

**TRIBHUVANUNIVERSITY**  
**INSTITUTE OF ENGINEERING, PULCHOWK CAMPUS**  
**Department of Electronics & Computer Engineering**

<b>Program = Computer Engineering (BCT)</b>	<b>Year = I</b>	<b>Part = I</b>	<b>Class End = 2075 – 11 – 30</b>
<b>Class Start = 2075 – 08 – 02</b>	<b>Group A</b>		<b>Final Exam Start = 2075 – 12 – 01</b>

Periods	1	2	3		4	5	6	7	
2075-08-01	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30		12:30-1:00	1:00 - 1:45	1:45 - 2:30	2:30 - 3:15	3:15 - 4:00
2075-10-16	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
SUN	<b>Applied Mechanics [L] (SA)</b>		<b>Physics [L] (BP)</b>	<b>B R E A K</b>		<b>Physics[T] (GS)</b>	<b>Math II[L] (CMP)</b>	<b>Math I [L] (CMP)</b>	<b>Computer Programming I[L] (NA)</b>
MON	<b>Physics [L] (BP)</b>	<b>Math I [L] (GBT)</b>	<b>Basic Electrical [T]</b>		<b>Computer Programming I [L] (NA)</b>				
TUE	<b>Basic Electrical [L]</b>		<b>Math I [L] (BS)</b>		<b>Physics [L] (GS)</b>	<b>Basic Electrical [P]</b>			
WED	<b>Math II[L] (PA)</b>	<b>Applied Mechanics[T] (SA)</b>	<b>Physics [L] (GS)</b>						
THU	<b>Computer Programming I [P] (NA+ BS + AU ) Computer Lab 2</b>				<b>Applied Mechanics[L+T] (SA)</b>	<b>Physics [P] (BP + CG + GS)</b>			
FRI	<b>Engineering Drawing [L + P]</b>				<b>Basic Electrical [L]</b>				

L = Lecture    T = Tutorial    P = Practical

<h2>Lecture Room 8</h2>	<b>NA=Nischal Adhikari</b>	RBB = Riddhi B. Bajracharya	<b>GS = Assoc. Prof. Dr. Ganesh K. Shrestha</b>
	<b>BS=Bibha Sthapit</b>	BB = Prof. Dr. Binod K. Bhattarai	JG = Jagdish Gyawali
	<b>AU=Arjun Upadhyaya</b>	<b>KP = Assoc. Prof. Khem N. Poudel</b>	GS = Assoc. Prof. Dr. Ganesh K. Shrestha
	BKS = Prof. Dr. Bal K. Sapkota	RG = Rabindra Gajurel	TBP= Tej Binod Panday
	MKJ = Mukesh Kumar Jha	AKB = Arun Kumar Bhandari	SA=Shekhar Aryal
	BS = Bidur Shrestha	GBT = Dr. Gyan B. Thapa	<b>PA=Purnima Adhikari</b>
	KJ = Kishor Jnawali	<b>CG = Chhabilal Gnawali</b>	<b>SA=Shekhar Aryal</b>

**TRIBHUVANUNIVERSITY**  
**INSTITUTE OF ENGINEERING, PULCHOWK CAMPUS**  
**Department of Electronics & Computer Engineering**

<b>Program = Computer Engineering (BCT)</b>	<b>Year = I</b>	<b>Part = I</b>	<b>Class End = 2075 – 11 – 30</b>
<b>Class Start = 2075 – 08 – 02</b>	<b>Group B</b>		<b>Final Exam Start = 2075 – 12 – 01</b>

