<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 rd Semester	Core course of 3 rd Semester	FCMT001	Core course of 3 rd Semester	FCCS002	FCHS005	FCCH008	Core course of 3 rd Semester
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1
TUESDAY	Core course of 3 rd Semester	FCPH004	FCCS002	FCHS005	Core course of 3 rd Semester	FCCH008	Core course of 3 rd Semester	Core course of 3 rd Semester	FCEEC03	FCME006
	E10	E9	E8	E7	E3	E12	E6	E5		
WEDNESDAY	FCPH004	Core course of 3 rd Semester	FCHS005	FCCS002	Core course of 3 rd Semester	FCMT001	Core course of 3 rd Semester	Core course of 3 rd Semester	FEHS007 (FE course)	
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6
THURSDAY	FCEEC03	FCME006	Core course of 3 rd Semester	Core course of 3 rd Semester	FCCS002	FCCH008	Core course of 3 rd Semester	FCPH004	FCMT001	Core course of 3 rd Semester
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10
FRIDAY	FCEEC03	FCME006	Core course of 3 rd Semester	Core course of 3 rd Semester	FCHS005	FCCH008	Core course of 3 rd Semester	Core course of 3 rd 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 rd Semester Core Subject	E9		3 rd Semester Core Subject
E4		3 rd Semester Core Subject	E10	FCPH004	Physics
E5		3rd Semester Core Subject	E11	FCCH008	Environment Science and Green Chemistry
E6		3 rd Semester Core Subject	E12	FCMT001	Mathematics-I
Wed.	FEHS007	Basics of Social Sciences			
4:00 to 6:00 pm		(Foundation Elective course)			

3rd Semester Time Table Section I Computer Engineering

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	E6		E9				E4
MONDAY			CECSC04	CECSC08		CEECC07				CECSC05
	E9				E5		E3	E4		
TUESDAY	CEECC07				CECSC04		CECSC06	CECSC05		
		E9			E3		E6	E5		
WEDNESDAY		CEECC07			CECSC06		CECSC08	CECSC04		
			E4	E3			E9			E6
THURSDAY			CECSC05	CECSC06			CEECC07			CECSC08
			E6	E5			E4	E3		
FRIDAY			CECSC08	CECSC04			CECSC05	CECSC06		

Slots	Code of Course	Name of Course
E3	CECSC06	Design and Analysis of Algorithm
E4	CECSC05	Database Management System
E5	CECSC04	Web Technology
E9	CECSC07	Computer Architecture and Organization
E6	CEECC08	Microprocessors and Microcontrollers

3rd Semester Time Table Section II Computer Engineering

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
			E5	E6		E9				E4
MONDAY			CECSC05	CECSC04		CEECC07				CECSC06
	E9				E5		E3	E4		
TUESDAY	CEECC07				CECSC05		CECSC08	CECSC06		
		E9			E3		E6	E5		
WEDNESDAY		CEECC07			CECSC08		CECSC04	CECSC05		
			E4	E3			E9			E6
THURSDAY			CECSC06	CECSC08			CEECC07			CECSC04
			E6	E5			E4	E3		
FRIDAY			CECSC04	CECSC05			CECSC06	CECSC08		

Slots	Code of Course	Name of Course
E3	CEECC08	Microprocessors and
	CEECCOS	Microcontrollers
E4	CECSC06	Design and Analysis of
		Algorithm
E5	CECSC05	Database Management
		System
E6	CECSC04	Web Technology
E9	CECSC07	Computer Architecture and
		Organization

3rd Semester Time Table Section III Computer Engineering

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
			E5	E6		E9				E4
MONDAY			CECSC06	CECSC05		CEECC04				CECSC08
	E9				E5		E3	E4		
TUESDAY	CEECC04				CECSC06		CECSC07	CECSC08		
		E9			E3		E6	E5		
WEDNESDAY		CEECC04			CECSC07		CECSC05	CECSC06		
			E4	E3			E9			E6
THURSDAY			CECSC08	CECSC07			CEECC04			CECSC05
			E6	E5			E4	E3		
FRIDAY			CECSC05	CECSC06			CECSC08	CECSC07		

