This window "Time Table" is available for the period from "08-08-2020" to "30-11-2020" only

Time Table. Print

Year: 2020 Sem: 5 Section: Degree: B.E. Department INSTRUMENTATION AI Specialization: Select... Go

		(Year : 2020-21	Sem : 5 Degre	ee : B.E. Depart	ment :INSTRUI	MENTATION AN	ID CONTROL EI	IGINEERING S	ection : 2)		
	T1 08:00-09:00	T2 09:00-10:00	T3 10:00-11:00	T4 11:00-12:00	T5 12:00-01:00	T6 01:00-02:00	T7 02:00-03:00	T8 03:00-04:00	T9 04:00-05:00	T10 05:00-06:00	T11 06:00-07:00	T12 07:00-08:00
Mon		ICC16 / 4014					ICC17 / 4014	ICC18 / 4014				
Tue		ICC15 / 4014	ICC17 / 4014	ICC18 / 4014						ICC16 / 4014		
Wed	ICC15 / 4014		ICC18 / 4014	ICC17 / 4014								
Thu		ICC16 / 4014			ICC17 / 4014			ICC15 / 4014				
Fri		ICC16 / 4014			ICC18 / 4014					ICC15 / 4014		
Sat												

ICC15 - Microprocessor and Microcontroller / R. C. THAKUR	ICC16 - Process Dynamics and Control / AMAR NATH JHA
ICC17 - Analog and Digital Communication / R. C. THAKUR	ICC18 - Control System-II / ASHA RANI

			(Year : 20			Department :INS Time Table (ELI		ON AND CONTR	ROL ENGINEERI	NG) 		
08:	T1 :00-09:00	T2 09:00-10:00	T3 10:00-11:00	T4 11:00-12:00	T5 12:00-01:00	T6 01:00-02:00	T7 02:00-03:00	T8 03:00-04:00	T9 04:00-05:00	T10 05:00-06:00	T11 06:00-07:00	T12 07:00-08:00
	CD18(Bat- I) / 6114		ICD12(Bat- 1) / 6114	ICD03(Bat- 1) / 6114 ICD03(Bat- 2) / 4014	ICD22(Bat- 3) / 6120	ICD22(Bat- 1) / 6114 ICD22(Bat- 2) / 4014			ICD03(Bat- 3) / 6120	E0009(Bat-2) / 5305 E0020(Bat-2) / 4017 E0004(Bat-2) / 5301 E0010(Bat-2) / 8003 E0007(Bat-3) / 5022 E0007(Bat-4) / 5308 E0007(Bat-7) / 4013A E0007(Bat-8) / 4309		
Tue IC	CD22(Bat- 1) / 6114 CD22(Bat- 2) / 4014				ICD12(Bat- 1) / 6114	ICD03(Bat- 3) / 6120	E0020(Bat- 1) / 4017 E0009(Bat- 1) / 5222 E0004(Bat- 1) / 5221 E0010(Bat- 1) / 5022 E0033(Bat- 1) / 4024 E0007(Bat- 2) / 5308 E0007(Bat- 5) / 4013A E0007(Bat- 6) / 4309	E0020(Bat-2) / 4017 E0009(Bat-2) / 5305 E0004(Bat-2) / 5301 E0010(Bat-2) / 8003 E0007(Bat-3) / 5022 E0007(Bat-4) / 5308 E0007(Bat-7) / 4013A E0007(Bat-8) / 4309	ICD18(Bat- 1) / 6114			
	CD18(Bat- I) / 6114	ICD22(Bat- 1) / 6114 ICD22(Bat- 2) / 4014	E0020(Bat- 2) / 4017 E0009(Bat-	E0033(Bat- 1) / 4024 E0010(Bat-	E0033(Bat- 1) / 4024 E0020(Bat- 1) / 4017 E0009(Bat- 1) / 5222 E0004(Bat- 1) / 5221 E0007(Bat- 1) / 5022 E0007(Bat- 2) / 5308 E0007(Bat- 5) / 4013A E0007(Bat- 6) / 4309	EO010(Bat- 1) / 5311 ICD22(Bat- 3) / 6120 ICD03(Bat- 3) / 6120	ICD03(Bat- 1) / 6114 ICD03(Bat- 2) / 4014 ICD22(Bat- 1) / 6114 ICD22(Bat-	ICD12(Bat- 1) / 6114	ICD22(Bat- 3) / 6120	ICD03(Bat- 1) / 6114 ICD03(Bat- 2) / 4014		

