRICAL ENERGY SYSTEMS	EEE18133	

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

TIME-TABLE

Department of Electrical Engineering, Winter (2020-21)

2 M. TECH. ELECT. ENGG. (PEED)

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		DPC: KCJ / DPC: DVB	SCT: SjmA / SCT: ArB	RES: PKsd / RES: BhKN	AMD: NPa	LUNCH BREAK					
TUE			AMD: NPa		PQ: GSh / PQ: AG		APEDS-L: KCJ (P)	APEDS-L: KCJ (P)	APEDS-L: KCJ (P)		
WED	DPC: KCJ / DPC: DVB			SCT: SjmA / SCT: ArB	RES: PKsd / RES: BhKN						
THU			PQ: GSh / PQ: AG		AMD: NPa		AD-L: NPa (P)	AD-L: NPa (P)	AD-L: NPa (P)		
FRI		DPC: KCJ / DPC: DVB	SCT: SjmA / SCT: ArB	RES: PKsd / RES: BhKN	PQ: GSh / PQ: AG						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	RES	RENEWABLE ENERGY SOURCES	EEC511	
2	DC2	SCT	SOFT COMPUTING TECHNIQUES	EEC512	
3	DE2	DPC	DESIGN OF POWER CONVERTERS	EED501	
4	DE3	AMD	ADVANCED MACHINE DRIVES	EED502	
5	DE1	PQ	POWER QUALITY	EED513	
6	DP1	APEDS-L	ADVANCED POWER ELECTRONICS AND DRIVES SIMULATION LAB	EEC515	
7	DP2	AD-L	ADVANCED DRIVES LAB	EEC516	

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

TIME-TABLE

Department of Electrical Engineering, Winter (2020-21)

2 M. TECH. ELECT. ENGG. (PSE)

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		DPC: KCJ / DPC: DVB	SCT: SjMa / SCT: ArB	RES: PKSd / RES: BhKN		LUNCH BREAK					
TUE				PSD: KC	PQ: GSh / PQ: AG		APSS-L: BB (P)	APSS-L: BB (P)	APSS-L: BB (P)		
WED	DPC: KCJ / DPC: DVB		PSD: KC	SCT: SjMa / SCT: ArB	RES: PKSd / RES: BhKN						
THU			PQ: GSh / PQ: AG	PSD: KC			APSP-L: PKN (P)	APSP-L: PKN (P)	APSP-L: PKN (P)		
FRI		DPC: KCJ / DPC: DVB	SCT: SjMa / SCT: ArB	RES: PKSd / RES: BhKN	PQ: GSh / PQ: AG						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	RES	RENEWABLE ENERGY SOURCES	EEC511	
2	DC2	SCT	SOFT COMPUTING TECHNIQUES	EEC512	
3	DE3	PSD	POWER SYSTEM DYNAMICS	EED511	
4	DE1	PQ	POWER QUALITY	EED513	
5	DE2	DPC	DESIGN OF POWER CONVERTERS	EED501	
6	DP1	APSS-L	ADVANCED POWER SYSTEM SIMULATION LAB	EEC513	
7	DP2	APSP-L	ADVANCED POWER SYSTEM PROTECTION LAB	EEC514	

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

TIME-TABLE

Department of Electrical Engineering, Winter (2020-21)

4 M. TECH ELECT. ENGG. (PEED)

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						LUNCH BREAK				INST: SoPa	
TUE										SGT: KC / SGT: PKN	
WED										SGT: KC / SGT: PKN	INST: SoPa
THU										SGT: KC / SGT: PKN	
FRI										INST: SoPa	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	SGT	SMART GRID TECHNOLOGY	EEO501	
2	OE2	INST	INDUSTRIAL INSTRUMENTATION	EEO502	

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

TIME-TABLE

Department of Electrical Engineering, Winter (2020-21)

4 M. TECH. ELECT. ENGG. (PSE)

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						LUNCH BREAK				INST: SoPa	
TUE										SGT: KC / SGT: PKN	
WED										SGT: KC / SGT: PKN	INST: SoPa
THU										SGT: KC / SGT: PKN	
FRI										INST: SoPa	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	SGT	SMART GRID TECHNOLOGY	EEO501	
2	OE2	INST	INDUSTRIAL INSTRUMENTATION	EEO502	

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

TIME-TABLE

Department of Electrical Engineering, Winter (2020-21)

2 PHD ELECT. ENGG.

VENUE	LC-I-9										
	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		DPC: KCJ / DPC: DVB			AMD: NPa	LUNCH BREAK				INST: SoPa	
TUE			AMD: NPa	PSD: KC	PQ: GSh / PQ: AG						
WED	DPC: KCJ / DPC: DVB		PSD: KC								INST: SoPa
THU			PQ: GSh / PQ: AG	PSD: KC	AMD: NPa						
FRI		DPC: KCJ / DPC: DVB			PQ: GSh / PQ: AG					INST: SoPa	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE2	DPC	DESIGN OF POWER CONVERTERS	EED501	
2	DE3	AMD	ADVANCED MACHINE DRIVES	EED502	
3	DE3	PSD	POWER SYSTEM DYNAMICS	EED511	
4	DE1	PQ	POWER QUALITY	EED513	
5	OE2	INST	INDUSTRIAL INSTRUMENTATION	EEO502	

DEPARTMENT OF ENVIRONMENTAL
SCIENCE & ENGINEERING

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

TIME-TABLE

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

4-TH B. TECH. ENV. SCI. 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		ACC: ESP	LUP: PrKS	EEM: SKM	APC: ESP	LUNCH BREAK					
TUE		FMM: KCh	APC: ESP	EPY: AnM			AGLL: PrKS (P)	AGLL: PrKS (P)			
WED	ACC: ESP	FMM: KCh	EPY: AnM	LUP: PrKS	EEM: SKM						
THU		FMM: KCh		EPY: AnM	APC: ESP		SMBL: SKM (P)	SMBL: SKM (P)			
FRI		ACC: ESP	LUP: PrKS	EEM: SKM							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	LUP	GEOLOGY AND LAND USE PLANNING	ESC204	
2	DC2	EEM	ECOLOGY AND ENVIRONMENTAL MICROBIOLOGY	ESC205	
3	DC3	EPY	ENVIRONMENTAL POLICY AND LEGISLATION	ESC206	
4	DP3	AGLL	GEOLOGY PRACTICAL	ESC253	
5	DC4	APC	AIR POLLUTION CONTROL	ESC207	
6	DP4	SMBL	SOIL AND ENVIRONMENTAL MICROBIOLOGY PRACTICAL	ESC254	
7	ESO1	FMM	FLUID MECHANICS AND MACHINES	CEE202	
8	ESO2	ACC	ATMOSPHERIC SCIENCE AND CLIMATE CHANGE	ESE202	

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

TIME-TABLE

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

6-TH B. TECH. ENV. SCI. ENGG.

VENUE						LUNCH BREAK	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
MON							WSS: BKM	SWM: VpK	EAI: SJ		
TUE				WSSL: BKM (P)	WSSL: BKM (P)		EAI: SJ	RSG: SRS	NPC: PrKS		EAI: SJ (T)
WED			RSSL: SRS (P)	RSSL: SRS (P)			RSG: SRS	WSS: BKM	SWM: VpK		
THU				SWML: VpK (P)	SWML: VpK (P)		NPC: PrKS	RSG: SRS	EAI: SJ		
FRI							WSS: BKM	SWM: VpK	NPC: PrKS		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	WSS	PRINCIPLE AND DESIGN OF WATER SUPPLY SYSTEM	ESC16101	
2	DC2	SWM	SOLID WASTE MANAGEMENT	ESC16102	
3	DC4	EAI	ENVIRONMENTAL ASPECTS OF INDUSTRIES	ESC16104	
4	DC3	RSG	REMOTE SENSING AND GIS	ESC16103	
5	DC5	NPC	NOISE POLLUTION AND ITS CONTROL	ESC16105	
6	DP7	WSSL	PRINCIPLE AND DESIGN OF WATER SUPPLY SYSTEM LAB	ESC16201	
7	DP9	RSSL	REMOTE SENSING AND GIS LAB	ESC16203	
8	DP8	SWML	SOLID WASTE MANAGEMENT LAB	ESC16202	

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

TIME-TABLE

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

8-TH B. TECH. ENV. SCI. 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		SIA: BiPu [CME-II]	IWW: SKG	EMS: GS	CCM: CjB	LUNCH BREAK					
TUE	OHS: BiPu (T)		CCM: CjB	OHS: BiPu	ENT: SrPi			IWWL: SKG (P)	IWWL: SKG (P)		
WED	SIA: BiPu [CME-II]		OHS: BiPu	IWW: SKG	EMS: GS						
THU			ENT: SrPi	OHS: BiPu	CCM: CjB						
FRI		SIA: BiPu [CME-II]	IWW: SKG	EMS: GS	ENT: SrPi						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	IWW	INDUSTRIAL WASTEWATER TREATMENT	ESC18101	
2	DC2	EMS	ENVIRONMENTAL MANAGEMENT SYSTEM AND AUDITING	ESC18102	
3	DC3	OHS	OCCUPATIONAL HEALTH, SAFETY AND RISK ASSESSMENT	ESC18103	
4	DC4	CCM	CLIMATE CHANGE AND ITS MITIGATION	ESC18104	
5	DE1	ENT	ENVIRONMENTAL NANOTECHNOLOGY	ESE18102	
6	DE2	SIA	SOCIAL IMPACT ASSESSMENT AND R&R	ESE18103	CME-II
7	DP11	IWWL	INDUSTRIAL WASTEWATER TREATMENT LAB	ESC18201	

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

TIME-TABLE

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

2 M. TECH ENV. SCI. ENGG.

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		EGIS: MKJ	EIA: GS	MSW: SRS		LUNCH BREAK					
TUE		EAIS: MKJ		EMG: AS				SMYL: VpK (P)	SMYL: VpK (P)		
WED	EGIS: MKJ	EAIS: MKJ	EMG: AS	EIA: GS	MSW: SRS						
THU		EAIS: MKJ		EMG: AS				WWEL: SKG (P)	WWEL: SKG (P)		
FRI		EGIS: MKJ	EIA: GS	MSW: SRS							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	EIA	ENVIRONMENTAL LAWS AND IMPACT ASSESSMENT	ESC506	
2	DC2	MSW	MUNICIPAL SOLID WASTE MANAGEMENT	ESC507	
3	DE1	EMG	ENVIRONMENTAL MODELLING	ESD503	
4	OE1	EAIS	ENVIRONMENTAL ASPECTS OF INDUSTRIES	ESO502	
5	OE2	EGIS	ENVIRONMENTAL REMOTE SENSING & GIS	ESO504	
6	DP1	WWEL	WASTEWATER ENGINEERING PRACTICAL	ESC523	
7	DP2	SMYL	SOIL AND ENVIRONMENTAL MICROBIOLOGY PRACTICAL	ESC524	

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

TIME-TABLE

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

2 PHD ENV. SCI. ENGG.

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
MON		EGIS: MKJ				LUNCH BREAK			SPR: SKM		
TUE		EAIS: MKJ		EMG: AS			SPR: SKM	EGC: AnM			
WED	EGIS: MKJ	EAIS: MKJ	EMG: AS				EGC: AnM				
THU		EAIS: MKJ		EMG: AS				EGC: AnM	SPR: SKM		
FRI		EGIS: MKJ									

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	EMG	ENVIRONMENTAL MODELLING	ESD503	
2	OE1	EAIS	ENVIRONMENTAL ASPECTS OF INDUSTRIES	ESO502	
3	OE2	EGIS	ENVIRONMENTAL REMOTE SENSING & GIS	ESO504	
4	DE2	EGC	ENVIRONMENTAL BIOGEOCHEMISTRY	ESD507	
5	DE3	SPR	SOIL POLLUTION AND RESTORATION	ESD510	

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

TIME-TABLE

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

2 PHD ENC. SCI.

VENUE	CME-I					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
MON		EGIS: MKJ							SPR: SKM		
TUE		EAIS: MKJ		EMG: AS			SPR: SKM	EGC: AnM			
WED	EGIS: MKJ	EAIS: MKJ	EMG: AS				EGC: AnM				
THU		EAIS: MKJ		EMG: AS				EGC: AnM	SPR: SKM		
FRI		EGIS: MKJ									

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	EMG	ENVIRONMENTAL MODELLING	ESD503	
2	OE1	EAIS	ENVIRONMENTAL ASPECTS OF INDUSTRIES	ESO502	
3	OE2	EGIS	ENVIRONMENTAL REMOTE SENSING & GIS	ESO504	
4	DE2	EGC	ENVIRONMENTAL BIOGEOCHEMISTRY	ESD507	
5	DE3	SPR	SOIL POLLUTION AND RESTORATION	ESD510	

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

TIME-TABLE

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

4 M. TECH ENV. SCI. ENGG.

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
MON						LUNCH BREAK			SPR: SKM		
TUE							SPR: SKM	EGC: AnM			
WED							EGC: AnM				
THU								EGC: AnM	SPR: SKM		
FRI											

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE2	EGC	ENVIRONMENTAL BIOGEOCHEMISTRY	ESD507	
2	DE3	SPR	SOIL POLLUTION AND RESTORATION	ESD510	

**DEPARTMENT OF FUEL, MINERAL &
METALLURGICAL ENGINEERING**

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

TIME-TABLE

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

4-TH B. TECH. MINERAL & METG. ENGG.

