

TIME TABLE
Jan – June 2017
NIT Arunachal Pradesh

B.Tech 2nd Semester (All Departments)

		09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 01:30	01:30 – 02:30	02:30 – 03:00	03:00 – 04:00	04:00 – 05:00
MONDAY	CSE	CE 201 GL R110	PHY 201 PKS R110	ME 201 AD R110	MAS 201 AVK R110	LUNCH	CSE 201 LAB. AS(S)		HSS 201 VK R110
	CHE	CE 201 GL R110	PHY 201 PKS R110	ME 201 AD R110	MAS 201 AVK R110		CSE 201 LAB. SN (S)		HSS 201 VK R110
	BT	CE 201 GL R110	PHY 201 PKS R110	ME 201 AD R110	MAS 201 AVK R110		CSE 201 LAB. SN (S)		HSS 201 VK R110
	EE	PHY 201 Lab. PC		CSE 201 Lab. DS(S)			MAS 201 UKS R111	ME 201 AD R111	CHY 201 NP R111
	ECE	CSE 201 Lab. CC(S)		ECE 201 Lab. AJM			MAS 201 UKS R111	ME 201 AD R111	CHY 201 NP R111
	ME	ECE 201 Lab. PSM		ECE 201 PSM R109	CSE 201 Lab. SS(S)		ECE 201 PSM R109	MAS 201 SM R109	*
	CE	ME 202		ECE 201 PSM R109	CSE 201 Lab. DM(S)		ECE 201 PSM R109	MAS 201 SM R109	*

		09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 01:30	01:30 – 02:30	02:30 – 03:00	03:00 – 04:00	04:00 – 05:00
TUESDAY	CSE	CE 201 NR R110	*	ME 202		LUNCH	CE 201 GL R110	PHY 201 LAB. PC	
	CHE	CE 201 NR R110	ECE 201 Lab. PKB		CSE 201 LAB. SN(S)		CE 201 GL R110	ME 202 LAB.	
	BT	CE 201 NR R110	PHY 201 Lab. PKS		CSE 201 LAB. SN(S)		CE 201 GL R110	*	*
	EE	CSE 201 Lab. DS (S)		PHY 201 PKS R111	ECE 201 LAB. S.MUKH		CE 201 NR R111	HSS 201 VK R111	ECE 201 SM R111
	ECE	ME 202		PHY 201 PKS R111	PHY 201 LAB. PC		CE 201 NR R111	HSS 201 VK R111	ECE 201 SM R111
	ME	CHY 201 AKA R109	PHY 201 PC R109	ME 201 MDG R109	CSE 201 LAB. SS(S)		HSS 201 VK R109	MAS 201 SM R109	CE 201 NR R109
	CE	CHY 201 AKA R109	PHY 201 PC R109	ME 201 MDG R109	CSE 201 LAB. DM(S)		HSS 201 VK R109	MAS 201 SM R109	CE 201 NR R109

		09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 01:30	01:30 – 02:30	02:30 – 03:00	03:00 – 04:00	04:00 – 05:00
WEDNESDAY	CSE	HSS 201 VK R110	PHY 201 PKS R110	MAS 201 AVK R110	ME 201 AD R110	LUNCH	CHY 201 AKA R110	CHY 201 AKA R110	ECE 201 PKB R110
	CHE	HSS 201 VK R110	PHY 201 PKS R110	MAS 201 AVK R110	ME 201 AD R110		CHY 201 AKA R110	CHY 201 AKA R110	ECE 201 PKB R110
	BT	HSS 201 VK R110	PHY 201 PKS R110	MAS 201 AVK R110	ME 201 AD R110		CHY 201 AKA R110	CHY 201 AKA R110	ECE 201 PKB R110
	EE	MAS 201 UKS R111	CHY 201 NP R111	CSE 201 LAB. DS(S)			ECE 201 SM R111	PHY 201 PKS R111	ME 201 AD R111
	ECE	MAS 201 UKS R111	CHY 201 NP R111	CSE 201 LAB. CC(S)			ECE 201 SM R111	PHY 201 PKS R111	ME 201 AD R111
	ME	PHY 201 LAB. PKS		CSE 201 LAB. SS(S)			PHY 201 PC R109	ECE 201 PSM R109	CE 201 GL R109
	CE	CSE 201 LAB. DM(S)		ECE 201 LAB. S.MUKH			PHY 201 PC R109	ECE 201 PSM R109	CE 201 GL R109