Periods	1	2	3		4	5	6	7
2075-08-01	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30-1:00	1:00 - 1:45	1:45 - 2:30	2:30 - 3:15	3:15 - 4:00
2075-10-16	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
SUN	<b>Applied Mechanics[L] (SA)</b>		<b>Physics[L] (BP)</b>	<b>B R E A K</b>		<b>Math I[L] (CMP)</b>	<b>Math I[L] (CMP)</b>	<b>Computer Programming I [L] (NA)</b>
MON	<b>Physics[L] (BP)</b>	<b>Math I[L] (GBT)</b>	<b>Physics[T] (BP)</b>		<b>Computer Programming I [L] (NA)</b>			
TUE	<b>Basic Electrical[L]</b>		<b>Math I[L] (JG)</b>		<b>Physics[L] (GS)</b>	<b>Basic Electrical [P]</b>		
WED	<b>Math I[L] (PA)</b>	<b>Applied Mechanics[T] (SA)</b>	<b>Physics[L] (GS)</b>		<b>Engineering Drawing [L + P]</b>			
THU					<b>Applied Mechanics[L+T] (SA)</b>			
FRI	<b>Computer Programming I [P] (NA + BS + AU) Computer Lab 2</b>				<b>Basic Electrical[L]</b>	<b>Basic Electrical[T]</b>	<b>Physics [P] (KP + CG + BP)</b>	

**L = Lecture    T = Tutorial    P = Practical**

<b>Lecture Room 8</b>	<b>NA=Nischal Adhikari</b>	RBB = Riddhi B. Bajracharya	<b>GS = Assoc. Prof. Dr. Ganesh K. Shrestha</b>
	<b>BS=Bibha Sthapit</b>	BB = Prof. Dr. Binod K. Bhattarai	JG = Jagdish Gyawali
	<b>AU=Arjun Upadhyaya</b>	<b>KP = Assoc. Prof. Khem N. Poudel</b>	GS = Assoc. Prof. Dr. Ganesh K. Shrestha
	BKS = Prof. Dr. Bal K. Sapkota	RG = Rabindra Gajurel	TBP= Tej Binod Panday
	MKJ = Mukesh Kumar Jha	AKB = Arun Kumar Bhandari	MRD=Mahendra raj Dhital
	BS = Bidur Shrestha	GBT = Dr. Gyan B. Thapa	<b>PA=Purnima Adhikari</b>
	KJ = Kishor Jnawali	<b>CG = Chhabilal Gnawali</b>	<b>SA=Shekhar Aryal</b>

**TRIBHUVANUNIVERSITY**  
**INSTITUTE OF ENGINEERING, PULCHOWK CAMPUS**  
**Department of Electronics & Computer Engineering**

Program = Computer Engineering (BCT)	Year = I	Part = I	Class End = 2075 – 11 – 30
Class Start = 2075 – 08 – 02	Group C		Final Exam Start = 2075 – 12 – 01

Periods	1	2	3		4	5	6	7	
2075-08-01	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30		12:30-1:00	1:00 - 1:45	1:45 - 2:30	2:30 - 3:15	3:15 - 4:00
2075-10-16	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
SUN	Physics(L) (CG)		Comp. programming (L) (NA)	B R E A K	Basic Electrical [L]		Physics [P] BP +GS+KP		
MON	Basic Electrical [P]				Applied Mechanics (T) SA				
TUE					Engineering Drawing [L + P]				
WED	Basic Electrical [L+T]				Math I [T] (PA)	Physics(T) (KP)	Applied Mechanics (L+T) SA		
THU	Math I [L] (RPP)	Physics(L) (KP)			Comp. programming (P) NA +BPh + DPK Computer Lab 1				
FRI	Math (L) (JG)		Math I [T] (JG)		Applied Mechanics (L) SA		Comp. programming (L) NA		

L = Lecture    T = Tutorial    P = Practical

<b>Lecture Room 9</b>	NA = Nischal Adhikari	RBB = Riddhi B. Bajracharya	AKB = Arun Kumar Bhandari
	BPh = Biswas Pokharel	BB = Prof. Dr. Binod K. Bhattarai	GBT = Dr. Gyan B. Thapa
	DPK=Durga Pd. Khatiwada	KP = Assoc. Prof. Khem N. Poudel	TBP= Tej Binod Panday
	BKS = Prof. Dr. Bal K. Sapkota	RG = Rabindra Gajurel	MRD =Mahendra Raj Dhital
	MKJ = Mukesh Kumar Jha	GS = Assoc. Prof. Dr. Ganesh K. Shrestha	BP=Binod Pandey
	BS = Bidur Shrestha	CG = Chhabilal Gnawali	PA=Purnima Adhikari
	KJ = Kishor Jnawali	JG = Jagdish Gyawali	SA=Shekhar Aryal