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				PTHT: MBT	FPP: NRM	LUNCH BREAK					
TUE		ECC: KR	FPP: NRM	TK: APT	IFT: SIG						
WED		ECC: KR	TK: APT		PTHT: MBT		IFTL: SIG (P)	IFTL: SIG (P)	IFTL: SIG (P)		
THU		ECC: KR	IFT: SIG	TK: APT	FPP: NRM		FPPL: STS (P)	FPPL: STS (P)			
FRI				PTHT: MBT	IFT: SIG						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	ECC	ELECTROCHEMISTRY AND CORROSION	FMC204	
2	DC3	TK	THERMODYNAMICS AND KINETICS	FMC205	
3	DC2	PTHT	PHASE TRANSFORMATION AND HEAT TREATMENT	FMC206	
4	DC4	FPP	FINE PARTICLE PROCESSING FOR COAL AND MINERALS	FMC207	
5	ESO1	IFT	INTRODUCTION TO FUEL TECHNOLOGY	FME222	
6	DP1	FPPL	FINE PARTICLE PROCESSING LABORATORY	FMC253	
7	DP2	IFTL	INTRODUCTION TO FUEL TECHNOLOGY LABORATORY	FMC254	

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

TIME-TABLE

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

6-TH B. TECH. MINERAL ENGINEERING

VENUE							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	CPUP: AnAn	PES: PaKJ	FEM: STS	AEE: DVB		
TUE							FEM: STS	FT: VKS				
WED			EML: RMR (P) [FME Lab1]	EML: RMR (P) [FME Lab1]	EML: RMR (P) [FME Lab1]			FT: VKS	CPUP: AnAn	PES: PaKJ		AEE: DVB
THU				CPFTL: BaKN (P) [FME Lab1]	CPFTL: BaKN (P) [FME Lab1]				FT: VKS	FEM: STS		
FRI								CPUP: AnAn	PES: PaKJ		AEE: DVB	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	CPUP	COAL PREPARATION AND UTILISATION PLANT PRACTICES	FMC16101	
2	DC2	PES	PROCESS EQUIPMENT SELECTION	FMC16104	
3	DC3	FT	FUEL TECHNOLOGY	FMC16103	
4	DC4	FEM	FERROUS EXTRACTIVE METALLURGY	FMC16102	
5	DP1	EML	EXTRACTIVE METALLURGY LAB	FMC16202	FME Lab1
6	DP2	CPFTL	COAL PREPARATION AND FUEL TECHNOLOGY LAB	FMC16203	FME Lab1
7	OE2	AEE	APPLIED ELECTRICAL ENGINEERING	EER16101	

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

TIME-TABLE

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

8-TH B. TECH. MINERAL ENGG.

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	MS: NS (T)	PCEM: VpK	FDPM: SmB	MS: NS	EME: RMR	LUNCH BREAK					
TUE	FDPM: SmB (T)		EME: RMR	ME: JD [LC-II-C1]							
WED	PCEM: VpK		ME: JD [LC-II-C1]	FDPM: SmB	MS: NS						
THU	ME: JD (T)			ME: JD [LC-II-C1]	EME: RMR						
FRI	FDPM: SmB (T)	PCEM: VpK	FDPM: SmB	MS: NS							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	FDPM	FLAWSHEET DESIGN AND PROJECT MANAGEMENT	FMC18101	
2	DC2	MS	MODELLING AND SIMULATION	FMC18102	
3	DE1	EME	ELEMENTS OF MATERIALS ENGINEERING	FME18103	
4	OE2	PCEM	POLLUTION CONTROL & ENVIRONMENTAL MANAGEMENT	ESC18106	
5	OE1	ME	MAINTENANCE ENGINEERING	MMC18101	

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

TIME-TABLE

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

2-ND M. TECH. MINERAL ENGG.

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		MCNME: RK / ISM: SGh	MSS: NS	BPC: SKR	PES: SKR	LUNCH BREAK					
TUE		BF: BaKN	PES: SKR	CP: AnAn	AES: BaKN		MaP: BaKN (P)	MaP: BaKN (P)	MaP: BaKN (P)		
WED	MCNME: RK / ISM: SGh	BF: BaKN	CP: AnAn	MSS: NS	BPC: SKR						
THU		BF: BaKN	AES: BaKN	CP: AnAn	PES: SKR		CPP: AnAn (P)	CPP: AnAn (P)	CPP: AnAn (P)		
FRI		MCNME: RK / ISM: SGh	MSS: NS	BPC: SKR	AES: BaKN						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	MSS	MODELLING, SIMULATION & SOFTWARES	FMC507	
2	DC2	PES	PROCESS EQUIPMENT SELECTION	FMC16104	
3	DE2	BF	BIO FUELS	FMD530	
4	DE1	CP	COAL PREPARATION	FMD522	
5	OE1	AES	ALTERNATE ENERGY SYSTEMS	FMD531	
6	OE1	BPC	BENEFICIATION PROCESS CONTROL	FMD524	
7	DE3	ISM	IRON AND STEEL MAKING	FMD525	
8	DP1	MaP	MATLAB PRACTICAL	FMC554	
9	DP2	CPP	COAL PREPARATION PRACTICAL	FMC555	
10	OE2	MCNME	MECHANOCHEMISTRY IN NANOSCI. & MATER. ENGG.	FMO546	

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

TIME-TABLE

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

2-ND M. TECH. FUEL ENGG.

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		MCNME: RK / ISM: SGh	CCT: SIG	BPC: SKR	PLF: VKS	LUNCH BREAK					
TUE		BF: BaKN	PLF: VKS	CP: AnAn	AES: BaKN		MaP: BaKN (P)	MaP: BaKN (P)	MaP: BaKN (P)		
WED	MCNME: RK / ISM: SGh	BF: BaKN	CP: AnAn	CCT: SIG	BPC: SKR						
THU		BF: BaKN	AES: BaKN	CP: AnAn	PLF: VKS		CPP: AnAn (P)	CPP: AnAn (P)	CPP: AnAn (P)		
FRI		MCNME: RK / ISM: SGh	CCT: SIG	BPC: SKR	AES: BaKN						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	CCT	COAL CARBONIZATION TECHNOLOGIES	FMC509	
2	DC2	PLF	PROCESSING OF LIQUID FUELS	FMC510	
3	DE2	BF	BIO FUELS	FMD530	
4	DE1	CP	COAL PREPARATION	FMD522	
5	OE1	AES	ALTERNATE ENERGY SYSTEMS	FMD531	
6	OE1	BPC	BENEFICIATION PROCESS CONTROL	FMD524	
7	DE3	ISM	IRON AND STEEL MAKING	FMD525	
8	DP1	MaP	MATLAB PRACTICAL	FMC554	
9	DP2	CPP	COAL PREPARATION PRACTICAL	FMC555	
10	OE2	MCNME	MECHANOCHEMISTRY IN NANOSCI. & MATER. ENGG.	FMO546	

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

TIME-TABLE

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

4-TH M.TECH MINERAL 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		ISM: SGh		BPC: SKR							
TUE		BF: BaKN		CP: AnAn	AES: BaKN						
WED	ISM: SGh	BF: BaKN	CP: AnAn		BPC: SKR						
THU		BF: BaKN	AES: BaKN	CP: AnAn							
FRI		ISM: SGh		BPC: SKR	AES: BaKN						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	CP	COAL PREPARATION	FMD522	
2	DE2	BF	BIO FUELS	FMD530	
3	OE1	AES	ALTERNATE ENERGY SYSTEMS	FMD531	
4	DE3	ISM	IRON AND STEEL MAKING	FMD525	
5	OE1	BPC	BENEFICIATION PROCESS CONTROL	FMD524	

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

TIME-TABLE

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

4TH M. TECH. FUEL 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		ISM: SGh		BPC: SKR							
TUE		BF: BaKN		CP: AnAn	AES: BaKN						
WED	ISM: SGh	BF: BaKN	CP: AnAn		BPC: SKR						
THU		BF: BaKN	AES: BaKN	CP: AnAn							
FRI		ISM: SGh		BPC: SKR	AES: BaKN						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	CP	COAL PREPARATION	FMD522	
2	DE2	BF	BIO FUELS	FMD530	
3	OE1	AES	ALTERNATE ENERGY SYSTEMS	FMD531	
4	DE3	ISM	IRON AND STEEL MAKING	FMD525	
5	OE1	BPC	BENEFICIATION PROCESS CONTROL	FMD524	

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

TIME-TABLE

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

2-ND PHD FUEL & MINERAL 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		ISM: SGh	MSS: NS	BPC: SKR	PES: SKR	LUNCH BREAK					
TUE		BF: BaKN	PES: SKR	CP: AnAn	AES: BaKN						
WED	ISM: SGh	BF: BaKN	CP: AnAn	MSS: NS	BPC: SKR						
THU		BF: BaKN	AES: BaKN	CP: AnAn	PES: SKR						
FRI		ISM: SGh	MSS: NS	BPC: SKR	AES: BaKN						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	CP	COAL PREPARATION	FMD522	
2	DE2	BF	BIO FUELS	FMD530	
3	OE1	AES	ALTERNATE ENERGY SYSTEMS	FMD531	
4	DE3	ISM	IRON AND STEEL MAKING	FMD525	
5	OE1	BPC	BENEFICIATION PROCESS CONTROL	FMD524	
6	DC1	MSS	MODELLING, SIMULATION & SOFTWARES	FMC507	
7	DC2	PES	PROCESS EQUIPMENT SELECTION	FMC16104	

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

TIME-TABLE

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

2-ND PHD FUEL & MINERAL 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			MCNME: RK / ISM: SGh	CCT: SIG	BPC: SKR	LUNCH BREAK					
TUE			BF: BaKN	PLF: VKS	CP: AnAn						
WED	MCNME: RK / ISM: SGh	MCNME: RK / ISM: SGh	BF: BaKN	CP: AnAn	CCT: SIG						
THU			BF: BaKN	AES: BaKN	CP: AnAn						
FRI			MCNME: RK / ISM: SGh	CCT: SIG	BPC: SKR						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	CP	COAL PREPARATION	FMD522	
2	DE2	BF	BIO FUELS	FMD530	
3	OE1	AES	ALTERNATE ENERGY SYSTEMS	FMD531	
4	DE3	ISM	IRON AND STEEL MAKING	FMD525	
5	OE1	BPC	BENEFICIATION PROCESS CONTROL	FMD524	
6	DC1	CCT	COAL CARBONIZATION TECHNOLOGIES	FMC509	
7	DC2	PLF	PROCESSING OF LIQUID FUELS	FMC510	
8	OE2	MCNME	MECHANOCHEMISTRY IN NANOSCI. & MATER. ENGG.	FMO546	

DEPARTMENT OF HUMANITIES & SOCIAL
SCIENCES

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

TIME-TABLE

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

PHD (LITTERATURE)

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					SS: AJU	LUNCH BREAK					
TUE		GS: RS	SS: AJU	DTPS: NbM	ICS: AJU						
WED		GS: RS	DTPS: NbM								
THU		GS: RS	ICS: AJU	DTPS: NbM	SS: AJU						
FRI					ICS: AJU						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	SS	SUBALTREN STUDIES	HSD 518	
2	DE2	GS	GENDER STUDIES	HSD 512	
3	DE3	ICS	INTRODUCTION TO CULTURAL STUDIES	HSD 502	
4	DE4	DTPS	INTRODUCTION TO DRAMA, THEATRE AND PERFORMANCE STUDIES	HSD 507	

