## <u>Time Table of 1st Semester Backlog Courses for 3rd Semester NSUT Students</u>

TIME/ DAYS	08:00-08:50	09:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	01:00-01:50	02:00-02:50	03:00-03:50	04:00:4:50	5:00- 5:50
	E2	E1	E5	E6	E12	E9	E7	E8	E11	E4
MONDAY	FCEEC03	FCME006	Core course of 3 <sup>rd</sup> Semester	Core course of 3 <sup>rd</sup> Semester	FCMT001	Core course of 3 <sup>rd</sup> Semester	FCCS002	FCHS005	FCCH008	Core course of 3 <sup>rd</sup> Semester
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1
TUESDAY	Core course of 3 <sup>rd</sup> Semester	FCPH004	FCCS002	FCHS005	Core course of 3 <sup>rd</sup> Semester	FCCH008	Core course of 3 <sup>rd</sup> Semester	Core course of 3 <sup>rd</sup> Semester	FCEEC03	FCME006
	E10	E9	E8	E7	E3	E12	E6	E5		
WEDNESDAY	FCPH004	Core course of 3 <sup>rd</sup> Semester	FCHS005	FCCS002	Core course of 3 <sup>rd</sup> Semester	FCMT001	Core course of 3 <sup>rd</sup> Semester	Core course of 3 <sup>rd</sup> Semester	FEHS007 (FE course)	FEHS007 (FE course)
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6
THURSDAY	FCEEC03	FCME006	Core course of 3 <sup>rd</sup> Semester	Core course of 3 <sup>rd</sup> Semester	FCCS002	FCCH008	Core course of 3 <sup>rd</sup> Semester	FCPH004	FCMT001	Core course of 3 <sup>rd</sup> Semester
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10
FRIDAY	FCEEC03	FCME006	Core course of 3 <sup>rd</sup> Semester	Core course of 3 <sup>rd</sup> Semester	FCHS005	FCCH008	Core course of 3 <sup>rd</sup> Semester	Core course of 3 <sup>rd</sup> Semester	FCMT001	FCPH004

Slots	Code of Course	Name of Course	Slots	Code of Course	Name of Course
E1	FCME006	Basics of Mechanical Engineering	E7	FCCS002	Computer Programming
E2	FCEEC03	Electrical and Electronics Engineering	E8	FCHS005	English
E3		3 <sup>rd</sup> Semester Core Subject	E9		3 <sup>rd</sup> Semester Core Subject
E4		3 <sup>rd</sup> Semester Core Subject	E10	FCPH004	Physics
E5		3rd Semester Core Subject	E11	FCCH008	Environment Science and Green Chemistry
E6		3 <sup>rd</sup> Semester Core Subject	E12	FCMT001	Mathematics-I
Wed.	FEHS007	Basics of Social Sciences			
4:00 to 6:00 pm		(Foundation Elective course)			

# 3<sup>rd</sup> Semester Time Table (Sec 1) Department of Information Technology

TIME/ DAYS	08:00-08:50	09:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	01:00-01:50	02:00-02:50	03:00-03:50	04:00:4:50	5:00- 5:50
MONDAY			E5 ITITC07	E6 ITECC06		E9 ITMTC04				E4 ITITC05
TUESDAY	E9 ITMTC04				E5 ITITC07		E3 ITITC08	E4 ITITC05		
WEDNESDAY		ITMTC04			E3 ITITC08		E6 ITECC06	E5 ITITC07		
ThURSDAY			E4 ITITC05	E3 ITITC08			E9 ITMTC04			E6 ITECC06
FRIDAY			E6 ITECC06	E5 ITITC07			E4 ITITC05	E3 ITITC08		

Slots	Code of Course	Name of Course
E3		
	ITITC08	Computer Graphics
E4		
	ITITC05	Data Base Management System
E5	ITITC07	
		Computer System Organization
E6		Probability and Stochastic Processes
	ITECC06	
E9		Optimization principles and Techniques
	ITMTC04	

