

### VTU EDUSAT Programme - 12 Time Table

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 pm - 4 pm
4-Feb	Thu		E&C --- Project Discussion --- NCI	E&C --- Project Discussion --- MSM				
5-Feb	Fri			ME --- Project Discussion ---SS	ME --- Project Discussion --- Joseph Gonsalvis			
6-Feb	Sat		CSE --- Project Discussion --- MKG	CSE --- Project Discussion --- SG				
7-Feb	Sun	SUNDAY					SUNDAY	
8-Feb	Mon	Analysis & Design of Algorithms - MSM	Advanced Computer Architecture - MKG	Software Testing- SGC	Analog & Mixed Mode VLSI Design- NCI		Des of M/c Elements - II- RK	Adv. Concrete Tech. - RVR
9-Feb	Tue	Analysis & Design of Algorithms - MSM	Advanced Computer Architecture - MKG	Software Testing- SGC	Analog & Mixed Mode VLSI Design- NCI		Des of M/c Elements - II- RK	Adv. Concrete Tech. - RVR
10-Feb	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Nokia Lecture Series</b>	
11-Feb	Thu	Analysis & Design of Algorithms - MSM	Advanced Computer Architecture - MKG	Software Testing- SGC	Power Sys. Opr. & Control- MSR		Fluid Mechanics - VMR	
12-Feb	Fri	SHIVARATHRI					SHIVARATHRI	
13-Feb	Sat	SECOND SATURDAY					SECOND SATURDAY	
14-Feb	Sun	SUNDAY					SUNDAY	
15-Feb	Mon	Analysis & Design of Algorithms - MSM	Advanced Computer Architecture - MKG	Software Testing- SGC	Analog & Mixed Mode VLSI Design- NCI		Des of M/c Elements - II- RK	Adv. Concrete Tech. - RVR
16-Feb	Tue	Analysis & Design of Algorithms - MSM	Advanced Computer Architecture - MKG	Software Testing- SGC	Analog & Mixed Mode VLSI Design- NCI		Des of M/c Elements - II- RK	Adv. Concrete Tech. - RVR
17-Feb	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Acadinnnet S&amp;T Lecture Series</b>	<b>Acadinnnet S&amp;T Lecture Series</b>
18-Feb	Thu	Analysis & Design of Algorithms - MSM	Advanced Computer Architecture - MKG	Software Testing- SGC	Power Sys. Opr. & Control- BVS		Fluid Mechanics - VMR	
19-Feb	Fri	Analysis & Design of Algorithms - MSM	Advanced Computer Architecture - MKG	Software Testing- SGC	Power Sys. Opr. & Control- BVS		Fluid Mechanics - VMR	
20-Feb	Sat	Analog & Mixed Mode VLSI Design - NCI	Power Sys. Opr. & Control- BVS	Des of M/c Elements - II- DVG	Adv. Concrete Tech. - RVR		Fluid Mechanics - VMR	
21-Feb	Sun	SUNDAY					SUNDAY	
22-Feb	Mon	Analysis & Design of Algorithms - RMS	Advanced Computer Architecture - MKG	Software Testing- SGC	Analog & Mixed Mode VLSI Design- NCI		Des of M/c Elements - II- SS	Adv. Concrete Tech. - RVR
23-Feb	Tue	Analysis & Design of Algorithms - RMS	Advanced Computer Architecture - MKG	Software Testing- SGC	Analog & Mixed Mode VLSI Design- NCI		Des of M/c Elements - II- SS	Adv. Concrete Tech. - SKT
24-Feb	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Acadinnnet S&amp;T Lecture Series</b>	<b>Acadinnnet S&amp;T Lecture Series</b>
25-Feb	Thu	Analysis & Design of Algorithms - RMS	Advanced Computer Architecture - MKG	Software Testing- SGC	Power Sys. Opr. & Control- BVS		Fluid Mechanics - VMR	
26-Feb	Fri	Analysis & Design of Algorithms - RMS	Advanced Computer Architecture - MKG	Software Testing- SGC	Power Sys. Opr. & Control- BVS		Fluid Mechanics - VMR	
27-Feb	Sat	EID MILAD					EID MILAD	
28-Feb	Sun	SUNDAY					SUNDAY	
1-Mar	Mon	Analysis & Design of Algorithms - RMS	Advanced Computer Architecture - MKG	Software Testing- SGC	Analog & Mixed Mode VLSI Design- NCI		Des of M/c Elements - II- SS	Adv. Concrete Tech. - SKT
2-Mar	Tue	Analysis & Design of Algorithms - RMS	Advanced Computer Architecture - SG	Software Testing- RS	Analog & Mixed Mode VLSI Design- NCI		Des of M/c Elements - II- SS	Adv. Concrete Tech. - SKT
3-Mar	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Acadinnnet S&amp;T Lecture Series</b>	<b>Acadinnnet S&amp;T Lecture Series</b>