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

TIME-TABLE

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

PHD (PHILOSOPHY)

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					IE: AKBe	LUNCH BREAK					
TUE		MIP: GP	IE: AKBe	BP: GP	CIP: SrK						
WED		MIP: GP	BP: GP								
THU		MIP: GP	CIP: SrK	BP: GP	IE: AKBe						
FRI					CIP: SrK						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE5	CIP	CONTEMPORARY INDIAN PHILOSOPHY	HSD520	
2	DE6	IE	INDIAN ETHICS	HSD534	
3	DE7	BP	BUDDHIST PHILOSOPHY	HSD531	
4	DE8	MIP	METAPHYSICS IN INDIAN PHILOSOPHY	HSD 532	

DEPARTMENT OF MATHEMATICS &
COMPUTING

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

TIME-TABLE

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

4-TH INT. M. TECH. MATH. & COMPUTING

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		OR: AJ	OS: MKS	SI: GNS		LUNCH BREAK					
TUE		DM: SMYK		LA: PKKe							
WED	OR: AJ	DM: SMYK	LA: PKKe	OS: MKS	SI: GNS						
THU		DM: SMYK		LA: PKKe			OS-L: SMYK (P) [MCUG Lab1]	OS-L: SMYK (P) [MCUG Lab1]	OS-L: SMYK (P) [MCUG Lab1]		
FRI		OR: AJ	OS: MKS	SI: GNS							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC5	LA	LINEAR ALGEBRA	MCC205	
2	DC2	SI	STATISTICAL INFERENCE	MCC509	LC-I-18
3	OE1	DM	DISCRETE MATHEMATICS	MCO501	LC-I-18
4	DC3	OS	OPERATING SYSTEMS	MCC510	LC-I-18
5	ESO2	OR	OPERATIONS RESEARCH	MCE301	
6	DP1	OS-L	OPERATING SYSTEMS PRACTICAL	MCC512	MCUG Lab2

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

TIME-TABLE

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

6-TH INT. M. TECH.

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			GPU-L: BSK (P) [MCUG Lab1]	GPU-L: BSK (P) [MCUG Lab1]	GPU-L: BSK (P) [MCUG Lab1]						CAMT: NJ
TUE				LA: PKKe [LC-I-18]	DBMS: AbS			CAMT: NJ	GPU: BSK	SS: TKR	
WED			LA: PKKe [LC-I-18]				CAMT: NJ	DBMS-L: SAS (P) [MCUG Lab2]	DBMS-L: SAS (P) [MCUG Lab1]	SS: TKR	
THU			DBMS: AbS	LA: PKKe [LC-I-18]			GPU: BSK	CAMT: NJ		SS: TKR	
FRI					DBMS: AbS				GPU: BSK		SS: TKR (T)

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC5	LA	LINEAR ALGEBRA	MCC205	
2	DC4	DBMS	DATA BASE MANAGEMENT SYSTEMS	MCC511	
3	DC4	CAMT	COMPLEX ANALYSIS AND MEASURE THEORY	AMC16104	
4	DE2	GPU	GPU COMPUTING	MCD541	
5	OE1	SS	SIGNALS AND SYSTEMS	ECC14102	
6	DP2	GPU-L	GPU COMPUTING WITH CUDA LAB	AMC16202	MCUG Lab1
7	DP2	DBMS-L	DATA BASE MANAGEMENT SYSTEMS PRACTICAL	MCC513	MCUG Lab2

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

TIME-TABLE

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

8-TH INT. M. TECH.

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			ANM: RBK	NNDL: SBC	TOP: SPT	LUNCH BREAK		NNDL-L: GKV (P) [MCUG Lab1]	NNDL-L: GKV (P) [MCUG Lab1]		
TUE		ME: RKU [LC-I-15]	TOP: SPT	DE: GKV [LC-I-15]	GT: SAS			ANM-L: SPT (P) [MCUG Lab1]	ANM-L: SPT (P) [MCUG Lab1]		
WED		ME: RKU [LC-I-15]	DE: GKV [LC-I-15]	ANM: RBK	NNDL: SBC						
THU		ME: RKU [LC-I-15]	GT: SAS	DE: GKV [LC-I-15]	TOP: SPT						
FRI	GT: SAS (T)		ANM: RBK	NNDL: SBC	GT: SAS						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC2	NNDL	NEURAL NETWORKS AND DEEP LEARNING	MCC540	LC-I-9
2	DC2	GT	GRAPH THEORY	AMC18102	
3	DC1	ANM	ADVANCED NUMERICAL METHODS	AMC34102	
4	DC3	TOP	TOPOLOGY	AMC34103	
5	DE2	DE	DESIGN OF EXPERIMENTS	MCD537	
6	DE1	ME	MATHEMATICAL ECOLOGY	MCD511	
7	DP1	ANM-L	ADVANCED NUMERICAL METHODS LAB	AMC34202	MCUG Lab1
8	DP2	NNDL-L	NEURAL NETWORKS AND DEEP LEARNING PRACTICAL	MCC542	MCPG Lab3

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

TIME-TABLE

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

4 M.SC MATH. & COMPUTING

VENUE	LC-I-15						LC-I-15				
	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					
TUE		ME: RKU		DE: GKV							
WED		ME: RKU	DE: GKV								
THU		ME: RKU		DE: GKV							
FRI											

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE2	DE	DESIGN OF EXPERIMENTS	MCD537	
2	DE1	ME	MATHEMATICAL ECOLOGY	MCD511	

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

TIME-TABLE

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

2 M.SC MATH. & COMPUTING

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			OS: MKS [LC-I-18]	SI: GNS [LC-I-18]		LUNCH BREAK					
TUE		DM: SMYK [LC-I-18]		AA: AyKS	DBMS: AbS						
WED		DM: SMYK [LC-I-18]	AA: AyKS	OS: MKS [LC-I-18]	SI: GNS [LC-I-18]			DBMS-L: SAS (P) [MCUG Lab2]	DBMS-L: SAS (P) [MCUG Lab2]		
THU		DM: SMYK [LC-I-18]	DBMS: AbS	AA: AyKS				OS-L: SMYK (P) [MCUG Lab2]	OS-L: SMYK (P) [MCUG Lab2]	OS-L: SMYK (P) [MCUG Lab2]	
FRI			OS: MKS [LC-I-18]	SI: GNS [LC-I-18]	DBMS: AbS						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	DM	DISCRETE MATHEMATICS	MCO501	LC-I-18
2	DC2	SI	STATISTICAL INFERENCE	MCC509	LC-I-18
3	DC3	OS	OPERATING SYSTEMS	MCC510	LC-I-18
4	DP1	OS-L	OPERATING SYSTEMS PRACTICAL	MCC512	MCUG Lab2
5	DC1	AA	ADVANCED ALGEBRA	MCC508	
6	DC4	DBMS	DATA BASE MANAGEMENT SYSTEMS	MCC511	
7	DP2	DBMS-L	DATA BASE MANAGEMENT SYSTEMS PRACTICAL	MCC513	MCUG Lab2

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

TIME-TABLE

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

4 M. TECH DATA ANAL.

VENUE						LUNCH BREAK	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							NLA: AAS				
TUE									GPU: BSK [LC-I-7]		
WED								NLA: AAS			
THU							GPU: BSK [LC-I-7]				
FRI							NLA: AAS		GPU: BSK [LC-I-7]		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE2	NLA	NUMERICAL LINEAR ALGEBRA	MCO533	LC-I-13
2	DE2	GPU	GPU COMPUTING	MCD541	

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

TIME-TABLE

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

2 M. TECH DATA ANAL.

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		AMA: NJ	ADMS: AsB	NNDL: SBC [LC-I-9]		LUNCH BREAK		NNDL-L: GKV (P) [MCPG Lab3]	NNDL-L: GKV (P) [MCPG Lab3]		
TUE		SP: GNS			BI: SSMO			ADMS-L: AsB (P) [MCPG Lab3]	ADMS-L: AsB (P) [MCPG Lab3]		
WED	AMA: NJ	SP: GNS		ADMS: AsB	NNDL: SBC [LC-I-9]						
THU		SP: GNS	BI: SSMO								
FRI		AMA: NJ	ADMS: AsB	NNDL: SBC [LC-I-9]	BI: SSMO						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	SP	STOCHASTIC PROCESSES	MCO531	
2	DC2	NNDL	NEURAL NETWORKS AND DEEP LEARNING	MCC540	LC-I-9
3	DC1	ADMS	ADVANCED DBMS	MCC539	
4	OE2	AMA	ADVANCED MULTIVARIATE ANALYSIS	MCO532	
5	DE3	BI	BIOINFORMATICS	MCD535	
6	DP1	ADMS-L	ADVANCED DBMS PRACTICAL	MCC541	MCPG Lab3
7	DP2	NNDL-L	NEURAL NETWORKS AND DEEP LEARNING PRACTICAL	MCC542	MCPG Lab3

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

TIME-TABLE

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

2 PHD MATHEMATICS

VENUE	M&C Sem. Hall-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		AMA: NJ [LC-I-13]	AA-J: AAS	AGT: DP / SRT: SSMO	DT: SSMO	LUNCH BREAK	NLA: AAS [LC-I-13]				
TUE		DM: SMYK [LC-I-18] / SP: GNS	DT: SSMO	DE: GKV [LC-I-15]	BI: SSMO / CT: PKKe / WTA: AAS /				GPU: BSK [LC-I-7]		
WED	AMA: NJ [LC-I-13]	DM: SMYK [LC-I-18] / SP: GNS	DE: GKV [LC-I-15]	AA-J: AAS	AGT: DP / SRT: SSMO			NLA: AAS [LC-I-13]			
THU		DM: SMYK [LC-I-18] / SP: GNS	BI: SSMO / CT: PKKe / WTA: AAS /	DE: GKV [LC-I-15]	DT: SSMO		GPU: BSK [LC-I-7]				
FRI		AMA: NJ [LC-I-13]	AA-J: AAS	AGT: DP / SRT: SSMO	BI: SSMO / CT: PKKe / WTA: AAS /		NLA: AAS [LC-I-13]		GPU: BSK [LC-I-7]		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE2	AMA	ADVANCED MULTIVARIATE ANALYSIS	MCO532	
2	OE1	DM	DISCRETE MATHEMATICS	MCO501	LC-I-18
3	DE1	AA-J	ADVANCED ANALYSIS	MCD551	
4	DE3	AGT	ALGORITHMIC GRAPH THEORY	MCD567	
5	DE4	SRT	STATISTICAL RELIABILITY THEORY	MCD574	
6	DE3	DT	DECISION THEORY	MCD562	
7	DE2	DE	DESIGN OF EXPERIMENTS	MCD537	
8	DE3	BI	BIOINFORMATICS	MCD535	
9	DE2	CT	CODING THEORY	MCD568	
10	DE2	WTA	WAVELETS THEORY AND APPLICATIONS	MCD558	
11	DE2	ANM-J	ADVANCED NUMERICAL METHODS	MCD552	
12	OE2	NLA	NUMERICAL LINEAR ALGEBRA	MCO533	LC-I-13
13	DE2	GPU	GPU COMPUTING	MCD541	
14	OE1	SP	STOCHASTIC PROCESSES	MCO531	

DEPARTMENT OF MECHANICAL
ENGINEERING

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

4-TH B. TECH. MECHANICAL ENGG.

VENUE	LC-II-G1					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			FMc-4: SySr	DOM: SKGh	PTech: KKS						
TUE			PTech: KKS	HMT: SNS	CAED: KJ			HTFMLab: SySr / HTFMLab: PwKS / HTFMLab: SNS / HTFMLab: SbS / HTFMLab: SSen	HTFMLab: SySr / HTFMLab: PwKS / HTFMLab: SNS / HTFMLab: SbS / HTFMLab: SSen		
WED			HMT: SNS	FMc-4: SySr	DOM: SKGh						
THU			CAED: KJ	HMT: SNS	PTech: KKS			MDSMlab: SKGh / MDSMlab: ScKr / MDSMlab: ADU / MDSMlab: SbKy	MDSMlab: SKGh / MDSMlab: ScKr / MDSMlab: ADU / MDSMlab: SbKy		
FRI			FMc-4: SySr	DOM: SKGh	CAED: KJ						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC4	FMc-4	FLUID MACHINES	MEC206	
2	DC5	DOM	DYNAMICS OF MACHINERY	MEC207	
3	DC6	HMT	HEAT AND MASS TRANSFER	MEC208	
4	DC7	PTech	PRODUCTION TECHNOLOGY	MEC209	
5	ESO3	CAED	COMPUTER AIDED ENGINEERING DESIGNS	MEE202	
6	DP3	HTFMLab	HEAT TRANSFER AND FLUID MACHINES LAB	MEC210	
7	DP4	MDSMlab	MACHINE DYNAMICS AND SOLID MODELLING LAB	MEC211	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

6-TH B. TECH. MECHANICAL ENGG.