**TRIBHUVANUNIVERSITY**  
**INSTITUTE OF ENGINEERING, PULCHOWK CAMPUS**  
 Department of Electronics & Computer Engineering

Program = Computer Engineering (BCT)	Year = I	Part = I	Class End = 2075 – 11 – 30
Class Start = 2075 – 08 – 02	Group D		Final Exam Start = 2075 – 12 – 01

Periods	1	2	3		4	5	6	7	
2075-08-01	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30-1:00	1:00 - 1:45	1:45 - 2:30	2:30 - 3:15	3:15 - 4:00	
2075-10-16	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	
SUN	<b>Physics(L)</b> <b>(CG)</b>		<b>Comp. programming</b> <b>(L)</b> <b>(NA)</b>	<b>B</b> <b>R</b> <b>E</b> <b>A</b> <b>K</b>	<b>Basic Electrical [L]</b>		<b>Physics(T)</b> <b>(CG)</b>	<b>Basic Electrical</b> <b>[T]</b>	
MON	<b>Basic Electrical [P]</b>				<b>Applied</b> <b>Mechanics (T)</b> <b>SA</b>				
TUE	<b>Comp. programming (P)</b> <b>NA +BPh + DPK</b> <b>Computer Lab 1</b>						<b>Physics [P]</b> <b>BP+CG+GS</b>		
WED		<b>Basic Electrical [L]</b>			<b>Math I [T]</b> <b>(PA)</b>		<b>Applied Mechanics (L+T)</b> <b>SA</b>		
THU	<b>Math I [L]</b> <b>(RPP)</b>	<b>Physics(L)</b> <b>(KP)</b>			<b>Engineering Drawing</b> <b>[L + P]</b>				
FRI	<b>Math (L)</b> <b>(JG)</b>		<b>Math I [T]</b> <b>(JG)</b>		<b>Applied Mechanics (L)</b> <b>SA</b>		<b>Comp. programming (L)</b> <b>(NA)</b>		

L = Lecture    T = Tutorial    P = Practical

<b>Lecture Room 9</b>	<b>NA = Nischal Adhikari</b>	RBB = Riddhi B. Bajracharya	AKB = Arun Kumar Bhandari
	<b>BPh = Biswas Pokharel</b>	BB = Prof. Dr. Binod K. Bhattarai	GBT = Dr. Gyan B. Thapa
	<b>DPK=Durga Pd. Khatiwada</b>	<b>KP = Assoc. Prof. Khem N. Poudel</b>	TBP= Tej Binod Panday
	BKS = Prof. Dr. Bal K. Sapkota	RG = Rabindra Gajurel	MRD =Mahendra Raj Dhital
	MKJ = Mukesh Kumar Jha	<b>GS = Assoc. Prof. Dr. Ganesh K. Shrestha</b>	<b>BP=Binod Pandey</b>
	BS = Bidur Shrestha	<b>CG = Chhabilal Gnawali</b>	<b>PA=Purnima Adhikari</b>
	KJ = Kishor Jnawali	<b>JG = Jagdish Gyawali</b>	<b>SA=Shekhar Aryal</b>

**TRIBHUVANUNIVERSITY**  
**INSTITUTE OF ENGINEERING, PULCHOWK CAMPUS**  
 Department of Electronics & Computer Engineering

Program = Computer Engineering (BCT)	Year = II	Part = I	Class End = 2075 – 11 – 30
Class Start = 2075 – 08 – 02	Group A		Final Exam Start = 2075 – 12 – 01