4-Mar	Thu	Analysis & Design of Algorithms - RMS	Advanced Computer Architecture - SG	Software Testing- RS	Power Sys. Opr. & Control- GKP		Fluid Mechanics - VMR	
5-Mar	Fri	Analysis & Design of Algorithms - RMS	Advanced Computer Architecture - SG	Software Testing- RS	Power Sys. Opr. & Control- GKP		Fluid Mechanics - VK	
6-Mar	Sat	Analog & Mixed Mode VLSI Design- VPG	Power Sys. Opr. & Control- SK	Des of M/c Elements - II- RK	Adv. Concrete Tech. - SKT		Fluid Mechanics - VK	
7-Mar	Sun	SUNDAY					SUNDAY	
8-Mar	Mon	Analysis & Design of Algorithms - RMS	Advanced Computer Architecture - SG	Software Testing- RS	Analog & Mixed Mode VLSI Design- VPG		Des of M/c Elements - II- RK	Adv. Concrete Tech. - SKT
9-Mar	Tue	Analysis & Design of Algorithms - RMS	Advanced Computer Architecture - SG	Software Testing- RS	Analog & Mixed Mode VLSI Design- VPG		Des of M/c Elements - II- RK	Adv. Concrete Tech. - MCN
10-Mar	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Acadinnnet S&amp;T Lecture Series</b>	<b>Nokia Lecture Series</b>
11-Mar	Thu	Analysis & Design of Algorithms - CM	Advanced Computer Architecture - SG	Software Testing- RS	Power Sys. Opr. & Control- GKP		Fluid Mechanics - VK	
12-Mar	Fri	Analysis & Design of Algorithms - CM	Advanced Computer Architecture - SG	Software Testing- RS	Power Sys. Opr. & Control- SK		Fluid Mechanics - VK	
13-Mar	Sat	SECOND SATURDAY					SECOND SATURDAY	
14-Mar	Sun	SUNDAY					SUNDAY	
15-Mar	Mon	NO CLASS					NO CLASS	
16-Mar	Tue	UGADI					UGADI	
17-Mar	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Acadinnnet S&amp;T Lecture Series</b>	<b>Nokia Lecture Series</b>
18-Mar	Thu	Analysis & Design of Algorithms - CM	Advanced Computer Architecture - SG	Software Testing- RS	Power Sys. Opr. & Control- GKP		Fluid Mechanics - VK	
19-Mar	Fri	Analysis & Design of Algorithms - CM	Advanced Computer Architecture - SG	Software Testing- RS	Power Sys. Opr. & Control- GKP		Fluid Mechanics - VK	
20-Mar	Sat	Analog & Mixed Mode VLSI Design- VPG	Power Sys. Opr. & Control- SK	Des of M/c Elements - II- RK	Adv. Concrete Tech. - MCN		Fluid Mechanics - VK	
21-Mar	Sun	SUNDAY					SUNDAY	
22-Mar	Mon	Analysis & Design of Algorithms - CM	Advanced Computer Architecture - SG	Software Testing- RS	Analog & Mixed Mode VLSI Design- VPG		Des of M/c Elements - II- RK	Adv. Concrete Tech. - MCN
23-Mar	Tue	Analysis & Design of Algorithms - CM	Advanced Computer Architecture - SG	Software Testing- RS	Analog & Mixed Mode VLSI Design- VPG		Des of M/c Elements - II- DVG	Adv. Concrete Tech. - MCN
24-Mar	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Acadinnnet S&amp;T Lecture Series</b>	<b>Nokia Lecture Series</b>
25-Mar	Thu	Analysis & Design of Algorithms - CM	Advanced Computer Architecture - SG	Software Testing- RS	Power Sys. Opr. & Control- GKP		Fluid Mechanics - TRS	
26-Mar	Fri	Analysis & Design of Algorithms - CM	Advanced Computer Architecture - VM	Software Testing- SV	Power Sys. Opr. & Control- GKP		Fluid Mechanics - TRS	
27-Mar	Sat	Analog & Mixed Mode VLSI Design- VPG	Power Sys. Opr. & Control	Des of M/c Elements - II- DVG	Adv. Concrete Tech. - MCN		Fluid Mechanics - TRS	
28-Mar	Sun	SUNDAY					SUNDAY	
29-Mar	Mon	Analysis & Design of Algorithms - CM	Advanced Computer Architecture - VM	Software Testing- SV	Analog & Mixed Mode VLSI Design- VPG		Des of M/c Elements - II- DVG	Adv. Concrete Tech. - MN
30-Mar	Tue	Analysis & Design of Algorithms - KGS	Advanced Computer Architecture - VM	Software Testing- SV	Analog & Mixed Mode VLSI Design- VPG		Des of M/c Elements - II- DVG	Adv. Concrete Tech. - MN
31-Mar	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Acadinnnet S&amp;T Lecture Series</b>	<b>Nokia Lecture Series</b>

