

**PEC Time Table for the Academic year 2017-18 (Semester 17181)(ECE Deptt.)**

**B.E. (1st sem.)**

<b>Time</b>	<b>8.00 - 9.00</b>	<b>9.00 - 10.00</b>	<b>10.00 - 11.00</b>	<b>11.00 - 12.00</b>	<b>12.00 - 1.00</b>	<b>1.00 - 2.00</b>	<b>2.00 - 3.00</b>	<b>3.00 - 4.00</b>	<b>4.00 - 5.00</b>	<b>5.00 - 6.00</b>
<b>Period/ Day</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>MON</b>										
<b>TUE</b>										
<b>WED</b>							<b>ECN 101 L-27 (BK)</b>			
<b>THU</b>										
<b>FRI</b>					<b>ECN 101 L-27 (BK)</b>					

<b>Course Code</b>	<b>Course Name</b>	<b>Course Instructor</b>
<b>ECN 101</b>	<b>Introduction to Electronics &amp; Communication Engineering</b>	<b>Mr. Bipan Kaushal</b>

PEC Time Table for the Academic year 2017-18 (Semester 17181)(ECE Deptt.)

B.E. (3rd sem.)

Time	8.00 - 9.00	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 - 1.00	1.00 - 2.00	2.00 - 3.00	3.00 - 4.00	4.00 - 5.00	5.00 - 6.00
Period/ Day	1	2	3	4	5	6	7	8	9	10
MON	ECN204L,(AKS), L-24 ,A ECN203,L,(AK),L27,B	ESC206 L L-20	PYN106 L L-20	ECN204, ECE LAB1. EC1 (AKS)/ ECN 203, ECE, LAB6,, EC2(RM) / ESC 206 Pr. EC 5+ EC 6 LAB			ECN202L,L27 (Shruti),B ECN210L,L20(KL) L)A	ECN203L,L20 (AK),A ECN204L,(AKS),L27,B	ECN202T, EC4.L20 (Shruti)	
				ECN210T, EC4, L20 (KL)	ECN210T, EC3, T10 (KL)					
TUE	ECN 210(KL),L-27,B ECN202,L,(Shruti),L24,.A	PYN 106 T, EC1, T-2	HSS 201 L L20	ECN202L (L27 (Shruti),B ECN210L, L24(KL),A	PYN 106 T, EC2 T-2 HSS 201 T, EC1 T-8		ECN204, ECE LAB1, EC3(AKS) ECN203,ECE LAB6, EC4 (RM) ESC 206 Pr. EC1 LAB		ECN203L, L27 (AK),A ECN204L, L20(AKS), B	
							ECN210T,EC2, L25 (KL)	ECN202T,EC2, L25 (Shruti)		
WED	ECN 210(KL),L-27,B ECN202,L,(Shruti),L24,.A	ESC206 L L-20	PYN106 L L-20	ECN204,ECE LAB1, EC4 (AS) ECN203, ECE LAB6, EC1 (AK) ESC 206 Pr. ECE 3 + ECE 2 LAB			ECN204, ECE LAB1, EC2(AKS) ECN203,ECE LAB6, EC6 (AK)		ECN204L, L27 (AKS),A ECN203L, L20(AK), B	
				PYN 106 Tut ECE5 T-2	HSS 201 Tut. ECE6 T-8		ECN210T,EC5,T10 (KL) PYN 106 Tut ECE3 T-2 HSS 201 Tut ECE4 L20	ECN202T,EC5, T10 (Shruti) PYN 106 Tut ECE4 L20 HSS 201 Tut. ECE3 T-8		
THU	ECN 210(KL), L-27,B ECN202,L,(Shruti), L24,A	ECN 204 L(AKS), L-24A ECN203L(AK) L20,B	HSS 201 L L-20	PYN 106 Pr. ECE5+ ECE6 (Alt. week)			ECN204, ECE LAB1, EC5(RM) ECN203,ECE LAB6, EC3 (AK) PYN 106 Pr. ECE1+ ECE2 (Alt. week)		ECN203L( AK) L27,A ECN204L, L20(AKS), B	
					ECN210T,EC1,T10 (KL) ECN202T,EC3,L20, (Shruti) HSS 201 Tut. ECE2 T-8		ECN210T,EC6,T10(KL) L)	ECN202T, EC6, L24 (Shruti)		
FRI	ECN 202 L (Shruti), L-27,B ECN210,L(KL),L24,A	ESC 206 L L-20	PYN 106 L L-20	ESC 206 Pr. ECE 4 LAB			ECN204, ECE LAB1, EC6(AKS) ECN203,ECE LAB6, EC5(RM) PYN 106 Pr. ECE3 /ECE 4 (Alt. Week)			
				ECN202T,EC1, L24 (Shruti) PYN 106 Tut ECE6 T-2	HSS 201 Tut. ECE5 T-8					
	<b>Course Code</b>	<b>Course Name</b>					<b>Course Instructor</b>			
	<b>ECN 210</b>	<b>Communication Theory</b>				<b>KL</b>	<b>Mrs. Kalpana Lamba</b>			
	<b>ECN 202</b>	<b>Signals and Systems</b>				<b>Shruti</b>	<b>Ms. Shruti</b>			
	<b>ECN 203</b>	<b>Microprocessor &amp; Application</b>				<b>AKS</b>	<b>Mr.Anshul Kumar</b>			
	<b>ECN 204</b>	<b>Analog Electronics Circuits II</b>				<b>AKS</b>	<b>Dr. Arun Kumar Singh</b>			

