

# JEE ADVANCED - 2019

## TEST SERIES SCHEDULE & SYLLABUS

Date: 13/04/2019

This is a special test series for all the JEE Advanced aspirants to prepare themselves for the upcoming JEE Advanced Exam 2019. Students who get more than 80% marks will be given Rs. 2000/- per test.

DATE/PATTERN	TEST	SYLLABUS		
		PHYSICS	CHEMISTRY	MATHS
21-04-2019 (Sunday)/ADVANCED	PART TEST-1 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	KM, LM, CM, WPE, COM, RD	ISO, GOC, HC, ARNS, ST, ALKH, AS	INVERSE, FUNCTIONS, LIMITS
28-04-2019 (Sunday)/ADVANCED	PART TEST-2 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	KM, LM, CM, WPE, COM, SHM, WAVE, FM	ISO, GOC, HC, ARNS, ST, ALKH, AS, APE, GS, TD&TC,	INVERSE, FUNCTIONS, LIMITS, CONT & DIFF, APPLICATION OF DERIVATIVES, INDEFINITE, DEFINITE
05-05-2019 (Sunday)/ADVANCED	PART TEST-3 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	KM, LM, CM, WPE, COM, RD, SHM, WAVE, FM, HEAT, ES, GO, WO	ISO, GOC, HC, ARNS, ST, ALKH, AS, APE, GS, TD&TC, CC, CEQ, IEQ, ACDS, LS, N, CMP	INVERSE, FUNCTIONS, LIMITS, CONT & DIFF, APPLICATION OF DERIVATIVES, INDEFINITE, DEFINITE, VECTOR, 3D, TRIGONOMETRY
08-05-2019 (Wednesday)/ADVANCED	PART TEST-4 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	KM, LM, CM, WPE, COM, RD, SHM, WAVE, FM, HEAT, ES, GO, WO, CAP, CE, MAG, EMI, AC, AP, NP	ISO, GOC, HC, ARNS, ST, ALKH, AS, APE, GS, CC, CEQ, IEQ, ACDS, LS, N, CMP, VA, VIA, VIIA, VIIIA, SS, SC	INVERSE, FUNCTIONS, LIMITS, CONT & DIFF, APPLICATION OF DERIVATIVES, INDEFINITE, DEFINITE, VECTOR, 3D, PNC, TRIGONOMETRY, QUADRATIC, BINOMIAL, COMPLEX, ST. LINE, CIRCLE, CONIC SECTION, PROBABILITY
09-05-2019 (Thursday)/ADVANCED	FULL TEST-1 (OFFLINE) with discussion (SINGLE PAPER) (10:20 TO 1:20 PM)	FULL SYLLABUS (XI+XII)		
10-05-2019 (Friday)/ADVANCED	FULL TEST-2 (OFFLINE) with discussion (SINGLE PAPER) (10:20 TO 1:20 PM)	FULL SYLLABUS (XI+XII)		
11-05-2019 (Saturday)/ADVANCED	FULL TEST-3 (OFFLINE) with discussion (SINGLE PAPER) (9:00 TO 12:00 PM)	FULL SYLLABUS (XI+XII)		
12-05-2019 (Sunday)/ADVANCED	FULL TEST-4 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	FULL SYLLABUS (XI+XII)		
13-05-2019 (Monday)/ADVANCED	FULL TEST-5 (OFFLINE) with discussion (SINGLE PAPER) (9:00 TO 12:00 PM)	FULL SYLLABUS (XI+XII)		
14-05-2019 (Tuesday)/ADVANCED	FULL TEST-6 (OFFLINE) with discussion (SINGLE PAPER) (9:00 TO 12:00 PM)	FULL SYLLABUS (XI+XII)		
15-05-2019 (Wednesday)/ADVANCED	FULL TEST-7 (OFFLINE) with discussion (SINGLE PAPER) (9:00 TO 12:00 PM)	FULL SYLLABUS (XI+XII)		
16-05-2019 (Thursday)/ADVANCED	FULL TEST-8 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	FULL SYLLABUS (XI+XII)		
17-05-2019 (Friday)/ADVANCED	FULL TEST-9 (OFFLINE) with discussion (SINGLE PAPER) (9:00 TO 12:00 PM)	FULL SYLLABUS (XI+XII)		
18-05-2019 (Saturday)/ADVANCED	FULL TEST-10 (OFFLINE) with discussion (SINGLE PAPER) (9:00 TO 12:00 PM)	FULL SYLLABUS (XI+XII)		
19-05-2018 (Sunday)ADVANCED	FULL TEST-11 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	FULL SYLLABUS (XI+XII)		
20-05-2019 (Monday)/ADVANCED	FULL TEST-12 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (OFFLINE)	FULL SYLLABUS (XI+XII)		
21-05-2018 (Tuesday)	FULL TEST-13 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	FULL SYLLABUS (XI+XII)		
22-05-2019 (Wednesday)/ADVANCED	FULL TEST-14 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (OFFLINE)	FULL SYLLABUS (XI+XII)		
23-05-2018 (Thursday)ADVANCED	FULL TEST-15 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	FULL SYLLABUS (XI + XII)		
24-05-2019 (Friday)/ADVANCED	FULL TEST-16 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	FULL SYLLABUS (XI+XII)		
25-05-2018 (Saturday)ADVANCED	FULL TEST-17 (DOUBLE PAPER) with discussion (9:00 to 12:00) & (1:00 to 4:00 PM) (ONLINE/OFFLINE)	FULL SYLLABUS (XI + XII)		