		09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 01:30	01:30 – 02:30	02:30 – 03:00	03:00 – 04:00	04:00 – 05:00
THURSDAY	CSE	PHY 201 PKS 110	CHY 201 AKA R110	ECE 201 PKB R110	ECE 201 LAB. AM	LUNCH	CSE 201 LAB. AS(S)		MAS 201 AVK R110
	CHE	PHY 201 PKS 110	CHY 201 AKA R110	ECE 201 PKB R110	CSE 201 LAB. SN(S)		*		MAS 201 AVK R110
	BT	PHY 201 PKS 110	CHY 201 AKA R110	ECE 201 PKB R110	CSE 201 LAB. SN(S)		ECE 201 LAB. PKB		MAS 201 AVK R110
	EE	CSE 201 LAB. DS(S)		MAS 201 UKS R111	CHY 201 NP R111		HSS 201 VK R111	ECE 201 SM R111	ME 201 AD R111
	ECE	CSE 201 LAB. CC(S)		MAS 201 UKS R111	CHY 201 NP R111		HSS 201 VK R111	ECE 201 SM R111	ME 201 AD R111
	ME	ME 201 MDG R109	MAS 201 SM R109	HSS 201 VK R109	CSE 201 LAB. SS(S)		ME 202		
	CE	ME 201 MDG R109	MAS 201 SM R109	HSS 201 VK R109	CSE 201 LAB. DM(S)		*	PHY 201 LAB. PC	

		09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 01:30	01:30 – 02:30	02:30 – 03:00	03:00 – 04:00	04:00 – 05:00
FRIDAY	CSE	CSE 201 LAB. AS(S)		MAS 201 AVK R110	ME 201 AD R110		ECE 201 PKB R110	CSE 201 LAB. AS(S)	
	CHE	CSE 201 LAB. SN(S)		MAS 201 AVK R110	ME 201 AD R110		ECE 201 PKB R110	PHY 201 LAB. PKS	
	BT	CSE 201 LAB. SN(S)		MAS 201 AVK R110	ME 201 AD R110		ECE 201 PKB R110	ME 202	
	EE	ME 202		HSS 201 VK R111	CE 201 GL R111		PHY 201 PKS R111	MAS 201 UKS R111	CE 201 GL R111
	ECE	CSE 201 LAB. CC(S)		HSS 201 VK R111	CE 201 GL R111		PHY 201 PKS R111	MAS 201 UKS R111	CE 201 GL R111
	ME	MAS 201 SM R109	ME 201 MDG R109	CHY 201 AKA R109	PHY 201 PC R109		CE 201 GL R109	HSS 201 VK R109	CHY 201 AKA R109
	CE	MAS 201 SM R109	ME 201 MDG R109	CHY 201 AKA R109	PHY 201 PC R109		CE 201 GL R109	HSS 201 VK R109	CHY 201 AKA R109

Department of Biotechnology

4th Semester

	09-10	10-11	11-12	12-12.30	12.30-01.30	1.30-02.30	02.30-03	03-04	04-05
Monday	HSS 401 R-109 KGU	BT-405 KJ	BT- 403 PKH	BT-402 SKJ	L U N C H	Innovative practical SKJ/KJ/PKH/SR			
Tuesday	BT-404 SKJ	BT-403 PKH	English Improvement Class KJ					BT-401 SKJ	
Wednesday	HSS 401 R-109 KGU	BT-404 SKJ	BT-401 PKH			BT-403 KH Lab			
Thursday	BT-403 PKH	BT-402 SKJ	BT-405 KJ			BT-404 SKJ Lab			
Friday	HSS 401 R-110 KGU	BT-404 SKJ	BT-405 KJ	BT-401 SKJ				BT-402 SKJ	

*All theory classes will be in Room no. 208

Department of Biotechnology

6th Semester

	09-10	10-11	11-12	12-12.30	12.30-01.30	1.30-02.30	02.30-03	03-04	04-05	
Monday	BT-602 SR	HSS-601 IK	BT-601 SR		L U N C H	BT-604 PKH		HSS 602 IK		
Tuesday	BT-604 PKH	BT-601 SR	English Improvement Class KJ						BT-603 KJ	
Wednesday	BT-602 SR Lab								HSS-601 IK	
Thursday	BT-602 SR						BT-601 SR	BT-603 KJ	BT-603 KJ	BT-602 SR
Friday	BT-603 KJ	BT-604 PKH	HSS 602 IK			Innovative practical SKJ/KJ/PKH/SR				

*All theory classes will be in Room no. 113

Department of Chemical Engineering

4th Semester

	09-10	10-11	11-12	12-12.30	12.30-01.30	1.30-02.30	02.30-03	03-04	04-05
Monday	CHE- 404 API	MAS-401 R-109 SP	CHE-401 KM	CHE-404 API	L U N C H	CHE-406 KM			
Tuesday	CHE-401 KM	MAS-401 R-110 SP	CHE- 405 API	CHE-403 KM				CHE-402 KM	
Wednesday	CHE-402 KM	MAS-401 R-109 SP	CHE-404 API				CHE-402 KM	CHE-402 KM	CHE- 405 API
Thursday	CHE-404 API	CHE-401 KM		MAS-401 R-109 SP			CHE-403 KM	CHE-403 KM	
Friday	CHE- 405 API	CHE-403 KM				CHE- 407 API			

