



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

B. Tech, 2nd Semester

Day	Time	9-10	10-11	11-12	12-01	01-02	02-03	03-04	04-05	
	Branch									
MON	ME	CSE 201 KS Programming Lab		MAS-201 KRS R - 111	PHY-201 PKS R-111	LUNCH	ME-202 (Workshop) MDG			
	CE	CSE 201 RSG Software Engg. Lab					PHY-201 (Lab) PKS/PC		Library	
	EE	PHY-201 (Lab) PKS/PC		ECE-201 (Lab) AJM			MAS-201 SP R - 110	CSE-201 SB Programming Lab		
	ECE	ME-202 (Workshop) MDG			Library			CSE-201 Sayan (RS) Software Engg. Lab		
	CSE	CHY-201	MAS-201	HSS-201	CE-201		ME-201 MDG R-109	ECE-201 R-109 YB	ME-201 MDG R-109	
	BT	NP	UKS	NR	MB					
	CHE	R-109	R-109	R-109	R-109					
TUE	ME	CHY-201 NP R-111	ME-201 MDG R-111	CHY-201 AKA R-111	CE-201 NR R-111	LUNCH	HSS-201 NR R-111	CSE 201 KS Programming Lab		
	CE	ECE-201 (Lab) AJM						CSE 201 RSG Networking Lab		
	EE	MAS-201	PHY-201	ECE-201 R-110 AJM	ME-201 MDG R-110		ME-201 MDG R-110	CE-201 NR R-110		
	ECE	KRS R-110	PKS R-110					MAS-201 SP R-109	HSS-201 NR R-109	PHY-201 (Lab) PC/PKS
	CSE	CSE-201 SKC Programming Lab		ECE-201 (Lab) YB						Library
	BT	CSE-201 MPD Software Engg. Lab		ME-202 (Workshop) MDG						
	CHE	CSE-201 Argha (RS) Networking Lab		PHY-201 (Lab) PKS/PC			Library			
WED	ME	CSE 201 KS Programming Lab		CE-201 MB R-111	ECE-201 AM R-111	ME-202 (Workshop) MDG				
	CE	CSE 201 RSG Software Engg. Lab				PHY-201 (Lab) PKS/PC			Library	



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

	EE	MAS-201 UKS R-110	HSS-201 NR R-110	ME-201 MDG R-110	PHY-201 PKS R-110		CHY-201 AKA R-110	CSE-201 SB Programming Lab	
	ECE							CSE-201 Sanjit (RS) Software Engg. Lab	
	CSE	ECE-201 (Lab) YB		English Communication R-109	MAS-201 KRS R-109		ECE-201 R-109 YB	HSS-201 NR R-109	CE-201 NR R-109
	BT	ME-202 (Workshop) MDG							
	CHE	PHY-201 (Lab) PKS/PC		Library					
THU	ME	MAS-201 UKS R-111	HSS-201 NR R-111	CE-201 NR R-111	ME-201 MDG R-111		ME-201 MDG R-111	CSE 201 KS Programming Lab	
	CE							CSE 201 RSG Software Engg. Lab	
	EE	ME-202 (Workshop) MDG			Library				
	ECE	PHY-201 (lab) PKS/PC		ECE-201 (lab) SKM					
	CSE	CSE-201 SKC Programming Lab		CHY-201 NP R-109	ECE-201 R-109 YB				
	BT	CSE-201 MPD Software Engg. Lab							
	CHE	CSE-201 Sanjit (RS) Networking Lab							
FRI	ME	CHY-201 AKA R-111	ME-201 MDG R-111	ECE-201 R-111 AM	MAS-201 KRS R-111		ECE-201 (lab) AM		HSS-201 NR R-111
	CE							ECE-201 R-111 YB	
	EE	CSE-201 SB Programming Lab		HSS-201 NR R-110	CE-201 MB R-110		CHY-201 AKA R-110	ME-201 MDG R-110	ECE-201 R-110 AJM
	ECE	CSE-201 Sayan (RS) Software Engg. Lab							



