



VTU e-Shikshana - Programme 01
Schedule for Live Transmission of Lectures - 25.02.2019 to 10.05.2019



DATE	DAY	10 :00 - 11:00 AM	11:00 - 12:00 Noon	12:00 - 01:00 PM	LUNCH BREAK	02:00 - 03:00 PM	3:00 - 04:00 PM
25-Feb	MON		Applied Hydraulics - HBB	Control Systems - UR			
26-Feb	TUE		Applied Hydraulics - HBB	Control Systems - UR			Applied Thermodynamics - SKJ
27-Feb	WED	Adv. Calculus & Numerical Methods - KRJ	Applied Hydraulics - HBB	Control Systems - UR		Basic Electronics - SN	Applied Thermodynamics - SKJ
28-Feb	THU	Adv. Calculus & Numerical Methods - PCR	Applied Hydraulics - HBB	Control Systems - UR		Basic Electronics - SN	Applied Thermodynamics - SKJ
1-Mar	FRI	Adv. Calculus & Numerical Methods - PCR	Applied Hydraulics - HBB	Control Systems - UR		Basic Electronics - SN	Applied Thermodynamics - SKJ
2-Mar	SAT	Placement and Training		Career Guidance Programme			
3-Mar	SUN	SUNDAY					
4-Mar	MON	MAHA SHIVARATHRI					
5-Mar	TUE	Adv. Calculus & Numerical Methods - PCR	Applied Hydraulics - HBB	Control Systems - UR		Basic Electronics - SN	Applied Thermodynamics - SKJ
6-Mar	WED	Adv. Calculus & Numerical Methods - PCR	Applied Hydraulics - HBB	Control Systems - UR		Basic Electronics - SN	Applied Thermodynamics - SKJ
7-Mar	THU	Adv. Calculus & Numerical Methods - PCR	Applied Hydraulics - HBB	Control Systems - UR		Basic Electronics - SN	Applied Thermodynamics - SKJ
8-Mar	FRI	Adv. Calculus & Numerical Methods - PCR	Applied Hydraulics - HBB	Control Systems - UR		Basic Electronics - SN	Applied Thermodynamics - SKJ
9-Mar	SAT	SECOND SATURDAY					
10-Mar	SUN	SUNDAY					
11-Mar	MON	Adv. Calculus & Numerical Methods - PCR	Applied Hydraulics - HBB	Control Systems - UR		Basic Electronics - SN	Applied Thermodynamics - SKJ
12-Mar	TUE	Adv. Calculus & Numerical Methods - PCR	Applied Hydraulics - KRS	Control Systems - UR		Basic Electronics - SN	Applied Thermodynamics - SKJ
13-Mar	WED	Adv. Calculus & Numerical Methods - PCR	Applied Hydraulics - KRS	Control Systems - UR		Basic Electronics - SVU	Applied Thermodynamics - SKJ
14-Mar	THU	Adv. Calculus & Numerical Methods - PCR	Applied Hydraulics - KRS	Control Systems - UR		Basic Electronics - SVU	Applied Thermodynamics - SKJ
15-Mar	FRI	Adv. Calculus & Numerical Methods - KRJ	Applied Hydraulics - KRS	Control Systems - UR		Basic Electronics - SVU	Applied Thermodynamics - SKJ
16-Mar	SAT	Placement and Training		Control Systems - UR			
17-Mar	SUN	SUNDAY					
18-Mar	MON	Adv. Calculus & Numerical Methods - KRJ	Applied Hydraulics - KRS	Control Systems - UR		Basic Electronics - SVU	Applied Thermodynamics - SKJ
19-Mar	TUE	Adv. Calculus & Numerical Methods - - KRJ	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - SVU	Applied Thermodynamics - SKJ
20-Mar	WED	Adv. Calculus & Numerical Methods - - KRJ	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - SVU	Applied Thermodynamics - SKJ
21-Mar	THU	Adv. Calculus & Numerical Methods - KRJ	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - SVU	Applied Thermodynamics - SKJ
22-Mar	FRI	Adv. Calculus & Numerical Methods - KRJ	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - SVU	Applied Thermodynamics - SKJ
23-Mar	SAT	Placement and Training		Career Guidance Programme			
24-Mar	SUN	SUNDAY					
25-Mar	MON	Adv. Calculus & Numerical Methods - KRJ	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - SVU	Applied Thermodynamics - SKJ
26-Mar	TUE	Adv. Calculus & Numerical Methods - KRJ	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - BS	Applied Thermodynamics - MRS
27-Mar	WED	Adv. Calculus & Numerical Methods - KRJ	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - BS	Applied Thermodynamics - MRS
28-Mar	THU	Adv. Calculus & Numerical Methods - KRJ	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - BS	Applied Thermodynamics - MRS
29-Mar	FRI	Adv. Calculus & Numerical Methods - AHS	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - BS	Applied Thermodynamics - MRS
30-Mar	SAT	Placement and Training		Career Guidance Programme			
31-Mar	SUN	SUNDAY					
1-Apr	MON	Adv. Calculus & Numerical Methods - AHS	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - BS	Applied Thermodynamics - MRS
2-Apr	TUE	Adv. Calculus & Numerical Methods - AHS	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - BS	Applied Thermodynamics - MRS
3-Apr	WED	Adv. Calculus & Numerical Methods - AHS	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - BS	Applied Thermodynamics - MRS
4-Apr	THU	Adv. Calculus & Numerical Methods - AHS	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - BS	Applied Thermodynamics - MRS
5-Apr	FRI	Adv. Calculus & Numerical Methods - AHS	Applied Hydraulics - KRS	Control Systems - SS		Basic Electronics - BS	Applied Thermodynamics - MRS
6-Apr	SAT	UGADI					
7-Apr	SUN	SUNDAY					