*All theory classes will be in Room no. 203

Department of Civil Engineering

4th Semester

Day	9-10	10 – 11	11 – 12	12 – 12.30	12.30 – 1.30	1.30 – 03	03 – 04	04 – 05
MON	CE 402 JT (R-ATEP)	CE 404 MT (R-ATEP)	CE 405 MB (R-ATEP)	CE 401 NR (R-ATEP)	L U N C H	CE 406 NR (R-ATEP)	CE 405 LAB JT (Geo-tech lab)	
TUE	CE 405 MB (R-ATEP)	MAS 401 DD (R-210)		CE 402 JT (R-ATEP)		HSS 401 KG (R-210)	CE 404 LAB MT (Structural lab)	
WED	CE 405 MB (R-ATEP)	CE 401 LAB MM (Building Material lab)		CE 402 JT (R-ATEP)		CE 406 NR (R-ATEP)	CE 405 LAB JT (Geo-tech lab)	
THU	CE 402 JT (R-ATEP)	MAS 401 DD (R-210)		CE 401 NR (R-ATEP)		HSS 401 KG (R-210)	CE 406 LAB NR (Building Material lab)	
FRI	CE 404 MT (R-ATEP)		CE 401 NR (R-ATEP)	SEMINAR NR (R-ATEP)		CE 401 NR (1.30-2.30) (R-ATEP)	CE 403 MM (2.30-5.00) (DRAWING HALL)	

**Library class will be on 1st and 3rd Saturday of the month

Subject Code	Subject	Course Co-ordinator	P	T	L	Credit
MAS 401	Stochastic Process	Dr. Debjit Dutta	0	1	3	4
CE 401	Building Construction Technology	Ms. Nabam Rich/ Dr. Mainak Mallik	3	0	3	4
CE 402	Geotechnical Engineering-1	Ms. Jumrik Taipodia	3	0	3	4
CE 403	Civil Engineering Drawing	Dr. Mainak Mallik	3	0	0	2
CE 404	Structural Analysis-I	Mr. Minjam Tossar	3	0	3	5
CE 405	Engineering Geology	Dr. M. Berlin	3	0	3	4
CE 406	Concrete Technology	Ms. Nabam Rich	3	0	3	4
HSS 401	Entrepreneurship and innovation	Mr. Krishnendu Gharai	0	0	3	3
			15	1	21	30

Department of Civil Engineering

6th Semester

Day	9-10	10 – 11	11 - 12	12 –12.30	12.30 – 1.30	1.30 – 03.00	03 – 04	04 – 05
MON	CE 603 MB (R-SR)	CE 602 MM (R-SR)	CE 601 JT (R-SR)	CE 602 MM (R-SR)	LUNCH BREAK	CE 604 MB (R-SR)	CE 605 MM (R-SR)	CE 603 MB (R-SR)
TUE	CE 605 MM (R-SR)	HSS 601 IK (R-211)	CE 602 MM (R-SR)	MAS 602 GL (R-SR)		MAS 602 GL	HSS 601 IK (R-211)	
WED	CE 601 JT (R-SR)	CE 603 MB (R-SR)	CE 601 JT (R-SR)	CE 605 MM (R-SR)		CE 604 MB (R-SR)	CE 602 MM (R-SR)	CE 603 MB (R-SR)
THU	HSS 602 IK (R-211)		MAS 602 GL (R-211)	CE 605 MM (R-SR)		MAS 602 LAB GL		
FRI	CE 601 LAB JT (Jote)			CE 604 MB (JOTE)		CE 604 LAB MB (Jote)		

****Library class will be on 1st and 3rd Saturday of the month**

Subject Code	Subject	Course Coordinator	P	T	L	Credit
CE 601	Geotechnical Engineering -2	Ms. Jumrik Taipodia	3	0	3	4
CE 602	Design of Structures	Dr. MainakMallik	0	1	3	4
CE 603	Irrigation and Hydraulic Structure	Dr. M. Berlin	0	1	3	4
CE 604	Transportation Engineering II	Dr. M. Berlin	3	0	3	4
CE 605	Design of Steel Structures	Dr. Mainak Mallik	0	1	3	4
MAS 602	Numerical Methods in ngeeneering	Guest Lecturer	3	0	3	4
HSS 601	Engineering Ethics and IPR	Mr. Indrajit Kumar	0	0	3	3
HSS 602	Disaster Management	Mr. Indrajit Kumar	0	0	2	2
			9	3	21	29

Department of Mechanical Engineering

4th Semester

	09-10	10-11	11-12	12-12.30	12.30-01.30	01.30-02.30	02.30-03	03-04	04-05
Monday	ME403 MDG R-210	ME404 SKM R-210	ME 401 AP R-210			ME 402 SD R-210	EE 400 Lab PDK EE Lab		
Tuesday	EE 400 PDK R-210	MAS 401 (ME+CE) DD R-210		ME 401 AP R-210		HSS 401 (ME+CE) KG R-210		EE 400 PDK R-210	
Wednesday	ME 402 SD R-210	ME403 MDG R-210	ME404 SKM R-210			ME 401 AP R-210	ME 451 (Machine Drawing) AD Drawing Hall		
Thursday	ME 402 SD R-210	MAS 401 (ME+CE) DD R-210		ME404 SKM R-210		HSS 401 (ME+CE) KG R-210		ME403 MDG R-210	ME 401 AP R-210
Friday	ME 403 Lab MDG					ME 402 Lab SD			