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

	CSE	ME-202 (Workshop) MDG			PHY-201 PC R-109	CE-201 NR R-109	CSE-201 SKC Programming Lab		
	BT	PHY-201 (lab) PKS/PC		Maths Make-up class SP R-109			CSE-201 MPD Software Engg. Lab		
	CHE	ECE-201 (lab) YB					CSE-201 Argha (RS) Networking Lab		
SAT	ME	MAS-201 SP R-111	CHY-201 AKA R-111	PHY-201 PKS R-111		ECE-201 R-111 AM	English Communication R-111	Maths Make-up SP R-111	
	CE			PHY-201 PKS R-110					ECE-201 R-110 AJM
	EE	English Communication R-110		ECE-201 R-110 AJM	CHY-201 AKA R-110	CSE-201 Programming Lab SB			
	ECE	CSE-201 SKC Programming Lab				ECE-201 R-110 AJM	CHY-201 AKA R-110	CSE-201 Sanjit (RS) Software Engg. Lab	
	CSE	CSE-201 MPD Software Engg. Lab		Maths Make-up class AVK R-109	English Communi- cation R-109			MAS 201 SP R-109	PHY-201 PC R-109
	BT	CSE-201 Argha (RS) Networking Lab							
	CHE	CSE-201 Argha (RS) Networking Lab							

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
MAS -201	Engineering Mathematics - II	UKS/KRS/AVK	SNB	0	1	3	4
ME – 201	Basic Mechanical Engineering	MDG	SNB	0	0	3	3
CSE - 201	Programing in C	SKC/RSG/SB/KS/MPD	JCB	8	0	0	4
CHY – 201	Environmental Science	AKA/NP	SNB	0	0	3	3
PHY - 201	Engineering Physics - II	PC/PKS	JCB	2	0	3	4
ECE – 201	Digital Electronics & Logic Design	YB/AM/SM/AJM	JCB	2	0	3	4
HSS – 201	Historiography of Science & Technology	NR	SNB	0	0	3	3
CE- 201	Basic Civil Engineering	NR (C)	SNB	0	0	3	2
ME-202	Workshop Practice-II	MDG	JCB	3	0	0	2
HSS – 202	Foreign Language (German / Chinese) (Audit)	GL	SNB	2	0	0	0
				20	1	18	29



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)
Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Mechanical Engineering

B. Tech, 4th semester

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	ME 401 DS	HSS 401	ME 403 DS	ME 404 SKM	Lunch	ME 403 Lab DS		
Tuesday	ME 402 SD	ME 401 DS	ME 404 SKM	ME 403 DS		ME 402 Lab SD		
Wednesday	ME 404 SKM	ME 402 SD	ME 401 DS	HSS 401		ME 403 DS	HSS 401	Library
Thursday	MAS 401 AVK	EE 400 SC	ME 402 SD	MAS 401 AVK		EE 400 SC	MAS 401 AVK	EE 400 SC
Saturday	ME 451 Lab SKM			MAS 401 SM		EE 400 Lab SC		

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
MAS 401	Stochastic Process	AVK	SNB	0	1	3	4
EE 400	Electrical Machines	SC	SNB	3	0	3	5
ME 401	Applied Thermodynamics	DS	SNB	0	1	3	4
ME 402	Engineering Materials and Processes	SD	JCB	3	0	3	5
ME 403	Fluid Mechanics II	DS	SNB	3	0	3	5
ME 404	Theory of Machines	SKM	SNB	0	0	3	3
ME 451	Machine Drawing	SKM	JCB	3	0	0	2
HSS 401	Entrepreneurship and Innovation	GL	SNB	0	0	3	3
				12	2	21	31



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Mechanical Engineering

B. Tech, 6th semester

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	ME 601 SKM	ME 604 SD	HSS 601	ME 602 SD	Lunch	ME 604 SD	Quiz/Seminar	
Tuesday	ME 601 SKM	ME 604 Lab SD		ME 603 DS		ME 602 Lab SD		
Wednesday	MAS 602 AVK	HSS 601 IK	MAS 602 Lab AVK			HSS 602 IK		HSS 601 IK
Thursday	ME 602 SD	ME 601 SKM	ME 603 Lab DS			MAS 602 AVK	ME 603 DS	MAS 602 AVK
Friday	ME 603 DS	ME 602 SD	Library	ME 604 SD		ME 601 Lab SKM		

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
ME 601	Dynamics of Machinery	SKM	SNB	3	0	3	5
ME 602	Machine Design II	SD	SNB	2	0	3	4
ME 603	Power Plant Engineering	DS	SNB	2	0	3	4
ME 604	Automation and Computerized Manufacturing	SD	JCB	3	0	3	5
MAS 602	Numerical Methods in Engineering	AVK	SNB	2	0	3	4
HSS 601	Engineering Ethics & IPR	IK	JCB	0	0	3	3
HSS 602	Disaster Management	IK	JCB	0	0	2	2
				12	0	20	27