Periods	1	2	3	4	5	6	7	
2075-08-01	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30-1:00	1:00 - 1:45	1:45 - 2:30	2:30 - 3:15	3:15 - 4:00
2075-10-16	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
SUN	<b>Math III[L]</b> <b>(AKB)</b>	Digital Logic[L] (Dr. DRP)	Object Oriented Programming[L] (DSB)			Digital Logic [P] (Dr. DRP + NDK + DLS) Electronics Lab 5		
MON	Theory of Computation[L] (Dr. AS)		<b>Math III[L]</b> <b>(AKB)</b>	<b>B R E A K</b>	Electromagnetics[L] (SK)	Electromagnetics[T] (SK)	Object Oriented Programming[L] (DSB)	
TUE	<b>Electric Circuit Theory[L]</b> <b>(PS)</b>		<b>Math III[L]</b> <b>(GBJ)</b>		<b>Math III[L]</b> <b>(SKM)</b>	Electromagnetics [P] (SK + CSS + REY) Electronics Lab 2		
WED	<b>Electric Circuit Theory[L]</b>	<b>Electric Circuit Theory [T]</b>	Electronic Devices & Circuits[L] (JKM)		Electronic Devices & Circuits[T] (JKM)	<b>Electric Circuit Theory [P]</b> <b>(A or B) (ALTERNATE Week)</b>		
THU		Electronic Devices & Circuits[L] (JKM)			<b>Math III[L]</b> <b>(AKB)</b>	Object Oriented Programming [P] (DSB + BS + BA) Computer Lab 2		
FRI		Digital Logic[L] (Dr. DRP)			Electromagnetics[L] (SK)	Theory of Computation[L] (Dr. AS)	Theory of Computation[T] (Dr. AS)	

L = Lecture    T = Tutorial    P = Practical

<b>Lecture Room 6</b>	Dr. DRP = Dibakar Raj Pant	ALR = Amrit Lal Ranjitkar	VP = Dr. Vinod Parajuli
	NDK = Nripa Dhoj Khadka	SJ = Suresh Jha	REY= Ram Ekbal Yadav
	DLS = Deepak Lal Shrestha	BS= Bibha Sthapit	BA= Bikal adhikari
	Dr. AS = Aman Shakya	SKM = Prof. Dr. Shailendra K. Mishra	AK= Anila kansakar
	DSB = Daya Sagar Baral	SG = Dr. Santosh Ghimire	GG = Gyanendra Gurung
	CSS = Chaitya Shova Shakya	PS =Pradip Shah	AKB = Arun Kumar Bhandari
	JKM = Jitendra Kumar Manandhar	GBJ = Prof. Dr. Geeta Bhakta Joshi	SK= Surendra Khadka

**TRIBHUVANUNIVERSITY**  
**INSTITUTE OF ENGINEERING, PULCHOWK CAMPUS**  
**Department of Electronics & Computer Engineering**

Program = Computer Engineering (BCT)	Year = II	Part = I	Class End = 2075 – 11 – 30
Class Start = 2075 – 08 – 02	Group B		Final Exam Start = 2075 – 12 – 01

Periods	1	2	3		4	5	6	7	
2075-08-01	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30		12:30-1:00	1:00 - 1:45	1:45 - 2:30	2:30 - 3:15	3:15 - 4:00
2075-10-16	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
SUN	<b>Math III[L]</b> <b>(AKB)</b>	Digital Logic[L] (Dr. DRP)	Object Oriented Programming[L] (DSB)			Object Oriented Programming [P] (DSB + BS + BA) Computer Lab 2			
MON	Theory of Computation[L] (Dr. AS)		<b>Math III[L]</b> <b>(AKB)</b>	<b>B R E A K</b>	Electromagnetics[L] (SK)		Object Oriented Programming[L] (DSB)	Electromagnetics[T] (SK)	
TUE	<b>Electric Circuit Theory[L]</b> <b>(PS)</b>		<b>Math III[L]</b> <b>(GBJ)</b>		<b>Math III[L]</b> <b>(SKM)</b>	Electromagnetics [P] (SK + CSS + REY) Electronics Lab 2			
WED	<b>Electric Circuit Theory[L]</b> <b>(PS)</b>		Electronic Devices & Circuits[L] (JKM)		<b>Electric Circuit Theory[T]</b>	<b>Electric Circuit Theory [P]</b> <b>(A or B) (ALTERNATE Week)</b>			
THU		Electronic Devices & Circuits[L] (JKM)			<b>Math III[L]</b> <b>(AKB)</b>	Digital Logic [P] (Dr. DRP + NDK + DLS) Electronics Lab 5			
FRI	Theory of Computation[T] (Dr. AS)	Digital Logic [L] (Dr. DRP)				Electromagnetics[L] (SK)	Theory of Computation[L] (Dr. AS)	Electronic Devices & Circuits[T] (JKM)	