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
MAS 401	Stochastic Process	Dr. D. Dutta (DD)	SNB	0	1	3	4
EE 400	Electrical Machines	Prof. P. D. Kashyap (PDK)	SNB	3	0	3	5
ME 401	Applied Thermodynamics	Dr. A. Paul (AP)	SNB	0	1	3	4
ME 402	Engineering Materials and Processes	Mr. S. Das (SD)	JCB	3	0	3	5
ME 403	Fluid Mechanics II	Dr. M. D. Ghatak (MDG)	SNB	3	0	3	5
ME 404	Theory of Machines	Mr. S. K. Mandal (SKM)	SNB	0	0	3	3
ME 451	Machine Drawing	Mr. A. Das (AD)	JCB	3	0	0	2
HSS 401	Entrepreneurship and Innovation	KG	SNB	0	0	3	3
				12	2	21	31

Department of Mechanical Engineering

6th Semester

	09-10	10-11	11-12	12-12.30	12.30-01.30	01.30-02.30	02.30-03	03-04	04-05
Monday	ME 602 PM R-211		ME 603 DS R-211			ME 601 SKM R-211		ME 602 PM R-211	
Tuesday	ME 604 SD R-211	HSS 601 IK R-211	ME 603 DS R-211	MAS 602 GL R-211		MAS 602 GL R-211		HSS 601 IK R-211	
Wednesday	ME 603 DS R-211	ME 602 PM R-211	ME 604 SD R-211			ME 601 SKM R-211			
Thursday	HSS 602 IK R-211		MAS 602 GL R-211			MAS 602 Lab GL			
Friday	ME 604 Lab SD		ME 603 Lab DS			ME 601 Lab SKM			

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
ME 601	Dynamics of Machinery	Mr. S. K. Mandal (SKM)	SNB	3	0	3	5
ME 602	Machine Design II	Dr. P. Mohanty (PM)	SNB	2	0	3	4
ME 603	Power Plant Engineering	Dr. D. Sen (DS)	SNB	2	0	3	4
ME 604	Automation and Computerized Manufacturing	Mr. S. Das (SD)	JCB	3	0	3	5
MAS 602	Numerical Methods in Engineering	GL (Mathematics)	SNB	2	0	3	4
HSS 601	Engineering Ethics & IPR	Mr. I. Kumar (IK)	JCB	0	0	3	3
HSS 602	Disaster Management	Mr. I. Kumar (IK)	JCB	0	0	2	2
				12	0	20	27

Department of Mechanical Engineering

2nd Semester (MSDIT)

	09-10	10-11	11-12	12-12.30	12.30-01.30	01.30-02.30	02.30-03	03-04	04-05
Monday	ME 923 AP R-111		ME 922 SD R-111				ME 925 DS R-210	ME 923 AP R-210	
Tuesday	ME 925 DS R-111	ME 921 PM R-111	ME 922 SD R-110				ME 927 (Seminar) DS		
Wednesday	ME 926 Lab II AP				ME 924 PM R-111			ME 921 PM R-211	
Thursday	ME 925 DS R-111				ME 921 PM R-211		ME 924 PM R-211		
Friday	ME 923 AP R-111		ME 922 SD R-210				ME 924 PM R-211		

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
ME 921	Mechanics and Automation	Dr. P. Mohanty (PM)	SNB	0	0	3	3
ME 922	Computer Aided Design and Manufacturing	Mr. S. Das (SD)	SNB	0	0	3	3
ME 923	Research Methodology & Experimental Method	Dr. A. Paul (AP)	SNB	0	0	3	3
ME 924	Elective-III	Dr. P. Mohanty (PM)	SNB	0	0	3	3
ME 925	Elective-IV	Dr. D. Sen (DS)	SNB	0	0	3	3
ME 926	Lab-II	Dr. A. Paul (AP)	JCB	3	0	0	2
ME 927	Seminar-I	Dr. D. Sen (DS)	JCB	3	0	0	3
				6	0	15	20