VENUE						LUNCH BREAK	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
MON			ICEnggLab: DKM / ICEnggLab: SBRN / FPCLab : NJ	ICEnggLab: DKM / ICEnggLab: SBRN / FPCLab : NJ			FMc-6: SbKG	CAD & GM: KJ	FPC: NJ		IC Engine: SBRN (T)
TUE			ICEnggLab: DKM / ICEnggLab: RKD / ICEnggLab: SBRN / FPCLab : NJ	ICEnggLab: DKM / ICEnggLab: RKD / ICEnggLab: SBRN / FPCLab : NJ			FPC: NJ	IC Engine: SBRN	ASM: SSS	ASM: SSS (T)	FMc-6: SbKG (T)
WED			FMCLab: PwKS / FMCLab: SbKG / CADGMLab: KJ / CADGMLab: RNH	FMCLab: PwKS / FMCLab: SbKG / CADGMLab: KJ / CADGMLab: RNH			IC Engine: SBRN	FMc-6: SbKG	CAD & GM: KJ		
THU			FMCLab: SbKG / FMCLab: SySr	FMCLab: SbKG / FMCLab: SySr			ASM: SSS	IC Engine: SBRN	FPC: NJ		CAD & GM: KJ (T)
FRI			CADGMLab: ScKr / CADGMLab: SSS	CADGMLab: ScKr / CADGMLab: SSS			FMc-6: SbKG	CAD & GM: KJ	ASM: SSS		FPC: NJ (T)

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	FMc-6	FLUID MACHINES	MCC16101	
2	DC2	CAD & GM	CAD & GEOMETRIC MODELING	MCC16102	
3	DC3	IC Engine	I C ENGINES	MCC16103	
4	OE1	FPC	FLUID POWER AND CONTROL	MMC16104	
5	DC5	ASM	ADVANCED SOLID MECHANICS	MCC16105	
6	DP1	FMCLab	FLUID MACHINES LAB	MCC16201	
7	DP2	CADGMLab	CAD & GEOMETRIC MODELING LAB	MCC16202	
8	DP3	ICEnggLab	I C ENGINES LAB	MCC16203	
9	DP4	FPCLab	FLUID POWER AND CONTROL LAB	MMC16204	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

8-TH B. TECH. MECHANICAL ENGG.

VENUE	MECH-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
MON			CAM: ZA	AUTE: LAK	AR: ADU	LUNCH BREAK					
TUE	AUTE: LAK (T)	CM: SbKy		ECE: RKME				CAMLab: VB / CAMLab: ZA / ECELab: ABH / ECELab: RKME	CAMLab: VB / CAMLab: ZA / ECELab: ABH / ECELab: RKME		
WED		CM: SbKy	ECE: RKME	CAM: ZA	AUTE: LAK						
THU	CAM: ZA (T)	AR: ADU		ECE: RKME				CAMLab: ARD / CAMLab: ZA / ECELab: SNS / ECELab: RKME	CAMLab: ARD / CAMLab: ZA / ECELab: SNS / ECELab: RKME		
FRI	ECE: RKME (T)	CM: SbKy	CAM: ZA	AUTE: LAK	AR: ADU						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	CAM	COMPUTER AIDED MANUFACTURING	MCC18101	
2	DC3	ECE	ENERGY CONVERSION EQUIPMENT	MCC18102	
3	DC2	AUTE	AUTOMOBILE ENGINEERING	MMC18103	
4	DE1	CM	COMPOSITE MATERIALS	MCE18103	
5	DP2	ECELab	ENERGY CONVERSION EQUIPMENT LAB	MCC18202	
6	DP1	CAMLab	COMPUTER AIDED MANUFACTURING LAB	MCC18201	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

2 M. TECH (MACHINE DESIGN)

VENUE	LC-I-10					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		ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen			CMMD: SbKy						
TUE		SDA: PKM / MTE: SbS / AddM: ARD	CMMD: SbKy	RD: ScKr / DTC: MSAZ / Robotics: ADU	ANC: RNH		CL-II: PKM / CL-II: ScKr	CL-II: PKM / CL-II: ScKr			
WED	ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen	SDA: PKM / MTE: SbS / AddM: ARD	RD: ScKr / DTC: MSAZ / Robotics: ADU								
THU		SDA: PKM / MTE: SbS / AddM: ARD	ANC: RNH	RD: ScKr / DTC: MSAZ / Robotics: ADU	CMMD: SbKy	CAED Lab: AsMk / CAED Lab: RNH	CAED Lab: AsMk / CAED Lab: RNH	CAED Lab: AsMk / CAED Lab: RNH			
FRI		ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen			ANC: RNH						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	RD	ROTOR DYNAMICS	MED525	
2	DE1	DTC	DESIGN OF TRIBOLOGICAL COMPONENTS	MED527	
3	DE1	Robotics	ROBOTICS	MED528	
4	DE2	CMMD	COMPOSITE MATERIALS	MED529	
5	DE3	ANC	ACOUSTICS AND NOISE CONTROL	MED533	
6	DP1	CL-II	COMPUTATIONAL LAB -II	MEC536	
7	DP2	CAED Lab	COMPUTER AIDED ENGINEERING DESIGN LAB	MEC537	
8	OE1	SDA	STRUCTURAL DYNAMICS AND AERO-ELASTICITY	MEO577	
9	OE1	MTE	MEASUREMENTS IN THERMAL ENGINEERING	MEO580	
10	OE1	AddM	ADDITIVE MANUFACTURING	MEO586	
11	OE2	ASC	ADVANCED SCIENTIFIC COMPUTING	MEO590	
12	OE2	QEM	QUALITY ENGINEERING AND MANAGEMENT	MEO585	
13	OE2	RAS	RISK ANALYSIS AND SAFETY	MEO588	
14	OE2	CFD	COMPUTATIONAL FLUID DYNAMICS	MEO579	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

2 M. TECH MANUFACTURING

VENUE	LC-I-8					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		ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen			CMMD: SbKy						
TUE		SDA: PKM / MTE: SbS / AddM: ARD	CMMD: SbKy	LPM: AKD / SE: AmM	MICM: VB		RVE Lab: ARD / RVE Lab: AmM	RVE Lab: ARD / RVE Lab: AmM			
WED	ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen	SDA: PKM / MTE: SbS / AddM: ARD	LPM: AKD / SE: AmM								
THU		SDA: PKM / MTE: SbS / AddM: ARD	MICM: VB	LPM: AKD / SE: AmM	CMMD: SbKy	AM lab: AmM / AM lab: AKar	AM lab: AmM / AM lab: AKar	AM lab: AmM / AM lab: AKar			
FRI		ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen			MICM: VB						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	LPM	LASER PROCESSING OF MATERIALS	MED553	
2	DE2	SE	SURFACE ENGINEERING	MED554	
3	DE2	CMMD	COMPOSITE MATERIALS	MED529	
4	DE3	MICM	MICRO-MANUFACTURING	MED558	
5	DP1	AM Lab	ADVANCED MANUFACTURING PRACTICAL	MEC560	
6	DP2	RVE Lab	REVERSE AND VIRTUAL ENGINEERING LAB	MEC561	
7	OE1	SDA	STRUCTURAL DYNAMICS AND AERO-ELASTICITY	MEO577	
8	OE1	MTE	MEASUREMENTS IN THERMAL ENGINEERING	MEO580	
9	OE1	AddM	ADDITIVE MANUFACTURING	MEO586	
10	OE2	ASC	ADVANCED SCIENTIFIC COMPUTING	MEO590	
11	OE2	QEM	QUALITY ENGINEERING AND MANAGEMENT	MEO585	
12	OE2	RAS	RISK ANALYSIS AND SAFETY	MEO588	
13	OE2	CFD	COMPUTATIONAL FLUID DYNAMICS	MEO579	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

2 M. TECH (THERMAL ENGINEERING)

VENUE	MECH-G1					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		ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen			MICROF: PwKS						
TUE		SDA: PKM / MTE: SbS / AddM: ARD	MICROF: PwKS	FAero: SwB	CTPF: DKM / HED: RKD						
WED	ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen	SDA: PKM / MTE: SbS / AddM: ARD	FAero: SwB				TE Lab-III: SbS / TE Lab-III: ASG / TE Lab-III: RKD	TE Lab-III: SbS / TE Lab-III: ASG / TE Lab-III: RKD			
THU		SDA: PKM / MTE: SbS / AddM: ARD	CTPF: DKM / HED: RKD	FAero: SwB	MICROF: PwKS	CFD Lab: SSen / CFD Lab: ABH / CFD Lab: ASG	CFD Lab: SSen / CFD Lab: ABH / CFD Lab: ASG	CFD Lab: SSen / CFD Lab: ABH / CFD Lab: ASG			
FRI		ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen			CTPF: DKM / HED: RKD						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	FAero	FUNDAMENTALS OF AERODYNAMICS	MED539	
2	DE2	MICROF	MICROFLUIDICS	MED541	
3	DE3	CTPF	CONVECTIVE AND TWO-PHASE FLOW	MED547	
4	DE3	HED	HEAT EXCHANGER DESIGN	MED548	
5	DP1	CFD Lab	CFD LAB	MEC551	
6	DP2	TE Lab-III	THERMAL ENGINEERING LAB-III	MEC552	
7	OE1	SDA	STRUCTURAL DYNAMICS AND AERO-ELASTICITY	MEOS77	
8	OE1	MTE	MEASUREMENTS IN THERMAL ENGINEERING	MEO580	
9	OE1	AddM	ADDITIVE MANUFACTURING	MEO586	
10	OE2	ASC	ADVANCED SCIENTIFIC COMPUTING	MEO590	
11	OE2	QEM	QUALITY ENGINEERING AND MANAGEMENT	MEO585	
12	OE2	RAS	RISK ANALYSIS AND SAFETY	MEO588	
13	OE2	CFD	COMPUTATIONAL FLUID DYNAMICS	MEO579	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

2 M. TECH (TRIBOLOGY & MAINTENANCE ENGINEERING)

VENUE	LC-I-5					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		ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen			CMMD: SbKy						
TUE		SDA: PKM / MTE: SbS / AddM: ARD	CMMD: SbKy	DTC: MSAZ / SE: AmM	ANC: RNH		TD lab: MSAZ / TD lab: MLC	TD lab: MSAZ / TD lab: MLC	TD lab: MSAZ / TD lab: MLC		
WED	ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen	SDA: PKM / MTE: SbS / AddM: ARD	DTC: MSAZ / SE: AmM								
THU		SDA: PKM / MTE: SbS / AddM: ARD	ANC: RNH	DTC: MSAZ / SE: AmM	CMMD: SbKy		TBME Lab: NKS / TBME Lab: MSAZ	TBME Lab: NKS / TBME Lab: MSAZ			
FRI		ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen			ANC: RNH						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	DTC	DESIGN OF TRIBOLOGICAL COMPONENTS	MED527	
2	DE2	SE	SURFACE ENGINEERING	MED554	
3	DE2	CMMD	COMPOSITE MATERIALS	MED529	
4	DE3	ANC	ACOUSTICS AND NOISE CONTROL	MED533	
5	DP1	TD lab	TRIBOLOGICAL DESIGN LAB	MEC567	
6	DP2	TBME Lab	TRIBOLOGY BASED MAINTENANCE ENGINEERING LAB	MEC568	
7	OE1	SDA	STRUCTURAL DYNAMICS AND AERO-ELASTICITY	MEO577	
8	OE1	MTE	MEASUREMENTS IN THERMAL ENGINEERING	MEO580	
9	OE1	AddM	ADDITIVE MANUFACTURING	MEO586	
10	OE2	ASC	ADVANCED SCIENTIFIC COMPUTING	MEO590	
11	OE2	QEM	QUALITY ENGINEERING AND MANAGEMENT	MEO585	
12	OE2	RAS	RISK ANALYSIS AND SAFETY	MEO588	
13	OE2	CFD	COMPUTATIONAL FLUID DYNAMICS	MEO579	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