L = Lecture    T = Tutorial    P = Practical

<b>Lecture Room 6</b>	<b>Dr. DRP = Dibakar Raj Pant</b>	<b>ALR = Amrit Lal Ranjitkar</b>	<b>VP = Dr. Vinod Parajuli</b>
	<b>NDK = Nripa Dhoj Khadka</b>	<b>SJ = Suresh Jha</b>	<b>REY= Ram Ekbal Yadav</b>
	<b>DLS = Deepak Lal Shrestha</b>	<b>BS= Bibha Sthapit</b>	<b>BA= Bikal adhikari</b>
	<b>Dr. AS = Aman Shakya</b>	<b>SKM = Prof. Dr. Shailendra K. Mishra</b>	<b>AK= Anila kansakar</b>
	<b>DSB = Daya Sagar Baral</b>	<b>SG = Dr. Santosh Ghimire</b>	<b>GG = Gyanendra Gurung</b>
	<b>CSS = Chaitya Shova Shakya</b>	<b>PS =Pradip Shah</b>	<b>AKB = Arun Kumar Bhandari</b>
	<b>JKM = Jitendra Kumar Manandhar</b>	<b>GBJ = Prof. Dr. Geeta Bhakta Joshi</b>	<b>SK=Surendra Khadka</b>

**TRIBHUVANUNIVERSITY**  
**INSTITUTE OF ENGINEERING, PULCHOWK CAMPUS**  
 Department of Electronics & Computer Engineering

Program = Computer Engineering (BCT)	Year = III	Part = I	Class End = 2075 – 11 – 30
Class Start = 2075 – 08 – 02	Group A		Final Exam Start = 2075 – 12 – 01

Periods	1	2	3	4	5	6	7	
2075-08-01	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30-1:00	1:00 - 1:45	1:45 - 2:30	2:30 - 3:15	3:15 - 4:00
2075-10-16	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
SUN		Computer Graphics[T] (AV)	Software Engineering [L] (Dr.AS)		BREAK	Computer Organization & Architecture [P] (Prof. Dr. SS + KP +BP ) Computer Lab 1		
						Instrumentation II [P] (RKS+ AKS + KN) Electronics Lab 4		
MON	Computer Organization & Architecture [L] (Prof. Dr. SS)		Software Engineering[L] (Dr.AS)	Software Engineering[T] (Dr.AS)	BREAK	Data Communication [P] (Dr. NBA + _KN+ REY) Electronics Lab 2		
						Software Engineering [P] (Dr.AS + BP+SP ) Computer Lab 4		
TUE	Data Communication[L] (Dr. NBA)	Data Communication[T] (Dr. NBA)	Probability & Statistics[L] (SS)	Probability & Statistics[L] (SS)		Communication English II [P] (RKY + SJ + KKY)		Communication English II [T] (SJ)
WED	Probability & Statistics [L + T] (SS)		Communication English II[L] (VKY)	BREAK	Communication English II [L] (VKY)	Computer Graphics [L] (AV)		
THU	Computer Graphics[L] (AV)	Instrumentation II[T] (RKS)		Instrumentation II [L] (RKS)	BREAK	Computer Graphics [P] (AV + ... + SP)		
FRI	Computer Organization & Architecture [L] (Prof. Dr. SS)	Computer Organization & Architecture[T] (Prof. Dr. SS)	Data Communication[L] (Dr. NBA)		BREAK	Instrumentation II [L] (RKS)		Communication English II[L] (VKY)