		E0010(Bat- 2) / 8003 E0007(Bat- 3) / 5022 E0007(Bat- 4) / 5308 E0007(Bat- 7) / 4013A E0007(Bat- 8) / 4309	E0004(Bat- 1) / 5221 E0007(Bat- 1) / 5022 E0020(Bat- 1) / 4017 E0007(Bat- 2) / 5308 E0007(Bat- 5) / 4013A E0007(Bat- 6) / 4309						
Fri	ICD18(Bat- 1) / 6114	ICD03(Bat- 1) / 6114 ICD03(Bat- 2) / 4014	ICD12(Bat- 1) / 6114	ICD03(Bat- 3) / 6120	E0020(Bat-2) / 4017 E0009(Bat-2) / 5305 E0004(Bat-2) / 5301 E0010(Bat-2) / 8003 E0007(Bat-3) / 5022 E0007(Bat-4) / 5308 E0007(Bat-7) / 4013A E0007(Bat-8) / 4309	E0010(Bat- 1) / 5311 E0033(Bat- 1) / 4024 E0010(Tut- 1) / Bat-1/R- 5311 E0009(Tut- 1) / Bat-1/R- 5222 E0007(Bat- 1) / 5022 E0020(Bat- 1) / 4017 E0007(Bat- 2) / 5308 E0007(Bat- 5) / 4013A E0007(Bat- 6) / 4309	ICD22(Bat- 3) / 6120		
Sat									

E0004 - Basics of Human Resources Management (Bat-1) / DURU ARUN KUMAR	E0004 - Basics of Human Resources Management (Bat-2) / DURU ARUN KUMAR
E0007 - Biological computing (Bat-1) / ASHOK KUMAR DUBEY	E0007 - Biological computing (Bat-1) / SONIKA BHATNAGAR
E0007 - Biological computing (Bat-2) / ASHOK KUMAR DUBEY	E0007 - Biological computing (Bat-2) / SONIKA BHATNAGAR
EO007 - Biological computing (Bat-3) / ASHOK KUMAR DUBEY	E0007 - Biological computing (Bat-3) / SONIKA BHATNAGAR
E0007 - Biological computing (Bat-4) / ASHOK KUMAR DUBEY	E0007 - Biological computing (Bat-4) / SONIKA BHATNAGAR
E0007 - Biological computing (Bat-5) / AKHILESH DUBEY	E0007 - Biological computing (Bat-5) / GFBT005
EO007 - Biological computing (Bat-6) / AKHILESH DUBEY	E0007 - Biological computing (Bat-6) / GFBT005
E0007 - Biological computing (Bat-7) / AKHILESH DUBEY	E0007 - Biological computing (Bat-7) / YATENDER KUMAR
E0007 - Biological computing (Bat-8) / AKHILESH DUBEY	E0007 - Biological computing (Bat-8) / YATENDER KUMAR
E0009 - Entrepreneurship (Bat-1) / MONIKA	E0009 - Entrepreneurship (Bat-2) / PANKAJ DESHWAL
E0009 - Entrepreneurship/Tut-1 / MONIKA	E0010 - Social Work (Bat-1) / PRASHANT KUMAR BHUYAN
E0010 - Social Work (Bat-2) / PRASHANT KUMAR BHUYAN	E0010 - Social Work/Tut-1 / PRASHANT KUMAR BHUYAN
E0020 - Numerical Methods (Bat-1) / NEERAJ KUMAR	E0020 - Numerical Methods (Bat-2) / NEERAJ KUMAR
E0033 - Material Physics (Bat-1) / O. P. THAKUR	ICD03 - AI techniques and application (Bat-1) / VIJANDER SINGH
ICD03 - AI techniques and application (Bat-2) / D. SWAROOP	ICD03 - AI techniques and application (Bat-3) / VIJANDER SINGH
ICD12 - Discrete time systems (Bat-1) / AMAR NATH JHA	ICD18 - Evolutionary computations (Bat-1) / PIYUSH SAXENA
ICD22 - Intelligent Control (Bat-1) / RAJNEESH SHARMA	ICD22 - Intelligent Control (Bat-2) / SMRITI SRIVASTVA
ICD22 - Intelligent Control (Bat-3) / RAJNEESH SHARMA	