



Tests During This Week @Vidyalankar

(26th June 2017 to 02th July 2017)

Corporate Office: Pearl Centre, S.B. Marg, Dadar (W), Mumbai-400 028
 • Tel. : 022-4232 1150 • WhatsApp  7045 018 539 www.vidyalankar.org

Branch	Course	Subject	Batch Code	Topic Name	Test Day	Test Date	Room No.*
Dadar	FE	Mechanics	7031211	Resultant of CF	Monday	26/06/17	VH-26
	FE	Mechanics	7031211	Equilibrium of CF	Wednesday	28/06/17	VH-26
	FE	BEE	7051211	Thevenin's, Norton & Maximum Power transform Theorem	Thursday	29/06/17	VH-26
	FE	BEE	7051211	Star Delta & Source Transform	Saturday	01/07/17	VH-26
Andheri	FE	BEE	7051416	Superposition Theorem	Monday	26/06/17	BCC-1
	FE	BEE	7051416	Thevenin's, Norton & Maximum Power transform Theorem	Wednesday	28/06/17	BCC-1
	FE	Mechanics	7031416	Equilibrium of CF	Friday	30/06/17	BCC-1
Borivali	FE	Mechanics	7031511	Resultant of CF	Monday	26/06/17	BB-4
	FE	Mechanics	7031511	Equilibrium of CF	Sunday	02/07/17	BB-4
	FE	BEE	7051511	Superposition Theorem	Thursday	29/06/17	BB-4
	FE	BEE	7051511	Thevenin's, Norton & Maximum Power transform Theorem	Saturday	01/07/17	BB-4
Ghatkopar	FE	BEE	7052111	Superposition Theorem	Tuesday	27/06/17	ACT-1
	FE	BEE	7052111	Thevenin's, Norton & Maximum Power transform Theorem	Wednesday	28/06/17	ACT-1
	FE	Mechanics	7032111	Resultant of CF	Thursday	29/06/17	ACT-1
	FE	Mechanics	7032111	Equilibrium of CF	Saturday	01/07/17	ACT-1
Thane	FE	Mechanics	7032211	Resultant of CF	Monday	26/06/17	NW-3
	FE	Mechanics	7032211	Equilibrium of CF	Wednesday	28/06/17	NW-3
	FE	BEE	7052211	Superposition Theorem	Thursday	29/06/17	NW-3
	FE	BEE	7052211	Thevenin's, Norton & Maximum Power transform Theorem	Saturday	01/07/17	NW-3
Kalyan	FE	Mechanics	7032616	Resultant of CF	Monday	26/06/17	SVV-4
	FE	Mechanics	7032616	Equilibrium of CF	Wednesday	28/06/17	SVV-4
	FE	BEE	7052616	Superposition Theorem	Thursday	29/06/17	SVV-4
	FE	BEE	7052616	Thevenin's, Norton & Maximum Power transform Theorem	Saturday	01/07/17	SVV-4

Branch	Course	Subject	Batch Code	Topic Name	Test Day	Test Date	Room No.*
Chembur	FE	BEE	7053116	Superposition Theorem	Tuesday	29/06/17	VB-1
	FE	Mechanics	7033116	Equilibrium of CF	Thursday	28/06/17	VB-1
Vashi	FE	Mechanics	7033211	Centroid	Monday	26/06/17	MC-2
	FE	Mechanics	7033211	Resultant of CF	Wednesday	28/06/17	MC-2
	FE	BEE	7053211	Mesh Analysis & Nodal analysis	Thursday	29/06/17	MC-2
	FE	BEE	7053211	Star, Delta & Source Transformation	Saturday	01/07/17	MC-2
Nerul	FE	Mechanics	7033316	Resultant of CF	Monday	26/06/17	SP-2
	FE	Mechanics	7033316	Equilibrium of CF	Wednesday	28/06/17	SP-2
	FE	BEE	7053316	Superposition Theorem	Thursday	29/06/17	SP-2
	FE	BEE	7053316	Thevenin's, Norton & Maximum Power transform Theorem	Saturday	01/07/17	SP-2
Panvel	FE	BEE	7053411	Mesh Analysis & Nodal analysis	Tuesday	27/06/17	RVA-21
	FE	Mechanics	7033411	Resultant of CF	Thursday	29/06/17	RVA-21
	FE	Mechanics	7033411	Equilibrium of CF	Saturday	01/07/17	RVA-21

*: Room No. to be confirmed

VH : Vidyalankar House

BCC : BEST Commercial Complex

BB : Bhandarkar Bhavan

ACT : Atlantic Commercial Tower

NW : Naikwadi Building

SHS : Sanmitra Hsg. Soc.

SVV : Sarvoday Villa

VB : Vidyalankar Bhavan

MC : Mahavir Centre

SP : Shiv-Parvati Complex

RVA : Ravriya City

Pull SMS

To pull the information about test schedule, SMS **vidya test <batch code>** to **56767**. You will receive test topic, day and date for the test of required batch code.