

<b>TIME TABLE FOR 3<sup>rd</sup> SEMESTER (E&amp;EC) 2011-2012</b>										
<b>PD</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>Days</b>										
<b>MONDAY</b>		EC-233 L20	PY-201 L21	EC-232 L20	EN-204 L20	<b>RECESS</b>		EC-233 L20		
<b>TUESDAY</b>	EN-205 L20	EC-231 L20	PY-201 L21	EN-204 L20	EC-232 L20	<b>RECESS</b>				
<b>WEDNESDAY</b>		EC-231 L20	PY-201 L20	EN-204 L20	EN-205 L21	<b>RECESS</b>	EC-232 L20	EC-233 L20		
<b>THURSDAY</b>	EC-233 L20	EC-231 L20		EC-232 L20	EN-205 L21	<b>RECESS</b>	PY – 202 (P) 1			
<b>FRIDAY</b>	EN-204 L20	PY-201 L20	EC-231 L20		EN-205 L21	<b>RECESS</b>	PY – 202 (P) 2			

1. EC - 231 – Analog Electronics Circuit ( Ms Divya )
2. EC - 232 – Signal & Systems ( Ms. Amita Soni )
3. EC - 233 – Digital Design ( Ms. Jasbir Kaur )
4. EN - 204 – Power Electronics ( )
5. EN - 205 – Operating Systems ( )
5. PY - 201 – Physics - II ( Sh. V S Kaushal )
6. PY - 202 -- Physics Lab ( Ms. Shobhna Dhiman , Sh. Amit Haldhar , Sh. Ashwani Kumar )

<b>TIME TABLE FOR 5<sup>th</sup> SEMESTER (E&amp;EC) 2011-2012</b>										
<b>PD</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>Days</b>										
<b>MONDAY</b>	EC-312 L24	EN-308 L25	EC-311 L24	EN-307 L11	HU- 301,302 L12 , L15	<b>RECESS</b>	EC-315 (P) 2			
<b>TUESDAY</b>		EC-312 L24		HU- 301,302 L23 , L22	EC-311 L24	<b>RECESS</b>	EC-315 (P) 4			
<b>WEDNESDAY</b>		EC-312 L24	EN-307 L24	EN-308 L24	EC-311 L24	<b>RECESS</b>	EC-315 (P) 3			
<b>THURSDAY</b>			EN-307 L21	EC-312 L24	EN-308 L20	<b>RECESS</b>	EC-315 (P) 5			
<b>FRIDAY</b>	HU- 301,302 L21 , L23	EN-308 L25		EN-307 L24	EC-311 L24	<b>RECESS</b>	EC-315 (P) 1			

1. EN-307 – Power Electronics ( Ms. Sandeep Kaur / Ms. Jai Mala )
2. EN-308 – Operating System & System Software ( Ms. Alka Jindal )
3. EC-311 – Microprocessor & Micro controller ( Ms Rita Mahajan )
4. EC-312 – Data Communication ( Ms. Jyoti Kedia )
5. EC-315 – Departmental Lab II ( MM / DC ) ( NS, JK, DIV, AS )
6. HU-301 – Humanities II ( Management Concept & Practices ) ( Dr. Anju Singla )

<b>TIME TABLE FOR 7<sup>th</sup> SEMESTER (E&amp;EC) 2011-2012</b>										
<b>PD</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>Days</b>										
<b>MONDAY</b>		EC-411 L25	EC-413 L25	EC-412 L25	HU- 401/402 L24,L25	<b>RECESS</b>	EC-415 (P) 1			
								EC-329 (P) 5		
<b>TUESDAY</b>	HU- 401/402 L24,L25		EC-412 L25	EC-411 L25	<b>RECESS</b>	EC-415 (P) 3				
							EC-329 (P) 4			
<b>WEDNESDAY</b>	HU- 401/402 L24,L25		EC-329 L25	EC-411 L25	EC-413 L25	<b>RECESS</b>	EC-415 (P) 5			
							EC-329 (P) 2			
<b>THURSDAY</b>	HU- 401/402 L24,L25	EC-412 L25	EC-411 L25	EC-329 L25	EC-413 L25	<b>RECESS</b>	EC-415 (P) 2			
							EC-329 (P) 1			
<b>FRIDAY</b>		EC-329 L25	EC-412 L25	EC-413 L25	<b>RECESS</b>	EC-415 (P) 4				
							EC-329 (P) 3			

1. EC - 329 - Virtual Instrumentation ( Sh. Sukhwinder Singh )
2. EC - 411 - Advanced Communication ( Dr. Neena Gupta )
3. EC - 412 - VLSI ( Ms Rita Mahajan )
4. EC - 413 – Digital Signal Processing ( Dr. Neelu Jain )
4. EC - 415 - Departmental Lab III ( DSP / VHDL / AD.COM ) ( DB, NRP, NG, NJ, JK, DV )
5. EC - 498 – Project - I
6. HU- 401 - Humanities III ( ELECTIVE. ) ( )

<b>TIME TABLE FOR ME 1<sup>st</sup> SEMESTER (E&amp;EC) 2011-2012</b>									
<b>PD</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>Days</b>									
<b>MONDAY</b>		EC-512 CC	EC-511 CC	EC-518 CC		<b>RECESS</b>			
<b>TUESDAY</b>	EC-515 SR	EC-512 CC	EC-511/ EC- 515 CC / SR	EC-518 CC		<b>RECESS</b>		MA-501 T3	
<b>WEDNESDAY</b>		EC-515 SR	EC-511 CC	EC-518 CC		<b>RECESS</b>	MA-501 T3		
<b>THURSDAY</b>	EC-515 SR	EC-512 CC	EC-511/ EC- 515 CC / SR	MA-501 T3		<b>RECESS</b>			
<b>FRIDAY</b>		EC-515 SR	EC-512 CC	EC-518 CC	MA-501 L10	<b>RECESS</b>			

1. **EC- 511 - Electronics System Design** ( Dr. N R Prakash )
2. **EC-512 - Microelectronics** ( Sh. Nagender Sah )
3. **MA-501 - Mathematics** ( Dr. R. Sehmi )
4. **ELECTIVE :-** ( A ) **EC- 518 – Electronics Wast** ( Dr. Deepak Bagai )  
 ( B ) **EC -514 – Biomedical Engg.**  
 ( C ) **EC –513 – Satellite Communication**  
 ( D ) **EC – 515 – Mobile Comm. & Fading** ( Sh. Nagender Sah )