4 M. TECH (MACHINE DESIGN)

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					RM & S: ABH						
TUE			RM & S: ABH	AOT: ASG							
WED			AOT: ASG								
THU				AOT: ASG	RM & S: ABH						
FRI											

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE4	AOT	ADVANCED OPTIMIZATION TECHNIQUES	MED573	
2	DE5	RM & S	RESEARCH METHODOLOGY AND STATISTICS	MED574	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

4 M. TECH (MANUFACTURING ENGINEERING)

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					RM & S: ABH						
TUE			RM & S: ABH	AOT: ASG							
WED			AOT: ASG								
THU				AOT: ASG	RM & S: ABH						
FRI											

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE4	AOT	ADVANCED OPTIMIZATION TECHNIQUES	MED573	
2	DE5	RM & S	RESEARCH METHODOLOGY AND STATISTICS	MED574	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

4 M. TECH (THERMAL ENGINEERING)

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					RM & S: ABH						
TUE			RM & S: ABH	AOT: ASG							
WED			AOT: ASG								
THU				AOT: ASG	RM & S: ABH						
FRI											

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE4	AOT	ADVANCED OPTIMIZATION TECHNIQUES	MED573	
2	DE5	RM & S	RESEARCH METHODOLOGY AND STATISTICS	MED574	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

4 M. TECH (TRIBOLOGY & MAINTENANCE ENGINEERING)

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					RM & S: ABH						
TUE			RM & S: ABH	AOT: ASG							
WED			AOT: ASG								
THU				AOT: ASG	RM & S: ABH						
FRI											

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE4	AOT	ADVANCED OPTIMIZATION TECHNIQUES	MED573	
2	DE5	RM & S	RESEARCH METHODOLOGY AND STATISTICS	MED574	

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

TIME-TABLE

Department of Mechanical Engineering, Winter (2020-21)

2 PHD MECHANICAL 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		ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen			MICROF: PwKS / CMMD: SbKy						
TUE		SDA: PKM / MTE: SbS / AddM: ARD	MICROF: PwKS / CMMD: SbKy	RD: SeKr / Robotics: ADU / FAero: SwB / LPM: AKD / DTC: MSAZ / SE: AmM	CTPF: DKM / HED: RKD / MICM: VB / ANC: RNH						
WED	ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen	SDA: PKM / MTE: SbS / AddM: ARD	RD: SeKr / Robotics: ADU / FAero: SwB / LPM: AKD / DTC: MSAZ / SE: AmM								
THU		SDA: PKM / MTE: SbS / AddM: ARD	CTPF: DKM / HED: RKD / MICM: VB / ANC: RNH	RD: SeKr / Robotics: ADU / FAero: SwB / LPM: AKD / DTC: MSAZ / SE: AmM	MICROF: PwKS / CMMD: SbKy						
FRI		ASC: TKSG / QEM: NKS / RAS: NKS / CFD: SSen			CTPF: DKM / HED: RKD / MICM: VB / ANC: RNH						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE2	ASC	ADVANCED SCIENTIFIC COMPUTING	MEO590	
2	OE2	QEM	QUALITY ENGINEERING AND MANAGEMENT	MEO585	
3	OE2	RAS	RISK ANALYSIS AND SAFETY	MEO588	
4	DE2	MICROF	MICROFLUIDICS	MED541	
5	DE2	CMMD	COMPOSITE MATERIALS	MED529	
6	OE1	SDA	STRUCTURAL DYNAMICS AND AERO-ELASTICITY	MEO577	
7	OE1	MTE	MEASUREMENTS IN THERMAL ENGINEERING	MEO580	
8	OE1	AddM	ADDITIVE MANUFACTURING	MEO586	
9	DE1	RD	ROTOR DYNAMICS	MED525	
10	DE1	Robotics	ROBOTICS	MED528	
11	DE1	FAero	FUNDAMENTALS OF AERODYNAMICS	MED539	
12	DE1	LPM	LASER PROCESSING OF MATERIALS	MED553	
13	DE1	DTC	DESIGN OF TRIBOLOGICAL COMPONENTS	MED527	
14	DE2	SE	SURFACE ENGINEERING	MED554	
15	DE3	CTPF	CONVECTIVE AND TWO-PHASE FLOW	MED547	
16	DE3	HED	HEAT EXCHANGER DESIGN	MED548	
17	DE3	MICM	MICRO-MANUFACTURING	MED558	
18	DE3	ANC	ACOUSTICS AND NOISE CONTROL	MED533	

TIME-TABLE

19	OE2	CFD	COMPUTATIONAL FLUID DYNAMICS	MEO579	
----	-----	-----	------------------------------	--------	--

DEPARTMENT OF MINING MACHINERY
ENGINEERING

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

TIME-TABLE

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

4-TH B. TECH. (MIN. MACH. ENGG.)

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			MET: ASH	BMHE: TDt	H&P: AjK	LUNCH BREAK					
TUE	MET: ASH (T)	ICE: TA	H&P: AjK	DMEC: KPA [MME-116]			H&P Lab: AjK (P) [PH&P-Lab]	H&P Lab: JD (P) [PH&P-Lab]			
WED		ICE: TA	DMEC: KPA [MME-116]	MET: ASH	BMHE: TDt						
THU		ICE: TA		DMEC: KPA [MME-116]	H&P: AjK		MT/SC Lab: ASH (P) [CAE-Lab]	MT/SC Lab: ASH (P) [CAE-Lab]			
FRI			MET: ASH	BMHE: TDt							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	MET	MINE ELECTRICAL TECHNOLOGY	MMC206	
2	DC2	BMHE	BULK MATERIAL HANDLING EQUIPMENT	MMC207	
3	DC3	DMEC	DESIGN OF MINING EQUIPMENT COMPONENTS	MMC208	MME-116
4	DC4	H&P	HYDRAULICS & PNEUMATICS	MMC209	
5	ESO1	ICE	IC ENGINES	MME201	
6	DP1	H&P Lab	HYDRAULICS & PNEUMATICS LAB	MMC210	PH&P-Lab
7	DP2	MT/SC Lab	MANUFACTURING TECHNOLOGY LAB/SOFT COMPUTING LAB	MMC211	Workshop

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

TIME-TABLE

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

6-TH B. TECH. (MIN. MACH. 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			MM-I Lab: DBKK (P) [MH-Lab]	MM-I Lab: DBKK (P) [MH-Lab]		LUNCH BREAK	UPM: AKM	ICe: DBKK	FP&C: NK		OME: KD (T)
TUE			ICe Lab: TDt (P) [ThElab2]	ICe Lab: TDt (P) [ThElab2]			FP&C: NK	OME: KD	PE&D: TKC		OME: DBKK
WED			FP&C Lab: AjK (P) [PH&P-Lab]	FP&C Lab: AjK (P) [PH&P-Lab]			OME: DBKK	UPM: AKM	ICe: DBKK		
THU			PE&D Lab: TM (P) [Mine Ele.-Lab]	PE&D Lab: TM (P) [Mine Ele.-Lab]	PE&D Lab: TM (P) [Mine Ele.-Lab]		PE&D: TKC	OME: DBKK	FP&C: NK		PE&D: TKC (T)
FRI							UPM: AKM	ICe: DBKK	PE&D: TKC		FP&C: NK (T)

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	UPM	UNDERGROUND PRODUCTION MACHINES	MMC16101	
2	ESO1	ICe	IC ENGINES	MME201	
3	DC3	OME	OPENCAST MINING EQUIPMENT	MMC16103	
4	DC4	FP&C	FLUID POWER & CONTROL	MMC16104	
5	DC5	PE&D	POWER ELECTRONICS & DRIVES	MMC16105	
6	DP1	ICe Lab	IC ENGINES LAB	MMC16202	ThElab2
7	DP2	FP&C Lab	FLUID POWER & CONTROL LAB	MMC16204	PH&P-Lab
8	DP3	PE&D Lab	POWER ELECTRONICS & DRIVES LAB	MMC16205	Mine Ele.-Lab
9	DP4	MM-I Lab	MINING MACHINERY-I LAB	MMC16206	MH-Lab

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

TIME-TABLE

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

8-TH B. TECH. (MIN. MACH. ENGG.)

VENUE	MME-110										
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	MI: TM (T)		MI: TM	AUTE: LAK [MECH-G2]	MET II: TKC	LUNCH BREAK					
TUE	AUTE: LAK (T) [MECH-G2]	MPE: TDt	MET II: TKC	ME: JD [LC-II-C1]	MSE: PSP [LC-II-G14]		MET-II Lab: ASH (P) [Mine Ele.-Lab]	MET-II Lab: ASH (P) [Mine Ele.-Lab]	MET-II Lab: ASH (P) [Mine Ele.-Lab]		
WED		MPE: TDt	ME: JD [LC-II-C1]	MI: TM	AUTE: LAK [MECH-G2]						
THU	ME: JD (T) [LC-II-C1]	MPE: TDt	MSE: PSP [LC-II-G14]	ME: JD [LC-II-C1]	MET II: TKC						
FRI	MET II: TKC (T)		MI: TM	AUTE: LAK [MECH-G2]	MSE: PSP [LC-II-G14]						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	ME	MAINTENANCE ENGINEERING	MMC18101	LC-II-C1
2	DC1	MI	MINE INSTRUMENTATION	MMC18102	
3	DE2	AUTE	AUTOMOBILE ENGINEERING	MMC18103	MECH-G2
4	DC2	MET II	MINE ELECTRICAL TECHNOLOGY-II	MMC18104	
5	DE1	MPE	MINERAL PROCESSING EQUIPMENT	MME18111	
6	DP1	MET-II Lab	MINE ELECTRICAL TECHNOLOGY-II LAB	MMC18204	Mine Ele.-Lab
7	OE1	MSE	MINE SAFETY ENGINEERING	MER18103	LC-II-G14

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

TIME-TABLE

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

2 M. TECH (MIN. MACH. ENGG.)

VENUE	MME-116										
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		MT BMHE: AKM		MT ME: TA		LUNCH BREAK					
TUE		MT MM: KPA		MT FEA: RRD	MMD: AjK		NS Lab: RRD (P) [CAE-Lab]	NS Lab: TDt (P) [CAE-Lab]			
WED	MT BMHE: AKM	MT MM: LAK	MT FEA: RRD		MT ME: TA		MM Lab: KPA (P) [MH-Lab]	MM Lab: KPA (P) [MH-Lab]			
THU		MT MM: LAK	MMD: AjK	MT FEA: RRD			MT SIT: AKM (P)	MT SIT: KPA (P)			
FRI		MT BMHE: AKM		MT ME: TA	MMD: AjK						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE2	AFPS&C	ADVANCED FLUID POWER SYSTEMS AND CONTROL	MMD504	
2	DC2	MT ME	MAINTENANCE ENGINEERING	MMC509	
3	DE3	MT FEA	FINITE ELEMENT ANALYSIS	MMD502	
4	DE3	MT CM	COMPOSITE MATERIALS	MMD509	
5	DC1	MMD	MINING MACHINERY DESIGN	MMC508	
6	OE1	MT MM	MINING MACHINERY	MMO501	
7	OE2	MT BMHE	BULK MATERIAL HANDLING EQUIPMENT	MMO502	

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

TIME-TABLE

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

4 M. TECH (MIN. MACH. ENGG.)

VENUE	MME-116										
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			AFPS&C: JD			LUNCH BREAK	MT CM: RRD				
TUE											
WED				AFPS&C: JD				MT CM: RRD			
THU											
FRI			AFPS&C: JD					MT CM: RRD			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE3	MT CM	COMPOSITE MATERIALS	MMD509	
2	DE2	AFPS&C	ADVANCED FLUID POWER SYSTEMS AND CONTROL	MMD504	