# 3<sup>rd</sup> Semester Time Table (Sec 2) Department of Information Technology

TIME/ DAYS	08:00- 08:50	09:00- 09:50	10:00- 10:50	11:00- 11:50	12:00- 12:50	01:00- 01:50	02:00- 02:50	03:00- 03:50	04:00:4:50	5:00- 5:50
MONDAY			E5 ITECC06	E6 ITITC05		E9 ITITC07				E4 ITITC08
TUESDAY	E9 ITITC07				E5 ITECC06		E3 ITMTC04	E4 ITITC08		
WEDNESDAY		E9 ITITC07			E3 ITMTC04		E6 ITITC05	E5 ITECC06		
THURSDAY			E4 ITITC08	E3 ITMTC04			E9 ITITC07			E6 ITITC05
FRIDAY			E6 ITITC05	E5 ITECC06			E4 ITITC08	E3 ITMTC04		

Slots	Code of Course	Name of Course
E3		Optimization principles and Techniques
	ITMTC04	
E4		
	ITITC08	Computer Graphics
E5		Probability and Stochastic Processes
	ITECC06	
E6		
	ITITC05	Data Base Management System
E9		
	ITITC07	Computer System Organization

# 3<sup>rd</sup> Semester Time Table (Sec 3) Department of Information Technology

TIME/ Days	08:00- 08:50	09:00 <b>-</b> 09:50	10:00- 10:50	11:00- 11:50	12:00- 12:50	01:00- 01:50	02:00- 02:50	03:00- 03:50	04:00:4:50	5:00- 5:50
MONDAY			E5 ITITC05	E6 ITITC08		E9 ITECC06				E4 ITMTC04
TUESDAY	E9 ITECC06				E5 ITITC05		E3 ITITC07	E4 ITMTC04		
WEDNESDAY		E9 ITECC06			E3 ITITC07		E6 ITITC08	E5 ITITC05		
THURSDAY			E4 ITMTC04	E3 ITITC07			E9 ITECC06			E6 ITITC08
FRIDAY			E6 ITITC08	E5 ITITC05			E4 ITMTC04	E3 ITITC07		

Slots	Code of Course	Name of Course
E3		
	ITITC07	Computer System Organization
E4		
	ITMTC04	Optimization principles and Techniques
E5		
	ITITC05	Data Base Management System
E6		
	ITITC08	Computer Graphics
E9		Probability and Stochastic Processes
	ITECC06	

# 5<sup>th</sup> Semester Time Table (Sec 1) Department of Information Technology

TIME/ DAYS	08:00-08:50	09:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	01:00-01:50	02:00-02:50	03:00-03:50	04:00:4:50	5:00- 5:50
	E2	E1 ITC17	E5 ITD03	E6 ITD10	E12	E9 ITD09	E7 ITC16	E8 ITC15	E11	E4
MONDAY										EO Batch -2
	E9 ITD09	E10	E7 ITC16	E8 ITC15	E5 ITD03	E11	E3	E4	E2	E1 ITC17
TUESDAY							EO Batch -1	EO Batch -2		
	E10	E9 ITD09	E8 ITC15	E7 ITC16	E3	E12	E6 ITD10	E5 ITD03		1
WEDNESDAY						EO Batch -1				
	E2	E1 ITC17	E4	E3	E7 ITC16	E11	E9 ITD09	E10 ITC18	E12	<b>E6</b> ITD10
THURSDAY			EO Batch -2	EO Batch -1						
	E2	E1 ITC17	E6 ITD10	E5 ITD03	E8 ITC15	E11	E4	E3	E12	E10 ITC18
FRIDAY							EO Batch -2	EO Batch -1		

