

Read Book Jee  
Main Paper Sovle  
6 April 2014

**Jee Main  
Paper  
Sovle 6  
April 2014  
Booklet  
Code E**

DO NOT BUY THESE  
BOOKS IF YOU ARE  
LOOKING FOR

Read Book Jee  
Main Paper Solve  
6 April 2014  
ROUTINE  
PROBLEMS.

Disha's  
BESTSELLER  
"Challenger  
Mathematics for  
JEE Main &  
Advanced" is  
based on the new  
pattern of JEE  
and is a must  
for the JEE Main  
and JEE Advanced  
Exams. The book

Read Book Jee  
Main Paper Solve

6 April 2014

has been  
Booklet Code E  
specially  
designed to  
improve your  
Comprehension  
and Analytical  
Skills. The book  
contains  
chapterwise  
collection of  
Most Challenging  
Questions that  
will challenge  
you and put you

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E

ahead of the competition. The questions, in each chapter, have been divided into following 6 varieties. • MCQ's with one correct option • MCQ's with more than one correct option • Comprehension/Passage

Read Book Jee  
Main Paper Solve  
6 April 2014  
based Questions  
Booklet Code E

AssertionReason  
based questions  
• Integer Answer  
Questions. •  
Matching based  
Questions It is  
the only book  
with special  
focus on the NEW  
PATTERN OF JEE.  
The book has  
been aligned as

# Read Book Jee Main Paper Solve

6 April 2014

per NCERT books  
Booklet Code E  
which make it

very easy to  
prepare for JEE  
for Class XI &  
XII students.

The book is  
divided into 27  
chapters and  
contains 3000+

Challenging  
Problems for JEE  
divided into 6  
varieties based

Read Book Jee  
Main Paper Solve

6 April 2014

on the new  
Booklet Code E

The book provides detailed solution of each and every question. The book is highly popular among the student and teacher fraternity as a lot of similar problems have

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
appeared in the  
various JEE  
Main/ AIEEE and  
JEE Advanced/  
IITJEE exams. It  
is our  
confidence that  
if a student  
solves this book  
thoroughly he/  
she would cover  
100% concepts  
that may be  
asked in the



Read Book Jee  
Main Paper Solve

6 April 2014

future JEE Main/  
Booklet Code F  
Advanced exams.

Whenever a student decides to prepare for any examination, her/his first and foremost curiosity about the type of questions that he/she has to face. This becomes more

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E

important in the  
context of  
competitive  
examinations  
where there is  
neck-to-neck  
race. We feel  
great pleasure  
to present  
before you this  
book. We have  
made an attempt  
to provide  
chapter wise

Read Book Jee  
Main Paper Solve

6 April 2014

questions asked  
in AIEEE / JEE

Mains from 2002

to 2017 along

with solutions.

Solutions to the

questions are

not just sketch

rather have been

written in such

a manner that

the students

will be able to

under the

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code F  
application of  
concept and can  
answer some  
other related  
questions too.

We firmly  
believe that the  
book in this  
form will  
definitely help  
a genuine,  
hardworking  
student. We have  
tried our best

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
to keep errors  
out of this

book. Comment  
and criticism  
from readers  
will be highly  
appreciated and  
incorporated in  
the subsequent  
edition. We wish  
to utilize the  
opportunity to  
place on record  
our special

Read Book Jee  
Main Paper Solve

6 April 2014

thanks to all  
team members of  
Content

Development for  
their efforts to  
make this  
wonderful book.

Career Point  
Ltd.

1. The current  
edition of New  
pattern JEE  
problem  
increases the

Read Book Jee  
Main Paper Solve

6 April 2014

comprehension 2.

New pattern JEE

problem

Chemistry for

JEE Main &

advanced is a

master practice

3. The book is

divided into 3

sections;

Inorganic,

Organic and

Physical

Chemistry 4.

