

Indian Institute of Information Technology, Nagpur

Department of Electronics and Communication Engineering

Time Table, B.Tech. IIIrd (Odd Semester 2017-2018), W.E.F-14/08/2017

Day/ Time	6.00-7.00	8.00-8.55	9.00-9.55	10.00-10.55	11.00-11.55	12.00-12.55	1.00-1.55	2.00-3.55	4.00-5.55
			E	G	A		R E C E S S	D	H
Monday			Systems & Signals (AAB)	IT Workshop-I	Mathematics-III (AS)			Analog Ics(LAB)	Network Theory(Lab)
			A		B			B	
Tuesday			Mathematics-III (AS)		Microprocessor and Interface(AGK)			Microprocessor and Interface (LAB)	
			E	H	G	B		D	
Wednesday			Systems & Signals (AAB)	Network Theory(AM)	IT Workshop-I	Microprocessor and Interface(AGK)		Analog Ics (Theory 2-3 P. M.) (PG)	
			E	A	G			C	
Thursday			Systems & Signals (AAB)	Mathematics-III (AS)	IT Workshop-I		Electronic Engineering material (RSG)		
		A	D	H			C		
Friday		Mathematics-III (AS)	Analog Ics(PG)	Network Theory(AM)			Electronic Engineering material (Theory 3-4 P.M.)(RSG)		

Legend: Theory		Legend: Practical	
A	Mathematics-III (MAL-201)(Dr. AnuradhaSingh-AS)	A	Nil
B	Microprocessors & Interfacing (ECL 202) (Dr. A. G. Keskar-AGK)	B	Microprocessors & Interfacing (ECL 202)
C	Electronic Engineering Materials (ECL 205) (Dr. R. S. Gedam-RSG)	C	Nil
D	Analog Ics (ECL 203) (Ms. P. H. Ghare-PG)	D	Analog Ics (ECL 203)
E	Signals and Systems (ECL 201) (Dr. Ankit A. Bhurane-AAB)	E	Nil
G	IT Workshop-I (CSP 201) (Mr. Rohit Pachlor)	G	IT Workshop-I (CSP 201)
H	Network Theory (ECL 204) (Dr. Arghya Mitra-AM)	H	Network Theory (ECL 204)

Indian Institute of Information Technology, Nagpur

Department of Computer Science Engineering

Time Table, B.Tech. IIIrd (Odd Semester 2017-2018), W.E.F-14/08/2017

Day/ Time	6.00-7.00	8.00-8.55	9.00-9.55	10.00-10.55	11.00-11.55	12.00-12.55	1.00-1.55	2.00-3.55	4.00-5.55
			A	G	E			C	C
Monday			Mathematics-III (AS)	IT Workshop-I	Advance Data Structure(RBK)		R E C E S S	Object Oriented Programming Theory (3-4 P.M.)	Object Oriented Programming (LAB)
		D	A	H				B	
Tuesday		Computer System Organisation(AT)	Mathematics-III (AS)	Discrete Maths and Graph Theory (MPK)				Microprocessor and Interface(AK)	
		A	G	H					
Wednesday		Mathematics-III (AS)	IT Workshop-I	Discrete Maths and Graph Theory (MPK)					
		D	G	E				E	B
Thursday		Computer System Organisation(AT)	IT Workshop-I	Advance Data Structure(RBK)				Advance Data Structure (LAB)	Microprocessor and Interface(4 - 5 P.M.) (AK)
			A	C				B	
Friday			Mathematics-III (AS)	Object Oriented Programming (MMD)			Microprocessor and Interface(LAB)		

Legend: Theory		Legend: Practical	
A	Mathematics-III (MAL 201) (Dr. Anuradha Singh-AS)	A	Nil
B	Microprocessors & Interfacing(ECL 202) (Dr. Ashwin Kothari-AK)	B	Microprocessors & Interfacing(ECL 202)
C	Object Oriented Programming (CSL 202) (Dr. M. M. Dhabu-MMD)	C	Object Oriented Programming (CSL 202)
D	Computer System Organisation (CSL 203) (Dr. Ashish S. Tiwari-AT)	D	Nil
E	Advance Data Structure (CSL201) (Dr. R.B. Keskar-RBK)	E	Advance Data Structure (CSL201)
G	IT Workshop-I (CSP 201) (Mr. Omprakash Tembhurane)	G	IT Workshop-I (CSP 201)
H	Discrete Maths and Graph Theory (CSL 204) (Dr. M. P. Kurhekar-MPK)	H	Nil