Slots	Code of Course	Name of Course
E1		Design and
	ITC17	Analysis of Algorithm
E7	ITC16	Theory of
		Computation
E8	TTC1.5	Multimedia
	ITC15	& Applications
E10	ITC18	Linux/Unix
		Lab
E3	E0004	Open Elective Batch 1
	E0007	Basics of Human Resource Management
	E0008	Biological Computing (both sections run in the same slot with two
	E0009	different faculty)
	E0010	Basics of Social Sciences Entrepreneurship
	E0020	Entrepreneurship
	EO033	Social Work
		Numerical Methods
		Material Physics
E4	EO004	Open Elective Batch 2
	E0007	Basics of Human Resource Management
	E0008	Biological Computing (both sections run in the same slot with two
	E0009	different faculty)
	E0010	Basics of Social Sciences Entrepreneurship
	E0020	Entrepreneurship
	EO033	Social Work
		Numerical Methods
		Material Physics
E5	ITD03	Information Security
E6	ITD10	Advanced Computer Networks
E9	ITD09	Advanced Database Management
E2	5ED1	Departmental Elective 1 (Batch 2)
E11	5ED2	Departmental Elective 2 (Batch 2)
E12	5ED3	Departmental Elective 3 (Batch 2)

# 5<sup>th</sup> Semester Time Table (Sec 2) Department of Information Technology

TIME/ DAYS	08:00-08:50	09:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	01:00-01:50	02:00-02:50	03:00-03:50	04:00:4:50	5:00- 5:50
	ITD03	E1 ITC17	E5	E6	E12 ITD09	E9	E7 ITC15	E8 ITC16	E11 ITD10	E4
MONDAY										EO Batch -2
	E9	E10	E7 ITC15	E8 ITC16	E5	E11 ITD10	E3	E4	E2 ITD03	E1 ITC17
TUESDAY							EO Batch -1	EO Batch -2		
	E10	E9	E8 ITC16	E7 ITC15	E3	E12 ITD09	E6	E5		
WEDNESDAY						EO Batch -1				
	E2 ITD03	E1 ITC17	E4	E3	E7 ITC15	E11 ITD10	E9	E10 ITC18	E12 ITD09	E6
THURSDAY			EO Batch -2	EO Batch -1						
	E2 ITD03	E1 ITC17	E6	E5	E8 ITC16	E11 ITD10	E4	E3	E12 ITD09	E10 ITC18
FRIDAY							EO Batch -2	EO Batch -1		

Slots	Code of Course	Name of Course
E1		Design and
	ITC17	Analysis of Algorithm
E7		Multimedia
<b>L</b> /	ITC15	& Applications
E8	ITC16	Theory of
EO		Computation
E10	ITC18	Linux/Unix
		Lab
E3	E0004	Open Elective Batch 1
	EO007	Basics of Human Resource Management
	EO008	Biological Computing (both sections run in the same slot with two
	EO009	different faculty)
	EO010	Basics of Social Sciences Entrepreneurship
	EO020	Entrepreneurship
	EO033	Social Work
		Numerical Methods
		Material Physics
E4	EO004	Open Elective Batch 2
	EO007	Basics of Human Resource Management
	EO008	Biological Computing (both sections run in the same slot with two
	EO009	different faculty)
	E0010	Basics of Social Sciences Entrepreneurship
	E0020	Entrepreneurship
	EO033	Social Work
		Numerical Methods
		Material Physics
E5	5ED1	Departmental Elective 1 (Batch 1)
E6	5ED2	Departmental Elective 2 (Batch 1)
E9	5ED3	Departmental Elective 3 (Batch 1)
E2	ITD03	Information Security
E11	ITD10	Advanced Computer Networks
E12	ITD09	Advanced Database Management