Read Book Jee  
Main Paper Solve

6 April 2014

More than 8800

JEE level Code E

problem that

include all

types of

objective

questions 5.

Last 5 Previous

years' solved

Paper

(2020-2016) 6.

Step-by-step

explanations

given to all the



Read Book Jee  
Main Paper Solve

6 April 2014

question for  
conceptual E

learning JEE

Main & Advanced

exam demands a

high level of

understanding of

questions and

interpretation

of Solutions. It

also challenges

the

comprehension

and analytical

Read Book Jee  
Main Paper Solve

6 April 2014

skills to be  
more prompt in  
answering the  
questions asked  
in the exam.

Booklet Code F

Arihant's Master  
Problem Package  
presents the  
revised edition  
of "New Pattern  
JEE Problems  
Chemistry for  
JEE Main &  
Advanced" that

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E

is designed to  
give you a  
collection of  
all types of  
Objective  
Questions asked  
in JEE Exams  
these days.  
Supplemented  
with ample  
number of  
questions for  
practice, the  
entire syllabus

Read Book Jee  
Main Paper Solve  
6 April 2014

has been  
Booklet Code E  
categorized  
under 3  
Sections;  
Inorganic,  
Organic and  
Physical  
Chemistry. More  
than 8800 JEE  
level problem  
that include all  
types of  
objective  
questions.

Read Book Jee  
Main Paper Solve  
6 April 2014

Solutions in  
this book are  
presented in a  
step by step  
manner to make  
you learn how to  
strategize for a  
problem along  
with the ways to  
move tactically  
to get correct  
answer. This  
book seeks to  
develop the

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code F  
capability of in  
appreciation of  
the inter-play  
concepts in  
arriving at the  
correct answer  
fast, in the  
students. TOC

Inorganic  
Chemistry,  
Physical  
Chemistry,  
Organic  
Chemistry.

Read Book Jee  
Main Paper Solve  
6 April 2014  
40 Days Crash  
Course for JEE  
Main Mathematics  
(SAMPLE)  
Challenger  
Physics for JEE  
Main & Advanced  
with past 5  
years Solved  
Papers ebook  
(12th edition)  
32 JEE Main  
Online 2019 &  
2020 Solved

Read Book Jee  
Main Paper Solve  
6 April 2014  
Papers 4th  
Edition Code E

2019-2021 JEE  
Main Online  
Solved Papers  
Mathematics (All  
58 Sets with  
detailed  
Solution)  
Practice Book  
Chemistry For  
Jee Main and  
Advanced 2022

*Salient features of*  
Page 24/171



Read Book Jee  
Main Paper Solve

6 April 2014

*the book are-*

*2340 MCQs*

*Authentic Papers*

*Errorless*

*Solutions*

*Relevant & high-  
quality Test*

*Papers prepared  
by highly*

*experienced*

*faculty members*

*Detailed solution*

Read Book Jee  
Main Paper Solve

6 April 2014

*of each paper for  
self-evaluation so  
that you can focus  
on your weak  
areas to improve  
Help student to  
plan question  
paper attempt  
strategy for  
maximum output  
Increases speed &  
accuracy and*

Read Book Jee  
Main Paper Solve  
6 April 2014

*builds confidence  
to face JEE Main  
competitive  
examination*

*Develops sound  
examination  
temperament in  
students to face  
the competitive  
examination with  
a supreme state of  
confidence and*

Read Book Jee  
Main Paper Sovle  
6 April 2014

*ensures success*

*The student is  
advised to take  
these papers in  
the prescribed  
time limit by  
creating an exam  
like environment  
at home We firmly  
believe that the  
book in this form  
will definitely help*

Read Book Jee  
Main Paper Sovle  
6 April 2014

*a genuine,  
hardworking  
student We have  
put our best  
efforts to make  
Here's*

*introducing the all-  
new edition of  
2021 JEE Main  
Chapterwise  
Solved Papers,  
this book has*

