

## VTU e-Shikshana - Programme 03



## Schedule for Live Transmission of Lectures - 12.02.2020 to 16.05.2020

DATE	DAY	10:00 - 10:50 AM	11:00 - 11:50 AM	12:00 - 01:00 PM	02:00 - 02:50 PM	03:00 - 04:00 PM
12-Feb	WED	Microcontroller	Electromagnetic Field Theory	Heat Transfer		
13-Feb	THU	Cryptography, Network Security and Cyber Law	Heat Transfer	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Microcontroller
14-Feb		Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Microcontroller	Complex Analysis, Probability and Statistical Methods	
15-Feb		Placement and	0	Carrer Guidance Programme		
16-Feb	SUN		SUNDAY		SUN	NDAY
17-Feb	MON	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Heat Transfer	Electromagnetic Field Theory
18-Feb		Electromagnetic Field Theory	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Heat Transfer
19-Feb	WED	Microcontroller	Electromagnetic Field Theory	Heat Transfer		
20-Feb		Cryptography, Network Security and Cyber Law	Heat Transfer	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Microcontroller
21-Feb			MAHASHIVARATHRI			IVARATHRI
22-Feb	SAT		FOURTH SATURDAY		FOURTH	SATURDAY
23-Feb	SUN		SUNDAY		SUN	NDAY
24-Feb	MON	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Heat Transfer	Electromagnetic Field Theory
25-Feb		Electromagnetic Field Theory	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Heat Transfer
26-Feb	WED	Microcontroller	Electromagnetic Field Theory	Heat Transfer		
27-Feb	THU	Cryptography, Network Security and Cyber Law	Heat Transfer	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Microcontroller
28-Feb	FRI	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Microcontroller	Complex Analysis, Probability and Statistical Methods	
29-Feb		Placement and		Carrer Guidance Programme		
1-Mar	SUN		SUNDAY		SUNDAY	
2-Mar	MON	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Heat Transfer	Electromagnetic Field Theory
3-Mar		Electromagnetic Field Theory	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Heat Transfer
4-Mar	WED	Microcontroller	Electromagnetic Field Theory	Heat Transfer		
5-Mar	THU	Cryptography, Network Security and Cyber Law	Heat Transfer	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Microcontroller
6-Mar		Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Microcontroller	Complex Analysis, Probability and Statistical Methods	
7-Mar		Placement and	<u> </u>	Carrer Guidance Programme		
8-Mar	SUN		SUNDAY		SUN	NDAY

0.14			
9-Mar MON	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law
10-Mar TUE	Electromagnetic Field Theory	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures
11-Mar WED	Microcontroller	Electromagnetic Field Theory	Heat Transfer
12-Mar THU	Cryptography, Network Security and Cyber Law	Heat Transfer	Complex Analysis, Probability and Statistical Methods
13-Mar FRI	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Microcontroller
14-Mar SAT		SECOND SATURDAY	
15-Mar SUN		SUNDAY	
16-Mar MON	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law
17-Mar TUE	Electromagnetic Field Theory	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures
18-Mar WED	Microcontroller	Electromagnetic Field Theory	Heat Transfer
19-Mar THU	Cryptography, Network Security and Cyber Law	Heat Transfer	Complex Analysis, Probability and Statistical Methods
20-Mar FRI	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Microcontroller
21-Mar SAT	Placement and	l Training	Carrer Guidance Programme
22-Mar SUN		SUNDAY	
23-Mar MON	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Complex Analysis, Probability and
24-Mar TUE	Electromagnetic Field Theory	Complex Analysis, Probability and Statistical Methods	Analysis of Determinate Structures
25-Mar WED		UGADI	
26-Mar THU	Cryptography, Network Security and	Heat Transfer	0, 0, 0, 136 (1, 1,
20-Mar Thu	Cyber Law		Statistical Methods
27-Mar FRI	Cyber Law  Analysis of Determinate Structures	Cryptography, Network Security and Cyber Law	Microcontroller
		31 0 1 3	Microcontroller
27-Mar FRI		and Cyber Law	Microcontroller
27-Mar FRI 28-Mar SAT		and Cyber Law FOURTH SATURDAY SUNDAY Analysis of Determinate Structures	Microcontroller  Cryptography, Network Security and Cyber Law
27-Mar FRI 28-Mar SAT 29-Mar SUN 30-Mar MON 31-Mar TUE	Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory	and Cyber Law FOURTH SATURDAY SUNDAY  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods	Microcontroller  Cryptography, Network Security and