LUNCH - BREAK

1-Apr	Thu	Analysis & Design of Algorithms - KGS	Advanced Computer Architecture - VM	Software Testing- SV	Power Sys. Opr. & Control- GKP		Fluid Mechanics - VMR	
2-Apr	Fri	GOOD FRIDAY						GOOD FRIDAY
3-Apr	Sat	NO CLASS						NO CLASS
4-Apr	Sun	SUNDAY						SUNDAY
5-Apr	Mon	Analysis & Design of Algorithms - KGS	Advanced Computer Architecture - VM	Software Testing- SV	Analog & Mixed Mode VLSI Design- PSB		Des of M/c Elements - II- SS	Adv. Concrete Tech. - MN
6-Apr	Tue	Analysis & Design of Algorithms - KGS	Advanced Computer Architecture - VM	Software Testing- SV	Analog & Mixed Mode VLSI Design- PSB		Des of M/c Elements - II- SS	Adv. Concrete Tech. - MN
7-Apr	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Nokia Lecture Series</b>	<b>Nokia Lecture Series</b>
8-Apr	Thu	Analysis & Design of Algorithms - KGS	Advanced Computer Architecture - VM	Software Testing- SV	Power Sys. Opr. & Control- MSR		Fluid Mechanics - VMR	
9-Apr	Fri	Analysis & Design of Algorithms - KGS	Advanced Computer Architecture - VM	Software Testing- SV	Power Sys. Opr. & Control- MSR		Fluid Mechanics - VMR	
10-Apr	Sat	SECOND SATURDAY						SECOND SATURDAY
11-Apr	Sun	SUNDAY						SUNDAY
12-Apr	Mon	Analysis & Design of Algorithms - KGS	Advanced Computer Architecture - VM	Software Testing- SV	Analog & Mixed Mode VLSI Design- PSB		Des of M/c Elements - II- SS	Adv. Concrete Tech. - MN
13-Apr	Tue	Analysis & Design of Algorithms - KGS	Advanced Computer Architecture - VM	Software Testing- SV	Analog & Mixed Mode VLSI Design- PSB		Des of M/c Elements - II- SS	Adv. Concrete Tech. - RVR
14-Apr	Wed	DR.AMBEDKAR JAYANTHI						DR.AMBEDKAR JAYANTHI
15-Apr	Thu	Analysis & Design of Algorithms - KGS	Advanced Computer Architecture - VM	Software Testing- SV	Power Sys. Opr. & Control- MSR		Fluid Mechanics - TRS	
16-Apr	Fri	Analysis & Design of Algorithms - KGS	Advanced Computer Architecture - VM	Software Testing- SV	Power Sys. Opr. & Control- MSR		Fluid Mechanics - TRS	
17-Apr	Sat	Analog & Mixed Mode VLSI Design- PSP	Power Sys. Opr. & Control- BVS	Des of M/c Elements - II- SS	Adv. Concrete Tech. - RVR		Fluid Mechanics - TRS	
18-Apr	Sun	SUNDAY						SUNDAY
19-Apr	Mon		Fluid Mechanics - VK	Extra	Analog & Mixed Mode VLSI Design- PSB		Des of M/c Elements - II- DVG	Adv. Concrete Tech. - RVR
20-Apr	Tue	Analog & Mixed Mode VLSI Design - PSB	Fluid Mechanics - VK	Extra	Analog & Mixed Mode VLSI Design- PSB		Des of M/c Elements - II- DVG	Adv. Concrete Tech. - MCN
21-Apr	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Nokia Lecture Series</b>	<b>Nokia Lecture Series</b>
22-Apr	Thu	Analog & Mixed Mode VLSI Design- PSB	Adv. Concrete Tech. - MCN	Des of M/c Elements - II- HVR	Power Sys. Opr. & Control- MSR		Fluid Mechanics - TRS	
23-Apr	Fri	Analog & Mixed Mode VLSI Design- PSB	Adv. Concrete Tech. - MCN	Des of M/c Elements - II- HVR	Power Sys. Opr. & Control- MSR		Fluid Mechanics - TRS	
24-Apr	Sat	Analog & Mixed Mode VLSI Design- PSB	Power Sys. Opr. & Control- BVS	Des of M/c Elements - II- HVR	Adv. Concrete Tech. - SKT		Fluid Mechanics - TRS	
25-Apr	Sun	SUNDAY						SUNDAY
26-Apr	Mon	Fluid Mechanics - VK	Power Sys. Opr. & Control- BVS	Extra	Analog & Mixed Mode VLSI Design- VDK		Des of M/c Elements - II- HVR	Adv. Concrete Tech. - SKT
27-Apr	Tue	Fluid Mechanics - VK	Power Sys. Opr. & Control- BVS	Extra	Analog & Mixed Mode VLSI Design- VDK		Des of M/c Elements - II- HVR	Adv. Concrete Tech. - KN
28-Apr	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Nokia Lecture Series</b>	<b>Nokia Lecture Series</b>
29-Apr	Thu	Adv. Concrete Tech. - KN	Power Sys. Opr. & Control- SK	Des of M/c Elements - II- DVG	Power Sys. Opr. & Control- MSR		Fluid Mechanics - TRS	
30-Apr	Fri	Adv. Concrete Tech. - KN	Power Sys. Opr. & Control- SK	Des of M/c Elements - II- DVG	Power Sys. Opr. & Control- GKP		Fluid Mechanics - TRS	
	Sat	MAY DAY						MAY DAY
2-May	Sun	SUNDAY						SUNDAY
3-May	Mon	Fluid Mechanics - TRS	Power Sys. Opr. & Control- SK	Extra	Analog & Mixed Mode VLSI Design- VDK		Des of M/c Elements - II- HVR	Adv. Concrete Tech. - KN
4-May	Tue	Fluid Mechanics - TRS	Power Sys. Opr. & Control- SK	Extra	Analog & Mixed Mode VLSI Design- VDK		Des of M/c Elements - II- DVG	Adv. Concrete Tech. - KN
5-May	Wed	<b>Nokia Lecture Series</b>	<b>CXO Speaks</b>	<b>FDP -- Microsoft</b>	<b>Intel MulticoreTechnology</b>		<b>Nokia Lecture Series</b>	<b>Nokia Lecture Series</b>
6-May	Thu	Adv. Concrete Tech. - KN	Analog & Mixed Mode VLSI Design- VDK	Des of M/c Elements - II- DVG	Power Sys. Opr. & Control- GKP		Fluid Mechanics - VMR	
7-May	Fri	Adv. Concrete Tech. - KN	Analog & Mixed Mode VLSI Design- VDK	Des of M/c Elements - II- DVG	Power Sys. Opr. & Control- MSR		Fluid Mechanics - VK	