Read Book Jee  
Main Paper Solve  
6 April 2014

*been*

*comprehensively  
comprised of all  
26 Sets of online  
papers that were  
conducted in  
February, March,  
July, and August.  
Giving complete  
detailed and  
authentic  
solutions to all the*

Read Book Jee  
Main Paper Solve  
6 April 2014

*questions, this  
booklet Code E  
book serves as a  
must-have  
practice manual,  
before the final  
call in the  
examination hall.  
Whenever a  
student decides to  
prepare for any  
examination,  
her/his first and*

Read Book Jee  
Main Paper Solve

6 April 2014

*foremost curiosity  
about the type of  
questions that  
he/she has to  
face. This  
becomes more  
important in the  
context of  
competitive  
examinations  
where there is  
neck-to-neck race.*



Read Book Jee  
Main Paper Solve

6 April 2014

*We feel great  
pleasure to  
present before  
you this book. We  
have made an  
attempt to  
provide chapter  
wise questions  
asked in JEE Main  
2021, all 26 sets  
of February,  
March, July and*

Read Book Jee  
Main Paper Sovle  
6 April 2014

*August attempts  
with solutions.*

*Solutions to the  
questions are not  
just sketch rather  
have been written  
in such a manner  
that the students  
will be able to  
under the  
application of  
concept and can*

Read Book Jee  
Main Paper Sovle  
6 April 2014

*answer some*

*other related*

*questions too. We  
firmly believe that  
the book in this  
form will*

*definitely help a  
genuine,*

*hardworking  
student. We have  
tried our best to  
keep errors out of*

Read Book Jee  
Main Paper Sovle  
6 April 2014

*this book.*

Booklet Code E

*Comment and  
criticism from  
readers will be  
highly  
appreciated and  
incorporated in  
the subsequent  
edition. We wish  
to utilize the  
opportunity to  
place on record*

Read Book Jee  
Main Paper Solve

6 April 2014

*our special thanks  
to all team*

*members of*

*Content*

*Development for  
their efforts to  
make this  
wonderful book.*

*• Chapter-wise  
and Topic-wise •  
Trend Analysis:  
Chapter-wise •*

Read Book Jee  
Main Paper Solve

6 April 2014

Latest JEE (Main)  
Booklet Code E  
Question Papers  
(Four shifts)

2021- Fully solved

• Previous Years'  
(2019-2021) Exam

Questions to  
facilitate focused  
study • Mind

Maps: A single  
page snapshot of  
the entire chapter

Read Book Jee  
Main Paper Solve  
6 April 2014  
Booklet Code E  
*for longer  
retention •*

*Mnemonics to  
boost memory and  
confidence •*

*Oswaal QR Codes:  
Easy to scan QR  
codes for online  
concept based  
content • Two  
SQPs based on  
the latest pattern*

Read Book Jee  
Main Paper Solve

6 April 2014

• *Tips to crack  
JEE (Main)*

*Oswaal Physics  
JEE (Mains)*

*Solved Papers +  
JEE Main Mock*

*Test 15 Sample  
Question Papers  
(Set of 2 Books)*

*(For 2022 Exam)*

*6 JEE Main Online  
2020 Phase I*



Read Book Jee  
Main Paper Solve

6 April 2014

*Solved Papers  
with 10 Mock  
Tests (5 Online)*

*Oswaal  
Mathematics JEE  
(Mains) Solved  
Papers + JEE  
Main Mock Test  
15 Sample  
Question Papers  
(Set of 2 Books)*

Read Book Jee  
Main Paper Solve

6 April 2014

*(For 2022 Exam)*

*New Pattern NTA*

*JEE Main 2020*

*Resource Book*

*(Solved 2002 -*

*2019 Papers + 24*

*Part Tests + 10*

*Mock Tests) with*

*5 Online Tests 7th*

*Edition*

*The new edition*

*of IIT-JEE (Main*

Read Book Jee  
Main Paper Solve

6 April 2014

& Advanced)