27-Mar FRI 28-Mar SAT 29-Mar SUN 30-Mar MON	Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory  Microcontroller	and Cyber Law FOURTH SATURDAY SUNDAY  Analysis of Determinate Structures Complex Analysis, Probability and	Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Heat Transfer
27-Mar FRI 28-Mar SAT 29-Mar SUN 30-Mar MON 31-Mar TUE	Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory	and Cyber Law FOURTH SATURDAY SUNDAY  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods	Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures
27-Mar FRI 28-Mar SAT 29-Mar SUN 30-Mar MON 31-Mar TUE 1-Apr WED 2-Apr THU 3-Apr FRI	Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory  Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures	and Cyber Law FOURTH SATURDAY SUNDAY  Analysis of Determinate Structures Complex Analysis, Probability and Statistical Methods Electromagnetic Field Theory Heat Transfer  Cryptography, Network Security and Cyber Law	Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Heat Transfer  Complex Analysis, Probability and Statistical Methods  Microcontroller
27-Mar FRI 28-Mar SAT 29-Mar SUN 30-Mar MON 31-Mar TUE 1-Apr WED 2-Apr THU 3-Apr FRI 4-Apr SAT	Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory  Microcontroller  Cryptography, Network Security and Cyber Law	and Cyber Law FOURTH SATURDAY SUNDAY  Analysis of Determinate Structures Complex Analysis, Probability and Statistical Methods Electromagnetic Field Theory Heat Transfer  Cryptography, Network Security and Cyber Law	Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Heat Transfer  Complex Analysis, Probability and Statistical Methods
27-Mar FRI 28-Mar SAT 29-Mar SUN 30-Mar MON 31-Mar TUE 1-Apr WED 2-Apr THU 3-Apr FRI	Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory  Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures	and Cyber Law FOURTH SATURDAY SUNDAY  Analysis of Determinate Structures Complex Analysis, Probability and Statistical Methods Electromagnetic Field Theory Heat Transfer  Cryptography, Network Security and Cyber Law	Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Heat Transfer  Complex Analysis, Probability and Statistical Methods  Microcontroller
27-Mar FRI 28-Mar SAT 29-Mar SUN 30-Mar MON 31-Mar TUE 1-Apr WED 2-Apr THU 3-Apr FRI 4-Apr SAT	Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory  Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures	and Cyber Law FOURTH SATURDAY SUNDAY  Analysis of Determinate Structures Complex Analysis, Probability and Statistical Methods Electromagnetic Field Theory Heat Transfer  Cryptography, Network Security and Cyber Law	Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Heat Transfer  Complex Analysis, Probability and Statistical Methods  Microcontroller
27-Mar FRI 28-Mar SAT 29-Mar SUN 30-Mar MON 31-Mar TUE 1-Apr WED 2-Apr THU 3-Apr FRI 4-Apr SAT 5-Apr SUN	Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory  Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures	and Cyber Law FOURTH SATURDAY SUNDAY  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods Electromagnetic Field Theory  Heat Transfer  Cryptography, Network Security and Cyber Law  Training SUNDAY	Microcontroller  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Heat Transfer  Complex Analysis, Probability and Statistical Methods  Microcontroller

Heat Transfer	Electromagnetic Field Theory			
Cryptography, Network Security and Cyber Law	Heat Transfer			
Analysis of Determinate Structures	Microcontroller			
Complex Analysis, Probability and Statistical Methods				
SECOND SATURDAY				
SC	NDAY			
Heat Transfer	Electromagnetic Field Theory			
Cryptography, Network Security and Cyber Law	Heat Transfer			
Analysis of Determinate Structures	Microcontroller			
Complex Analysis, Probability and Statistical Methods				
SU	INDAY			
Heat Transfer	Electromagnetic Field Theory			
Cryptography, Network Security and Cyber Law	Heat Transfer			
U	GADI			
Analysis of Determinate Structures	Microcontroller			
Complex Analysis, Probability and Statistical Methods				
FOURTH SATURDAY SUNDAY				
Heat Transfer	Electromagnetic Field Theory			
Cryptography, Network Security and Cyber Law	Heat Transfer			
Analysis of Determinate Structures	Microcontroller			
Complex Analysis, Probability and Statistical Methods				
SUNDAY				
MAHAVEERA JAYANTHI				
Cryptography, Network Security and Cyber Law	Heat Transfer			

