



Tests During This Week @Vidyalankar

(8th Oct. 2018 to 14th Oct. 2018)

Corporate Office: Pearl Centre, S.B. Marg, Dadar (W), Mumbai-400 028

• Tel. : 022-4232 1140 • WhatsApp : 7045 018 539 www.vidyalankar.org

Branch	Course	Subject	Batch Code	Topic Name	Test Day	Test Date	Room No.*
Dadar	FE	M-I	7011231	Hyperbolic and Logarithmic Function	Thursday	11-10-18	VH-21
	FE	Mechanics	7031232	Plane Trusses	Friday	12-10-18	VH-21
	FE	Mechanics	7031241	Friction	Saturday	13-10-18	VH-31
	FE	Mechanics	7031251	Friction	Saturday	13-10-18	VH-25
Kandivali	FE	Mechanics	7031331	Equilibrium of CF	Monday	08-10-18	STL-1
	FE	Mechanics	7031331	Friction	Thursday	11-10-18	STL-1
	FE	BEE	7051361	Thevenin's, Norton's & MPT Theorem	Sunday	14-10-18	STL-2
Andheri	FE	BEE	7051451	Superposition Theorem	Saturday	13-10-18	BCC-1
	FE	Mechanics	7031461	Plane Trusses	Sunday	14-10-18	BCC-2
	FE	M-I	7011471	DeMoiver's Theorem	Sunday	14-10-18	BCC-1
Borivali	FE	Mechanics	7031532	Plane Trusses	Tuesday	09-10-18	BB-3
	FE	M-I	7011533	Demoivre's Theorem	Wednesday	10-10-18	BB-1
	FE	BEE	7051531	Thevenin's, Norton's & MPT Theorem	Thursday	11-10-18	BB-1
	FE	Mechanics	7031532	Friction	Friday	12-10-18	BB-3
	FE	Mechanics	7031541	Friction	Saturday	13-10-18	BB-3
	FE	BEE	7051541	AC Series Without Resonance	Saturday	13-10-18	BB-1
	FE	M-I	7011551	Partial Differentiation	Saturday	13-10-18	BB-1
	FE	BEE	7051571	Star Delta and Source Transformation	Sunday	14-10-18	BB-3
Ghatkopar	FE	Mechanics	7032133	Plane Trusses	Wednesday	10-10-18	KC-23
	FE	BEE	7052131	Thevenin's, Norton's & MPT Theorem	Thursday	11-10-18	KC-23
	FE	BEE	7052171	Superposition Theorem	Sunday	14-10-18	KC-22
Thane	FE	BEE	7052233	Thevenin's, Norton's & MPT Theorem	Wednesday	10-10-18	NW-2
	FE	M-I	7012231	Matrices - I	Thursday	11-10-18	NW-2
	FE	BEE	7052232	AC Series Without Resonance	Friday	12-10-18	NW-3
	FE	M-I	7012241	Partial Differentiation	Saturday	13-10-18	NW-2
	FE	BEE	7052241	Thevenin's, Norton's & MPT Theorem	Saturday	13-10-18	NW-3
	FE	Mechanics	7032261	Friction	Sunday	14-10-18	NW-3
	FE	BEE	7052261	Thevenin's, Norton's & MPT	Sunday	14-10-18	NW-2

Branch	Course	Subject	Batch Code	Topic Name	Test Day	Test Date	Room No.*
Dombivli	FE	M-I	7012331	Hyperbolic and Logarithmic Function	Thursday	11-10-18	SHS-3
	FE	BEE	7052361	AC Series Without Resonance	Sunday	14-10-18	SHS-3
Kalyan	FE	BEE	7052631	AC Series Without Resonance	Monday	08-10-18	SVV-4
	FE	Mechanics	7032641	Plane Trusses	Saturday	13-10-18	SVV-5
Chembur	FE	Mechanics	7033132	Friction	Friday	12-10-18	VB-4
	FE	BEE	7053141	Superposition Theorem	Saturday	13-10-18	VB-1
	FE	M-I	7013161	Successive Differentiation	Sunday	14-10-18	VB-1
Vashi	FE	Mechanics	7033233	Friction	Wednesday	10-10-18	MC-1
	FE	M-I	7013231	Successive Differentiation	Thursday	11-10-18	MC-2
Nerul	FE	M-I	7013332	Successive Differentiation	Tuesday	09-10-18	SP-4
	FE	M-I	7013331	Hyperbolic and Logarithmic Function	Thursday	11-10-18	SP-4
	FE	Mechanics	7033331	Equilibrium of CF	Thursday	11-10-18	SP-3
	FE	BEE	7053341	AC Series Without Resonance	Saturday	13-10-18	SP-3
	FE	M-I	7013351	Successive Differentiation	Saturday	13-10-18	SP-3
	FE	Mechanics	7033361	Friction	Sunday	14-10-18	SP-3
	FE	BEE	7053371	Superposition Theorem	Sunday	14-10-18	SP-2
Panvel	FE	M-I	7013433	Matrices - I	Saturday	13-10-18	RVA-22
	FE	Mechanics	7033431	Friction	Thursday	11-10-18	RVA-22
	FE	BEE	7053432	AC Series Without Resonance	Friday	12-10-18	RVA-22

*Room No. to be confirmed

PC : Pearl Center

STL : SVIT Land

BCC : BEST Commercial Complex

NW : Naik Wadi

SHS : Sai Datta Krupa

VB : Vidyalankar Bhavan

SP : Shiv Parvati Building

VH : Vidyalankar House

BB : Bhandarkar Bhavan

KC : Khodal Chambers

Par : Parchure Building

SVV : Sarvoday Villa

MC : Mahavir Center

RVA : Ravriya City