**PEC Time Table for the Academic year 2017-18 (Semester 17181)(ECE Deptt.)**

**B.E. ( 5th sem.)**

Time	8.00 - 9.00	9.00 - 10.00	10.00 - 11.00	11.00 - 12.00	12.00 - 1.00	1.00 - 2.00	2.00 - 3.00	3.00 - 4.00	4.00 - 5.00	5.00 - 6.00
<u>Period/Day</u>	1	2	3	4	5	6	7	8	9	10
MON		ECN305 L(SS) L-24	Minor Project (Respective Supervisors)			ECN304L, L20(SB)	ECN302/3/4/5(EC1/2/3/4) (DD/AS/BK/RM) (Lab 4,9/7/8,9/2)L-24		ECN301T,EC 1 (Jkedia) L- 24	
TUE		ECN304L(SB),L 20		ECN305 (SS), L-20	ECN303 (AS), L-24		ECN302/3/4/5(EC2/3/4/1) (Swati/AS/JK/SS) (Lab 4,9/7/8,9/2) L-24		ECN301T,EC 2 (Jkedia) L- 24	
WED		ECN305L (SS),L-24	ECN301L(Jk edia), L25	ECN302L(Swa ti) L-20	ECN304L(S B),L20		Minor Project (Respective Supervisors)			
THU	ECN302L(S wati), L-25	Minor Project (Respective Supervisors)		ECN301L(Jked ia), L24		ECN303L, L24(AS)	ECN302/3/4/5(EC4/1/2/3) (Swati/AS/BK/SS)) (Lab4,9/7/8, 9/2) L-24		ECN301T,EC 3 (Jkedia) L- 24	
FRI		ECN302L(Swati) L-25	ECN302/3/4/5(EC3/4/1/2)(DD/A S/BK/SS) (Lab 4,9/7/8,9/2)T10(11:00-12:00)		ECN303L (AS),L-20		Minor Project (Respective Supervisors)	ECN301L(Jkedia), L25	ECN301T,EC 4 (Jkedia) L- 24	

Course Code	Course Name	Course Instructor
ECN301	Computer Architecture	J.Kedia
ECN302	Advanced Communication	Swati
ECN303	Microwave & Radar	Shruti
ECN304	Wireless Communication	AKS
ECN305	Embedded System	SS