Cyber Law   GOOD RIDAY	9-Apr	тнп	Cryptography, Network Security and	Heat Transfer	Complex Analysis, Probability and	
11-Apr EAT   SECOND SATURDAY   SUNDAY	_		Cyber Law		Statistical Methods	
12-Apr   SUN   18-Apr   MON   18-Apr   MUE   18-Apr   MUE   18-Apr   MUE   18-Apr   FRI   Analysis of Determinate Structures   Cryptography, Network Security and Cyber Law   Cryptography, Network Security and Statistical Methods   Cryptography Sun   Cryptography, Network Security and Cyber Law   Cryptography, Network Security and Statistical Methods   Cryptography Sun   Cryptography, Network Security and Cyber Law   Cryptography, Network Security and Statistical Methods   Cryptography, Network Security and Statistical Methods   Cryptography, Network Security and Cyber Law   Cryptography, Network Security and Statistical Methods   Cryptography, Network Security and Cyber Law   Cryptography, Network Security and Cyber Law   SunDAY   S						
13-Apr   MON   Microcontroller   Electromagnetic Field Theory   Heat Transfer   Complex Analysis, Probability and Statistical Methods   Electromagnetic Field Theory   Electromagnetic Field Theory   Cryptography, Network Security and Cyber Law   Cryptography, Network Security and Cyber Law   Cryptography, Network Security and Statistical Methods   Electromagnetic Field Theory   Elec						
13-Apr   TUE   16-Apr   TUE   16-A						
16-Apr   THU   Cryptography, Network Security and Cyber Law   Cryptography, Network Security and Statistical Methods   Cryptography, Network Security and Cyber Law   SUNDAY						
17-Apr   FRI	15-Apr	WED	Microcontroller	Electromagnetic Field Theory	Heat Transfer	
Page	16-Apr	THU			1 3 .	
19-Apr   SUN   Complex Analysis, Probability and Statistical Methods   Complex Analy			,	and Cyber Law	Microcontroller	
20-Apr MON Complex Analysis, Probability and Statistical Methods 21-Apr TUE Electromagnetic Field Theory Statistical Methods 22-Apr WED Microcontroller Electromagnetic Field Theory Cyber Law 23-Apr THU Cryptography, Network Security and Cyber Law 24-Apr FRI Analysis of Determinate Structures 25-Apr SAT SAT Statistical Methods 27-Apr WED Microcontroller Complex Analysis, Probability and Statistical Methods 28-Apr TUE Electromagnetic Field Theory Statistical Methods 29-Apr WED Microcontroller Electromagnetic Field Theory Statistical Methods 30-Apr THU Cryptography, Network Security and Cyber Law 29-Apr WED Microcontroller Electromagnetic Field Theory Statistical Methods 30-Apr THU Cryptography, Network Security and Cyber Law 4-May NON Complex Analysis, Probability and Statistical Methods 5-May FRI Analysis of Determinate Structures Statistical Methods 5-May FRI Analysis of Determinate Structures Statistical Methods 8-May FRI Analysis of Determinate Structures Statistical Methods Statistical Methods Analysis of Determinate Structures Statistical Methods Statistical Methods Analysis of Determinate Structures Statistical Methods Statistical Methods Statistical Methods Analysis of Determinate Structures Statistical Methods Cyber Law Cryptography, Network Security and Cyber Law THU Cryptography, Network Security and Cyber Law Analysis of Determinate Structures Statistical Methods Statistical Methods Analysis of Determinate Structures Statistical Methods Cyber Law  Cryptography, Network Security and Cyber Law Analysis of Determinate Structures Statistical Methods Cyber Law  Cryptography, Network Security and Cyber Law Analysis of Determinate Structures Statistical Methods Analysis of Determinate Structures Statistical Methods Cyber Law  Cryptography, Network Security and Cyber Law Analysis of Determinate Structures Statistical Methods Cyber Law Analysis of			Placement and	0	Carrer Guidance Programme	
21-Apr TUE Electromagnetic Field Theory Complex Analysis of Determinate Structures 22-Apr WED Microcontroller Electromagnetic Field Theory Cyber Law  23-Apr THU Cryptography, Network Security and Cyber Law  24-Apr FRI Analysis of Determinate Structures 25-Apr SAT SUN SUNDAY  27-Apr WED Microcontroller Cryptography, Network Security and Cyber Law  28-Apr TUE Electromagnetic Field Theory Statistical Methods  29-Apr WED Microcontroller Cryptography, Network Security and Statistical Methods  29-Apr WED Microcontroller Cryptography, Network Security and Statistical Methods  29-Apr WED Microcontroller Electromagnetic Field Theory Statistical Methods  29-Apr WED Microcontroller