

**INDO-SWISS TRAINING CENTRE
CSIR-CSIO, CHANDIGARH**

TIME-TABLE (w.e.f 12/10/2020)

In view of the prevailing situation of COVID-19, the following TIME-TABLE shall be followed for the current semester till further notice.

4th Year –MIA (7th Semester) [I/C- Sh. Upendra Kumar]

Day/Time	9:30 AM-10:20 AM	10:50AM-11:40AM	12:10PM-1:00PM	2:00PM – 4:00PM
Monday	PIS		IR-II	Industrial Project Seminar
Tuesday		ESD		Industrial Robotics Lab-II
Wednesday				Embedded Systems Lab-II
Thursday		ESD		Process Instrumentation & Safety Lab
Friday	PIS		IR-II	Professional Practice-I
Process Instrumentation & Safety (PIS)			Inderjit Singh (IS)	
Embedded System Design (ESD)			Gurpreet Singh (GS)	
Industrial Robotics -II (IR-II)			Ranjan Jha (RJ), Kewal Kumar (KK)	
Labs: Industrial Robotics Lab-II, Embedded Systems Lab-II, Process Instrumentation & Safety Lab, Industrial Project Seminar, Professional Practice-I Note: Students must be given some alternative to industrial training in consultation with T and P Cell.				

3rd Year – Electronics Engineering (5th Semester) [I/C- Sh. Madan Lal]

Day/Time	9:30 AM-10:20 AM	10:50AM-11:40AM	12:10PM-1:00PM	2:00PM – 4:00PM
Monday	IA	LCS	EDM	Minor Project
Tuesday	ED	PHS	SS	Pneumatics and Hydraulic Lab
Wednesday	IA	PHS	GDE	Electric Drives Lab
Thursday	ED	LCS	SS	AutoCAD Elec. Design Lab
Friday	Interaction with T & P Cell	GDH	EDM	PLC Programming Lab
Industrial Automation (IA)			Harkirat Singh (HS), Upendra Kumar (UK)	
Pneumatic & Hydraulic Systems (PHS)			Sanjay Kumar (SK)	
Electrical Drives (ED)			Kewal Kumar (KK)	
Linear Control Systems (LCS)			Jitendra Virmani (JIV)	
Signal & Systems (SS)			N.S. Aulakh (NSA)	
Entrepreneurship Development & Management (EDM)			Asha Rani (AR)	
Group Discussion – English (GDE)			Ritu Sharma (RS)	
Group Discussion- Hindi (GDH)			Dolly Awasthi (DA)	
Labs: Pneumatics and Hydraulic Lab, Electric Drives Lab, PLC Programming Lab, AutoCAD Elec. Design Lab, Minor Project Note: Students must be given some alternative to industrial training in consultation with T and P Cell.				

2nd Year – Electronics Engineering (3rd Semester) [I/C- Dr. Jitendra Virmani]

Day/Time	9:30 AM-10:20 AM	10:50AM-11:40AM	12:10PM-1:00PM	2:00PM – 4:00PM
Monday	DE	EMT	EDC-I	Analog Electronics Lab-I
Tuesday	ELM	CNC	CNC	Electrical Lab
Wednesday	DE	E M	E M	Computer Lab-I
Thursday	GDH	EDC-I	GDE	Digital Electronics Lab-I
Friday	ELM	EMT	EDC-I	
Electronic Devices and Circuits –I (EDC-I)			S.K. Bothra (SKB)	
Engineering Mechanics (EM)			Jatinder Kumar (JK)	
Engineering Meteorology (EMT)			Guest Faculty/Vinod Kumar (VK)	
CNC Machines (CNC)			Narinder Singh Jassal (NSJ)	
Digital Electronics (DE)			Durgesh Mishra (DM)	
Electrical Machines (ELM)			Sunder Lal/Guest Faculty	
Group Discussion – English (GDE)			Ritu Sharma (RS)	
Group Discussion- Hindi (GDH)			Dolly Awasthi (DA)	
Labs: Analog Electronics Lab-I, Digital Electronics Lab-I, Electrical Lab, Computer Lab-I				

4th Year – Die & Mould Making (7th Semester) [I/C- Sh. Mange Ram]

Day/Time	9:30 AM-10:20 AM	10:50AM-11:40AM	12:10PM-1:00PM	2:00PM – 4:00PM
Monday		DFBD		Workshop Practice-VII, Professional Practice-I
Tuesday		PT		
Wednesday		DFBD	ET-I	
Thursday		PT		
Friday			ET-I	
Design of Fine Blanking Dies (DFBD)			Mange Ram (MR)	
Plastic Technology (PT)			P.K. Manjhi (PKM)	
Emerging Technology-I			Harsh Kumar (HK), Harichand Singh (HS)	
Labs: Workshop Practice –VII, Professional Practice-I				

3rd Year – Mechanical Engineering (Tool & Die) (5th Semester) [I/C- Sh. P.K. Manjhi]

Day/Time	9:30 AM-10:20 AM	10:50AM-11:40AM	12:10PM-1:00PM	2:00PM – 4:00PM
Monday	TOM	MD	GDH	Workshop Practice-V
Tuesday	FMM	GDE	MT-II	
Wednesday	TOM	JF	TD-II	
Thursday	FMM	MD	MT-II	
Friday	Interaction with T & P Cell	JF	TD-II	
Theory of Machines (TOM)			Abhinav Kaushal (AK)	
Machine Design (MD)			Harichand Singh (HS)	
Fluid Mechanics and Machinery (FMM)			Parvej Alam (PA)	
Jigs and Fixtures (JF)			Himanshu Kumar (HK)	
Tool Design –II (TD-II)			Mange Ram (MR)	
Mould Technology (MT-II)			M.D. Meena (MDM), Deepak Kumar (DK)	
Group Discussion – English (GDE)			Ritu Sharma (RS)	
Group Discussion- Hindi (GDH)			Dolly Awasthi (DA)	
Labs: Workshop Practice –V, Note: Students must be given some alternative to industrial training in consultation with T and P Cell				

2nd Year - Mechanical Engineering (Tool & Die) (3rd Semester) [I/C- Sh. M.D. Meena]

Day/Time	9:30 AM-10:20 AM	10:50AM-11:40AM	12:10PM-1:00PM	2:00PM – 4:00PM
Monday	ENM	EM	EM	Workshop Practice-III Pneumatics & Hydraulics Lab-I (Wednesday)
Tuesday	EMT	MAD	MAD	
Wednesday	GDH	MMT		
Thursday	EMT	CNC	CNC	
Friday	ENM	MMT	GDE	
Modern Machining Technology (MMT)			Deepak Kumar (DK)	
Engineering Mechanics (EM)			Jatinder Kumar (JK)	
Engineering Metrology (EMT)			Vinod Kumar (VK)	
CNC Machines (CNC)			Narinder Singh Jassal (NSJ)	
Machine Drawing (MAD)			Shiv Ram Mishra (SRM)	
Engineering Metallurgy (ENM)			Harichand Singh (HS), K.G. Meena (KGM)	
Group Discussion – English (GDE)			Ritu Sharma (RS)	
Group Discussion- Hindi (GDH)			Dolly Awasthi (DA)	
Labs: Workshop Practice-III, Pneumatics & Hydraulics Lab-I				

(Registrar)**(Principal)****CC:**

- HOD- Electronics
- HOD-Mechanical
- Registrar Office
- Class I/Cs – To Create an Official Group of the Students on Whats App (Nomenclature: Electronics 2K19 Official and so on for Circulation in respective groups)
- Training and Placement officer
- Principal Office
- Notice Board -ISTC
- Website -ISTC