**PEC Time Table for the Academic year 2017-18 (Semester 17181)(ECE Deptt.)**

**B.E. ( 7th sem.)**

<b>Time</b>	<b>8.00 - 9.00</b>	<b>9.00 - 10.00</b>	<b>10.00 - 11.00</b>	<b>11.00 - 12.00</b>	<b>12.00 - 1.00</b>	<b>1.00 - 2.00</b>	<b>2.00 - 3.00</b>	<b>3.00 - 4.00</b>	<b>4.00 - 5.00</b>	<b>5.00 - 6.00</b>
<b>Period/Day</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>MON</b>			ECN405L,T10 (KL) ECN406L,L24(Shruti) ECN408L,SR(SB) ECN411L,L25(JKedia)	MSC-II/DHC-II ECN401T,L24, G2DD	ECN401L,L25(DD) ECN402L,L24 (SS) ECN403L,L20 (Swati)					
<b>TUE</b>			ECN406T,L25(Shruti) ECN408T,T10(SB) ECN411T,G1,L24(JKedia)	MSC-II/DHC-II ECN401,T,G1, SR,DD	ECN402T,L20 (SS) ECN403T,T10 (Swati)G1			ECN405T, L20 (BK)G1		
<b>WED</b>			<b>ECN441, MAJOR PROJECT (RESPECTIVE SUPERVISOR)</b>		ECN403T,L25 (Swati)G2			ECN411T,G2, L25 JKedia)		
<b>THU</b>			ECN405L,T10 (KL) ECN406L,L24(Shruti) ECN408L,SR(SB) ECN411L,L25(JKedia)	MSC-II/DHC-II ECN401T,L20, G3,DD	ECN401L,L24(DD) ECN402L,L25 (SS) ECN403L,L27 (Swati)					
<b>FRI</b>			ECN405L,T10 (KL) ECN406L,L24(Shruti) ECN408L,SR(SB) ECN411L,L25(JKedia)	MSC-II/DHC-II	ECN401L,L24(DD) ECN402L,T10 (SS) ECN403L,L25 (Swati)			<b>ECN441, MAJOR PROJECT (RESPECTIVE SUPERVISOR)</b>		
	<b>Course Code</b>	<b>Course Name</b>				<b>Course Instructor</b>				
	ECN401	Control Systems				DD	Mrs. Divya Dhawan			
	ECN402	Digital image Processing				SS	Dr. Sukhwinder Singh			
	ECN403	Neural Networks and Fuzzy Systems				Swati	Ms. Swati Sharma			
	ECN405	Antenna and Wave Propagation				KL	Mrs. Kalpana Lamba			
	ECN406	Audio Visual Systems				AK	Ms.Shruti			
	ECN408	Optical Communication				Jkedia	Dr. Jyoti Kedia			
	ECN411	HDL Based System Design				RM	Dr. Rita Mahajan			
	ECN441	Major Project								

**PEC Time Table for the Academic year 2017-18 (Semester 17181)(E & C Deptt.)**

**B.E. ( 7th sem. OPEN ELECTIVE OFFERED BY ECE DEPTT.)**

<b>Time</b>	<b>8.00 - 9.00</b>	<b>9.00 - 10.00</b>	<b>10.00 - 11.00</b>	<b>11.00 - 12.00</b>	<b>12.00 - 1.00</b>	<b>1.00 - 2.00</b>	<b>2.00 - 3.00</b>	<b>3.00 - 4.00</b>	<b>4.00 - 5.00</b>	<b>5.00 - 6.00</b>
<b>Period/Day</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>MON</b>		<b>ECN403L,L25 (Swati)OE</b>								
<b>TUE</b>		<b>ECN403L,L24 (Swati)OE</b>								
<b>WED</b>		<b>ECN403L,T10 (Swati)OE</b>						<b>ECN403T, G2,T10 (Swati)OE</b>		
<b>THU</b>		<b>ECN403T,G1,T10 (Swati)OE</b>								
<b>FRI</b>										
	<b>Course Code</b>	<b>Course Name</b>			<b>Course Instructor</b>					
	<b>ECN402</b>	<b>Digital image Processing</b>			<b>SS</b>	<b>Dr. Sukhwinder Singh</b>				
	<b>ECN403</b>	<b>Neural Networks and Fuzzy Systems</b>			<b>Swati</b>	<b>Ms. Swati Sharma</b>				

