Program = Electronics and Communication Engineering (BEX)	Year = I	Part = II	Class End = $2075 - 04 - 31$
Class Start = $2075 - 01 - 16$	G	roup A	Final Exam Start = 2075 – 05 – 01

Time	10:15-11:05	11:05-11:55	11:55-12:45	12:45-1:35	1:35-2:25	2:25-3:15	3:15-4:05	4:05-4:55
Period	1	2	3		4	5	6	7
SUNDAY		Engineering Drawing [L + P]	В	Engineering Drawing II [L + P]				
MONDAY	Chemistry (LIB – 4) [L]	Math II (LIB – 4) [L]	Math II (LIB – 4) [L]	\mathbf{R}	Math II (LIB – 4) [T]	(JI	lectronics XM) – 4) [L]	
TUESDAY	Chemistry (LIB – 4) [L]	Thermodynamics (LIB – 4) [L]	Thermodynamics (LIB – 4) [T]		Chemistry (LIB – 4) [T]			
WEDNESDAY		Thermodynamics (LIB – 4) [L]		E	Thermodynamics (LIB – 4) [L]	Thermodynamics [P] Basic Electronics Engineering [P]		
						JKM + ALR + S (LAB – 3)		
THURSDAY	Math II (LIB – 4) [L]	Basic Electronics Engineering (JKM) (LIB – 4) [L]	Basic Electronics Engineering () (LIB - 4) [T]	A		Workshop Technology [L + P]		
FRIDAY	Class Assessment (LIB – 4)		Math II (LIB – 4) [L]	K	Chemistry (LIB – 4) [L]	Chemistry [P]		

L = Lecture	T = Tutorial	P = Practical
-------------	--------------	---------------

ICT – Cafe, ICT – 1, 2, 3, 4	ICTC Building	JKM = Jitendra Kumar Manandhar	
LIB – 3 & LIB – 4	Library Building	SJ = Suresh Jha	
LAB - 4 = CIT - 2		ALR = Amrit Lal Ranjitkar	
LAB - 3 = CIT - 3	CIT LABS		
LAB - 2 = CIT - 4			
LAB – 5	C – Block LAB		
LAB – 1 & LAB – 6	Library LAB		

Program = Electronics and Communication Engineering (BEX)	Year = I	Part = II	Class End = $2075 - 04 - 31$
Class Start = $2075 - 01 - 16$	G	Froup B	Final Exam Start = 2075 – 05 – 01

Time	10:15-11:05	11:05-11:55	11:55-12:45	12:45-1:35	1:35-2:25	2:25-3:15	3:15-4:05	4:05-4:55
Period	1	2	3		4	5	6	7
SUNDAY			Basic Electronics Engineering () (LIB - 4) [T]	В	Engineering Drawing II [L + P]			
MONDAY	Chemistry (LIB – 4) [L	Math II (LIB – 4) [L]	Math II (LIB – 4) [L]	\mathbf{R}	Math II (LIB – 4) [T]	Basic Ele (JK (LIB –	(M)	
TUESDAY	Chemistry (LIB – 4) [L]	Thermodynamics (LIB – 4) [L]	Thermodynamics (LIB – 4) [T]			Workshop Technology [L + P]		
WEDNESDAY			Thermodynamics	E	Thermodynamics	Т	hermodynamics [P]	l
WEDNESDAI			(LIB – 4) [L]		(LIB – 4) [L]		lectronics Engineer JKM + ALR + SJ (LAB – 3)	ing [P]
THURSDAY	Math II (LIB – 4) [L]	Basic Electronics Engineering (JKM) (LIB – 4) [L]		$oxed{egin{bmatrix} \mathbf{A} & \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Chemistry (LIB – 4) [T]			
FRIDAY	Class Assessment (LIB – 4)		Math II (LIB – 4) [L]	K	Chemistry (LIB – 4) [L]		Chemistry [P]	

L = Lecture	T = Tutorial	P = Practical
-------------	--------------	---------------

ICT – Cafe, ICT – 1, 2, 3, 4	ICTC Building	JKM = Jitendra Kumar Manandhar	
LIB – 3 & LIB – 4	Library Building	SJ = Suresh Jha	
LAB - 4 = CIT - 2		ALR = Amrit Lal Ranjitkar	
LAB - 3 = CIT - 3	CIT LABS		
LAB - 2 = CIT - 4			
LAB – 5	C – Block LAB		
LAB – 1 & LAB – 6	Library LAB		