Department of Computer Science Engineering

4th Semester

	09-10	10-11	11-12	12-12.30	12.30-01.30	01.30-02.30	02.30-03	03-04	04-05
Monday	HSS 401 R-109 KGU	MAS 401 R-109 SP	EE 405 (lab) BD			EE 405 BD R-110		CSE 402 LAB MPD (S/W LAB)	
Tuesday	CSE 403 SKC R-209	MAS 401 R-110 SP	CSE 402 MPD R-209	CSE 401 RSG R-209		EE 405 BD R-209		CSE 403 LAB+MAC 925 SKC (S/W LAB)	
Wednesday	HSS 401 R-109 KGU	MAS 401 R-109 SP	CSE 403 SKC R-209			EE 405 BD R-209		CSE 401 RSG R-209	CSE 404 AKS R-209
Thursday	CSE 401 RSG R-209	CSE 402 MPD R-209	CSE 404 AKS R-209	MAS 401 SP R-109				CSE 404 LAB AKS S/W ENGG L2	
Friday	HSS 401 KGU R-110	CSE 403 SKC R-209		CSE 401 RSG R-209		CSE 404 AKS R-209		CSE 402 MPD R-209	

Subject Code	Subject	P	T	L	Credit
MAS - 401	Stochastic Process	0	1	3	4
CSE - 401	Formal Languages & Automata Theory	0	0	3	3
CSE - 402	Advanced Computer Architecture	2	0	3	4
CSE - 403	Design & Analysis of Algorithm	2	0	3	4
CSE - 404	System Software & Administration	2	0	3	4
EE - 405	Control System Engineering	2	0	3	4
HSS - 401	Entrepreneurship & Innovation	0	0	3	3
		8	1	21	26

Department of Computer Science Engineering

6th Semester

	09-10	10-11	11-12	12-12.30	12.30-01.30	01.30-02.30	02.30-03	03-04	04-05
Monday	CSE 601 LAB CSE SB+AKS (Network LAB)		CSE 605 MPD R-212			CSE 601 SB CSE +ECE R-212		HSS 601 KG R-212	
Tuesday	CSE 603 DG Network LAB		HSS 602 KG R-212	CSE 601 SB CSE+ ECE R-212		CSE 604 RSG R-212		CSE 605 LAB MPD Network LAB	
Wednesday	CSE 602 AS R-212	CSE 605 MPD R-212	CSE 604 DG R-212			CSE 601 SB CSE+ ECE R-212		HSS 601 KG R-212	
Thursday	CSE 604 DG R-212	CSE 602 AS R-212	HSS 602 KG R-212			CSE 602 LAB PL AS			
Friday	CSE 602 AS R-212	CSE 604 DG R-212	CSE 605 MPD R-212			HSS 601 KG R- 212		CSE 604 LAB DG Network LAB	

Subject Code	Subject	P	T	L	Credit
CSE - 601	Computer Networking	2	0	3	4
CSE - 602 (I)	Software Engineering	2	0	3	4
HSS - 601	Engineering Ethics & IPR	0	0	3	3
HSS - 602	Disaster Management	0	0	2	2
CSE - 603	Creative Design	2	0	0	1
CSE - 604	Computer Graphics & Multimedia Technology	2	0	3	4
CSE - 605	Compiler Design	2	0	3	4
		10	0	17	22

Department of Computer Science Engineering

2nd Semester, M.Tech (MCC)

Day	09-10	10-11	11-12	12.00 -12.30	12.30 - 1.30	1.30-2.30	2.30-03	03-04	04-05
Monday	CSE 907 PKB	SELF PPT							CSE 954 SB
Tuesday	CSE 908 SKM	SELF PPT		CSE 956 SDR			CSE 906 AKS 201	CSE 954 SB	
Wednesday	CSE 908 SKM	SELF PPT		CSE 906 AKS 201			CSE 911 Research lab		
Thursday	CSE 907 PKB	SELF PPT	CSE 908 SKM	CSE 956 SDR			CSE 954 SB		
Friday	CSE 906 AKS 201	SELF PPT	CSE 907 PKB	CSE 954 SB	SELF PPT		CSE 956 SDR		

S. No	Course Code	Course Title	P	T	L	Hours/Week	C
1	CSE 906	Quantum Computing	0	0	3	3	3
2	CSE 907	Mobile Adhoc Networks	0	0	3	3	3
3	CSE 908	Wireless Sensor Networks	0	0	3	3	3
4	CSE 954	Security in Wireless & Mobile System	0	0	3	3	3
5	CSE 956	Programming Mobile Devices	0	0	3	3	3
6	CSE 911	Research Lab	3	0	0	3	2
Total			3	0	15	18	17

Department of Computer Science Engineering

2nd Semester, M.Tech (CSE)

	09-10	10-11	11-12	12-12.30	12.30-01 .30	01.30-02.30	02.30-03	03-04	04-05
Monday	MCSE921 RSG	SEIFPPT	MCSE923 SKC	SELF PPT			MCSE 921 LAB RSG		
Tuesday		MCSE921 RSG	SEIFPPT	MCSE 957 DG			R-201 MCSE 950 AKS		
Wednesday	MCSE921 RSG	MCSE922 KS	SEIFPPT	MCSE 950 AKS R-201			MCSE 923 LAB SKC		
Thursday	MCSE922 KS	SELF PPT	MCSE923 SKC	SELF PPT			MCSE 957 DG		
Friday	MCSE950 AKS R-201	SEIFPPT	MESE922 KS	MCSE 957 DG			MCSE 923 SKC		

