

24

FEB

2022

TEST NAME : SCORE-I FST_(JEE ADV)_24.02.2022

TEST TIME : PAPER:- 1 9:00 AM TO 12:00 NOON

TEST PATTERN:

JEE ADV. PATTERN

Syllabus

PHYSICS:- FULL SYLLABUS

CHEMISTRY:- FULL SYLLABUS

MATH'S:- FULL SYLLABUS

📍 TEST CENTRE : Digital Examination Hall in BPMS Accounts

24

FEB

2022

TEST NAME : SCORE-I FST_(JEE MAINS)_24.02.2022

TEST TIME : PAPER:- 2 2:00 PM TO 5:00 PM

TEST PATTERN:

JEE Main Pattern 20 Objective questions having 4 options each with only 1 correct option & 10 Numerical questions with numerical value as answer in each subject For MCQs - 4 Marks will be awarded for every correct answer and 1 Mark will be deducted for every incorrect answer For answer with numeric value - 4 Marks will be awarded for every correct answer and 0 Mark will be deducted for every incorrect answer

Syllabus

PHYSICS:- FULL SYLLABUS

CHEMISTRY:- FULL SYLLABUS

MATH'S:- FULL SYLLABUS

27

FEB

2022

TEST NAME : SCORE-I FST- 2_(JEE ADV.) _27.02.2022

TEST TIME : (P-1):- 9:00 TO 12:00 & (P-2):- 2:00 TO 5:00

TEST PATTERN:

JEE ADV. PATTERN

Syllabus

PHYSICS:- FULL SYLLABUS

CHEMISTRY:- FULL SYLLABUS

MATH'S:- FULL SYLLABUS

📍 TEST CENTRE : Digital Examination Hall in BPMS Accounts

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MAR

2022

TEST NAME : SCORE-I FST- 3_(JEE ADV.) _06.03.2022

TEST TIME : (P-1):- 9:00 TO 12:00 & (P-2):- 2:00 TO 5:00

TEST PATTERN:

JEE ADV. PATTERN

Syllabus

PHYSICS:- FULL SYLLABUS

CHEMISTRY:- FULL SYLLABUS

MATH'S:- FULL SYLLABUS

📍 TEST CENTRE : Digital Examination Hall in BPMS Accounts

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MAR

2022

TEST NAME : SCORE-I FST_(JEE ADV)_13-03-2022

TEST TIME : PAPER:- 1 9:00 AM TO 12:00 NOON

TEST PATTERN:

JEE ADV. PATTERN

Syllabus

PHYSICS:- FULL SYLLABUS

CHEMISTRY:- FULL SYLLABUS

MATH'S:- FULL SYLLABUS

📍 TEST CENTRE : Digital Examination Hall in BPMS Accounts

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MAR

2022

TEST NAME : SCORE-I FST_(JEE MAINS)_13-03-2022

TEST TIME : PAPER:- 2 2:00 PM TO 5:00 PM

TEST PATTERN:

JEE Main Pattern 20 Objective questions having 4 options each with only 1 correct op in each subject For MCQs - 4 Marks will be awarded for every correct answer and 1 Ma th numeric value - 4 Marks will be awarded for every correct answer and 0 Mark will

Syllabus

PHYSICS:- FULL SYLLABUS