Program = Electronics and Communication Engineering (BEX)	Year = II	Part = II	Class End = $2075 - 04 - 31$
Class Start = $2075 - 01 - 16$	G	roup A	Final Exam Start = 2075 – 05 – 01

Time	10:15-11:05	11:05-11:55	11:55-12:45	12:45-1:35	1:35-2:25	2:25-3:15	3:15-4:05	4:05-4:55
Period	1	2	3		4	5	6	7
SUNDAY	Instrumen (ICT –		Discrete Structure () (ICT - 3) [L]	BREAK		Applied Math (LIB – 4) [T]		Microprocessor (SKG) (LIB – 3) [L]
MONDAY	Electrical M (KB' (ICT – 3	Γ)	Applied Math (ICT – 3) [L]	Microprocessor (SKG) (ICT – 3) [T]	BREAK		Microprocessor [P] SKG + + KN (LAB - 1)	
TUESDAY	Micropro (SKC (LIB – :	\mathbf{G})	Applied Math (ICT – 4) [L]	Applied Math (ICT – 4) [L]	BREAK	Numerical Methods [P]]
WEDNESDAY	Numerical Methods	Power System (KD)	Discrete Structure	Discrete Structure	BREAK	Instrumentation I [P]		
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(LIB – 4) [T] $(ICT – 2)$ [L]		(ICT – 2) [L]	(ICT – 2) [L] () (ICT – 2) [L]		Electrical Machine [P]		
THURSDAY	Power System (KD) (ICT – 3) [L]		Numerical Methods (ICT – 3) [L]	BREAK	Power System (KD) (ICT - 4) [T]			
FRIDAY			Electrical Machine (KBT) (ICT – 2) [L]	BREAK		Instrumentation I (ICT – 3) [L]	Instrumentation I (ICT – 3) [T]	Electrical Machine (KBT) (ICT – 3) [T]

L = Lecture	T = Tutorial	P = Practical

ICT – Cafe, ICT – 1, 2, 3, 4	ICTC Building	SKG = Sharad Kumar Ghimire	
LIB – 3 & LIB – 4	Library Building	KN = Kamal Nepal	
LAB - 4 = CIT - 2		KBT=Khagendra Bahadur Thapa	
LAB - 3 = CIT - 3	CIT LABS	KD=Kundan Dutta	
LAB - 2 = CIT - 4			
LAB – 5	C – Block LAB		
LAB – 1 & LAB – 6	Library LAB		

Program = Electronics and Communication Engineering (BEX)	Year = II	Part = II	Class End = $2075 - 04 - 31$
Class Start = $2075 - 01 - 16$	G	roup B	Final Exam Start = 2075 – 05 – 01

Time	10:15-11:05	11:05-11:55	11:55-12:45	12:45-1:35	1:35-2:25	2:25-3:15	3:15-4:05	4:05-4:55
Period	1	2	3		4	5	6	7
SUNDAY	Instrumentation I (ICT – 3) [L]		Discrete Structure () (ICT - 3) [L]	BREAK		al Methods - 3) [L]	Microprocessor (SKG) (LIB - 3) [T]	Microprocessor (SKG) (LIB – 3) [L]
MONDAY	Electrical Machine (KBT) (ICT – 3) [L]		Applied Math (ICT – 3) [L]	BREAK	Applied Math (ICT – 4) [T]	Power System (KD) (ICT - 4) [T]		
TUESDAY	(SI	rocessor (G) - 3) [L]	Applied Math (ICT – 4) [L]	Applied Math (ICT – 4) [L]	BREAK	Microprocessor [P] SKG + + KN (LAB - 1)		
WEDNESDAY	Instrumentation I	Power System (KD)	Discrete Structure	Discrete Structure	BREAK	El	ectrical Machine [P]
WEDNESDAI	(ICT – 2) [T]	(ICT – 2) [L]	(ICT – 2) [L]	(ICT – 2) [L]	()		nstrumentation I [P	1
THURSDAY	(K	System (D) - 3) [L]	Numerical Methods (ICT – 3) [L]	BREAK	Numerical Methods (ICT – 2) [T]	Numerical Methods [P]		2]
FRIDAY			Electrical Machine (KBT) (ICT – 2) [L]	BREAK	Electrical Machine (KBT) (ICT – 3) [T]	Instrumentation I (ICT – 3) [L]		

