

VTU e-Shikshana Programme - 02





		Schedule for L	ive Transmission of Lecture	es fron	n 19.08.2019 to 16.11.2019	Learning
DATE DAY	10:00 - 11:00 AM	11:00 - 12:00 Noon	12:00 - 01:00 PM		02:00 - 03:00 PM	3:00 - 04:00 PM
19-Aug MON	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
20-Aug TUE	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
21-Aug WED	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
22-Aug THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
23-Aug FRI	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
24-Aug SAT	FOL	RTH SATURDAY				
25-Aug SUN		SUNDAY			SU	NDAY
26-Aug MON	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
27-Aug TUE	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
28-Aug WED	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
29-Aug THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
30-Aug FRI	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
31-Aug SAT	Placement and Training		Career Guidence Programme	 Y		
1-Sep SUN		SUNDAY				NDAY
2-Sep MON	GAN	ESHA CHATURTHI		Ľ	GANESHA	CHATURTHI
3-Sep TUE	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	BRE	Design of Machine Elements - I	Advanced JAVA and J2EE
4-Sep WED	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
5-Sep THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	UNCH	Design of Machine Elements - I	Advanced JAVA and J2EE
6-Sep FRI	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	Ž	Design of Machine Elements - I	Advanced JAVA and J2EE
7-Sep SAT	Placement and Training		Career Guidence Programme	$\neg \subseteq$		
8-Sep SUN		SUNDAY		ַר	SU	NDAY
9-Sep MON	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	7	Design of Machine Elements - I	Advanced JAVA and J2EE
10-Sep TUE	<u> </u>	MOHARAM			MOF	IARAM
11-Sep WED	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
12-Sep THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
13-Sep FRI	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
14-Sep SAT	Placement and Training		Career Guidence Programme	1		
15-Sep SUN		SUNDAY			SU	NDAY
16-Sep MON	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
17-Sep TUE	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
18-Sep WED	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
19-Sep THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
20-Sep FRI	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials		Design of Machine Elements - I	Advanced JAVA and J2EE
21-Sep SAT	Placement and Training		Career Guidence Programme	-		
	- meenten and Huming		Career Carachee Frogramme			

22-Sep	SUN		SUNDAY		I
23-Sep		Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
24-Sep	TUE	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
25-Sep	WED	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
26-Sep		Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
27-Sep		Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
28-Sep			MAVASYA/FOURTH SATURDAY		
29-Sep	SUN		SUNDAY		
30-Sep	MON	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
1-Oct	TUE	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
2-Oct	WED	GA	ANDHI JAYANTHI		
3-Oct	THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
4-Oct		Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
5-Oct		Placement and Training		Career Guidence Programme	
6-Oct			SUNDAY		
	MON		AYODHA POOJA		
8-Oct	TUE		TJAYADASHAMI		\mathbf{Z}
9-Oct	WED	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	A
10-Oct	THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	BREA
11-Oct		Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	BI
12-Oct		Placement and Training	,	Career Guidence Programme	—
13-Oct	SUN		SUNDAY		1
14-Oct	MON	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	UNCH
15-Oct	TUE	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	5
16-Oct	WED	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
17-Oct	THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
18-Oct	FRI	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
19-Oct	SAT	Placement and Training	,	Career Guidence Programme	
20-Oct	SUN		SUNDAY		
21-Oct	MON	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
22-Oct		Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
23-Oct	WED	Transform Calculus, Fourier Series and Numerical	Electronic Devices	Strength of Materials	
24-Oct	THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
25-Oct	FRI	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
26-Oct		FOU	URTH SATURDAY]
27-Oct	SUN		SUNDAY		
28-Oct	MON	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
29-Oct			DEEPAVALI		1
		Transform Calculus, Fourier Series and Numerical	Electronic Devices	Strength of Materials	1
30-Oct	WED	Techniques Transform Calculus, Fourier Series and Numerical		Ü	
31-Oct 1-Nov	THU	Techniques	Electronic Devices IADA RAJYOTHSAVA	Strength of Materials	
1-INOV	LIM	KAINI			·

Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
CII	MDAY
50.	NDAY
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
GANDHI	I JAYANTHI
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
SU	NDAY
	HA POOJA
VIJAYA	DASHAMI
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
SU	NDAY
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
CIII	NDAY
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
SU	NDAY
Design of Machine Elements - I	Advanced JAVA and J2EE
DEE	PAVALI
Design of Machine Elements - I	Advanced JAVA and J2EE

KANNADA RAJYOTHSAVA

SUNDAY

Design of Machine Elements - I

Design of Machine Elements - I

Design of Machine Elements - I

Advanced JAVA and J2EE

Advanced JAVA and J2EE

Advanced JAVA and J2EE

2-Nov SAT	Placement and Training	;	Career Guidence Programme	
3-Nov SUN		SUNDAY		
4-Nov MON	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
5-Nov TUE	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	×
6-Nov WED	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	₹
7-Nov THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	RE
8-Nov FRI	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	\mathbf{B}
9-Nov SAT	Placement and Training	•	Career Guidence Programme	H
10-Nov SUN		SUNDAY		Ħ
11-Nov MON	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	7
12-Nov TUE	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	5
13-Nov WED	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
14-Nov THU	Transform Calculus, Fourier Series and Numerical Techniques	Electronic Devices	Strength of Materials	
15-Nov FRI	KANA	KADASA JAYANTHI		
16-Nov SAT	Placement and Training	g	Career Guidence Programme	

SU	NDAY
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
SU	NDAY
SU Design of Machine Elements - I	NDAY Advanced JAVA and J2EE
Design of Machine Elements - I	Advanced JAVA and J2EE
Design of Machine Elements - I Design of Machine Elements - I	Advanced JAVA and J2EE Advanced JAVA and J2EE
Design of Machine Elements - I Design of Machine Elements - I Design of Machine Elements - I Design of Machine Elements - I	Advanced JAVA and J2EE Advanced JAVA and J2EE Advanced JAVA and J2EE