Slots	Code of Course	Name of Course
E3	CECSC07	Computer Architecture and
	CECSC07	Organization
E4	CEECC08	Microprocessors and
		Microcontrollers
E5	CECSC06	Design and Analysis of
		Algorithm
E6	CECSC05	Database Management
		System
E9	CECSC04	Web Technology

3rd Semester Time Table Section I CSAI

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
			E5	E6		E9				E4
MONDAY			CACSC04	CACSC07		CAECC08				CACSC05
	E9				E5		E3	E4		
TUESDAY	CAECC08				CACSC04		CACSC06	CACSC05		
		E9			E3		E6	E5		
WEDNESDAY		CAECC08			CACSC06		CACSC07	CACSC04		
			E4	E3			E9			E6
THURSDAY			CACSC05	CACSC06			CAECC08			CACSC07
			E6	E5			E4	E3		
FRIDAY			CACSC07	CACSC04			CACSC05	CACSC06		

Slots	Code of Course	Name of Course
E3	CACSC06	Design and Analysis of
	CACSCOO	Algorithm
E4	CACSC05	Database Management
		System
E5	CACSC04	Web Technology
E6	CACSC07	Computer Architecture and
		Organization
E9	CAECC08	Microprocessors and
		Microcontrollers

5th Semester Time Table Section I Computer Engineering

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		CEC15					CEC16	CEC17			
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1	
TUESDAY		CEC18	CEC16	CEC17						CEC15	
	E10	E9	E8	E7	E3	E12	E6	E5			
WEDNESDAY	CEC18		CEC17	CEC16						Free slot for seminars/ meetings etc.	
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6	
THURSDAY		CEC15			CEC16			CEC18			
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10	
FRIDAY		CEC15			CEC17					CEC18	

Slots	Code of Course	Name of Course
E1	5CC1-CEC15	Core subject 1- Theory of Computation
E7	5CC2-CEC16	Core subject 2- High Performance Computing
E8	5CC3-CEC17	Core subject 3- Compiler Construction
E10	5CC4-CEC18	Core subject 4- Modelling and Simulation

5th Semester Time Table Section II Computer Engineering

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		CEC18					CEC15	CEC16		
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1
TUESDAY		CEC17	CEC15	CEC16						CEC18
	E10	E9	E8	E7	E3	E12	E6	E5		
WEDNESDAY	CEC17		CEC16	CEC15						r seminars/ igs etc.
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6
THURSDAY		CEC18			CEC15			CEC17		
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10
FRIDAY		CEC18			CEC16					CEC17

Slots	Code of Course	Name of Course
E1	5CC4-CEC18	Core subject 4- Modelling and Simulation
E7	5CC1-CEC15	Core subject 1- Theory of Computation
E8	5CC2-CEC16	Core subject 2- High Performance Computing
E10	5CC3-CEC17	Core subject 3- Compiler Construction

5th Semester Time Table Section III Computer Engineering

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		CEC18					CEC17	CEC15		
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1
TUESDAY		CEC16	CEC17	CEC15						CEC18
	E10	E9	E8	E7	E3	E12	E6	E5		
WEDNESDAY	CEC16		CEC15	CEC17					Free slot fo meetin	r seminars/ gs etc.
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6
THURSDAY		CEC18			CEC18			CEC16		
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10
FRIDAY		CEC18			CEC15					CEC16

Slots	Code of Course	Name of Course
E1	5CC3-CEC18	Core subject 3- Modelling and Simulation
E7	5CC4-CEC17	Core subject 4- Compiler Construction
E8	5CC1-CEC15	Core subject 1- Theory of Computation
E10	5CC2-CEC16	Core subject 2- High Performance Computing

5th Semester Discipline Electives (ED) Time Table

IMPORTANT NOTE: Options for EDs are that you select only one ED from each of the following group.