S. No	Course Code	Course Title	P	T	L	Hrs/Week	C
1	MCSE -921	Internet Technology	2	0	3	5	4
2	MCSE-922	Virtualization and Cloud Computing	0	0	3	3	3
3	MCSE -923	Distributed Operating System	2	0	3	5	4
4	MCSE-950	Quantum Computing	0	0	3	3	3
5	MCSE-957	Parallel Algorithms	0	0	3	3	3
Total			4	0	15	19	17

Department of Electronics & Communication Engineering

6th Semester

	9-10	10-11	11-12	12-12:30	12.30-01:30	01.30-02.30	20.30-03	03-04	04-05	
Mon	ECE601 SM R115	HSS601 IK R212		CSE606 KS R115	L U N C H	CSE601 SB(CSE+ECE) R212		HSS602 IK R212		
Tue	ECE601 SM R115	CSE 606 KS R115		CSE601 SB(CSE+ECE) R212		ECE603 SKM R115		ECE602 PKB R115		
Wed	CSE601 LAB (N/W AB) SB+AKS			ECE603 SKM R115		CSE601 SB(CSE+ECE) R212		HSS601 IK R212		
Thur	ECE601 SM R115	ECE601 LAB SM				CSE606 LAB KS				
Fri	ECE603 SKM R115	ECE601 SM R115	HSS602 IK R212			ECE603 LAB SKM				

Department of Electronics & Communication Engineering

2nd Semester, M.Tech (EDM)

	9-10	10-11	11-12	12-12:30	12.30-01:30	01.30-02.30	20.30-03	03-04	04-05
Mon	ECE909 AJM R206	ECE907 YS R206	ECE906 SM R206		ECE905 S Mukh R206			ECE907 LAB YS	
Tue	ECE907 YS Sim. Lab	ECE909 AJM R206	ECE906 SM R206	ECE908 SDR				ECE908 LAB SDR	
Wed	ECE907 YS R206	ECE906 SM R206	RESEARCH PAPER STUDY				RESEARCH PAPER STUDY		
Thur	ECE909 AJM R206			ECE908 SDR			ECE905 S Mukh R206		
Fri	ECE910 DISSERTATIONS				ECE905 S Mukh		ECE908 SDR		

Department of Electronics & Communication Engineering

2nd Semester, M.Tech (VLSI & Embedded Systems)

	9-10	10-11	11-12	12-12:30	12.30-01:30	01.30-02.30	20.30-03	03-04	04-05
Mon	ECE963 S Mukh		ECE962 SDR	ECE964 AM				ECE965 LAB PSM	
Tue	ECE942 PSM	ECE963 S Mukh	ECE964 AM	ECE961 SDR				ECE965 LAB PSM	
Wed	ECE942 PSM	ECE963 S Mukh	ECE964 AM	ECE966 PSM				ECE965 LAB SDR	
Thur	ECE942 PSM	ECE962 SDR		ECE961 SDR			ECE966 SEMINAR PSM		
Fri	ECE962 SDR	ECE965 LAB AJM					ECE961 SDR		

Department of Electrical Engineering

4th Semester

	9-10	10-11	11-12	12-12:30	12.30-01:30	01.30-02.30	2.30-03	03-04	04-05
Mon	MAS402 KRS R201	EE 406 RS R201	HSS401 MMS R201	EE 401 SC R201	L U N C H	EE405 BD R110		EE 402 BD POWER ELECTRONICS LAB.	
Tue	EE404 RJ R201	EE 401 SC R201	EE 406 RS R201	EE 402 BD R201		EE405 BD R209		EE 401 SC ELECTRICAL MACHINE LAB.	
Wed	EE403 PDK R201	EE 402 BD R201	HSS401 MMS R201	EE 406 RS R217		EE405 BD R209		EE 403 PDK POWER SYSTEM LAB.	
Thur	MAS402 LAB KRS		EE403 PDK R201	MAS402 KRS R201		EE404 RJ R201	EE403 PDK R201	EE 404 RJ CONTROL SYSTEM LAB.	
Fri	EE404 RJ R217	MAS402 KRS R201	HSS401 MMS R201	EE 402 BD R201		EE 401 SC R201		EE 405 BD CONTROL SYSTEM LAB.	