# 5<sup>th</sup> Semester Time Table (Sec 3) Department of Information Technology

TIME/ DAYS	08:00-08:50	09:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	01:00-01:50	02:00-02:50	03:00-03:50	04:00:4:50	5:00- 5:50
	E2	E1 ITC15	E5	E6	E12	E9	E7 ITC16	E8	E11	E4
MONDAY										EO Batch -2
	E9	E10 ITC17	E7 ITC16	E8 ITC18	E5	E11	E3	E4	E2	E1 ITC15
TUESDAY							EO Batch -1	EO Batch -2		
	E10 ITC17	E9	E8 ITC18	E7 ITC16	E3	E12	E6	E5		
WEDNESDAY						EO Batch -1				
	E2	E1 ITC15	E4	E3	E7 ITC16	E11	E9	E10 ITC17	E12	E6
THURSDAY			EO Batch -2	EO Batch -1						
FRIDAY	E2	E1 ITC15	E6	E5	E8	E11	E4	E3	E12	E10 ITC17
							EO Batch -2	EO Batch -1		

Slots	Code of Course	Name of Course
E1		Multimedia
	ITC15	& Applications
E7	ITC16	Theory of
E/		Computation
E8	ITC18	Linux/Unix
CO		Lab
E10		Design and
	ITC17	Analysis of Algorithm
E3	EO004	Open Elective Batch 1
	EO007	Basics of Human Resource Management
	E0008	Biological Computing (both sections run in the same slot with two
	E0009	different faculty)
	EO010	Basics of Social Sciences Entrepreneurship
	E0020	Entrepreneurship
	EO033	Social Work
		Numerical Methods
		Material Physics
E4	E0004	Open Elective Batch 2
	E0007	Basics of Human Resource Management
	E0008	Biological Computing (both sections run in the same slot with two
	E0009	different faculty)
	E0010	Basics of Social Sciences Entrepreneurship
	E0020	Entrepreneurship
	EO033	Social Work
		Numerical Methods
		Material Physics
E5	5ED1	Departmental Elective 1 (Batch 1)
E6	5ED2	Departmental Elective 2 (Batch 1)
E9	5ED3	Departmental Elective 3 (Batch 1)
E2	5ED1	Departmental Elective 1 (Batch 2)
E11	5ED2	Departmental Elective 2 (Batch 2)
E12	5ED3	Departmental Elective 3 (Batch 2)

## 7th Semester Time Table (Batch-1) Department of Information Technology

IMPORTANT NOTE: Backlog student should be careful while selecting ED and EG courses. VII semester students who

have to appear for a backlog course must not take ED/EG in the slot of backlog course

OR

IMPORTANT NOTE: If 7th semester student takes backlog or EG course then he/she cannot take that ED course running

#### parallelly in section 2

TIME/ DAYS	08:00-08:50	09:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	01:00-01:50	02:00-02:50	03:00-03:50	04:00:4:50	5:00- 5:50
	E2	ITD01	E5	E6	E12	E9	ITD05	ITD24	E11	E4
MONDAY			EO Batch -1	EO Batch -2						
	E9	ITD23	ITD05	ITD24	E5	E11	E3	E4	E2	ITD01
TUESDAY						EO Batch -1				
WEDNESDAY	ITD23	E9	ITD24	ITD05	E3	E12	E6	E5		
							EO Batch -2	EO Batch -1		
	E2	ITD01	E4	E3	ITD05	E11	E9	ITD23	E12	E6
THURSDAY										EO Batch -2
	E2	ITD01	E6	E5	ITD24	E11	E4	E3	E12	ITD23
FRIDAY			EO Batch -2	EO Batch -1						

Slots	Code of Course	Name of Course
E1	ITD01	Distributed System and Computing
E2	7ED5	Departmental Elective 5 (Batch 1)
E3	7ED1	Departmental Elective 1 (Batch 2) – Except MPAE and ME
E4	7ED2	Departmental Elective 2 (Batch 2) – Except MPAE
E5	EO001	Open Elective Batch 1
LU	EO003	Technical Communication
	EO012	Basics of Financial Management
	EO017	Supply Chain Management
	EO018	Biology for Engineers
	EO021	Energy, Environment & Society
	EO022	Mathematical Statistics* (*Exclude BT students)
	EO030	Abstract Algebra and Linear Algebra
		Polymer Science and Technology
E6	EO001	Open Elective Batch 2
	EO003	Technical Communication
	EO012	Basics of Financial Management
	EO017	Supply Chain Management
	EO018	Biology for Engineers
	EO021	Energy, Environment & Society
	EO022	Mathematical Statistics* (*Exclude BT students)
	EO030	Abstract Algebra and Linear Algebra
		Polymer Science and Technology
E7	ITD05	Artificial Intelligence
E8	ITD24	Genetic Algorithms
E9	7ED3	Departmental Elective 3 (Batch 2) – Except MPAE
E10	ITD23	Neural Networks
E11	7ED4	Departmental Elective 4 (Batch 2)
E12	7ED5	Departmental Elective 5 (Batch 2)