Group1: Big Data and Analytics (only one batch)/ Advanced Data Structures (only one batch) (E5/E2)

Group 2: Advanced Databases (only one batch / Machine Learning (two batches) (E9/E12)

Group3: Artificial Intelligence (two batches (E6/E11)

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			CED02/CED05	CED16	CED17	CED20/CED17			CED16	EO Batch2
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1
TUESDAY	CED20/CED17				CED02/CED05	CED16	EO Batch1	EO Batch2		
	E10	E9	E8	E7	E3	E12	E6	E5		
WEDNESDAY		CED20/CED17			EO Batch1	CED17	CED16	CED02/CED05	Free slot fo meetin	r seminars/ gs etc.
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6
THURSDAY			EO Batch2	EO Batch1		CED16	CED20/CED17		CED17	CED16
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10
FRIDAY			CED16	CED02/CED05		CED16	EO Batch2	EO Batch1	CED17	

E5	5ED1-CED02/ CED05	Departmental Elective 1 (Batch 1)- Big Data and Analytics/ Advanced Data Structures
E6	5ED2-CED16	Departmental Elective 2 (Batch 1)- Artificial Intelligence,
E9	5ED3- CED20/ CED17	Departmental Elective 3 (Batch 1)- Advanced Databases/ Machine Learning
E2	5ED1-	Departmental Elective 1 (Batch 2)

E11	5ED2-CED16	Departmental Elective 2 (Batch 2)- Artificial Intelligence
E12	5ED3- CED17	Departmental Elective 3 (Batch 2)- Machine Learning
E3		Open Elective Batch 1
	EO004	Basics of Human Resource Management
	EO007	Biological Computing (both sections run in the same slot with two
	EO009	different faculty)
	EO010	Entrepreneurship
	EO020	Social Work
	EO033	Numerical Methods
		Material Physics
E4		Open Elective Batch 2
	EO004	Basics of Human Resource Management
	EO007	Biological Computing (both sections run in the same slot with two
	EO009	different faculty)
	EO010	Entrepreneurship
	EO020	Social Work
	EO033	Numerical Methods
		Material Physics

7th Semester Time Table

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: 7th semester student taking backlog or EG course than he/ she can't 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	E9	E7	E8	E11	E4
MONDAY	CED32		EO Batch1	EO Batch2/	CED32	CED18/ ICD22	CED11	CED18	CED40/ BTD09	CED11
	E9	E10	E7	E8	E5	E11	E3	E4	E2	E1
TUESDAY	CED18/ ICD22	CED40	CED11	CED18	EO Batch1	CED40/ BTD09	CED03	CED11	CED32	
	E10	E9	E8	E7	E3	E12	E6	E5		
WEDNESDAY	CED40	CED18/ ICD22	CED18	CED11	CED03	CED32	EO Batch2	EO Batch1		r seminars/ gs etc.
	E2	E1	E4	E3	E7	E11	E9	E10	E12	E6
THURSDAY	CED32		CED11	CED03	CED11	CED40/ BTD09	CED18/ ICD22	CED40	CED32	EO Batch2/
	E2	E1	E6	E5	E8	E11	E4	E3	E12	E10
FRIDAY	CED32		EO Batch2	EO Batch1	CED18	CED40/ BTD09	CED11	CED03	CED32	CED40

Slots	Code of Course	Name of Course
E1	7ED1-CED03	Departmental Elective 1 (Batch 1)
E2	7ED5-CED32	Departmental Elective 5 (Batch 1)- Human Computer Interfacing
E3	7ED1-CED03	Departmental Elective 1(Batch1) and (Batch 2)- Software Testing
E4	7ED1-0ED03	Departmental Elective 2 (Batch 2) -Internet and Web Technology
	7LDZ-OLDT1	Departmental Elective 2 (Batch 2) -internet and Web Technology
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
		3,
E7	7ED2-CED11	Departmental Elective 2 (Batch 1)- Internet and Web Technology
E8	7ED3-CED18	Departmental Elective 3 (Batch 1)-Computer Vison
E9	7ED3-CED18	Departmental Elective 3 (Batch 2) – Computer Vison
	EG2-ICD22	EG2-Intelligent Control (Batch 1)
E10	7ED4-CED40	Departmental Elective 4 (Batch 1)- Design and Architectural
		Patterns
E11	7ED4-CED40/	Departmental Elective 4 (Batch 2) Design and Architectural
	EG1-BTD09	Patterns/ Environmental Bio Technology
E12	7ED5-CED32	Departmental Elective 4 (Batch 2)- Human Computer Interfacing

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.

IMPORTANT NOTE: The email of the department TT coordinators for student queries is: tt_coe@nsut.ac.in