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Civil Engineering

B. Tech, 4th Semester

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm	
Monday	CE 402 JT R-209	MAS 401 AVK R-208	CE 404 LA R-209		Lunch	CE 401 NR R-209	CE 402 (Lab) JT		
Tuesday	MAS 401 AVK R-208	CE 402 JT R-209	CE 406 LA R-209	Library		CE 405 AB R-209	CE 404 (Lab) LA		
Wednesday	CE 405 AB R-209		CE 404 LA R-209	MAS 401 SM R-208		CE 405 (Lab) AB			
Thursday	CE 401 NR R-209	CE 404 LA R-209	MAS 401 SM R-208	CE 406 LA R-209		CE 402 JT R-209	CE 404 LA R-209	Seminar/Quiz/Tutorial R-209	
Friday	CE 401 NR R-209	CE 406 LA R-209	CE 403 MM Programming laboratory			English Communication R-209	CE 401 (Lab) NR		

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
MAS 401	Stochastic Process	AVK	SNB	0	1	3	4
CE 401	Building Construction Technology	NR	JCB	3	0	3	5
CE 402	Geotechnical Engineering-I	JT	JCB	2	0	3	4
CE 403	Civil Engineering Drawing	MB	JCB	3	0	0	2
CE 404	Structural Analysis-I	LA	JCB	2	1	3	4
CE 405	Engineering Geology	AB	JCB	2	0	3	4
CE 406	Concrete Technology	AB	JCB	0	1	3	4
HSS 401	Entrepreneurship and Innovation	GL	SNB	0	0	3	3
				12	2	21	30



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)
Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

**Department of Civil Engineering
B. Tech, 6th Semester**

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00 noon	12.00 noon - 1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	CE 603 MB R-203	CE 602 MM R-203	CE 601 JT R-203	HSS 601 IK R-208	Lunch	CE 605 MM R-203	MAS 602 UKS R-203	CE 604 AB R-203
Tuesday	CE 604 AB R-203	CE 602 MM R-203	MAS 602 Networking Lab UKS			CE 605 MM R-203	HSS 602 (EE + CE) (IK) R-203	
Wednesday	CE 602 MM R-203	Library	CE 604 (Lab) AB			CE 605 MM R-203	Seminar/Quiz/Tutorial R-203	MAS 602 UKS R-203
Thursday	CE 601 JT R-203	CE 603 MB R-203	CE 605 MM R-203	HSS 601 IK R-208		CE 601 (Lab) JT		
Friday	CE 602 MM R-203	Seminar/Quiz/Tutorial R-203	CE 604 AB R-203	HSS 601 IK R-208		MAS 602 UKS R-203	CE 603 MB R-203	CE 601 JT R-203

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
CE 601	Geotechnical Engineering-II	JT	JCB	2	0	3	4
CE 602	Design of Structures	LA	SNB	0	1	3	4
CE 603	Irrigation and Hydraulic Structure	MB	SNB	0	1	3	4
CE 604	Transportation Engineering-II	AB	JCB	2	0	3	4
CE 605	Design of steel Structures	LA	SNB	0	1	3	4
MAS 602	Numerical Methods in Engineering	UKS	SNB	2	0	3	4
HSS 601	Engineering Ethics & IPR	IK	JCB	0	0	3	3
HSS 602	Disaster Management	IK	JCB	0	0	2	2
				8	3	23	29



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Bio-Technology

B. Tech, 4th Semester

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	BT-403 PKH R-113	BT-402 SKJ R-113	BT-404 KJ R-113	Sample preparation for practical class by students (Everyday)	Lunch	Innovative Practical Class SKJ/KJ/PKH		
Tuesday	BT-401 SKJ R-113	CHE-401 PKH R-113	BT-402 SKJ R-113			Practical BT-404 KJ		
Wednesday	BT-402 SKJ R-113	CHE-401 KJ R-113	BT-403 PKH R-113			Innovative Practical Class KJ/SKJ/PKH		
Thursday	BT-404 KJ R-113	BT-401 SKJ R-113	BT-403 PKH R-113			Innovative Practical Class PKH/ KJ/SKJ		
Friday	BT-401 PKH R-113	CHE-401 SKJ R-113	BT-404 KJ R-113			Practical BT-403 PKH		

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
BT 401	Biochemistry II	PKH	SNB	0	0	3	3
BT 402	Microbiology II	SKJ	SNB	0	0	3	3
BT 403	Plants Cell and Tissue Culture	PKH	JCB	2	0	3	5
BT-404	Cell biology	KJ	JCB	2	0	3	5
CHE-401	Unit Operations of Chemical Engineering	PKH	SNB	0	1	3	4
HSS 401	Entrepreneurship and Innovation	GL	SNB	0	0	3	3
				4	1	18	23