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

TIME-TABLE

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

2 PHD (MIN. MACH. ENGG.)

VENUE	MME-116										
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		PHD BMHE: AKM	AFPS&C: JD	PHD MED: TM	PHD VD: LAK	LUNCH BREAK				PHD MPS: ASH	
TUE		PHD MM: KPA	PHD VD: LAK	PHD FEA: RRD	PHD MES: ASH						
WED	PHD BMHE: AKM	PHD MM: LAK	PHD FEA: RRD	AFPS&C: JD	PHD MED: TM						
THU		PHD MM: LAK	PHD MES: ASH	PHD FEA: RRD	PHD VD: LAK						
FRI		PHD BMHE: AKM	AFPS&C: JD	PHD MED: TM	PHD MES: ASH					PHD MPS: ASH	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	PHD MM	MINING MACHINERY	MMO501	
2	DE1	PHD FEA	FINITE ELEMENT ANALYSIS	MMD502	
3	DE2	AFPS&C	ADVANCED FLUID POWER SYSTEMS AND CONTROL	MMD504	
4	OE2	PHD BMHE	BULK MATERIAL HANDLING EQUIPMENT	MMO502	
5	DE3	PHD VD	VEHICLE DYNAMICS	MMD506	
6	DE3	PHD MED	MINE ELECTRICAL DRIVES	MMD512	
7	DE1	PHD MES	MINE ELECTRICAL SAFETY	MMD510	
8	DE2	PHD MPS	MINE POWER SYSTEM	MMD513	

DEPARTMENT OF MINING ENGINEERING

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

4-TH B. TECH. (MINING 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		IRM: UPS	RME: KP	MV: DPM	UCM: RMB	LUNCH BREAK		RML: VVGK / MVL: PpS	RML: VVGK / MVL: PpS		
TUE	RME: KP (T)		UCM: RMB	UMM: SCB			RML: BSC / MVL: DPM	RML: BSC / MVL: DPM			
WED	IRM: UPS		UMM: SCB	RME: KP	MV: DPM						
THU	MV: DPM (T)			UMM: SCB	UCM: RMB			RML: RKS / MVL: MJ	RML: RKS / MVL: MJ		
FRI		IRM: UPS	RME: KP	MV: DPM							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	RME	ROCK MECHANICS	MNC205	
2	DC2	MV	MINE VENTILATION	MNC206	
3	DC3	UMM	UNDERGROUND METAL MINING	MNC207	
4	DC4	UCM	UNDERGROUND COAL MINING	MNC208	
5	DP1	RML	ROCK MECHANICS LAB.	MNC209	
6	DP1	MVL	MINE VENTILATION LAB.	MNC210	
7	OE2	IRM	INTRODUCTION TO ROCK MECHANICS	MNE201	

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

6-TH B. TECH. (MINING ENGG.)

VENUE						LUNCH BREAK	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							MM: KD	SMPD: SSR	MVE: DCP		
TUE			MVLB: DCP / RMNMP: GB	MVLB: DCP / RMNMP: GB			MVE: DCP	ADB: ArKM	RMNM: GB		SMPD: SSR (T)
WED			MVLB: DPM / RMNMP: RKS	MVLB: DPM / RMNMP: RKS			ADB: ArKM	MM: KD	SMPD: SSR		
THU			MVLB: SSR / RMNMP: KP	MVLB: SSR / RMNMP: KP			RMNM: GB	ADB: ArKM	MVE: DCP		RMNM: GB (T)
FRI							MM: KD	SMPD: SSR	RMNM: GB		MVE: DCP (T)

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE1	MM	MINING MACHINERY – I	MMR16101	
2	DC2	SMPD	SURFACE MINE PLANNING & DESIGN	MEC16103	
3	DC1	MVE	MINE VENTILATION	MEC16101	
4	DC5	ADB	ADVANCED DRILLING & BLASTING	MEC16102	
5	DC3	RMNM	APPLIED ROCK MECHANICS & NUMERICAL MODELLING	MEC16104	
6	DP1	MVLB	MINE VENTILATION LAB	MEC16201	
7	DP1	RMNMP	APPLIED ROCK MECHANICS & NUMERICAL MODELLING LAB	MEC16204	

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

8-TH B. TECH. (MINING ENGG.)

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			MSE: MJ	AUM: OP	UMPME: VKSi	LUNCH BREAK					
TUE	AUM: SCB (T)		UMPME: VKSi	MLSH: VKSi	MPGIS: VVGK [MNGEO] / MSEE: PSP					INM: KST	
WED			MLSII: VKSi	MSE: MJ	AUM: OP					INM: ShKS	
THU	UMPME: VKSi (T)		MPGIS: VVGK [MNGEO] / MSEE: PSP	MLSII: VKSi	UMPME: VKSi					INM: KST	
FRI			MSE: MJ	AUM: SCB	MPGIS: VVGK [MNGEO] / MSEE: PSP						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	MSE	MINE SYSTEM ENGINEERING	MEC18101	
2	DC2	AUM	ADVANCED UNDERGROUND MINING	MEC18102	
3	DC3	MLSII	MINE LEGISLATION & SAFETY - II	MEC18103	
4	DC4	UMPME	UNDERGROUND MINE PLANNING & MINE ECONOMICS	MEC18104	
5	OE2	MPGIS	MAP PROJECTIONS & GIS	MEE18102	MNGEO
6	OE2	MSEE	MINE SAFETY ENGINEERING	MEE18103	

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

2 M. TECH OPENCAST MINING

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		MECC: SAG	SMERM: PSP		GMV: SAG	LUNCH BREAK					
TUE		SM: OP	GMV: VMSR	MSDA: RKK [MIN-1]			REP: VMSR (P)	REP: VMSR (P)	REP: VMSR (P)		
WED	MECC: SAG	SM: OP	MSDA: RKK [MIN-1]	SMERM: PSP				MSDAP: RKK (P) [MNCAMPAD]	MSDAP: RKK (P) [MNCAMPAD]		
THU		SM: OP		MSDA: RKK [MIN-1]	GMV: SAG						
FRI		MECC: SAG	SMERM: PSP								

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DP1	MSDAP	MINE SIMULATION AND DATA ANALYTICS PRACTICAL	MNC509	MNCAMPAD
2	OE1	SM	SUSTAINABLE MINING	MNO503	
3	DC2	CAMPD	COMPUTER AIDED MINE PLANNING AND DESIGN	MNC530	
4	OE2	MECC	MINING, ENERGY AND CLIMATE CHANGE	MNO501	
5	OE3	GTNR	GEOSPATIAL TECHNOLOGIES FOR NATURAL RESOURCES	MNO504	
6	DE1	MSDA	MINE SIMULATION AND DATA ANALYTICS	MND501	MIN-1
7	DC7	SMERM	SURFACE MINING EQUIPMENT RELIABILITY, MAINTAINABILITY, AND	MNC515	

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

2 MTECH GEOMATICS

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		MECC: SAG	MRS: MSAL	CAMPD: BSC		LUNCH BREAK					
TUE		SM: OP		MAGD: VVGK			RSIPP: MSAL (P)	RSIPP: MSAL (P)	RSIPP: MSAL (P)		
WED	MECC: SAG	SM: OP	MAGD: VVGK	MRS: MSAL	CAMPD: BSC						
THU		SM: OP		MAGD: VVGK							
FRI		MECC: SAG	MRS: MSAL	CAMPD: BSC							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	MRS	MICROWAVE REMOTE SENSING	MNC531	
2	DE3	MAGD	MODELLING AND ANALYSIS OF GEOSPATIAL DATA	MND504	
3	DP1	RSIPP	REMOTE SENSING AND IMAGE PROCESSING PRACTICAL	MNC532	
4	OE1	SM	SUSTAINABLE MINING	MNO503	
5	DC2	CAMPD	COMPUTER AIDED MINE PLANNING AND DESIGN	MNC530	
6	OE2	MECC	MINING, ENERGY AND CLIMATE CHANGE	MNO501	

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

2 M. TECH TUNN. UNDERG. SPACE. TECH.

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		MECC: SAG	NTT: VMSR	TSCD: UPS		LUNCH BREAK					
TUE		SM: OP		DBTTC: ArKM			REP: VMSR (P)	REP: VMSR (P)	REP: VMSR (P)		
WED	MECC: SAG	SM: OP	DBTTC: ArKM	NTT: VMSR	TSCD: UPS						
THU		SM: OP		DBTTC: ArKM				VIP: SAG (P)	VIP: SAG (P)		
FRI		MECC: SAG	NTT: VMSR	TSCD: UPS							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC4	NTT	NATM AND TBM TUNNELING	MNC520	
2	DC2	TSCD	TUNNEL AND CAVERN SUPPORT DESIGN	MNC521	
3	DE3	DBTTC	DRILLING AND BLASTING TECHNOLOGY FOR TUNNELS AND CAVERN	MND502	
4	DP2	VIP	VENTILATION AND ILLUMINATION PRACTICAL	MNC522	
5	OE1	SM	SUSTAINABLE MINING	MNO503	
6	DC2	CAMPD	COMPUTER AIDED MINE PLANNING AND DESIGN	MNC530	
7	OE2	MECC	MINING, ENERGY AND CLIMATE CHANGE	MNO501	

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

2 M. TECH MINING 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		MECC: SAG	AUVEE: PpS		GMV: SAG	LUNCH BREAK					
TUE		SM: OP	GMV: VMSR	MSDA: RKK [MIN-1]			AUVEEP: PpS (P)	AUVEEP: PpS (P)	AUVEEP: PpS (P)		
WED	MECC: SAG	SM: OP	MSDA: RKK [MIN-1]	AUVEE: PpS				MSDAP: RKK (P) [MNCAMPAD]	MSDAP: RKK (P) [MNCAMPAD]		
THU		SM: OP		MSDA: RKK [MIN-1]	GMV: SAG						
FRI		MECC: SAG	AUVEE: PpS								

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	MSDA	MINE SIMULATION AND DATA ANALYTICS	MND501	MIN-1
2	DP1	MSDAP	MINE SIMULATION AND DATA ANALYTICS PRACTICAL	MNC509	MNCAMPAD
3	DP2	AUVEEP	ADVANCED UNDERGROUND VENTILATION AND ENVIRONMENTAL E	MNC510	
4	DC2	GMV	GEOSTATISTICS AND MINE VALUATION	MNC508	
5	OE1	SM	SUSTAINABLE MINING	MNO503	
6	OE2	MECC	MINING, ENERGY AND CLIMATE CHANGE	MNO501	
7	DC1	AUVEE	ADVANCED UNDERGROUND VENTILATION AND ENVIRONMENTAL E	MNC507	

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

4 M. TECH (MIN. COMMON)

VENUE	MIN-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						LUNCH BREAK	GTNR: DK				
TUE									RETE: BSC		
WED								GTNR: DK			
THU								RETE: BSC			
FRI								GTNR: DK		RETE: BSC	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE3	GTNR	GEOSPATIAL TECHNOLOGIES FOR NATURAL RESOURCES	MNO504	
2	OE4	RETE	ROCK EXCAVATION TECHNOLOGY AND EQUIPMENT	MNO502	

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

4 M. TECH (MIN. COMMON)

VENUE	MIN-2					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							GTNR: DK				
TUE								RETE: BSC			
WED								GTNR: DK			
THU							RETE: BSC				
FRI							GTNR: DK		RETE: BSC		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE3	GTNR	GEOSPATIAL TECHNOLOGIES FOR NATURAL RESOURCES	MNO504	
2	OE4	RETE	ROCK EXCAVATION TECHNOLOGY AND EQUIPMENT	MNO502	

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

4 M. TECH (MIN. COMMON)

VENUE	MIN-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						LUNCH BREAK	GTNR: DK				
TUE									RETE: BSC		
WED								GTNR: DK			
THU								RETE: BSC			
FRI								GTNR: DK		RETE: BSC	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE3	GTNR	GEOSPATIAL TECHNOLOGIES FOR NATURAL RESOURCES	MNO504	
2	OE4	RETE	ROCK EXCAVATION TECHNOLOGY AND EQUIPMENT	MNO502	

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

TIME-TABLE

Department of Mining Engineering, Winter (2019-20)

4 M. TECH (MIN. COMMON)

VENUE	MIN-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						LUNCH BREAK	GTNR: DK				
TUE									RETE: BSC		
WED								GTNR: DK			
THU								RETE: BSC			
FRI								GTNR: DK		RETE: BSC	

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE3	GTNR	GEOSPATIAL TECHNOLOGIES FOR NATURAL RESOURCES	MNO504	
2	OE4	RETE	ROCK EXCAVATION TECHNOLOGY AND EQUIPMENT	MNO502	

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

TIME-TABLE

Department of Mining Engineering, Winter (2020-21)

