

RANK IMPROVEMENT CLASS PLAN FOR 113 BATCHES
Total Classes (Phy-15, Chem-15, Maths-15)

WEEKS	DATE	ACTIVITIES FOR REGULAR BATCH	ACTIVITIES FOR WEEKEND BATCH
14TH OCTOBER 2012	PHASE TEST-V		
16.10.2012 to 21.10.2012	STUDY LEAVE FOR REVISION		
23.10.2012 to 28.10.2012	23.10.2012 to 26.10.2012	two days classes in week	
	27.10.2012		one class of PCM each
29TH OCTOBER 2012	CBSE TEST-I Pattern:- PCM 1.5Hrs each subject		
30.10.2012 to 04.11.2012	30.10.2012 to 02.11.2012	two days classes in week	
	3.11.2012		one class of PCM each
	04.11.2012	KVPY	
06.11.2012 to 11.11.2012	6.11.2012 to 09.11.2012	one day class of two subjects	
	10.11.2012 to 11.11.2012		two classes of PCM each
13.11.2012 to 18.11.2012	13.11.2012 to 16.11.2012	two days classes in week	one class of PCM each in week day
	17.11.2012	AIMS PART TEST I (MAINS)	
	18.11.2012	AIMS PART TEST I (ADVANCED)	
20.11.2012 to 25.11.2012	20.11.2012 to 23.11.2012	two days classes in week	
	24.11.2012	NSO	
	25.11.2012		one class of PCM each
27.11.2012 to 2.12.2012	27.11.2012 to 30.11.2012	one day class of two subjects	
		CBSE TEST-II Pattern:- PCM 1.5Hrs each subject	
	01.12.2012		one class of PCM each
	02.12.2012	RMO	
4.12.2012 to 09.12.2012	4.12.2012 to 07.12.2012	one day class of two subjects	one class of PCM each in week day
		CPAT - II	
	08.12.2012	AIMS PART TEST II (MAINS)	
	9.12.2012	AIMS PART TEST II (ADVANCED)	
11.12.2012 to 16.12.2012	11.12.2012 to 14.12.2012	two days classes in week	
		CBSE TEST-III Pattern:- PCM 1.5Hrs each subject	
	15.12.2012 to 16.12.2012		two classes of PCM each
18.12.2012 to 23.12.2012	18.12.2012 to 21.12.2012	one day class of two subjects	one class of PCM each
		CPAT - III	
	22.12.2012	AIMS PART TEST III (MAINS)	
	23.12.2012	AIMS PART TEST III (ADVANCED)	
25.12.2012 to 30.12.2012	25.12.2012 to 28.12.2012	two days classes in week	
	29.12.2012		one class of PCM each
	30.12.2012	CBSE TEST-IV Pattern:- PCM 1.5Hrs each subject	
02.1.2013 to 06.1.2013	02.1.2013 to 4.1.2013	one day class of two subjects	one class of PCM each in week day
	05.1.2013	AIMS PART TEST III (MAINS)	
	06.1.2013	AIMS FULL TEST III (ADVANCED)	
08.1.2013 to 13.1.2013	08.1.2013 to 11.1.2013	two days classes in week	
		CPAT - IV	
15.1.2013 to 20.1.2013	12.1.2013 to 13.1.2013		one class of PCM each
	15.1.2013 to 18.1.2013	one day class of two subjects	one class of PCM each in week day
	19.1.2013	AIMS FULL TEST V (MAINS)	
22.1.2013 to 27.1.2013	20.1.2013	AIMS FULL TEST V (ADVANCED)	
	22.1.2013 to 25.1.2013	two days classes in week	
	26.1.2013	REPUBLIC DAY	
29.1.2013 to 3.2.2013	27.1.2013	CPAT - V	
		CBSE PHYSICS TEST-3Hrs	
		CBSE CHEMISTRY TEST-3Hrs	
		CBSE MATH TEST-3Hrs	

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WEEKS	DATE	ACTIVITIES FOR REGULAR BATCH	ACTIVITIES FOR WEEKEND BATCH
	* 09.02.2013		OPEN TEST (MAIN)
	* 10.02.2013		OPEN TEST (ADVANCED)
	* 24.03.2013		FULL TEST - VII (MAIN)
	* 31.03.2013		FULL TEST - VIII (MAIN)
	* 05.05.2013		FULL TEST - VII (ADVANCED)
	* 19.05.2013		FULL TEST - VIII (ADVANCED)
	* 26.05.2013		FULL TEST - IX (ADVANCED)

* Followed by classes & tests for which plan will be given later on.

TOPICS TO BE COVERED IN CPAT.

CPAT	Topics covered (Mathematics)	Topics covered (Chemistry)	Topics covered (Physics)
1	SL+CIR+PAR+EL+HY	Chemical Bonding, Periodic Properties, Atomic structure, S-block, Stoichiometry, Gaseous state, Boron & Carbon Family	KIN+LOM+WEP+COM
2	TRI+TE+ST+QEE+PS+LOG	Chemical Kinetics, Chemical Equilibrium, Ionic Equation, Thermodynamics and Thermochemistry, GOC, Isomerism	RM+SHM+EL+F+GRAV
3	BT+CN+FN+QEE	Hydro-carbon, EAS, Alkyl & Aryl Halide, Alcohol, Ether, Phenol, Aldehyde & Ketone	WAVES+HEAT+CE+EL+CE+MAG
4	LCD+AD+II+DI+AREA+DE	Carboxylic Acid & its derivatives, Amines, Carbohydrate, Amino-acid, Polymer, POC, Coordination Compounds, Transition Elements, Ores-Metallurgy,	KM+RM+SHM+EMI+WAVES+GRAV
5	VEC+3D+DET+MAT+CN+PC+PRO	Electro-chemistry, Liquid Solution, Solid State, Surface Chemistry, Qualitative Analysis, P block (N- group to Group O (Xe chemistry))	HEAT+OPTICS+WAVES+OPTICS+MP+EMI+OPTICS+MP

PATTERN FOR CPAT

TIME	One paper of 3 hours.	2:30- 5:30 PM.	Difficulty level of paper
PATTERN	SINGLE CHOICE	8 QUES.	All must be just like JEE, not beyond that.
	MULTIPLE CHOICE	5 QUES.	
	COMPREHENSION (ONLY ONE)	3 QUES.	
	MATRIX MATCH (ONLY ONE)	1 GRID (4 : 5).	
	NUMERICAL (SINGLE DIGIT ONLY)	7 QUES.	

* For weekwise class details log on to www.fitjeenorthwest.com in timetable or check from the fitjee centre noticeboard