L = Lecture	T = Tutorial	P = Practical
-------------	--------------	---------------

ICT - Cafe, ICT - 1, 2, 3, 4	ICTC Building	SKG = Sharad Kumar Ghimire	
LIB – 3 & LIB – 4	Library Building	KN = Kamal Nepal	
LAB - 4 = CIT - 2		KBT=Khagendra Bahadur Thapa	
LAB - 3 = CIT - 3	CIT LABS	KD=Kundan Dutta	
LAB - 2 = CIT - 4			
LAB – 5	C – Block LAB		
LAB – 1 & LAB – 6	Library LAB		

Department of Electronics & Computer Engineering

Program = Electronics and Communication Engineering (BEX)	Year = III	Part = II	Class End = $2075 - 04 - 31$
Class Start = $2075 - 01 - 16$	G	roup A	Final Exam Start = 2075 – 05 – 01

Time	10:15-11:05	11:05-11:55	11:55-12:45	12:45-1:35	1:35-2:25	2:25-3:15	3:15-4:05	4:05-4:55
Period	1	2	3		4	5	6	7
SUNDAY	Communication System I Propagation a (Prof. Dr. DKS) (Dr. R (ICT - 2) [L] (ICT -			RKM)	BREAK	(Γ	ded System Or. SS) [-2] [L]	
MONDAY	Communication System I [P] + + DPK + DPK (LAB - 1) Signal Analysis [P] Dr. DRP + + (LAB - 5)			BREAK	Propagation and Antenna (Dr. RKM) (ICT – 2) [L]	Propagation and Antenna (Dr. RKM) (ICT – 2)[T]	Minor Project [P] Dr. RKM + Dr. DRP + DPK (ICT – 2)	
TUESDAY	Signal Analysis (Dr. DRP) (ICT - 2) [L] Engineering Economics (MRD) (ICT - 2) [L]			Engineering Economics (MRD) (ICT - 2) [L]	BREAK	Computer Network (BRD) (ICT – 2) [L]		
WEDNESDAY	Minor Project [P]			BREAK	Embedded System (Dr. SS) (ICT – 2) [L]	Embedded System (Dr. SS) (ICT – 2) [T]		
THURSDAY	Engineering Economics (SK) (ICT - 2) [L + T] Signal Analysis (Dr. DRP) (ICT - 2) [L]			Signal Analysis (Dr. DRP) (ICT – 2) [T]	BREAK	Computer Network [P] BRD + + RS (LAB - 4)		
FRIDAY	Communication System I (Prof. Dr. DKS) (ICT – 2) [L]	Communication System I (Prof. Dr. DKS) (ICT – 2) [T]		Embedded System [P] Dr. SS + AKS + SJ (LAB - 3) Department of Antenna Dr. RKM + + KN (LAB - 1)	[P]	BREAK	Computer Network (BRD) (ICT – 2) [T]	Computer Network (BRD) (ICT – 2) [L]

L = Lecture | T = Tutorial | P = Practical

ICT – Cafe, ICT – 1, 2, 3, 4	ICTC Building	Prof. Dr. DKS = Prof. Dr. Dinesh Kumar Sharma	DPK = Durga Prasad Khatiwada
LIB – 3 & LIB – 4	Library Building	Dr. RKM = Dr. Ram Krishna Maharjan	KN = Kamal Nepal
LAB - 4 = CIT - 2		Dr. SS = Dr. Surendra Shrestha	SJ = Suresh Jha
LAB - 3 = CIT - 3	CIT LABS	Dr. DRP = Dr. Dibakar Raj Pant	MRD=Mahendra Raj Dhital
LAB - 2 = CIT - 4		BRD = Babu Ram Dawadi	SK= Samyam Koirala
LAB – 5	C – Block LAB	AKS= Anand Kumar Sah	
LAB – 1 & LAB – 6	Library LAB	RS = Rupesh Sah	

Program = Electronics and Communication Engineering (BEX)	Year = III	Part = II	Class End = $2075 - 04 - 31$
Class Start = $2075 - 01 - 16$	Group B		Final Exam Start = 2075 – 05 – 01