L = Lecture    T = Tutorial    P = Practical

<b>Lecture Room 4</b>	Prof. Dr. SS = Subarna Shakya	AKS=Anand K.Sah	
	Dr. NBA = Nanda Bikram Adhikari	PP = Prof. Pustun Pradhan	
	RKS= Ranju Kumari Shiwakoti	SS = Sajana Shakya	
	KN = Kamal Nepal	RKY = Prof. Raj Kumar Yadav	
	KP=Kumar Prashun	RRA = Rameshwar Raj Aryal	
	BP=Biswas Pokharel	RDJ = Rajesh Dhoj Joshi	
	AV = Anil Verma	REY=Ram Ekbal Yadav	

**TRIBHUVANUNIVERSITY**  
**INSTITUTE OF ENGINEERING, PULCHOWK CAMPUS**  
**Department of Electronics & Computer Engineering**

<b>Program = Computer Engineering (BCT)</b>	<b>Year = III</b>	<b>Part = I</b>	<b>Class End = 2075 – 11 – 30</b>
<b>Class Start = 2075 – 08 – 02</b>	<b>Group B</b>		<b>Final Exam Start = 2075 – 12 – 01</b>

Periods	1	2	3	4	5	6	7
2075-08-01	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30-1:00	1:00 - 1:45	1:45 - 2:30	2:30 - 3:15
2075-10-16	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
SUN		Data Communication[T] (Dr. NBA)	Software Engineering [L] (Dr.AS)		BREAK	Computer Organization & Architecture [P] (Prof. Dr. SS + KP +BP ) Computer Lab 1	
						Instrumentation II [P] (RKS+AKS + KN) Electronics Lab 4	
MON	Computer Organization & Architecture [L] (Prof. Dr. SS)		Software Engineering[L] (Dr.AS)		BREAK	Data Communication [P] (Dr. NBA + KN + REY) Electronics Lab 2	
						Software Engineering [P] (Dr.AS + BP +SP ) Computer Lab 4	
TUE	Data Communication[L] (Dr. NBA)		Probability & Statistics [L] (SS)	Probability & Statistics[L] (SS)	Software Engineering[T] (Dr.AS)	Computer Graphics [P] (AV + ... + SP) Computer Lab 4	
WED	Probability & Statistics[L + T] (SS)		Communication English II[L] (VKY)	BREAK	Communication English II[L] (VKY)	Computer Graphics[L] (AV)	Computer Organization & Architecture[T] (Prof. Dr. SS)
THU	Computer Graphics [L] (AV)	Computer Graphics [T] (AV)	Instrumentation II[T] (AKS)	Instrumentation II[L] (AKS)	BREAK	Communication English II [P] (VKY + RKY + KKY)	
FRI	Computer Organization & Architecture[L] (Prof. Dr. SS)		Data Communication[L] (Dr. NBA)		BREAK	Instrumentation II [L] (RKS)	Communication English II [L] (VKY)

L = Lecture    T = Tutorial    P = Practical

<b>Lecture Room 4</b>	Prof. Dr. SS = Subarna Shakya	AKS=Anand K.Sah	
	Dr. NBA = Nanda Bikram Adhikari	PP = Prof. Pustun Pradhan	
	RKS= Ranju Kumari Shiwakoti	SS = Sajana Shakya	
	KN = Kamal Nepal	RKY = Prof. Raj Kumar Yadav	
	KP=Kumar Prashun	RRA = Rameshwor Raj Aryal	
	BP=Biswas Pokharel	RDJ = Rajesh Dhoj Joshi	
AV = Anil Verma	REY=Ram Ekbal Yadav		



**TRIBHUVANUNIVERSITY**  
**INSTITUTE OF ENGINEERING, PULCHOWK CAMPUS**  
**Department of Electronics & Computer Engineering**

Program = Computer Engineering (BCT)	Year = IV	Part = I	Class End = 2075 – 11 – 30
Class Start = 2075 – 08 – 02	Group A		Final Exam Start = 2075 – 12 – 01