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)
Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Computer Science and Engineering, B. Tech, 4th Semester

Time Days	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	EE405 BD R-208	MAS-401 AVK R-208	CSE 403 LAB PROG.LAB SKC		L U N C H	CSE402 MPD R-201	EE 405 (lab) BD	
Tuesday	MAS-401 AVK R-208	EE405 BD R-208	CSE401 RSG R- 201	CSE 402 MPD R-201		CSE 404 LAB AKS Software Engg. LAB		CSE-403 SKC R-201
Wednesday	CSE404 AKS R- 201	CSE402 MPD R-201	CSE-401 RSG R-201	MAS-401 SM R-208		CSE 403 SKC R- 201	Communication Practice lab	
Thursday	CSE401 RSG R- 201	EE405 BD R-208	MAS-401 SM R-208	CSE403 SKC R-201		CSE 402 MPD R- 201	Library	
Friday	CSE404 AKS R- 201	CSE 403 SKC R-201	CSE 402 LAB S/W ENG LAB MPD			CSE 401 RSG R-201	CSE 404 AKS R- 201	

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
MAS – 401	Stochastic Process	AVK/SM	SNB	0	1	3	4
CSE – 401	Formal Languages & Automata Theory	RSG	SNB	0	0	3	3
CSE – 402	Advanced Computer Architecture	MPD	JCB	2	0	3	4
CSE –403	Design & Analysis of Algorithm	SKC	SNB	2	0	3	4
CSE – 404	System Software & Administration	AKS	JCB	2	0	3	4
EE – 405	Control System Engineering	BD	JCB	2	0	3	4
HSS – 401	Entrepreneurship & Innovation	GL	SNB	0	0	3	3
				8	1	21	26



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)
Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Computer Science and Engineering
B. Tech, 6th Semester

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	CSE 602 AS R-211	CSE604 SB R-211	CSE605 MPD R-211	CSE601 SEC-A R-211 SB HSS-601 Sec-B R-208 IK	L U N C H	CSE605 R-211	HSS-602 CSE+ECE R-211	
Tuesday	CSE604 SB R-211	Communication Practice lab		CSE601 SEC-B R-211 SB HSS-601 Sec-A R-210 IK		CSE 605 MPD R-211	Library	CSE 604 R-211
Wednesday	CSE 603 Networking Lab SKC		CSE 604 LAB Software Engineering lab SB			CSE 602 AS R-211	CSE 605 MPD R-211	CSE604 R-211
Thursday	CSE602 AS R-211	CSE604 SB R-211	CSE605 R-211	CSE601 SEC-B R-211 SB HSS-601 SEC-A R-210 IK		CSE 601 SEC-A R-211 SB HSS-601 SEC-B R-208 IK	CSE 601 lab Networking Lab AKS	
Friday	CSE 605 LAB Networking Lab MPD		Library	CSE601 SEC-A R-211 SB HSS-601 SEC-B R-208 IK		CSE 601 SEC-B R-211 SB HSS-601 SEC-A R-210 IK	CSE 602 LAB M.Tech room AS	

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
CSE – 601	Computer Networking	SB/AKS	JCB	2	0	3	4
CSE – 602 (I)	Software Engineering	AS	JCB	2	0	3	4
HSS – 601	Engineering Ethics & IPR	IK	SNB	0	0	3	3
HSS – 602	Disaster Management	IK	SNB	0	0	2	2
CSE – 603	Creative Design	SKC	JCB	2	0	0	1
CSE – 604	Computer Graphics & Multimedia Technology	SB	JCB	2	0	3	4
CSE – 605	Compiler Design	MPD	SNB	2	0	3	4
				10	0	17	22



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Computer Science and Engineering

M. Tech, 2nd Semester

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm	
Monday	MCSE 923 SKC	Research Work		MCSE 922 KS	LUNCH	MCSE 956 AKS	MCSE 923 (LAB) SKC		
Tuesday	MCSE 921 RSG	MCSE 950 AKS	MCSE 922 KS	MCSE 923 SKC		Research Work			
Wednesday	Learning of SWEBOK					MCSE 956 AKS	MCSE 921 (LAB) RSG		
Thursday		MCSE 950 AKS		MCSE 956 AKS		MCSE923 SKC	Library		
Friday	MCSE 921 RSG		MCSE922 KS	MCSE950 AKS		Research Work			