Subject Code	Subject	Course Coordinator	P	T	L	Credit
HSS – 401	Entrepreneurship & Innovation	MMS	0	0	3	3
MAS 402	Numerical Methods	KRS	2	0	3	4
EE – 401	Electrical Machine – II	SC	2	0	3	4
EE – 402	Power Electronics - I	BD	2	0	3	4
EE - 403	Power System – I	PDK	2	0	3	4
EE - 404	Introduction to Microprocessors and Microcontrollers	RJ	0	0	3	3
EE – 405	Control System Engineering	BD	2	0	3	4
EE – 406	Smart Materials and Devices	RS	0	0	3	3
			10	0	24	29

Department of Electrical Engineering

6th Semester

	9-10	10-11	11-12	12-12:30	12.30-01:30	01.30-02.30	2.30-03	03-04	04-05
Mon	EE601 RJ R217	EE603 AB R217	EE604 RP R217		L U N C H	EE 602 SC R217		HSS601 KG R212	
Tue	EE603 AB R217	EE604 RP R217	HSS602 KG R212					EE601 RJ SIMULATION LAB.	
Wed	EE601 RJ R217	EE603 AB R217	EE 602 SC R217			EE604 RP R217		HSS602 KG R212	
Thur	EE601 RJ R217	EE 602 SC R217	HSS602 KG R212					EE602 SC ELECTRICAL MACHINE LAB.	
Fri	EE604 RP SIMULATION LAB.						HSS601 KG R212		EE603 AB SIMULATION LAB.

Subject Code	Subject	Course Coordinator	P	T	L	Credit
EE - 601	Computer Aided Electrical System Design	RJ	2	0	3	4
HSS - 601	Engineering Ethics & IPR	KG	0	0	3	3
HSS - 602	Disaster Management	KG	0	0	2	2
EE - 602	Electrical Drives	SC	2	0	3	4
EE - 603	Power System Operation & Control	AB	2	0	3	4
EE - 604	Machine Design Using Numerical methods	RP	2	0	3	4
			6	0	17	21

Department of Electrical Engineering

2nd Semester, M.Tech (REEM)

	9-10	10-11	11-12	12-12:30	12.30-01:30	01.30-02.30	2.30-03	03-04	04-05
Mon	EE907 SC		HSS901 MKS		L U N C H			EE907 SC POWER ELECTRONICS LAB.	
Tue	EE908 GL		EE909 AB			EE907 SC		EE909 AB POWER SYSTEM LAB.	
Wed	EE906 RS	EE917 RP	HSS901 MKS						
Thur	EE908 GL	EE906 RS	EE909 AB					EE917 RP	
Fri	EE907 SC	EE906 RS	HSS901 MKS	EE909 AB		EE908 GL		EE917 RP	

Course Code	Course Name	Course Coordinator	P	T	L	Cr.
EE 906	Energy Management & Auditing	RS	0	0	3	3
EE 907	Applied Power Electronics & Drives	SC	2	0	3	4
EE 908	Environmental Impact Assessment	GL	0	0	3	3
EE 909	Smart Grids	AB	2	0	3	4
EE 917	Power Quality Issues & its Remedial Measures	RP	2	0	3	4
HSS 901	Industrial Management	MKS	0	0	3	3
TOTAL			6	0	18	21

Ph.D. (Bioseparation Technology)

	09-10	10-11	11-12	12-12.30	12.30-01.30	1.30-02.30	02.30-03	03-04	04-05
Monday					L				R-208 PhD Bio Sep
Tuesday					U	R-208 PhD Bio Sep			
Wednesday					N				
Thursday					C				
Friday			R-203 PhD Bio Sep SR		H				

MAC 2nd Semester

	09-10	10-11	11-12	12-12.30	lunch	01.30-02.30	02.30-03	03-04	04-05
Monday	MAC-922 S.M	MAC-923 ←→ A.V.K	MAC-926 ←→ K.S			MAC-924 ←→ M. D		MAC-921 K.R.S	
Tuesday	MAC-925 S.K.C	MAC-926 ←→ K.S		MAC-921 K.R.S		MAC-923 ←→ A V K		MAC-925 S/W ENGG.LAB ←→ SKC	
Wednesday	MAC-921 K.R.S	MAC-922 S.M	MAC-925 S.K.C			MAC-924 ←→ M D		MAC-932(LAB) ←→ A V K	
Thursday	MAC-922 ←→ S.M		MAC-923 ←→ AVK			MAC-926 LAB ←→ K .S Simulation LAB			
Friday	MAC-924 M.D	MAC-925 S K C	MAC-924 ←→ M.D(N/W LAB)			MAC-921 ←→ K.R.S		MAC-925 SM	MAC-925 SM

MAC 4th Semester

	09-10	10-11	11-12	12-12.30	lunch	01.30-02.30	02.30-03	03-04
Monday	MAC-946 ←→ MD	MAC-943 ←→ AS	MAC-941 ←→ K.R.S					
Tuesday	MAC-941 ←→ K.R.S	MAC-946 ←→ M.D	MAC-943 ←→ A.S			MAC-942 ←→ AKS	MAC-942 AKS	
Wednesday	MAC-946 MD		MAC-941 ←→ K.R.S	MAC-942 AKS				
Thursday			MAC-946 ←→ M.D					
Friday	MAC—942 ←→ A.K.S		MAC-941 ←→ K.R.S					

