

## 4<sup>TH</sup> SEMESTER

18MAT41

18EC42

18EC43

18EC44

18EC45

18EC46

---

## 6<sup>TH</sup> SEMESTER

18EC61

18EC62

18EC63

18EC641

18EC642

17EC62

15/17EC63

17EC663

17EC64

## 8<sup>TH</sup> SEMESTER

17EC81

17EC82

17EC834

17EC835

<b>18MAT41</b> COMPLEX ANALYSIS, PROBABILITY AND STATISTICAL METHODS	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>18EC42</b> ANALOG CIRCUITS	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>18EC43</b> CONTROL SYSTEMS	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>	<a href="#"><u>SESSION-06</u></a>	<a href="#"><u>SESSION-07</u></a>	<a href="#"><u>SESSION-08</u></a>
	<a href="#"><u>SESSION-09</u></a>	<a href="#"><u>SESSION-10</u></a>		

<b>18EC44</b> ENGINEERING STATISTICS AND LINEAR ALGEBRA	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>	<a href="#"><u>SESSION-06</u></a>	<a href="#"><u>SESSION-07</u></a>	<a href="#"><u>SESSION-08</u></a>
	<a href="#"><u>SESSION-09</u></a>	<a href="#"><u>SESSION-10</u></a>		

--	--	--	--	--

<b>18EC45 SIGNALS AND SYSTEMS</b>	<u><a href="#">SESSION-01</a></u>	<u><a href="#">SESSION-02</a></u>	<u><a href="#">SESSION-03</a></u>	<u><a href="#">SESSION-04</a></u>
	<u><a href="#">SESSION 05</a></u>			

<b>18EC46 MICROCONTROLLER</b>	<u><a href="#">SESSION-01</a></u>	<u><a href="#">SESSION-02</a></u>	<u><a href="#">SESSION-03</a></u>	<u><a href="#">SESSION-04</a></u>
	<u><a href="#">SESSION-05</a></u>			

## 6<sup>TH</sup> SEMESTER

18EC61 DIGITAL COMMUNICATION	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

18EC62 EMBEDDED SYSTEMS	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

18EC63 MICROWAVE AND ANTENNA	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>18EC641 OPERATING SYSTEM</b>	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>18EC642 ARTIFICIAL NEURAL NETWORKS</b>	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>17EC62 ARM MICROCONTROLLER &amp; EMBEDDED SYSTEM</b>	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>15/17EC63 VLSI DESIGN</b>	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>17EC663 DIGITAL SYSTEM DESIGN USING VERYLOG</b>	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>15/17EC64 COMPUTER COMMUNICATION NETWORKS</b>	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

## **8<sup>TH</sup> SEMESTER**

<b>17EC81 WCLTE</b>	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>17EC82 FIBER OPTICS &amp; NETWORKS</b>	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>17EC834 MACHINE LEARNING</b>	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			

<b>17EC835 NETWORK AND CYBER SECURITY</b>	<a href="#"><u>SESSION-01</u></a>	<a href="#"><u>SESSION-02</u></a>	<a href="#"><u>SESSION-03</u></a>	<a href="#"><u>SESSION-04</u></a>
	<a href="#"><u>SESSION-05</u></a>			