S. No	Course Code	Course Title	Course Coordinator	Model	P	T	L	Credit
1	MCSE -921	Internet Technology	RSG	JCB	2	0	3	4
2	MCSE-922	Virtualization and Cloud Computing	KS	SNB	0	0	3	3
3	MCSE -923	Distributed Operating System	SKC	JCB	2	0	3	4
4	MCSE- 950	Quantum Computing	AKS	SNB	0	0	3	3
5	MCSE-956	Green Computing	AKS	SNB	0	0	3	3
					4	0	15	17



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

**Department of Electronics and Communication Engineering
B. Tech, 4th Semester**

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	EE405 BD R208	MAS401 AVK R201	ECE403 AM R210	ECE401 YS R210	Lunch	ECE402 AJM R210		Library
Tuesday	MAS 401 AVK R201	EE405 BD R208	MAS402 (Software Lab.) KRS			ECE403 AM R210	EE405 (Lab.) BD	
Wednesday	ECE403 AM R210	MAS402 KRS R208	ECE402 AJM R210	MAS401 SM(Math) R201		ECE403(Lab.) YS		
Thursday	MAS402 KRS R208	EE405 BD R208	MAS401 SM(Math) R201	ECE401 YS R210		ECE403(Lab.) AM		
Friday	ECE402 AJM R210	MAS402 KRS R208	ECE401 YS R210			Communication Practice Lab.		Library

Course Code	Course Title	Course Coordinator	Model	P	T	L	Credit
ECE 401	Principal of Communication Engineering	YS	JCB	2	0	3	4
ECE 402	Signal and System	AJM	SNB	0	1	3	3
ECE 403	Electronics Circuit and Devices-II	AM	JCB	2	0	3	4
MAS 401	Stochastic Process	AVK/SM	SNB	0	1	3	4
MAS 402	Computational Numerical Methods	KRS	JCB	2	0	3	4
EE 405	Control System Engineering	BD	JCB	2	0	3	4
HSS 401	Entrepreneurship & Innovation	GL	SNB	0	0	3	3
				8	2	21	26



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Electronics and Communication Engineering B. Tech, 6th Semester

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm	
Monday	ECE601 SM R210	CSE601 (Network Lab.) AKS		CSE601 Sec-A, SB R211	Lunch	Library	HSS602 IK R211		
				HSS601 Sec-B, IK R208					
Tuesday	CSE606 KS R212	ECE603 SKM R210		CSE601 Sec-B, SB R211		ECE603(Lab.) SKM			
				HSS601 Sec-A, IK R210					
Wednesday	ECE603 SKM R217	ECE602(Lab.) SDR						CSE606 KS	
Thursday	CSE606 KS R212	ECE601 SM R210	Library	CSE601 Sec-B, SB R211		CSE601 Sec-A, SB R211	HSS601 Sec-B, IK R208	Self Study For innovation (Report has to submitted)	
				HSS601 Sec-A, IK R208					
Friday	CSE606 KS R212	ECE601 SM R210	ECE603 SKM R217	CSE601 Sec-A, SB R211		CSE601 Sec-B, SB R211	HSS601 Sec-A, IK R210	Self Study For innovation (Report has to submitted)	
				HSS601 Sec-B, IK R208					

Course Code	Course Title	Course Coordinator	Model	P	T	L	Credit
ECE 601	Fiber Optics Communication	SM	SNB	0	0	3	3
ECE 602	Creative Design	SDR	JCB	2	0	0	2
ECE 603	Power Electronics Devices & Circuits	SKM	JCB	2	0	3	4
CSE 601	Computer Networking	SB/AKS	JCB	2	0	3	4
CSE 606	Soft Computing	KS	JCB	2	0	3	4
HSS 601	Engineering Ethics & IPR	IK	SNB	0	0	3	3
Total				8	0	15	20



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

**Department of Electronics and Communication Engineering
M. Tech, MCC, 2nd Semester**

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	MCC921 SKM	MCC922 SDR	MCC923 YB	MCC924 SM	Lunch	MCC924(Lab) SM		
Tuesday	CSE923 YB	MCC921 AKS	MCC922 SDR	MCC924 SM		Library	Self defined project (Report has to be submitted)	
Wednesday	MCC924 SM	Research paper study for project		MCC921 SKM		Self defined project (Report has to be submitted)		
Thursday	MCC923 YB	CSE921 AKS	Research paper study for project			MCC922 SDR	Self defined project (Report has to be submitted)	
Friday	MCC921 SKM	Self study for innovation (Seminar has to be given)		CSE921 AKS		MCC922(Lab) SDR		