2 PHD (MINING 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		MEEC: SAG									
TUE		SM: OP		MSDA: RKK [MIN-1]				RETE: BSC			
WED	MEEC: SAG	SM: OP	MSDA: RKK [MIN-1]								
THU		SM: OP		MSDA: RKK [MIN-1]			RETE: BSC				
FRI		MEEC: SAG						RETE: BSC			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE2	MECC	MINING, ENERGY AND CLIMATE CHANGE	MNO501	
2	OE1	SM	SUSTAINABLE MINING	MNO503	
3	DE1	MSDA	MINE SIMULATION AND DATA ANALYTICS	MND501	MIN-1
4	OE4	RETE	ROCK EXCAVATION TECHNOLOGY AND EQUIPMENT	MNO502	

DEPARTMENT OF MANAGEMENT STUDIES

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

TIME-TABLE

Department of Management Studies, Winter (2020-21)

2 MBA (MGMT.)

VENUE	MS-L6						MS-L6				
	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		CRF: JKP		HRM: GSP	MRM: SmS	LUNCH BREAK					
TUE		ORB: GSP	MRM: SmS	OPM: KSW			SFL: KSW (P)	SFL: KSW (P)	SFL: KSW (P)		
WED	CRF: JKP	ORB: GSP	OPM: KSW		HRM: GSP						
THU		ORB: GSP		OPM: KSW	MRM: SmS		PDL: (P)	PDL: (P)	PDL: (P)		
FRI		CRF: JKP		HRM: GSP							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE	CRF	CORPORATE FINANCE	MSC510	
2	DC4	ORB	ORGANIZATIONAL BEHAVIOUR	MSC511	
3	DC3	HRM	HUMAN RESOURCES MANAGEMENT	MSC525	
4	DC4	OPM	OPERATIONS MANAGEMENT	MSC512	
5	DC2	MRM	MARKETING MANAGEMENT	MSC524	
6	DP1	SFL	SOFTWARE LAB	MSC517	
7	DP2	PDL	PERSONALITY DEVELOPMENT AND HUMAN BEHAVIOR LAB	MSC516	

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

TIME-TABLE

Department of Management Studies, Winter (2020-21)

4 MBA (MGMT.)

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				QMN: SDM		LUNCH BREAK		FEC: MI	INF: SBN / INF: ND / CNB: MP		
TUE		PRM: ShKS					INF: SBN / INF: ND / CNB: MP	SRM: MP	MBF: ND / MRA: BbC		
WED		PRM: ShKS			QMN: SDM		SRM: MP		FEC: MI		
THU		PRM: ShKS					MBF: ND / MRA: BbC	SRM: MP	INF: SBN / INF: ND / CNB: MP		
FRI				QMN: SDM				FEC: MI	MBF: ND / MRA: BbC		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE4	PRM	PROJECT MANAGEMENT	MSD518	
2	DE2	INF	INTERNATIONAL FINANCE	MSD519	
3	DE2	CNB	CONSUMER BEHAVIOUR	MSD521	
4	DE4	SRM	SERVICES MARKETING	MSD515	
5	DE3	MRA	MARKETING ANALYTICS	MSD522	
6	DC1	QMN	QUALITY MANAGEMENT	MSC520	
7	DE	FEC	FINANCIAL ECONOMETRICS	MSD514	
8	DE3	MBF	MERCHANT BANKING AND FINANCIAL SERVICES	MSD520	

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

TIME-TABLE

Department of Management Studies, Winter (2020-21)

2 M. TECH (IND. ENGG. MGMT.)

VENUE	MS-L2						MS-L2				
	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		CRF: JKP	MCL: RAS	QMN: SDM		LUNCH BREAK					
TUE		PRM: ShKS / ORB: GSP		MTM: HG			SFL: KSW (P)	SFL: KSW (P)	SFL: KSW (P)		
WED	CRF: JKP	PRM: ShKS / ORB: GSP	MTM: HG	MCL: RAS	QMN: SDM						
THU		PRM: ShKS / ORB: GSP		MTM: HG			SAL: RAS (P)	SAL: RAS (P)			
FRI		CRF: JKP	MCL: RAS	QMN: SDM							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE4	PRM	PROJECT MANAGEMENT	MSD518	
2	DC1	QMN	QUALITY MANAGEMENT	MSC520	
3	DP1	SFL	SOFTWARE LAB	MSC517	
4	DP2	SAL	SIMULATION MODELLING AND ANALYSIS LAB	MSC517	
5	DE	MCL	MACHINE LEARNING	MSD527	
6	DE	MTM	MATERIALS MANAGEMENT	MSD505	
7	OE	CRF	CORPORATE FINANCE	MSC510	

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

TIME-TABLE

Department of Management Studies, Winter (2020-21)

2 M. TECH (IND. ENGG. MGMT.)

VENUE	MS-L3						MS-L3				
	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	SCM: KST	FEC: MI			
TUE								OPA: SDM			
WED							OPA: SDM	SCM: KST	FEC: MI		
THU								OPA: SDM			
FRI							SCM: KST	FEC: MI			

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE4	OPA	OPERATIONS ANALYTICS	MSD525	
2	DE	FEC	FINANCIAL ECONOMETRICS	MSD514	
3	DE	SCM	SUPPLY CHAIN MANAGEMENT	MSD526	

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

TIME-TABLE

Department of Management Studies, Winter (2020-21)

2 MBA (BUSS. ANAL.)

VENUE	MS-L5										
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		CRF: JKP	ADM: AsB	MRM: BbC (M) / HRM: GSP (M)		LUNCH BREAK	AMA: SKT (P)	AMA: SKT (P)	AMA: SKT (P)		
TUE		STP: GNS		OPM: KSW				ADL: AsB (P)	ADL: AsB (P)		
WED	CRF: JKP	STP: GNS	OPM: KSW	ADM: AsB	MRM: BbC (M) / HRM: GSP (M)						
THU		STP: GNS		OPM: KSW					MRM: BbC (M) / HRM: GSP (M)		
FRI		CRF: JKP	ADM: AsB	MRM: BbC (M) / HRM: GSP (M)							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC2	MRM	MARKETING MANAGEMENT	MSC524	
2	DC3	HRM	HUMAN RESOURCES MANAGEMENT	MSC525	
3	OE	CRF	CORPORATE FINANCE	MSC510	
4	OE1	STP	STOCHASTIC PROCESSES	MCO531	
5	DP2	AMA	ADVANCED MULTIVARIATE ANALYSIS	MSC523	
6	DP1	ADL	ADVANCED DBMS LAB	MCC541	
7	DC1	ADM	ADVANCED DBMS	MCC539	
8	DC4	OPM	OPERATIONS MANAGEMENT	MSC512	

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

TIME-TABLE

Department of Management Studies, Winter (2020-21)

2 PHD MGMT.

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		CRF: JKP	MCL: RAS	HRM: GSP	MRM: SmS			FEC: MI	INF: SBN / INF: ND / CNB: MP		
TUE		ORB: GSP	MRM: SmS				INF: SBN / INF: ND / CNB: MP		MBF: ND / MRA: BbC		
WED	CRF: JKP	ORB: GSP		MCL: RAS	HRM: GSP				FEC: MI		
THU		ORB: GSP			MRM: SmS		MBF: ND / MRA: BbC		INF: SBN / INF: ND / CNB: MP		
FRI		CRF: JKP	MCL: RAS	HRM: GSP				FEC: MI	MBF: ND / MRA: BbC		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	OE	CRF	CORPORATE FINANCE	MSC510	
2	DC4	ORB	ORGANIZATIONAL BEHAVIOUR	MSC511	
3	DC3	HRM	HUMAN RESOURCES MANAGEMENT	MSC525	
4	DE	MCL	MACHINE LEARNING	MSD527	
5	DC2	MRM	MARKETING MANAGEMENT	MSC524	
6	DE2	INF	INTERNATIONAL FINANCE	MSD519	
7	DE2	CNB	CONSUMER BEHAVIOUR	MSD521	
8	DE	FEC	FINANCIAL ECONOMETRICS	MSD514	
9	DE3	MBF	MERCHANT BANKING AND FINANCIAL SERVICES	MSD520	
10	DE3	MRA	MARKETING ANALYTICS	MSD522	

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

TIME-TABLE

Department of Management Studies, Winter (2019-20)

2 PHD IND. ENGG. MGMT.

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			MCL: RAS	QMN: SDM			SCM: KST				
TUE				MTM: HG				OPA: SDM	MRA: BbC (C11)		
WED			MTM: HG	MCL: RAS	QMN: SDM		OPA: SDM	SCM: KST			
THU				MTM: HG			MRA: BbC (C11)	OPA: SDM			
FRI			MCL: RAS	QMN: SDM			SCM: KST		MRA: BbC (C11)		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE	MCL	MACHINE LEARNING	MSD527	
2	DE	MTM	MATERIALS MANAGEMENT	MSD505	
3	DC1	QMN	QUALITY MANAGEMENT	MSC520	
4	DE4	OPA	OPERATIONS ANALYTICS	MSD525	
5	DE	SCM	SUPPLY CHAIN MANAGEMENT	MSD526	
6	DE3	MRA	MARKETING ANALYTICS	MSD522	

DEPARTMENT OF PETROLEUM
ENGINEERING

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

TIME-TABLE

Department of Petroleum Engineering, Winter (2020-21)

4-TH B. TECH. PETRO. ENGG.

VENUE	PET-1					LUNCH BREAK	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			EPProdE: TK		PEG: SSg		PeFE: NKM				
TUE		PE Env.: RAJ	PEG: SSg	Thermo: TKN			Prod lab: VnKR / Prod lab: CG	Prod lab: VnKR / Prod lab: CG			
WED		PE Env.: RAJ	Thermo: TKN	EPProdE: TK				PeFE: NKM			
THU		PE Env.: RAJ		Thermo: TKN	PEG: SSg		DrSLab: AsK / DrSLab: AJS / DrSLab: RAJ	DrSLab: AsK / DrSLab: AJS / DrSLab: RAJ		PeFE: NKM (T)	
FRI			EPProdE: TK				PeFE: NKM				

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		EPProdE	ELEMENTS OF PETROLEUM PRODUCTION ENGINEERING	PEC206	
2		PeFE	PETROLEUM FORMATION EVALUATION	PEC207	
3		Thermo	RESERVOIR FLUID THERMODYNAMICS	PEC208	
4		PEG	PETROLEUM GEOLOGY	GLC512	
5		PE Env.	PETROLEUM ENVIRONMENTAL MANAGEMENT	PEE202	
6		Prod lab	(PETROLEUM PRODUCT TESTING LAB)	PEC209	
7		DrSLab	(DRILLING SIMULATION LAB)	PEC210	

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

TIME-TABLE

Department of Petroleum Engineering, Winter (2020-21)

6-TH B. TECH. PETRO. ENGG.

VENUE						LUNCH BREAK	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							DirDril: AKP	PeFE: NKM	NTPE: PSR	AEE: DVB	NTPE: PSR (T)
TUE			PEL4: Vkm / PEL4: TKN / PEL4: RU / PEL4: YS	PEL4: Vkm / PEL4: TKN / PEL4: RU / PEL4: YS	PEL4: Vkm / PEL4: TKN / PEL4: RU / PEL4: YS		NTPE: PSR	NatGas: ARC			DirDril: AKP (T)
WED							NatGas: ARC	DirDril: AKP	PeFE: NKM		AEE: DVB
THU								NatGas: ARC	NTPE: PSR		PeFE: NKM (T)
FRI							DirDril: AKP	PeFE: NKM		AEE: DVB	NatGas: ARC (T)

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		DirDril	DIRECTIONAL DRILLING	PEC16101	
2		PeFE	PETROLEUM FORMATION EVALUATION	PEC207	
3		NatGas	NATURAL GAS ENGINEERING	PEC16103	
4		NTPE	NUMERICAL TECHNIQUES IN PE	AMR16101	
5		AEE	APPLIED ELECTRICAL ENGINEERING	EER16101	
6		PEL4	PETROLEUM ENGINEERING LAB – IV	PEC16201	

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

TIME-TABLE

Department of Petroleum Engineering, Winter (2020-21)

8-TH B. TECH. PETRO. ENGG.