Electromagnetic Field Theory Statistical Methods  1-May FRI Labours DAY  1-May FRI Cryptography, Network Security and Statistical Methods  5-May TUE Electromagnetic Field Theory Statistical Methods  5-May TUE Electromagnetic Field Theory Microcontroller Electromagnetic Field Theory Statistical Methods  5-May TUE Electromagnetic Field Theory Statistical Methods  6-May WED Microcontroller Electromagnetic Field Theory Cyber Law  6-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  8-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  7-May THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures Secundary, Network Security and Cyber Law  10-May SUN Complex Analysis, Probability and Statistical Methods  10-May WED Microcontroller Cyber Law  10-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  10-May WED Microcontroller Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  10-May WED Microcontroller Electromagnetic Field Theory Heat Transfer Complex Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  10-May WED Microcontroller Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  10-May WED Microcontroller Electrom	19-Apr	SUN		SUNDAY		
22-Apr WED Microcontroller Electromagnetic Field Theory Statistical Methods Cyber Law Cryptography, Network Security and Cyber Law Microcontroller Statistical Methods Statistical Methods Cyber Law Microcontroller Statistical Methods Statistical M	20-Apr	MON		3	31 0 1 3	
23-Apr THU Cryptography, Network Security and Cyber Law  24-Apr FRI Analysis of Determinate Structures  25-Apr SAT  25-Apr SUN Complex Analysis, Probability and Statistical Methods  27-Apr MON Complex Analysis, Probability and Statistical Methods  28-Apr TUE Electromagnetic Field Theory Sunday  29-Apr WED Microcontroller Electromagnetic Field Theory Statistical Methods  1-May FRI Sunday  4-May MON Complex Analysis, Probability and Statistical Methods  5-May TUE Electromagnetic Field Theory Statistical Methods  5-May TUE Electromagnetic Field Theory Statistical Methods  5-May TUE Electromagnetic Field Theory Statistical Methods  6-May WED Microcontroller Complex Analysis, Probability and Statistical Methods  7-May THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  6-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  8-May FRI Analysis of Determinate Structures  6-May WED Microcontroller Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Analysis of Determinate Structures  Complex Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Cyber La	•		Electromagnetic Field Theory Statistical Methods Analysis of Determinate Stru		,	
24-Apr FRI Analysis of Determinate Structures  25-Apr SAT  26-Apr SUN  27-Apr MON  Complex Analysis, Probability and Statistical Methods  Analysis of Determinate Structures  SUNDAY  28-Apr TUE  Electromagnetic Field Theory  30-Apr THU  Cryptography, Network Security and Cyber Law  LABOURS DAY  1-May FRI  2-May TUE  Electromagnetic Field Theory  Microcontroller  Electromagnetic Field Theory  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  LABOURS DAY  1-May FRI  2-May TUE  Electromagnetic Field Theory  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Electromagnetic Field Theory  Heat Transfer  Complex Analysis of Determinate Structures  Statistical Methods  Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Electromagnetic Field Theory  Heat Transfer  Complex Analysis, Probability and Statistical Methods  Statistical Methods  Analysis of Determinate Structures  Statistical Methods  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Cyber Law  SUNDAY  10-May SUN  Complex Analysis, Probability and Statistical Methods  Analysis of Determinate Structures  SUNDAY  11-May MON  Complex Analysis, Probability and Statistical Methods  Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Complex Analysis, Probability and Statistical Methods  Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Cyber Law  Complex Analysis, Probability and Statistical Methods  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Analysis o	22-Apr	WED		Electromagnetic Field Theory		
25-Apr SAT  25-Apr TUE  26-Apr TUE  27-Apr MON  28-Apr TUE  Electromagnetic Field Theory  29-Apr WED  1-May  SAT  2-May  SAT  4-May  FOL  Electromagnetic Field Theory  SUNDAY  Complex Analysis, Probability and Statistical Methods  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory  SUNDAY  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory  SUNDAY  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory  SUNDAY  Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Analysis of Determinate Structures  Cryptography, Network Security and Statistical Methods  Cryptography, Network Security and Statisti	23-Apr	THU			1 3 .	