L U N C H - B R E A K

**06ME46 - Fluid Mechanics**

Prof. V Madhava Rao, SJCE, Mysore - **VMR**  
 Dr. V Krishnan, MSRIT, B'lore - **VK**  
 Dr. T Rangaswamy, MCE, Hassan **TRS**

**06CS81 - Advanced Computer Architecture**

Dr. Mohan K G, C Byregowda IT, Kolar - **MKG**  
 Prof. V Muralidharan, MSRIT, B'lore - **VM**  
 Dr. Sahana D Gowda, BNMIT, B'lore - **SG**

**06ME61 - Design of Machine Elements -II**

Dr. D V Girish, MCE, Hassan - **DVG**  
 Dr. Ravi Kumar, BMSCE, B'lore - **RK**  
 Dr. Subramanya Swamy, BIET, Dv.gere - **SS**

**06EC63 - Analog & Mixed Mode VLSI Design**

Prof. Nalini C Iyer, BVBCET, Hubli - **NCI**  
 Prof. Vineetha P Gejji, GIT, Belgaum - **VPG**  
 Prof. P S Bhat, BVBCET, Hubli - **PSB**  
 Dr. Venugopal D K, Sankalp, Hubli - **VDK**

**06EE82 - Power System Operation and Control**

Dr. M S Raviprakash, MCE, Hassan - **MSR**  
 Dr. G K Purshotham, MCE, Hassan - **GKP**  
 Dr. B V Sumangala, Dr. AIT, B'lore - **BVS**  
 Prof. Shivakumar, RSIT, B'lore - **SK**

**06CS43 - Analysis & Design of Algorithms**

Prof. K G Srinivas, MSRIT, B'lore - **KGS**  
 Prof. Rajashekhar Murthy S, RVCE, B'lore - **RMS**  
 Prof. ChethanaMurthy, RNSIT, B'lore - **CM**  
 Prof. Meena S M, BVBCET, Hubli - **MSM**

**06CV81 - Advanced Concrete Technology**

Dr. R V Ranganath, BMSCE, B'lore - **RVR**  
 Dr. Khadri Naikar R B, BEC, Bagalkot - **KN**  
 Dr. M Nagesh, AIT, Ck. Mglur- **MN**  
 Dr. M C Nataraj, SJCE, Mysore, - **MCN**

**06IS81 - Software Testing**

Prof. Ramasesha, SJCE, Mysore- **RS**  
 Prof. Srinivasan, RVCE, B'lore - **SV**  
 Dr. Satish G C, REVAIT&M, B'lore - **SGC**