## 7th Semester Time Table (Batch-2) Department of Information Technology

IMPORTANT NOTE: Backlog student should be careful while selecting ED and EG courses. VII semester students who

have to appear for a backlog course must not take ED/EG in the slot of backlog course

OR

IMPORTANT NOTE: If 7th semester student takes backlog or EG course then he/she cannot take that ED course running

parallelly in section 2

TIME/ DAYS	08:00-08:50	09:00-09:50	10:00-10:50	11:00-11:50	12:00-12:50	01:00-01:50	02:00-02:50	03:00-03:50	04:00:4:50	5:00- 5:50
	E2	E1	E5	E6	E12	ITD24	E7	E8	ITD23	ITD05
MONDAY			EO Batch -1	EO Batch -2						
	ITD24	E10	E7	E8	E5	ITD23	ITD01	ITD05	E2	E1
TUESDAY						EO Batch -1				
WEDNESDAY	E10	ITD24	E8	E7	ITD01	E12	E6	E5		
							EO Batch -2	EO Batch -1		
	E2	E1	ITD05	ITD01	E7	ITD23	ITD24	E10	E12	E6
THURSDAY										EO Batch -2
FRIDAY	E2	E1	E6	E5	E8	ITD23	ITD05	ITD01	E12	E10
			EO Batch -2	EO Batch -1						

Slots	Code of	Name of Course				
	Course					
E1	7ED1	Departmental Elective 1 (Batch 1)				
E2	7ED5	Departmental Elective 5 (Batch 1)				
E3	ITD01	Distributed System and Computing				
E4	ITD05	Artificial Intelligence				
E5	EO001	Open Elective Batch 1				
	EO003	Technical Communication				
	EO012	Basics of Financial Management				
	EO017	Supply Chain Management				
	EO018	Biology for Engineers				
	EO021	Energy, Environment & Society				
	EO022	Mathematical Statistics* (*Exclude BT students)				
	EO030	Abstract Algebra and Linear Algebra				
		Polymer Science and Technology				
E6	EO001	Open Elective Batch 2				
	EO003	Technical Communication				
	EO012	Basics of Financial Management				
	EO017	Supply Chain Management				
	EO018	Biology for Engineers				
	EO021	Energy, Environment & Society				
	EO022	Mathematical Statistics* (*Exclude BT students)				
	EO030	Abstract Algebra and Linear Algebra				
		Polymer Science and Technology				
E7	7ED2	Departmental Elective 2 (Batch 1)				
E8	7ED3	Departmental Elective 3 (Batch 1)				
E9	ITD24	Genetic Algorithms				
E10	7ED4	Departmental Elective 4 (Batch 1)				
E11	ITD23	Neural Networks				
E12	7ED5	Departmental Elective 4 (Batch 2)				

IMPORTANT NOTE: Backlog student should be careful while selecting ED and EG courses. VII semester students who

have to appear for a backlog course must not take ED/EG in the slot of backlog course

E-mail IDs of TT coordinators of IT department: <a href="mailto:Uppalz\_amar@yahoo.com">Uppalz\_amar@yahoo.com</a>, <a href="mailto:dk.sharma1982@yahoo.com">dk.sharma1982@yahoo.com</a>, deepikakukreja18@gmail.com