Time	10:15-11:05	11:05-11:55	11:55-12:45	12:45-1:35	1:35-2:25	2:25-3:15	3:15-4:05	4:05-4:55
Period	1	2	3		4	5	6	7
SUNDAY	(Prof. I	(Prof. Dr. DKS) (Dr. I		Propagation and Antenna (Dr. RKM) (ICT - 2) [L]		Embedded (Dr.) (ICT –	SS)	
MONDAY	Signal Analysis [P]			BREAK	Propagation and Antenna (Dr. RKM) (ICT – 2) [L]	Signal Analysis (Dr. DRP) (ICT – 2) [T]	Minor Project [P] Dr. RKM + Dr. DRP + DPK (ICT - 2)	
TUESDAY	Signal Analysis Engineering (Dr. DRP) Economics (ICT - 2) [L] (MRD) (ICT - 2) [L]			Engineering Economics (MRD) (ICT - 2) [L]	BREAK	Computer Network (BRD) (ICT – 2) [L]		
WEDNESDAY	Computer Network [P] BRD + + RS (LAB - 4)		BREAK	Embedded System (Dr. SS) (ICT – 2) [L]	Communication System I (Prof. Dr. DKS) (ICT – 2) [T]			
THURSDAY	Engineering Economics Signal Analysis (SK) [L + T] (Dr. DRP) (ICT - 2) (ICT - 2) [L]		Computer Network (BRD) (ICT - 2) [T]	BREAK	Minor Project [P] Dr. RKM + Dr. DRP + DPK (LAB - 5)		PK	
FRIDAY	Communication System I (Prof. Dr. DKS) (ICT – 2) [L]	Propagation and Antenna (Dr. RKM) (ICT – 2) [T]	Pi	Embedded System [P] Dr. SS + AKS + SJ (LAB - 3) ropagation and Antenna Dr. RKM + + KN (LAB - 1)	[P]	BREAK	Embedded System (Dr. SS) (ICT – 2) [T]	Computer Network (BRD) (ICT – 2) [L]

|--|

ICT – Cafe, ICT – 1, 2, 3, 4	ICTC Building	Prof. Dr. DKS = Prof. Dr. Dinesh Kumar Sharma	DPK = Durga Prasad Khatiwada	
LIB – 3 & LIB – 4	Library Building	Dr. RKM = Dr. Ram Krishna Maharjan	KN = Kamal Nepal	
LAB - 4 = CIT - 2		Dr. SS = Dr. Surendra Shrestha	SJ = Suresh Jha	
LAB - 3 = CIT - 3	CIT LABS	Dr. DRP = Dr. Dibakar Raj Pant	MRD=Mahendra Raj Dhital	
LAB - 2 = CIT - 4		BRD = Babu Ram Dawadi	SK= Samyam Koirala	
LAB – 5	C – Block LAB	AKS= Anand Kumar Sah		
LAB – 1 & LAB – 6	Library LAB	RS = Rupesh Sah		

Program = Electronics and Communication Engineering (BEX)	Year = IV	Part = II	Class End = $2075 - 04 - 31$
Class Start = $2075 - 01 - 16$	(Group A	Final Exam Start = 2075 – 05 – 01

10:15-11:05	11:05-11:55	11:55-12:45	12:45-1:35	1:35-2:25	2:25-3:15	3:15-4:05	4:05-4:55
1	2	3		4	5	6	7
Digital Signal Processing [P] Dr. SPP + + (LAB - 5)			DDEAL	Wireless Communication			
		[P]	DREAK	,			
Elective III (ICT – 4) [L+T] Elective III		Elective II (ICT – 4) [L] Elective II (ICT – 2) II I		BREAK	Project Teacher/Student contact hour (LAB – 2)		ur
Digital Signal Processing		Elective III [P] (LAB – 4) (ALT. WEEK)			BREAK Elective I) [L]
(ICT – 4)) [L]	Elective III [P] (LAB – 5) (ALT. WEEK)			Elective II (LIB - 3) [
RF & Microwave Engineering (Dr. NBA) (ICT - 4) [L]		Professional Practice (ICT – 4) [L]	Professional Practice (ICT – 4) [L]	BREAK	Wireless Comm. (SSD) (ICT – 4) [L]	Wireless Comm. (SSD) (ICT - 4) [T]	
Digital Signal Processing (Dr. SPP) (ICT – 4) [L] Digital Signal Processing (Dr. SPP) (ICT – 4) [T]		RF & Microwave Engineering	RF & Microwave Engineering	RDEAK	Elective II [P] (ICT – 4) (ALT. WEEK))
		(ICT - 4) [L] (Dr. NBA) (ICT - 4) [T]		DKLAK	Elective II [P] (LAB – 6) (ALT. WEEK)		
Project Student Self working Hour (LAB – 2)			BREAK Elective II (ICT - 4) [L + T] Elective II		L + T] · II		
	Digital Signal Processing (Dr. SPP) (ICT – 4) [L]	Digital Signal Processing [PDr. SPP + + (LAB - 5)] RF & Microwave Engineering Dr. NBA + + KN (LAB - 1) Elective III (ICT - 4) [L+T] Elective III (ICT - 2) [L + T] Digital Signal Processing (Dr. SPP) (ICT - 4) [L] RF & Microwave Engineering (Dr. NBA) (ICT - 4) [L] Digital Signal Processing (Dr. SPP) (ICT - 4) [L] Digital Signal Processing (Dr. SPP) (ICT - 4) [L] Project Student Self working Hour	1 2 3	Digital Signal Processing [P] Dr. SPP + + (LAB - 5) BREAK	1 2 3 4	Total	1

