

**Schedule of VTU-EDUSAT Programme-9
25.08.2008 to 22.11.2008**



Date	Day	9 am - 10 am	10 am - 11 am	11 am - 12 Noon	12 Noon - 1 pm	1-2pm	2 pm - 3 pm	3.00 - 3.30	3.30 - 4.30	
25-Aug	Monday	Data Str.using C	Field theory	System Software	Modern Control theory	Lunch	SUN	EDC-1	SUN	
26-Aug	Tuesday	Data Str.using C	Field theory	System Software	Modern Control theory					
27-Aug	Wednesday	Data Str.using C	Network Anal	Comp.Tech in Pow.Sys	Modern Control theory					
28-Aug	Thursday	Analog Elen.Ckts	Network Anal	Comp.Tech in Pow.Sys	Field theory					
29-Aug	Friday	Analog Elen.Ckts	Network Anal	Comp.Tech in Pow.Sys	System Software					
30-Aug	Saturday	Analog Elen.Ckts	CXO	FLS						
31-Aug	Sunday	Holiday							Holiday	
1-Sep	Monday	Data Str.using C	Field theory	System Software	Modern Control theory				EDC-2	
2-Sep	Tuesday	Data Str.using C	Field theory	System Software	Modern Control theory					
3-Sep	Wednesday	Ganesha Festival							Ganesha Festival	
4-Sep	Thursday	Analog Elen.Ckts	Network Anal	Comp.Tech in Pow.Sys	Field theory					
5-Sep	Friday	Analog Elen.Ckts	Network Anal	Comp.Tech in Pow.Sys	System Software					
6-Sep	Saturday	Analog Elen.Ckts	CXO	FLS						
7-Sep	Sunday	Holiday							Holiday	
8-Sep	Monday	Data Str.using C	Field theory	System Software	Modern Control theory				EDC-3	
9-Sep	Tuesday	Data Str.using C	Field theory	System Software	Modern Control theory					
10-Sep	Wednesday	Data Str.using C	Network Anal	Comp.Tech in Pow.Sys	Modern Control theory					
11-Sep	Thursday	Analog Elen.Ckts	Network Anal	Comp.Tech in Pow.Sys	Field theory					
12-Sep	Friday	Analog Elen.Ckts	Network Anal	Comp.Tech in Pow.Sys	System Software					
13-Sep	Saturday	Second Saturday							Second Saturday	
14-Sep	Sunday	Holiday							Holiday	
15-Sep	Monday	Data Str.using C	Field theory	System Software	Modern Control theory				EDC-4	
16-Sep	Tuesday	Data Str.using C	Field theory	System Software	Modern Control theory					
17-Sep	Wednesday	Data Str.using C	Network Anal	Comp.Tech in Pow.Sys	Modern Control theory					
18-Sep	Thursday	Analog Elen.Ckts	Network Anal	Comp.Tech in Pow.Sys	Field theory					
19-Sep	Friday	Analog Elen.Ckts	Network Anal	Comp.Tech in Pow.Sys	System Software					
20-Sep	Saturday	Analog Elen.Ckts	CXO	FLS						
21-Sep	Sunday	Holiday							Holiday	
22-Sep	Monday	Data Str.using C	Field theory	System Software	Modern Control theory				EDC-5	
23-Sep	Tuesday	Data Str.using C	Field theory	System Software	Modern Control theory					
24-Sep	Wednesday	Data Str.using C	Network Anal	Comp.Tech in Pow.Sys	Modern Control theory					
25-Sep	Thursday	Analog Elen.Ckts	Network Anal	Comp.Tech in Pow.Sys	Field theory					
26-Sep	Friday	Analog Elen.Ckts	Network Anal	Comp.Tech in Pow.Sys	System Software					
27-Sep	Saturday	Analog Elen.Ckts	CXO	FLS						
28-Sep	Sunday	Holiday						Holiday		
29-Sep	Monday	Mahalaya Amavasya						Mahalaya Amavasya		
30-Sep	Tuesday	Data Str.using C	Field theory	System Software	Modern Control theory			EDC-6		

Total Days:90
 25.8.08 to 22.11.08
 Working Days: 66
 Sundays: 12
 Second Saturday: 3
 Govt.Holiday: 8
 No Class: 2

Live Sessions
Subject Break-up
 1.Modern Control theory-30+3
 2.Comp.Tech in Pow.Sys-30+3
 3.Field Theory-30+4
 4.Data Structures using C-30+3
 5.Analog Electronic Circuits-30+2
 6.Network Analysis-30+3
 7.System Software-30+5
 8.FLS - 9
 9.EDC - 16
 10.CXO Speaks - 9

Total No.of Sessions - 381
 Live Sessions - 251
 CXO Speaks - 9
 Frontier Lecture Series - 9
 EDC - 16
 Industry - 114
 {SUN - 50
 Vacant - 64}
 Extra Classes - (23)

Modern Control theory
 Ravi Yalwalkar, PDA, Gulbarga
 G.D.Kamalapur, SDM, Dharwad
 Jyothi .N.S., MCE, Hassan
Comp.Tech in Power Systems
 M.S.Raviprakash, MCE, Hassan
 K.Umarao, RNSIT, Bangalore
Field Theory
 H.N.Suresh, MCE, Hassan
 Kumaraswamy, MCE, Hassan

Data Structures using C
 N.V.Bhajantri, SJCE, Mysore
 K.G.Srinivas, MSRIT, Blore
 Shylaja, PESIT, Bangalore
Analog Electronic Circuits

Network Analysis
 S.G.Kulkarni, GIT, Belgaum
 A.K.Shiralkar, KLE, Belgaum
 S.G.Ankalki, HREC, Nidasoshi
System Software
 V.Muralidhara, MSRIT, Bangalore
 Jagadeesh kallimani, MSRIT, Blr
 M.M.Kodalbagi, BEC, Bagalkot

Note: 1. Every session is of 50 minutes
 2. Every session except the first session starts 5 minutes past start time

"EDC Classes through documentaries produced by the National Science and Technology Development Board, Dept. of Science and Technology, GOI, New Delhi **** EDC - Entrepreneurship Development Cell Classes (each 30 minutes programme) ****	
1. Charms of being an Entrepreneur 2. Accessing an Entrepreneur opportunity 3. Developing a Business plan. 4. Resource Mobilization 5. Understanding the procedures and formalities for establishing an enterprise 6. Market products and services 7. Understanding and developing entrepreneurial competencies 8. Managing your cash	9. Technology and enterprise 10. Planning and sourcing finance 11. Understanding institutional support 12. Know your market 13. Costing and pricing 14. Book-keeping 15. Identification of business opportunities 16. Planning and growth