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			PE Design: VkM	EOR: AJM	Pipeline: VnKR	LUNCH BREAK					
TUE	PE Design: VkM (T)		Pipeline: VnKR	Simulation: AsK	CBM: KO						
WED			Simulation: AsK	PE Design: VkM	EOR: AJM						
THU	EOR: AJM (T)		CBM: KO	Simulation: AsK	Pipeline: VnKR						
FRI	Pipeline: VnKR (T)		PE Design: VkM	EOR: AJM	CBM: KO						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		PE Design	PETROLEUM ENGINEERING DESIGN	PECS8101	
2		EOR	ENHANCED OIL RECOVERY TECHNIQUES	PECS8102	
3		Simulation	RESERVOIR MODELING AND SIMULATION	PECS8103	
4		Pipeline	PIPELINE ENGINEERING	PECS8104	
5		CBM	COAL BED METHANE, GAS HYDRATES & SHALE GAS/ OIL	PEES8102	

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

TIME-TABLE

Department of Petroleum Engineering, Winter (2020-21)

8-TH B. ENGG. (PETRO. ENGG.)

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			PE Design: Vkm	EOR: AJM	Pipeline: VnKR	LUNCH BREAK					
TUE	PE Design: Vkm (T)		Pipeline: VnKR	Simulation: AsK	CBM: KO						
WED			Simulation: AsK	PE Design: Vkm	EOR: AJM						
THU	EOR: AJM (T)		CBM: KO	Simulation: AsK	Pipeline: VnKR						
FRI	Pipeline: VnKR (T)		PE Design: Vkm	EOR: AJM	CBM: KO						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		PE Design	PETROLEUM ENGINEERING DESIGN	PECS8101	
2		EOR	ENHANCED OIL RECOVERY TECHNIQUES	PECS8102	
3		Simulation	RESERVOIR MODELING AND SIMULATION	PECS8103	
4		Pipeline	PIPELINE ENGINEERING	PECS8104	
5		CBM	COAL BED METHANE, GAS HYDRATES & SHALE GAS/ OIL	PEES8102	

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

TIME-TABLE

Department of Petroleum Engineering, Winter (2020-21)

2 M. TECH PETRO. ENGG.

VENUE	PET-4					LUNCH BREAK	PE RC lab				
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		Unconv: PSah	Geomechanics: AJS	Ad Drilling: AKP	PG Res Sim: RU						
TUE		Fluid flow: CG / Fassurance: TKN	PG Res Sim: RU				Inst Lab: AJM / Inst Lab: KO	Inst Lab: AJM / Inst Lab: KO	Inst Lab: AJM / Inst Lab: KO		
WED	Unconv: PSah	Fluid flow: CG / Fassurance: TKN		Geomechanics: AJS	Ad Drilling: AKP						
THU		Fluid flow: CG / Fassurance: TKN			PG Res Sim: RU		Working model:	Working model:			
FRI		Unconv: PSah	Geomechanics: AJS	Ad Drilling: AKP							

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		Geomechanics	PETROLEUM GEOMECHANICS AND HYDRAULIC FRACTURING	PEC508	
2		Ad Drilling	ADVANCED DRILLING TECHNOLOGY	PEC509	
3		PG Res Sim	RESERVOIR SIMULATION	PED501	
4		Fluid flow	FLUID FLOW THROUGH POROUS MEDIA	PEO501	
5		Fassurance	FLOW ASSURANCE	PEO502	
6		Unconv	UNCONVENTIONAL HYDROCARBON RESOURCES	PEO503	
7		Inst Lab	PRACTICAL 3: PETROLEUM INSTRUMENTATION AND MEASUREMENT	PEC510	
8		Working model	PRACTICAL 4: DEVELOPMENT OF WORKING MODELS	PEC511	

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

TIME-TABLE

Department of Petroleum Engineering, Winter (2020-21)

4 M. TECH PETRO. ENGG.

VENUE						LUNCH BREAK	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											
TUE					PG EOR: TK				Plant design: ARC		
WED									Plant design: ARC		
THU			PG EOR: TK						Plant design: ARC		
FRI					PG EOR: TK						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		Plant design	OIL & GAS PROCESSING PLANT DESIGN	PEO505	
2		PG EOR	ENHANCED OIL AND GAS RECOVERY METHODS	PED503	

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

TIME-TABLE

Department of Petroleum Engineering, Winter (2020-21)

2 PHD PETRO. ENGG.

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		Unconv: PSah			PG Res Sim: RU	LUNCH BREAK					
TUE		Fluid flow: CG / Fassurance: TKN	PG Res Sim: RU		PG EOR: TK					Plant design: ARC	
WED	Unconv: PSah	Fluid flow: CG / Fassurance: TKN								Plant design: ARC	
THU		Fluid flow: CG / Fassurance: TKN	PG EOR: TK		PG Res Sim: RU					Plant design: ARC	
FRI		Unconv: PSah			PG EOR: TK						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1		Fassurance	FLOW ASSURANCE	PEO502	
2		Fluid flow	FLUID FLOW THROUGH POROUS MEDIA	PEO501	
3		PG Res Sim	RESERVOIR SIMULATION	PED501	
4		PG EOR	ENHANCED OIL AND GAS RECOVERY METHODS	PED503	
5		Plant design	OIL & GAS PROCESSING PLANT DESIGN	PEO505	
6		Unconv	UNCONVENTIONAL HYDROCARBON RESOURCES	PEO503	

DEPARTMENT OF PHYSICS

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

TIME-TABLE

Department of Physics, Winter (2020-21)

4-TH B. TECH. ENGG. PHY

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			IQME: ViKR	AOPT: AKN		LUNCH BREAK					
TUE		MATS: TKD		EDYN: SPM	NUCS: SBH		OptL: SBH (P) [PHY ENG Lab]	OptL: SBH (P) [PHY ENG Lab]	OptL: SBH (P) [PHY ENG Lab]		
WED		MATS: TKD	EDYN: SPM	IQME: ViKR	AOPT: AKN		EML: RBC (P) [PHY ENG Lab]	EML: RBC (P) [PHY ENG Lab]	EML: RBC (P) [PHY ENG Lab]		
THU		MATS: TKD	NUCS: SBH	EDYN: SPM							
FRI			IQME: ViKR	AOPT: AKN	NUCS: SBH						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	IQME	INTRODUCTION TO QUANTUM MECHANICS	PHC206	
2	DC2	AOPT	APPLIED OPTICS	PHC207	
3	DC3	NUCS	NUCLEAR SCIENCE AND ENGINEERING	PHC208	
4	DC4	EDYN	ELECTRODYNAMICS	PHC209	
5	DP1	OptL	OPTICS LAB	PHC210	PHY ENG Lab
6	DP2	EML	ELECTRICITY AND MAGNETISM LAB	PHC211	PHY ENG Lab

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

TIME-TABLE

Department of Physics, Winter (2020-21)

6-TH B. TECH. ENGG. PHY

VENUE						LUNCH BREAK	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			PhL5: TKD (P) [PHY ENG Lab]	PhL5: TKD (P) [PHY ENG Lab]	PhL5: TKD (P) [PHY ENG Lab]		DSP: SbB		LTPS: JN		
TUE				ATMO: BOB [LC-II-C8]	NUCS: SBH [LC-II-C10]		LTPS: JN	SSPH: JM			
WED			ATMO: BOB [LC-II-C8]				SSPH: JM	DSP: SbB			
THU			NUCS: SBH [LC-II-C10]	ATMO: BOB [LC-II-C8]				SSPH: JM	LTPS: JN		
FRI	ATMO: BOB (T)				NUCS: SBH [LC-II-C10]		DSP: SbB				

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC3	SSPH	SOLID STATE PHYSICS	APC16103	
2	DC5	LTPS	LOW TEMPERATURE PHYSICS AND SUPERCONDUCTIVITY	APC16104	
3	DC3	ATMO	ATOMIC AND MOLECULAR PHYSICS	PHC510	
4	DC3	NUCS	NUCLEAR SCIENCE AND ENGINEERING	PHC208	
5	DC4	DSP	DIGITAL SIGNAL PROCESSING	EIC16104	
6	DP1	PhL5	PHYSICS LAB – V	APC16201	PHY ENG Lab

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

TIME-TABLE

Department of Physics, Winter (2020-21)

8-TH B. TECH. ENGG. PHY

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			PHOT: MRS	CHAR: AKK	COMP: PM	LUNCH BREAK					
TUE			COMP: PM	LAPT: KaK	NANO: RBC						
WED			LAPT: KaK	PHOT: MRS	CHAR: AKK						
THU			NANO: RBC	LAPT: KaK	COMP: PM						
FRI			PHOT: MRS	CHAR: AKK	NANO: RBC						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	PHOT	PHOTONICS AND OPTOELECTRONICS	APC18101	
2	DC2	CHAR	CHARACTERIZATION TECHNIQUES	APC18102	
3	DC3	LAPT	LASER PHYSICS AND TECHNOLOGY	APC18103	
4	DC4	COMP	COMPUTATIONAL PHYSICS	APC18104	
5	DC5	NANO	NANOTECHNOLOGY	APC18105	

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

TIME-TABLE

Department of Physics, Winter (2020-21)

2 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		PNAN: RT		ERAD: SPM	COND: SKSh	LUNCH BREAK					
TUE		ACOS: BiPa	COND: SKSh	ATMO: BOB	QMEC: ADA		ExPhL3: AKK [PHY-MSC Lab] / ExPhL3: ViKS	ExPhL3: AKK [PHY-MSC Lab] / ExPhL3: ViKS	ExPhL3: AKK [PHY-MSC Lab] / ExPhL3: ViKS		
WED	PNAN: RT	ACOS: BiPa	ATMO: BOB		ERAD: SPM						
THU		ACOS: BiPa	QMEC: ADA	ATMO: BOB	COND: SKSh		ExPhL4: ViKR [PHY-MSC Lab] / ExPhL4: BOB	ExPhL4: ViKR [PHY-MSC Lab] / ExPhL4: BOB	ExPhL4: ViKR [PHY-MSC Lab] / ExPhL4: BOB		
FRI	ATMO: BOB (T)	PNAN: RT		ERAD: SPM	QMEC: ADA						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DC1	QMEC	QUANTUM MECHANICS	PHC508	
2	DC2	ERAD	ELECTRODYNAMICS AND RADIATION THEORY	PHC509	
3	DC3	ATMO	ATOMIC AND MOLECULAR PHYSICS	PHC510	
4	DC4	COND	CONDENSED MATTER PHYSICS	PHC511	
5	OE1	ACOS	ASTROPHYSICS AND COSMOLOGY	PHO501	
6	OE1	PNAN	PHYSICS OF NANOMATERIALS	PHO503	
7	DP1	ExPhL3	EXPERIMENTAL PHYSICS III	PHC512	PHY-MSC Lab
8	DP2	ExPhL4	EXPERIMENTAL PHYSICS IV	PHC513	PHY-MSC Lab

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

TIME-TABLE

Department of Physics, Winter (2020-21)

4 M.SC PHYSICS

VENUE						LUNCH BREAK	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								HEPH: BiPa	OPMD: SBH		
TUE							HEPH: BiPa		PLSP: TKD	NOPT: UT	
WED									NOPT: UT	OPMD: SBH	
THU							PLSP: TKD		HEPH: BiPa	NOPT: UT	
FRI								PLSP: TKD	OPMD: SBH		

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE1	HEPH	HIGH ENERGY PHYSICS	PHD503	
2	DE1	PLSP	PLASMA AND SPACE PHYSICS	PHD507	
3	OE1	NOPT	NONLINEAR OPTICS	PHO502	
4	OE1	OPMD	OPTOELECTRONIC MATERIALS AND DEVICES	PHO504	

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

TIME-TABLE

Department of Physics, Winter (2020-21)

2 PHD PHYSICS

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					AMPH: ADA	LUNCH BREAK					
TUE		MCHA: PtKS	AMPH: ADA	PSMD: RBC	LNOP: ViKS						
WED		MCHA: PtKS	PSMD: RBC								
THU	AMPH: ADA (T)	MCHA: PtKS	LNOP: ViKS	PSMD: RBC	AMPH: ADA						
FRI					LNOP: ViKS						

Sl. No.	Subject Type	Sub. Abbrev.	Subject	Subject Code	Alt. Classroom/Lab
1	DE3	PSMD	PHYSICS OF SEMICONDUCTING MATERIALS AND DEVICES	PHD573	
2	DE1	AMPH	ADVANCED MATHEMATICAL METHODS IN PHYSICS	PHD571	
3	DE2	LNOP	LASER AND NONLINEAR OPTICS	PHD572	
4	OE1	MCHA	MATERIALS CHARACTERIZATION	PHO571	