Course Code	Course Title	Course Coordinator	Model	P	T	L	Credit
MCC921	Wireless Sensor Networks	SKM	SNB	0	0	3	3
MCC922	Advanced Embedded Systems Design	SDR	JCB	2	0	3	4
MCC923	Mobile Adhoc Networks	YB	SNB	0	0	3	3
MCC924	RF and MEMs	SM	SNB	0	0	3	3
MCC925	Self-Defined Project			3	0	0	3
CSE921	Quantum Computing	AKS	SNB	0	0	3	3
				5	0	15	19



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

**Department of Electronics and Communication Engineering
M. Tech, EDM, 2nd Semester**

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	ECE906 AM R217	ECE908 SDR R217	ECE910(Lab) SDR			ECE908(Lab) SDR		
Tuesday	ECE905 SM R217	ECE906 AM R217	ECE908 SDR R217	ECE907 YS R217		ECE 918 AJM R217	ECE910(Lab) SDR	
Wednesday	ECE 918 AJM R217	ECE907(Lab) YS				ECE906(Lab) AM		
Thursday	ECE906 AM R217	ECE 918 AJM R217	ECE910(Lab) SDR			ECE908 SDR R217	ECE907 YS R217	ECE905 SM R217
Friday	ECE907 YS R217	ECE910(Lab) SDR				ECE905 SM R217	Library	

Course Code	Course Title	Course Coordinator	Model	P	T	L	Credit
ECE 905	Micro and Nano Fabrication Technology	SM	SNB	0	0	3	3
ECE 906	MEMS & RF based IC Design	AM	SNB	2	0	3	4
ECE 907	DSP Based System Architecture	YS	SNB	2	0	3	4
ECE 908	Advanced Embedded Systems Design	SDR	JCB	2	0	3	4
ECE 910	Advance Manufacturing & System Managements	SDR	SNB	10	0	0	5
ECE 918	VLSI Design II (Elective)	AJM	SNB	0	0	3	3
Total				16	0	15	23



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)
Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

**Department of Electrical Engineering
B. Tech, 4th Semester**

DAY/TIME	9-10 AM	10-11 AM	11-12 AM	12-01 PM	01-02 PM	02-03 PM	03-04 PM	04-05 PM
MON	EE-405 BD R-208	EE-401 SC R-206	EE-403 PDK R-206	EE-401 SC R-206	L U N C H	EE-404 BD R-206	EE-402 SC (Power Electronics Lab)	
TUES	EE-401 SC R-206	EE-405 BD R-208	MAS 402 KRS (Programming Lab)			EE-403 PDK R-206	EE-401 SC (Power System Lab)	
WED	EE-404 BD R-206	MAS 402 KRS R-208	EE-402 SC R-206	EE-404 BD R-206		EE-403 PDK R-206	EE-405 BD (Control Lab)	
THURS	MAS 402 KRS R-208	EE-405 BD R-208	Library	EE-406 RS R-206		EE-402 SC R-206	EE-403 RP (Power System Lab)	
FRI	EE-406 RS R-206	MAS 402 KRS R-208	EE-406 RS R-206	EE-404 BD R-206		EE-402 SC R-206	EE-404 BD (Micro Processor Lab)	

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
EE 401	Electrical Machine II	SC	JCB	2	0	3	4
EE 402	Power Electronics I	SC	SNB	2	0	3	4
EE 403	Power System I	PDK/RP	SNB	2	0	3	4
EE 404	Introduction to Microprocessors and MicroControllers	BD	SNB	2	0	3	4
EE 405	Control System Engineering	BD	JCB	2	0	3	4
EE 406	Smart Materials and Devices	RS	JCB	0	0	3	3
MAS 402	Computational Numerical Methods	KRS	JCB	2	0	3	4
Total				12	0	21	27



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)
Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Electrical Engineering B. Tech, 6th Semester

DAY/TIME	9 - 10	10 - 11	11 - 12	12 - 01	01 - 02	02 - 03	03 - 04	04 - 05	
Monday	EEE 603 RP R - 212	EEE 601 RS R - 212	Library	CSE 601 SEC A SB R - 211	L U N C H	EEE 601 RS R - 212	CSE 606 (LAB) NETWORK LAB KS		
				HSS 601 SEC B IK R - 208					
Tuesday	CSE 606 KS R - 212	EEE 603 RP R - 212	Library	CSE 601 SEC B SB R - 211		EEE 603 RP R - 212	HSS 602 IK R - 203		
				HSS 601 SEC A IK R - 208					
Wednesday	EEE 601 RS R - 212	EEE 603 RP R - 212		CSE 601 (LAB) NETWORK LAB SB		EEE 603 (LAB) RP POWER SYSTEM LAB			
Thursday	CSE 606 KS R - 212	EEE 601 RS R - 212		CSE 601 SEC B SB R - 211		CSE 601 SEC A SB R - 211	EEE 602 (LAB) RS M/C LAB		
				HSS 601 SEC A IK R - 208					HSS 601 SEC B IK R - 208
Friday	CSE 606 KS R - 212	Quiz / Seminar / Tutorial RP/RS / SC / BD		CSE 601 SEC A SB R - 211		CSE 601 SEC B SB R - 211	COMMUNICATION PRACTICE LAB NR (COMMUNICATION LAB)		
				HSS 601 SEC B IK R - 208					HSS 601 SEC A IK R - 208