4-May MON Complex Analysis, Probability and Statistical Methods  5-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods  6-May WED Microcontroller Electromagnetic Field Theory THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT SECOND SATURDAY  11-May MON Complex Analysis, Probability and Statistical Methods  12-May TUE Electromagnetic Field Theory Sunday Statistical Methods  12-May TUE Electromagnetic Field Theory Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  14-May THU Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller	24-Apr	FRI	Analysis of Determinate Structures	1 0 1 1	Microcontroller	$\mathbf{X}$
4-May MON Complex Analysis, Probability and Statistical Methods  5-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods  6-May WED Microcontroller Electromagnetic Field Theory THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT SECOND SATURDAY  11-May MON Complex Analysis, Probability and Statistical Methods  12-May TUE Electromagnetic Field Theory Sunday Statistical Methods  12-May TUE Electromagnetic Field Theory Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  14-May THU Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller	25 Apr	CAT	•			
4-May MON Complex Analysis, Probability and Statistical Methods  5-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods  6-May WED Microcontroller Electromagnetic Field Theory THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT SECOND SATURDAY  11-May MON Complex Analysis, Probability and Statistical Methods  12-May TUE Electromagnetic Field Theory Sunday Statistical Methods  12-May TUE Electromagnetic Field Theory Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  14-May THU Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller						Ы
4-May MON Complex Analysis, Probability and Statistical Methods  5-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods  6-May WED Microcontroller Electromagnetic Field Theory THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT SECOND SATURDAY  11-May MON Complex Analysis, Probability and Statistical Methods  12-May TUE Electromagnetic Field Theory Sunday Statistical Methods  12-May TUE Electromagnetic Field Theory Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  14-May THU Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller						3R
4-May MON Complex Analysis, Probability and Statistical Methods  5-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods  6-May WED Microcontroller Electromagnetic Field Theory THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT SECOND SATURDAY  11-May MON Complex Analysis, Probability and Statistical Methods  12-May TUE Electromagnetic Field Theory Sunday Statistical Methods  12-May TUE Electromagnetic Field Theory Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  14-May THU Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller	28-Apr	TUE	Electromagnetic Field Theory		Analysis of Determinate Structures	I
4-May MON Complex Analysis, Probability and Statistical Methods  5-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods  6-May WED Microcontroller Electromagnetic Field Theory THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT SECOND SATURDAY  11-May MON Complex Analysis, Probability and Statistical Methods  12-May TUE Electromagnetic Field Theory Sunday Statistical Methods  12-May TUE Electromagnetic Field Theory Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  14-May THU Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller	29-Apr	WED	Microcontroller			
4-May MON Complex Analysis, Probability and Statistical Methods  5-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods  6-May WED Microcontroller Electromagnetic Field Theory THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT SECOND SATURDAY  11-May MON Complex Analysis, Probability and Statistical Methods  12-May TUE Electromagnetic Field Theory Sunday Statistical Methods  12-May TUE Electromagnetic Field Theory Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  14-May THU Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller	30-Apr	THU	31 0 1 3	Heat Transfer	1 3 .	