8-Apr	MON	Adv. Calculus & Numerical Methods - AHS	Applied Hydraulics - KRS	Control Systems - SS	LUNCH BREAK	Basic Electronics - SN	Applied Thermodynamics - MRS	
9-Apr	TUE	Adv. Calculus & Numerical Methods - AHS	Applied Hydraulics - KRS	Control Systems - AD		Basic Electronics - SN	Applied Thermodynamics - KRN	
10-Apr	WED	Adv. Calculus & Numerical Methods - AHS	Applied Hydraulics - KRS	Control Systems - AD		Basic Electronics - SN	Applied Thermodynamics - KRN	
11-Apr	THU	Adv. Calculus & Numerical Methods - AHS	Applied Hydraulics - KRS	Control Systems - AD		Basic Electronics - SN	Applied Thermodynamics - KRN	
12-Apr	FRI	Adv. Calculus & Numerical Methods - KS	Applied Hydraulics - KRS	Control Systems - AD		Basic Electronics - SN	Applied Thermodynamics - KRN	
13-Apr	SAT	SECOND SATURDAY						
14-Apr	SUN	SUNDAY						
15-Apr	MON	Adv. Calculus & Numerical Methods - KS	Applied Hydraulics - KRS	Control Systems - AD		Basic Electronics - SN	Applied Thermodynamics - KRN	
16-Apr	TUE	Adv. Calculus & Numerical Methods - KS	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SN	Applied Thermodynamics - KRN	
17-Apr	WED	MAHAVEERA JAYANATHI						
18-Apr	THU	Adv. Calculus & Numerical Methods - KS	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SN	Applied Thermodynamics - KRN	
19-Apr	FRI	GOOD FRIDAY						
20-Apr	SAT	Placement and Training		Career Guidance Programme				
21-Apr	SUN	SUNDAY						
22-Apr	MON	Adv. Calculus & Numerical Methods - KS	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SN	Applied Thermodynamics - KRN	
23-Apr	TUE	Adv. Calculus & Numerical Methods - KS	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SN	Applied Thermodynamics - KRN	
24-Apr	WED	Adv. Calculus & Numerical Methods - KS	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SVU	Applied Thermodynamics - KRN	
25-Apr	THU	Adv. Calculus & Numerical Methods - KS	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SVU	Applied Thermodynamics - KRN	
26-Apr	FRI	Adv. Calculus & Numerical Methods - SM	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SVU	Applied Thermodynamics - KRN	
27-Apr	SAT	Placement and Training		Career Guidance Programme				
28-Apr	SUN	SUNDAY						
29-Apr	MON	Adv. Calculus & Numerical Methods- SM	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SVU	Applied Thermodynamics - KRN	
30-Apr	TUE	Adv. Calculus & Numerical Methods- SM	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SVU	Applied Thermodynamics - KRN	
1-May	WED	LABOURS DAY						
2-May	THU	Adv. Calculus & Numerical Methods- SM	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SVU	Applied Thermodynamics - KRN	
3-May	FRI	Adv. Calculus & Numerical Methods- SM	Applied Hydraulics - HBB	Control Systems - AD		Basic Electronics - SVU	Applied Thermodynamics - KRN	
4-May	SAT	Placement and Training		Career Guidance Programme				
5-May	SUN	SUNDAY						
6-May	MON	Adv. Calculus & Numerical Methods- SM	Applied Hydraulics - HBB	Control Systems - UR		Basic Electronics - SVU	Applied Thermodynamics - KRN	
7-May	TUE	BASAVA JAYANTHI						
8-May	WED	Adv. Calculus & Numerical Methods- SM	Applied Hydraulics - HBB	Control Systems - UR	Basic Electronics - SVU	Applied Thermodynamics - KRN		
9-May	THU	Adv. Calculus & Numerical Methods- SM	Applied Hydraulics - HBB	Control Systems - SS	Basic Electronics - SVU	Applied Thermodynamics		
10-May	FRI	Adv. Calculus & Numerical Methods- SM	Applied Hydraulics - HBB	Control Systems - SS	Basic Electronics - SVU	Applied Thermodynamics		
Advanced Calculus & Numerical Methods - 18MAT21			Basic Electronics - 18ELN24		Applied Hydraulics - 17CV43			
Dr. S Manjunath, BNMIT, Bengaluru - SM Dr. K R Jayakumar, KSIT, B'lore - KRJ Dr. A H Srinivasa, MIT, Mysuru - AHS Dr. K Sridhar, KVGCE, Sullia - KS Dr. Pradeep C R, CIT, Gubbi - PCR			Dr. Shylashree N, RVCE, Bengaluru - SN Dr. S.V. Uma, RNSIT, Bengaluru - SVU Dr. Bhagyashree S, ATME, Mysuru - BS		Dr. H B Balakrishna, BIT, Bengaluru - HBB Prof. Suresh Ramaswamyreddy, BMSCE, Blr - KRS			
Applied Thermodynamics - 17ME43			Control Systems - 17EE61/17EC43					
Prof. Ramanarasimha, KSIT, Bengaluru - KRN Prof. Srinivas M R, RVCE, Bengaluru - MRS Prof. S K Jagadeesh, Dr. AIT, Bengaluru - SKJ			Dr. K. Uma Rao, RVCE, Bengaluru - UR Dr. Abhay Deshpande, RVCE, Bengaluru - AD Dr. S. Sumathi, RNSIT, Bengaluru - SS					