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
EEE 601	Renewable Energy Sources	RS	JCB	0	0	3	3
EEE 602	Electrical Machine Design	RS	SNB	2	0	0	1
EEE 603	Power System Operation and Control	RP	SNB	2	0	3	4
CSE 601	Computer Networking	SB/AKS	JCB	2	0	3	4
CSE 606	Soft Computing	KS	JCB	2	0	3	4
HSS 601	Engineering Ethics & IPR	IK	SNB	0	0	3	3
HSS 602	Disaster Management	IK	SNB	0	0	2	3
Total				8	0	17	22



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

**Department of Electrical Engineering
M. Tech, REEM, 2nd Semester**

DAY/TIME	9-10	10-11	11-12	12-01	L U N C H	02-03	03-04	04-05
Mon	EE-907 (SC)	Research paper study	EE-909 (AB)	EE-906 (RS)		Research Work	HSS-901 (MKS)	EE-909 (AB)
Tues	EE-909 (AB)	EE-907 (SC) Power Electronics Lab		EE-906 (RS)		EE-908 (MB)	EE-909 Lab (AB) Energy Lab	
Wed	EE-908 (MB)	EE-907 (SC)	EE-921 (RP)	EE-907 (SC)		EE-908 (MB)	Library	EE-906 (RS)
Thurs	HSS-901 (MKS)	Research Work	EE-921 (RP)	EE-907 (SC)		EE-908 (MB)	Research Work	
Fri	Research paper study		EE-921 (RP)	EE-906 (RS)		EE-921 (RP)	HSS-901 (MKS)	EE-909 (AB)

Subject Code	Subject	Course Coordinator	Model	P	T	L	Credit
EE 921	Rural Electrification & Management	RP	SNB	0	0	3	3
EE 909	Smart Grids	Dr. AB	JCB	2	0	3	4
EE 906	Energy Management and Auditing	RS	JCB	0	0	3	3
EE 907	Applied Power Electronics and Drives	SC	JCB	2	0	3	4
EE 908	Environmental Impact Assessment	MB	JCB	0	0	3	3
HSS 901	Industrial Management	Dr. MKS	SNB	0	0	3	3
Total				4	0	21	20



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

**Department of Mathematics
M.S. in Mathematics and Computation, 2nd Semester**

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	MAC 924 MD	MAC 923 KRS	MAC 925 LAB SKC Programming Lab		L U N C H	MAC 922 SM	MAC 926 MD	
Tuesday	MAC 921 UKS	MAC 926 MD	MAC 923 LAB KRS Programming Lab				MAC 922 SM	MAC 925 SKC R-201
Wednesday	MAC 922 SM	MAC 923 KRS R-208	Library	MAC 921 UKS		MAC 925 SKC R-201	MAC 924 MD	Library
Thursday	MAC 923 KRS	Library	MAC 924 LAB MD N/W LAB			MAC 921 UKS	MAC 924 MD	
Friday	MAC 926 MD	MAC 925 SKC R-201	MAC 926 LAB MD N/W LAB			MAC 922 SM		MAC 921 UKS

Course Code	Course Title	Course Coordinator	Model	P	T	L	Credit
MAC 921	Linear Algebra	Dr. U.K. Saha (UKS)	SNB	0	1	3	4
MAC 922	Probability & Statistics	Dr. S. Maity (SM)	SNB	0	1	3	4
MAC 923	Numerical Methods	Dr. K. R. Singh (KRS)	JCB	2	0	3	4
MAC 924	Principles of Operating Systems	Moumita Das (MD)	JCB	2	0	3	4
MAC 925	Design and Analysis of Algorithms	Dr. S. K. Chakraborty (SKC)	JCB	2	0	3	4
MAC 926	Soft Computing Techniques	Moumita Das (MD)	JCB	2	0	3	4
Total				8	2	18	24



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)
Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Mathematics M.S. in Mathematical Physics, 2nd Semester