MAP 4th Semester

	09-10	10-11	11-12	12-12.30	lunch	01.30-02.30	02.30-03	03-04	04-05
Monday									
Tuesday									
Wednesday	MAC-941B/941(C) ←→ P C								
Thursday	MAP-941B/ ←→ P C	941C							
Friday		MAP 941B/941 C ←→ P C							

MAP 2nd Semester

	09-10	10-11	11-12	12-12.30	12.30-01.30	01.30-02.30	02.30-03	03-04	04-05
Monday	MAP-924 ↔ P.K.S	MAP-921 ↔ U.K.S	↔	MAP-926(LAB)	LUNCH			MAP-922 ↔ S.P	
Tuesday	MAP-923 ↔ AVK	MAP-925 ↔ S.MUK	MAP-921 ↔ U.K.S		LUNCH			MAP-922 ↔ S.P	
Wednesday	MAP-925 S.MUK	MAP-923 ↔ AVK			LUNCH			MAP-921 ↔ U.K.S	
Thursday	MAP-922 ↔ S.P	MAP-924 ↔ P.K.S			LUNCH	MAP-926 ↔ (LAB)	MAP-926 (LAB)		
Friday	MAP-924 ↔ P.K.S		MAP-925 S.MUK		LUNCH			MAP-923 ↔ AVK	

MER 2nd Semester

	09-10	10-11	11-12	12-12.30	12.30-01.30	01.30-02.30	02.30-03	03-04	04-05
Monday	MER-921 ← DD →	→ DD	MER-923 ← SM →	MER-922 ← U.K.S →	LUNCH	MER-925(LAB) ← GL →		MER-924 ← DD →	MER-926 ← GL →
Tuesday	MER-922 ← U.K.S →	MER-923 ← S.M →			LUNCH				
Wednesday	MER-925 ← GL →	MER-921 ← DD →	MER-926 ← GL →		LUNCH		MER-924 ← DD →	MER-923(LAB) SM	
Thursday	MER-922 ← UKS →	MER-925 GL			LUNCH			MER-923(LAB) SM	
Friday	MER-921 ← D D →	MER-922 ← U.K.S →	MER-923 ← SM →		LUNCH	MER-926 ← GL →		MER-924 ← DD →	

Department of Basic and Applied Science

2nd Semester, Electronic Science

	9-10	10-11	11-12	12-01	01-02	02-03	03-04	04-05
Mon	ELS-203(Lab) TDD		ELS-203 TDD	ELS-201 AM/AJM	L U N C H	ELS-202 TDD	ELS-P206 AJM/AM	
Tue	ELS-P207 TDD		ELS-201 AM/AJM	ELS-206 TDD		ELS-P206(Lab.) AM/AJM		
Wed	ELS-203(Lab.) TDD		ELS-201 AM/AJM	ELS-202 TDD		ELS-204 RJ	ELS-205 TDD	
Thurs	ELS-P207 TDD		ELS-206 TDD	Science News Study(EDN)		ELS-P206(Lab.) AM/AJM		
Fri	ELS-P207(Lab.) TDD		ELS-204 RJ	Research Paper study		Seminar	ELS-205 TDD	

Course Code	Course Title	Course Coordinator	P	T	L
ELS-201	Digital System Design	AM/AJM	0	0	3
ELS-202	Electronics and Optical Communication	TDD	6	0	3
ELS-203	Instrumentation and Measurement Techniques	TDD	6	0	3
ELS-204	Applied Electromagnetics, RF and Microwave	RJ	0	0	3
ELS-205	Nano-electronics	TDD	0	0	3
ELS-206	Microelectronics Fabrication Technology	TDD			
ELS-P206	Practice on Digital Circuit Design A. Digital Circuit Design B. VHDL Based Practicals	AM/AJM	4		
ELS-P207	Practice on Interfacing A. Microcontroller and Interfacing B. Virtual Instrumentation and Programming in LabVIEW	TDD	4		

M.Tech (ATEP)

	09-10	10-11	11-12	12-12.30	12.30-1.30	1.30-2.30	2.30-3.00	3.00-4.00	4.00-5.00
Monday	ATEP-910(MMS)	ATEP-911(AS)	Research paper communication	Research paper communication	ATEP-908(VK)		Research paper communication	Research paper communication	ATEP-913(MMS)
Tuesday	ATEP-910(KG)	Research paper communication	ATEP-911(AS)	Research paper communication	ATEP-912(MMS)		ATEP-913(MMS)	ATEP-909(MKS)	Research paper communication
Wednesday	ATEP-912(MMS)	Research paper communication	ATEP-910(KG)	ATEP-910(MMS)	Research paper communication		ATEP-908(VK)	Research paper communication	Research paper communication
Thursday	ATEP-914(MMS)	Research paper communication	Research paper communication	ATEP-914(MMS)	ATEP-908(VK)		Research paper communication	ATEP-909(MKS)	ATEP-913(MMS)
Friday	ATEP-909(MKS)	ATEP-912(MMS)					ATEP-908(VK)	ATEP-914(MMS)	