Periods	1	2	3	4	5	6	7	
2075-08-01	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30-1:00	1:00 - 1:45	1:45 - 2:30	2:30 - 3:15	3:15 - 4:00
2075-10-16	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
SUN	Project Management[L] (Dr. AT)		BREAK	Distributed System[L] (AV)		Organization & Management[L] (SKJ)		
MON				BREAK	Computer Networks [L] (SKG)	Elective I[L]	Elective I[L]	
TUE	Digital Signal Analysis & Processing [P] (Prof Dr. SRJ + SK + AK) Computer Lab 5			Elective I[L]	Elective I	BREAK	Organization &Management[L] (SKJ)	Organization &Management[T] (SKJ)
	Distributed System [P] (AV + SS + SP ) Computer Lab 4							
WED	Elective I [P] (Alternate week)			BREAK			Digital Signal Analysis & Processing[L] (Prof. Dr. SRJ)	Digital Signal Analysis & Processing[T] (Prof. Dr. SRJ)
THU	Energy Environment & Society[L] ( DR.SS)		BREAK	Distributed System[L] (AV)	Distributed System[T] (AV)	Project A		
FRI	Digital Signal Analysis & Processing[L] (Prof. Dr. SRJ)			Computer Networks [L] (SKG)	Computer Networks [T] SKG	Computer Networks [P] (SKG+AV +SP) Computer Lab 4		

L = Lecture    T = Tutorial    P = Practical

<b>Lecture Room 2</b>	Dr. AT = ArunTimalisina	SP=Suresh Pokharel	
	Dr. SPP = Sanjeeb Prasad Panday		
	SKJ = Prof. Shyam Krishna Joshi		
	Dr. SS=Surendra shrestha		
	AV = Anil Verma		
	Dr. SRJ- Sashidhar Ram Joshi		
	SKG= Sharad K. Ghimire		

**TRIBHUVANUNIVERSITY**  
**INSTITUTE OF ENGINEERING, PULCHOWK CAMPUS**  
**Department of Electronics & Computer Engineering**

Program = Computer Engineering (BCT)	Year = IV	Part = I	Class End = 2075 – 11 – 30
Class Start = 2075 – 08 – 02	Group B		Final Exam Start = 2075 – 12 – 01

Periods	1	2	3	4	5	6	7
2075-08-01	10:15 - 11:00	11:00 - 11:45	11:45 - 12:30	12:30-1:00	1:00 - 1:45	1:45 - 2:30	2:30 - 3:15
2075-10-16	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
SUN	Project Management[L] (Dr. AT)		BREAK	Distributed System[L] (AV)		Organization & Management [L] (SKJ)	
MON	Computer Networks [P] (SKG + AV + SP) Computer Lab 4			BREAK	Computer Networks[L] (SKG)		Elective I[L]
TUE	Digital Signal Analysis & Processing [P] ( Prof Dr. SRJ + SK + AK) Computer Lab 5			Elective I[L]	Elective I[T]	BREAK	Organization &Management[L] (SKJ)
	Distributed System [P] ( AV + SS +SP) Computer Lab 4						
WED	Elective I [P] (Alternate week)				Computer Networks[T] (SKG)	Project Management[T] (Dr. AT)	Digital Signal Analysis & Processing[L] (Prof. Dr. SRJ)
THU	Energy Environment & Society[L] (DRSS)		BREAK	Distributed System [L] (AV)	Digital Signal Analysis & Processing[T] (Prof. Dr. SRJ)		
FRI	Digital Signal Analysis & Processing[L] (Prof. Dr. SRJ)		Project Management[L] (Dr. AT)	Computer Networks[L] (SKG)	BREAK	Project A	

L = Lecture | T = Tutorial | P = Practical

<b>Lecture Room 2</b>	Dr. AT = ArunTimalsina	SP=Suresh Pokharel	
	Dr. SPP = Sanjeeb Prasad Panday		
	SKJ = Prof. Shyam Krishna Joshi		
	Dr. SS=Surendra shrestha		
	AV = Anil Verma		
	Dr. SRJ- Sashidhar Ram Joshi		
	SKG= Sharad K. Ghimire		