

Master Math for JEE Main & JEE Advanced

Crash Courses designed specifically for students who want to improve their percentile & score in upcoming JEE Main & JEE Advanced exam. **Tap on the banners to know more.**

For JEE Main 2020 April



JEE MAIN APRIL CRASH COURSE
TARGET 99+ PERCENTILE IN MATH

REGISTER NOW
Limited Seats!



For JEE Advanced 2020



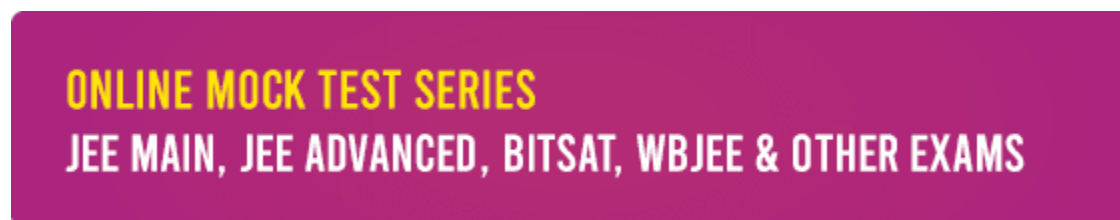
JEE ADVANCED CRASH COURSE
TARGET YOUR DREAM IIT

REGISTER NOW
Limited Seats!



Online Mock Test Series

Take online mock tests for a solid practice for your upcoming JEE Main, JEE Advanced, BITSAT & other competitive exams. All the subjects are included. **Tap on the banner.**



ONLINE MOCK TEST SERIES
JEE MAIN, JEE ADVANCED, BITSAT, WBEE & OTHER EXAMS

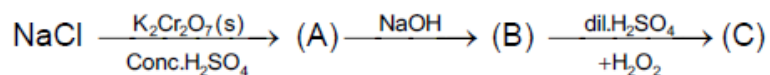
Free Study Materials

Download PDF of study materials like notes, formula sheets, practice questions, previous year question papers from our website. Visit www.mathongo.com now!

JEE Mains 2020 Jan Chapter wise Question Bank

Current Electricity

Q1

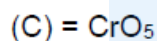
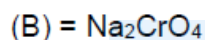
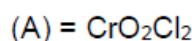


Determine total number of atoms in per unit formula of (A), (B) & (C)

7th Jan Evening

Sol

18.00



Q2

Among the following least 3rd ionization energy is for
निम्न में से किस के लिए 3rd आयनन ऊर्जा न्यूनतम है—

(1) Mn

(2) Co

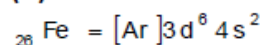
(3) Fe

(4) Ni

8th Jan Morning

Sol

(3)



Q3

Assertion: It has been found that for hydrogenation reaction the catalytic activity increases from group-5 to group-11 metals with maximum activity being shown by groups 7-9 elements of the periodic table.

Reason: For 7-9 group elements adsorption rate is maximum.

(1) Both assertion and reason are correct and reason is correct explanation of assertion.

(2) Both assertion and reason are correct and reason is not correct explanation of assertion.

(3) Assertion is true & reason is false.

(4) Both are incorrect

8th Jan Morning

Sol

To download more free study materials, visit www.mathongo.com

(1)
Theory Based

Q4

Total number of Cr–O bonds in Chromate ion and dichromate ion is.

9th Jan Evening

Sol

12.00



\Rightarrow Total number of Cr and O bonds is 12.



mathongo

Master Math for JEE Main & JEE Advanced

Crash Courses designed specifically for students who want to improve their percentile & score in upcoming JEE Main & JEE Advanced exam. **Tap on the banners to know more.**

For JEE Main 2020 April



JEE MAIN APRIL CRASH COURSE
TARGET 99+ PERCENTILE IN MATH

REGISTER NOW
Limited Seats!



For JEE Advanced 2020



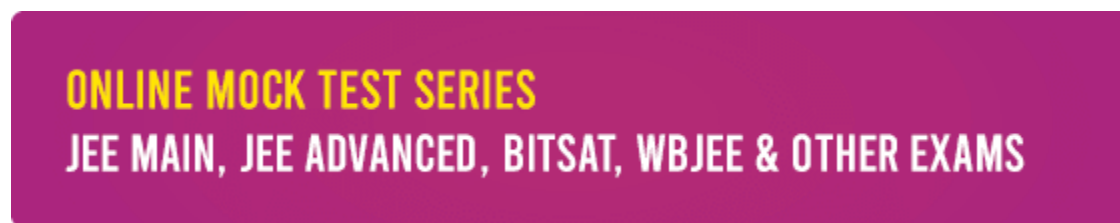
JEE ADVANCED CRASH COURSE
TARGET YOUR DREAM IIT

REGISTER NOW
Limited Seats!



Online Mock Test Series

Take online mock tests for a solid practice for your upcoming JEE Main, JEE Advanced, BITSAT & other competitive exams. All the subjects are included. **Tap on the banner.**



ONLINE MOCK TEST SERIES
JEE MAIN, JEE ADVANCED, BITSAT, WBEE & OTHER EXAMS

Free Study Materials

Download PDF of study materials like notes, formula sheets, practice questions, previous year question papers from our website. Visit www.mathongo.com now!