4-May MON Complex Analysis, Probability and Statistical Methods  5-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods  6-May WED Microcontroller Electromagnetic Field Theory THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT SECOND SATURDAY  11-May MON Complex Analysis, Probability and Statistical Methods  12-May TUE Electromagnetic Field Theory Sunday Statistical Methods  12-May TUE Electromagnetic Field Theory Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  14-May THU Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller						5
4-May MON Complex Analysis, Probability and Statistical Methods  5-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods  6-May WED Microcontroller Electromagnetic Field Theory THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT SECOND SATURDAY  11-May MON Complex Analysis, Probability and Statistical Methods  12-May TUE Electromagnetic Field Theory Sunday Statistical Methods  12-May TUE Electromagnetic Field Theory Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  14-May THU Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory Heat Transfer Complex Analysis, Probability and Statistical Methods  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller  Microcontroller						۲
5-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods Electromagnetic Field Theory Heat Transfer  7-May THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT SECOND SATURDAY  10-May TUE Electromagnetic Field Theory  12-May TUE Electromagnetic Field Theory  13-May WED Microcontroller  13-May WED Microcontroller  14-May THU Cryptography, Network Security and Statistical Methods  15-May FRI Analysis of Determinate Structures  16-May FRI Analysis of Determinate Structures  17-May MON Statistical Methods  18-May WED Microcontroller  18-May FRI Analysis of Determinate Structures  18-May FRI	3-May	SUN		SUNDAY		
6-May WED Microcontroller Electromagnetic Field Theory THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT 10-May TUE 11-May MON 11-May TUE 12-May TUE 13-May WED Microcontroller  13-May WED Microcontroller  14-May THU 15-May FRI Analysis of Determinate Structures  15-May FRI Analysis of Determinate Structures  15-May FRI Analysis of Determinate Structures  16-May Sun 17-May Mon 18-May TUE 19-May TUE 19-Ma	4-May	MON		,	31 0 1 3	
7-May THU Cryptography, Network Security and Cyber Law  8-May FRI Analysis of Determinate Structures  9-May SAT  10-May SUN  11-May MON  12-May TUE  Electromagnetic Field Theory  13-May WED  Microcontroller  14-May THU  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory  Electromagnetic Field Theory  Tup Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory  Tup Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory  Thu Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory  Thu Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Cryptography, Network Security and Cyber Law  Microcontroller	5-May	TUE	Electromagnetic Field Theory	Statistical Methods	Analysis of Determinate Structures	
8-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law  9-May SAT  10-May SUN  11-May MON  Complex Analysis, Probability and Statistical Methods  12-May TUE  Electromagnetic Field Theory  13-May WED  Microcontroller  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory  THU  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory  THU  Cryptography, Network Security and Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory  Heat Transfer  Complex Analysis, Probability and Statistical Methods  Heat Transfer  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Cryptography, Network Security and Cyber Law  Microcontroller	6-May	WED		Electromagnetic Field Theory		
9-May SAT  10-May SUN  11-May MON  Complex Analysis, Probability and Statistical Methods  12-May TUE  Electromagnetic Field Theory  THU  Cryptography, Network Security and Statistical Methods  13-May WED  Microcontroller  Electromagnetic Field Theory  THU  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory  THOU  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory  Heat Transfer  Complex Analysis, Probability and Statistical Methods  THU  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Cryptography, Network Security and Statistical Methods  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Cryptography, Network Security and Cyber Law  Microcontroller	7-May	THU				