	9.00am-10.00am	10.00am-11.00am	11.00am-12.00noon	12.00noon-1.00pm	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-4.00pm	4.00pm-5.00pm
Monday	MAP 922 SP	Self Study	MAP 923 AVK	MAP-921 UKS	L U N C H	Library	Seminar/Class Test/Tutorial	
Tuesday	MAP 924 PKS	MAP 925 PC	Tutorial/ Self study	Library		MAP 921 UKS		
Wednesday	MAP 925 PC	Tutorial/ Self study	Research Paper Study			MAP 922 SP		
Thursday	MAP 923 AVK	Seminar/Class Test	MAP 926 LAB PKS			MAP 924 PKS		MAP 925 PC
Friday	MAP 922 SP	MAP 921 UKS	MAP 923 AVK			MAP 924 PKS	Reading Project	Library

Course Code	Course Title	Course Coordinator	Model	P	T	L	Credit
MAP 921	Special Function and Integral Transform	Dr. U.K. Saha (UKS)	SNB	0	0	3	3
MAP 922	Differential Equation: ODE and PDE	Dr. S. Maity (SM)	SNB	0	0	3	3
MAP 923	Tensor Calculus	Dr. A. V. Kumar(AVK)	SNB	0	0	3	3
MAP 924	Quantum Mechanics	Dr. P.K. Swain(PKS)	SNB	0	0	3	3
MAP 925	Electrodynamics	Dr. P. Chakraborty(PC)	SNB	0	0	3	3
MAP 926	Modern Physics lab	Dr. P. K. Swain(PKS)	JCB	4	0	0	2
Total				4	0	15	17



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)
Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Department of Appropriate Technology and Entrepreneurship Practice M. Tech, 2nd Semester

	9 a.m -10.00 a.m	10am-11am	11am-12noon	12noon-1pm		2pm-3pm	3pm-4pm	4pm-5pm
MON	ATEP -908 [NR]	ATEP-910 [GL]	ATEP-911 [AS]	ATEP-912 [GL]	L U N C H	ATEP-908 [MKS]	ATEP-913 [GL]	ATEP-914 [GL]
TUE	ATEP 911[AS]	ATEP-908[NR]	ATEP-910 [GL]	ATEP-912[GL]		ATEP-913 [GL]	ATEP-913 MKS]	ATEP-914 [GL]
WED	ATEP-911[MKS]	ATEP-910[GL]	ATEP-908 [AS]	ATEP-908[NR]		ATEP-912[GL]	ATEP-913[GL]	ATEP-914[GL]
.THU	ATEP-910 [GL]	ATEP-910 [GL]	ATEP-912[GL]	ATEP-913[GL]		ATEP-914[GL]	ATEP-912[GL]	ATEP-914[GL]
FRI	ASSIGNMENT (MKS)		ASSIGNMENT [AS]			ASSIGNMENT (NR)		
SAT	ASSIGNMENT [AS]		ASSIGNMENT (MKS)			ASSIGNMENT [NR]		

Course code	Course Title	Course Coordinator	Model	P	T	L	Credits
ATEP -908	Development Communication	NR	S .N. Bose	0	0	2	2
ATEP 909	Managerial and Political Economics	GL	S.N. Bose	0	0	3	3
ATEP 910	Project & Financial Management	GL	S.N Bose	0	0	3	4
ATEP 911	ERP Solutions and Knowledge Management	MKS	J.C.Bose	1	0	2	2
ATEP 912	Appropriate Technologies	GL	J.C.Bose	1	0	3	4
ATEP 913	Resource Management	GL	S.N. Bose	0	0	4	4
ATEP 914	Enterprise Opportunities / Options	GL	J.C.Bose	1	0	3	4
TOTAL				3	0	20	23



NATIONAL INSTITUTE OF TECHNOLOGY

(Established by Ministry of Human Resource Development, Govt. of India)

Yupia, District Papum Pare, Arunachal Pradesh-791112

Session: January-May, 2016

Routine for Ph.D. course work

	9 a.m -10.00 a.m	10am-11am	11am-12noon	12noon-1pm		2pm-3pm	3pm-4pm	4pm-5pm
MON		Job Commitment MKS			L U N C H	Probability & Statistics		
TUE						Job Commitment MKS	Probability & Statistics	
WED	Probability & Statistics		Oral tradition in world literature MKS					
THURS			Job Commitment MKS				Oral tradition in world literature MKS	Research Methodology NKP
FRI			Oral tradition in world literature MKS			Probability & Statistics		
						Analytical Instrumentation SKJ		
SAT			Research Methodology NKP					