



Introducing FE Sem. I Topicwise Batches

Save Time ! Save Money !!

Pay only for the topic which you attend !

Do it once, Do it right !!

Mechanics Crash Course :

Fee	Topics	Date	Day	Time	Dadar	Borivali	Thane	Nerul
₹ 1300/-	<ul style="list-style-type: none"> Kinematics of Rigid Body Projectile Motion Types of Support 	18 Nov.	Sunday	7:30 a.m. to 12:30 p.m.	EM11218			EM13318
				1 p.m. to 6 p.m.		EM11518	EM12218	
₹ 1300/-	<ul style="list-style-type: none"> Friction Force and Acceleration Forces in Space 	21 Nov.	Wednesday	7:30 a.m. to 12:30 p.m.	EM21221			EM23321
				1 p.m. to 6 p.m.		EM21521	EM22221	
₹ 1300/-	<ul style="list-style-type: none"> System of Coplanar Forces Equilibrium of System of Coplanar Forces Rectilinear Motion Impulse and Momentum 	23 Nov.	Friday	7:30 a.m. to 12:30 p.m.	EM31223			EM33323
				1 p.m. to 6 p.m.		EM31523	EM32223	

B.E.E. Crash Course :

Fee	Topics	Date	Day	Time	Dadar	Borivali	Thane	Nerul
₹ 1300/-	<ul style="list-style-type: none"> DC Circuits 	18 Nov.	Sunday	7:30 a.m. to 12:30 p.m.		B011518	B012218	
				1 p.m. to 6 p.m.	B011218			B013318
₹ 1300/-	<ul style="list-style-type: none"> AC Circuits 	21 Nov.	Wednesday	7:30 a.m. to 12:30 p.m.		B021521	B022221	
				1 p.m. to 6 p.m.	B021221			B023321
₹ 1300/-	<ul style="list-style-type: none"> Three Phase Circuits Single Phase Transformer 	23 Nov.	Friday	7:30 a.m. to 12:30 p.m.		B031523	B032223	
				1 p.m. to 6 p.m.	B031223			B033323

Maths – I Crash Course :

Fee	Topics	Date	Day	Time	Dadar	Borivali	Thane	Nerul
₹ 1300/-	<ul style="list-style-type: none"> Partial Differentiation Euler's Theorem & Jacobians Application of Partial Differentiation 	24 Nov.	Saturday	7:30 a.m. to 12:30 p.m.	M011224	M011524		M013324
				1 p.m. to 6 p.m.				M012224
₹ 1300/-	<ul style="list-style-type: none"> Complex Numbers – Powers & Roots Hyperbolic Functions Logarithm of Complex Numbers 	25 Nov.	Sunday	7:30 a.m. to 12:30 p.m.	M021225	M021525		M023325
				1 p.m. to 6 p.m.				M022225
₹ 1300/-	<ul style="list-style-type: none"> Matrices System of Linear Equations Numerical Solution of Linear Equations Successive Differentiation (Leibnitz Theorem) 	26 Nov.	Monday	7:30 a.m. to 12:30 p.m.	M031226	M031526		M033326
				1 p.m. to 6 p.m.				M032226

- Note:** i) Full amount to be paid in advance in lumpsum in Cash or Credit/Debit Card at the time of admission. (No Cheques Please).
 ii) Change of batch will not be allowed under any circumstances.
 iii) Fees once paid will not be refunded or adjusted under any circumstances.

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

• WhatsApp : 7045 018 539 • Tel.: 4232 42 32 / 2430 63 67 • Fax : 2422 88 92 (www.vidyalankar.org)

• Dadar (E) – 4232 12 00 / 2418 55 86
 • Ghatkopar – 4232 24 00 / 2512 90 28
 • Chembur – 2528 31 62 / 2523 41 81

• Andheri – 4232 14 00 / 2670 84 66
 • Thane – 4232 22 00 / 2544 33 19
 • Vashi – 4173 32 00 / 2789 31 85

• Kandivali – 2870 42 32
 • Dombivli – 0251-248 03 21
 • Nerul – 2770 26 39 / 76 95

• Borivali – 4232 15 00 / 2891 05 21
 • Kalyan – 0251-220 18 60 / 70
 • Panvel – 2745 99 66 / 2745 42 32

☎ : 7045018539;



: www.vidyalankar.org ;



: engg.degree@vidyalankar.org



YouTube

Twitter