10-May SUN  11-May MON  Complex Analysis, Probability and Statistical Methods  12-May TUE  Electromagnetic Field Theory  THU  Cryptography, Network Security and Statistical Methods  13-May WED  Microcontroller  Cryptography, Network Security and Statistical Methods  Electromagnetic Field Theory  FRI  Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Electromagnetic Field Theory  Heat Transfer  Complex Analysis, Probability and Statistical Methods  Heat Transfer  Complex Analysis, Probability and Statistical Methods  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods  Cryptography, Network Security and Cyber Law  Microcontroller			Analysis of Determinate Structures	and Cyber Law	Microcontroller	
11-May MON Complex Analysis, Probability and Statistical Methods  12-May TUE Electromagnetic Field Theory Complex Analysis, Probability and Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Heat Transfer  14-May THU Cryptography, Network Security and Cyber Law  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Statistical Methods			SECOND SATURDAY			
12-May TUE Electromagnetic Field Theory Complex Analysis of Determinate Structures  13-May WED Microcontroller Electromagnetic Field Theory Electromagnetic Field Theory Heat Transfer  14-May THU Cryptography, Network Security and Cyber Law  15-May FRI Analysis of Determinate Structures  Complex Analysis, Probability and Statistical Methods  Heat Transfer Complex Analysis, Probability and Statistical Methods  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Cyber Law  Cryptography, Network Security and Cyber Law  Microcontroller	10-May	SUN		SUNDAY		
13-May WED Microcontroller Electromagnetic Field Theory Statistical Methods  13-May WED Microcontroller Electromagnetic Field Theory Heat Transfer  14-May THU Cryptography, Network Security and Cyber Law Heat Transfer  15-May FRI Analysis of Determinate Structures  Cryptography, Network Security and Cyber Law Microcontroller	11-May	MON	1 3 .	3	31 0 1 3	
14-May THU Cryptography, Network Security and Cyber Law Heat Transfer Complex Analysis, Probability and Statistical Methods  15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law Microcontroller	,		9	Statistical Methods	5	
15-May FRI Analysis of Determinate Structures Cryptography, Network Security and Cyber Law Microcontroller	13-May	WED		Electromagnetic Field Theory		
Analysis of Determinate Structures and Cyber Law	14-May	THU				
16-May SAT Placement and Training Carrer Guidance Programme	15-May	FRI	Analysis of Determinate Structures	1 0 1 1	Microcontroller	
	16-May	SAT				

Analysis of Determinate Structures	Microcontroller			
	) FRIDAY			
SECOND SATURDAY				
SUNDAY				
	LINK HOLIDAY AMBEDKAR JAYANTHI			
	200 / 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
Analysis of Determinate Structures	Microcontroller			
Complex Analysis, Probability and Statistical Methods				
SU	NDAY			
Heat Transfer	Electromagnetic Field Theory			
Cryptography, Network Security and Cyber Law	Heat Transfer			
Analysis of Determinate Structures	Microcontroller			
Complex Analysis, Probability and Statistical Methods				
	SATURDAY			
SU	NDAY			
Heat Transfer	Electromagnetic Field Theory			
Cryptography, Network Security and Cyber Law	Heat Transfer			
Analysis of Determinate Structures	Microcontroller			
	URS DAY			
	HOLIDAY NDAY			
Heat Transfer	Electromagnetic Field Theory			
Cryptography, Network Security and Cyber Law	Heat Transfer			
Analysis of Determinate Structures	Microcontroller			
Complex Analysis, Probability and Statistical Methods				
	SECOND SATURDAY SUNDAY			
Heat Transfer	Electromagnetic Field Theory			
Cryptography, Network Security and Cyber Law	Heat Transfer			
Analysis of Determinate Structures	Microcontroller			
Complex Analysis, Probability and Statistical Methods				