**PEC Time Table for the Academic year 2017-18 (Semester 17181)(ECE Deptt.)**

**M.E. Electronics (1st sem.)**

<b>Time</b>	<b>8.00 - 9.00</b>	<b>9.00 - 10.00</b>	<b>10.00 - 11.00</b>	<b>11.00 - 12.00</b>	<b>12.00 - 1.00</b>	<b>1.00 - 2.00</b>	<b>2.00 - 3.00</b>	<b>3.00 - 4.00</b>	<b>4.00 - 5.00</b>	<b>5.00 - 6.00</b>
<b>Period/Day</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
<b>MON</b>			<b>MAN501L,L21</b>	<b>ECN523L(SR)(NJ)</b>	<b>CASS-G4,T305</b>		<b>ECN531L(SR)(NG)</b>			
<b>TUE</b>			<b>ECN523L(SR)(NJ)</b>	<b>ECN511L,L25(NRP)</b>	<b>ECN534L,SR (DB)</b>		<b>ECN531L(SR)(NG)</b>			
<b>WED</b>			<b>MAN501L,L21</b>	<b>ECN511L,L25(NRP)</b>	<b>ECN534L,SR (DB)</b>		<b>ECN542, ECE LAB9,P2,(NS)</b>			
<b>THU</b>			<b>CASS-G4,T305</b>	<b>ECN511L,L25(NRP)</b>	<b>CASS-G4,T305</b>		<b>ECN531L(SR)(NG)</b>			
<b>FRI</b>			<b>MAN501L,L21</b>	<b>ECN534L,SR (DB)</b>	<b>ECN523,L,SR,NJ</b>		<b>ECN542, ECE LAB9,P1,(DB)</b>			

<b>Course Code</b>	<b>Course Name</b>	<b>Course Instructor</b>
<b>ECN 531</b>	<b>Advanced Communication System</b>	<b>NG Dr Neena Gupta</b>
<b>ECN 511</b>	<b>Electronic System Design</b>	<b>NRP Dr. Neelam Rup Prakash</b>
<b>ECN 534</b>	<b>E Waste Management</b>	<b>DB Dr Deepak Bagai</b>
<b>ECN 523</b>	<b>Advanced DSP</b>	<b>NJ Dr. Neelu Jain</b>
<b>ECN542</b>	<b>Electronics Lab – I</b>	<b>NS Mr. Nagendra Sah</b>

**PEC Time Table for the Academic year 2017-18(Semester 17181)(ECE Deptt.)**

**M.E.Electronivs(VLSI DESIGN) (1st sem.)**

<b>Time</b>	<b>8.00 - 9.00</b>	<b>9.00 - 10.00</b>	<b>10.00 - 11.00</b>	<b>11.00 - 12.00</b>	<b>12.00 - 1.00</b>	<b>1.00 - 2.00</b>	<b>2.00 - 3.00</b>	<b>3.00 - 4.00</b>	<b>4.00 - 5.00</b>	<b>5.00 - 6.00</b>
<b>Period/Day</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
MON			MAN501, L-21	EVN513,NS, T10	CASS(G4) T-305		EVN518, ECE LAB3, P1(NRP)			
TUE				EVN511,NRP, L25	EVN524L, RM, L27					
WED		EVN513,N S, L25	MAN501, L-21	EVN511,NRP, L25	EVN514L, JK,L24		EVN524 L, RM, L25			
THU		EVN514,J K,SR	CASS(G4) T-305	EVN511,NRP, L25	CASS(G4) T-305	EVN524L, RM, L25				
FRI			MAN501, L-21	EVN513,NS, L20		EVN514L, JK,L25	EVN518, ECE LAB3, P2(JK)			
	<b>Course Code</b>	<b>Course Name</b>				<b>Course Instructor</b>				
	EVN 511	Electronic System Design			NRP	Dr. Neelam Rup Prakash				
	EVN 513	Digital VLSI Design			NS	Mr.Nagendra Sah				
	EVN 514	Low Power Design Techniques			JK	Ms. Jasbir Kaur				
	EVN 524	FPGA based system Design			RM	Dr. Rita Mahajan				
	EVN 518	Program Lab1			JK	Ms Jasbir Kaur				