|--|

ICT – Cafe, ICT – 1, 2, 3, 4	ICTC Building	Dr. SPP = Dr. Sanjeeb Prasad Panday	
LIB – 3 & LIB – 4	Library Building	Dr. NBA = Dr. Nanda Bikram Adhikari	
LAB - 4 = CIT - 2		SSD = Suramya Sharma Dahal	
LAB - 3 = CIT - 3	CIT LABS	KN = Kamal Nepal	
LAB - 2 = CIT - 4			
LAB – 5	C – Block LAB		

	LAB – 1 & LAB – 6	Library LAB		1
_				

Program = Electronics and Communication Engineering (BEX)	Year = IV	Part = II	Class End = $2075 - 04 - 31$
Class Start = 2075 – 01 – 16	(Group B	Final Exam Start = 2075 – 05 – 01

Time	10:15-11:05	11:05-11:55	11:55-12:45	12:45-1:35	1:35-2:25	2:25-3:15	3:15-4:05	4:05-4:55
Period	1	2	3		4	5	6	7
SUNDAY	RF & Microwave Engineering [P] Dr. NBA + + KN (LAB - 1) Digital Signal Processing [P] Dr. SPP + + (LAB - 5)			BREAK	(8	ommunication SSD) – 4) [L]		
MONDAY	(ICT Elec	ctive III - 4) [L+T] ctive III - 2) [L + T]	Electiv (ICT –) Electiv (ICT –)	4) [L] ve II	BREAK		Project cr/Student Contact Hour (LAB – 2)	
TUESDAY	Digital Signal Processing (Dr. SPP)		Elective III [P] (LAB – 4) (ALT. WEEI		K)	BREAK Elective III (IT Innovation (ICT - 4) [L]		-4) [L]
	(IC)	$\Gamma - 4$) [L]	Elective III [P] (LAB – 5) (ALT. WEEK		K)			e III (A.I.) - 3) [L]
WEDNESDAY	RF & Microwave Engineering (Dr. NBA) (ICT - 4) [L]		Professional Practice (ICT – 4) [L]	Professional Practice (ICT – 4) [L]	BREAK	Wireless Comm. (SSD) (ICT - 4) [L]	Digital Signal Processing (Dr. SPP) (ICT – 4) [T]	RF & Microwave Engineering (Dr. NBA) (ICT – 4) [T]
THURSDAY	Digital Signal Wireless Comm. RF & Microwave Engineering (Dr. SPP) (ICT - 4) [T] (Dr. NBA) (ICT - 4) [L]			BREAK	(IC	Elective II [P] T – 4) (ALT. WEEF Elective II [P] AB – 6) (ALT. WEEF	ζ)	
FRIDAY	:	Project Student Self working Ho (LAB – 2)	our	BREAK		Electiv (ICT – 4) Electiv (LIB – 3)	re II [L + T] re II	

L = Lecture	T = Tutorial	P = Practical
-------------	--------------	---------------

ICT – Cafe, ICT – 1, 2, 3, 4	ICTC Building	Dr. SPP = Dr. Sanjeeb Prasad Panday	
LIB – 3 & LIB – 4	Library Building	Dr. NBA = Dr. Nanda Bikram Adhikari	
LAB - 4 = CIT - 2		SSD = Suramya Sharma Dahal	
LAB - 3 = CIT - 3	CIT LABS	KN = Kamal Nepal	
LAB - 2 = CIT - 4			
LAB – 5	C – Block LAB		
LAB – 1 & LAB – 6	Library LAB		