NTA JEEMAINS April 2019 Syllabus/ Exam Pattern

RESULTBHARAT

		EXAMINATION PATTER	N					
1	Dates of Examination	Between 07.04.2019 (Sunday) to 20.04.2019 (Saturday)						
2	Allocation of Date and shift	Random						
3	Medium of Question Paper	Candidates have to opt language of QP in the Online Application Form.						
	1062	English & Hindi	All Centre Cities					
		English, Hindi and Gujarati.	Centre Cities in Gujarat, Daman & Diu and					
			Dadra & Nagar Haveli					
4	Type of Questions/ Examination	Paper-1	Objective Type- MCQs					
		Paper-2	Mathematics- Part I Objective Type- MCQs					
			Aptitude Test-Part II Objective Type- MCQs					
			Drawing Test –Part III Quedrawing aptitude	stions to test				
	(a) Paper-1 (B.E./B. Tech.): "Computer Based Test (CBT)" mode only to be attempted on Computer.							
S	yllabus available on NTA's Websi	te.	-	-				
5	Subject wise distribution of	Subject	No of Questions	Marks				
	Questions,	Mathematics	30	120				

	Total Number of Questions an	Physics	30		120		
	Marks	Chemistry	30		120		
		Total	90		360		
6	Marking Scheme for MCQs	Correct Answer		Four mark (+4)			
		Incorrect Answer		Minus one mark (-1)			
		Unanswered / Marked for Review		No mark (0)			
7	Method of determining merit	Conversion of raw score in Mathematics, Physics, Chemistry and Total into NTA scores. Overall merit shall be prepared by merging NTA scores of all shifts of all days.					
8	Method of resolving ties	Tie between candidates obtaining equal Total NTA scores in Paper-1, will be resolved in following descending order: NTA score in Mathematics NTA score in Physics NTA score in Chemistry Candidates older in Age If the resolution is not possible after this criterion, candidates will					
)/ 1/ · · ·	be given same rank.		_			
	p) Paper-2 (B. Arch/ B. Planning)						
9	Subject wise distribution of	Subject	No of Qu	iestions	Marks		
	Questions,	Mathematics-Part I	rt II 50		120		
	Total Number of Questions	Aptitude Test-Part II			200		
	and Marks			b&c)	070		
		Total	8:		390		
10	(a) Marking Scheme for MCQs	Correct Answer		Four mark			
		Incorrect Answer/Multiple Answer		Minus one mark (-1)			
					lo mark (0)		
	(b) Marking Scheme for Drawing Test –Part III	One question (a,b&c) to be evaluated out of 070 marks.					
11	Method of determining merit	Conversion of raw score in Mathematics, Aptitude Test and Drawing Test into NTA Scores. Overall merit shall be prepared by merging NTA Scores of all shifts of all days.					
12	Method of resolving ties	Tie between candidates obtaining equal Total NTA scores in Paper-2 will be resolved in following descending order: NTA score obtained in Mathematics NTA score obtained in Aptitude Test NTA score obtained in Drawing Test Candidates older in age If the resolution is not possible after this criterion, candidates will be given same rank.					