Booklet Code F

*MATHEMATICS is  
designed to  
present a whole  
package of  
Mathematics  
study  
preparation,  
sufficing the  
requirements of  
the aspirants  
who are*

Read Book Jee  
Main Paper Solve

6 April 2014

*preparing for  
the upcoming  
exam. Highlights  
of the Book •*

*JEE Main and  
Advanced*

*Solved Papers*

*2021 and 2020*

*included • Exam*

*Patterns for JEE*

*Main and*

*Advanced*

Read Book Jee  
Main Paper Solve

6 April 2014

*included • An  
Booklet Code E  
Analysis of IIT*

*JEE included •*

*Concepts are  
explained in  
detail •*

*Chapters are  
compiled with  
Previous Years'  
Questions •*

*Answers to  
Questions*

Read Book Jee  
Main Paper Solve  
6 April 2014

*included with  
Booklet Code E  
Explanations •*

*Presence of  
accurate Figures  
and Tables •*

*Five sets of  
Mock Tests are  
also included at  
the end • Based  
on pattern of  
NCERT Books 17  
Years of IIT-JEE*

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
*Chapter Wise &  
Topic wise*

*Solved Papers*

*MATHEMATICS'*  
*with Value*

*Added Notes*

*covers the*

*whole syllabus*

*distributing in*

*24 Chapters.*

*The book*

*comprises*

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
chapters such  
as: • Quadratic

*Equations and  
Expressions •*

*Complex*

*Number •*

*Progressions •*

*Statistics and*

*Probability • Trig*

*onometrically*

*Ratios and*

*Equations •*



Read Book Jee  
Main Paper Solve  
6 April 2014

*Differentiation •*

*Differential*

*Equations •*

*Mathematical*

*Reasoning and*

*so on. This book*

*serves to be a*

*suitable Study*

*Guide for the*

*aspirants, with*

*focus on*

*Qualitative*

Read Book Jee  
Main Paper Solve

6 April 2014

Preparation and  
Systematic

understanding  
of the Syllabus  
and Examination

Level. With  
provision for self-  
assessment in  
Mock Tests, this  
book stands  
beneficial in  
imprinting

Read Book Jee  
Main Paper Solve

6 April 2014

*concepts in the  
mind.*

*27 JEE Main*

*2021 Solved*

*Papers consists*

*of : # 6 Session I*

*Papers held in*

*February 2021*

*(23rd - 26th) in*

*6 Slots (2 shifts*

*per day); # 6*

*Session II Papers*

Read Book Jee  
Main Paper Solve

6 April 2014

*held in March*

*Booklet Code E*

*2021 (15th -*

*18th) in 6 Slots*

*(2 shifts per*

*day); # 7*

*Session III*

*Papers held in*

*July 2021 (20th,*

*22nd, 25th &*

*27th) in 7 Slots;*

*# 8 Session IV*

*Papers held in*

Read Book Jee  
Main Paper Solve

6 April 2014

August 2021

(26th, 28th,

30th) & 2nd

September 2021

in 8 Slots (2

shifts per day);

# Thus in all the

book contains

27 Past Papers.

Each Paper is

backed with

Rank Predictor,

Read Book Jee  
Main Paper Solve

6 April 2014

*with which you  
can get an  
approximate  
idea of your All  
India Rank in  
each paper. #  
The detailed  
solutions, cut-  
offs, %ile are  
provided  
immediately  
after each*

Read Book Jee  
Main Paper Solve

6 April 2014

*paper. # These  
papers would  
act as a VERY  
IMPORTANT  
practice tool for  
the upcoming  
JEE Main Exam.  
The students  
can appear in  
these papers as  
Mock Tests.*

*The First phase*

Read Book Jee  
Main Paper Sovle  
6 April 2014  
Booklet Code E  
of JEE Main 2020  
was held on  
January and  
students are  
now preparing  
for its April  
Session. Since  
JEE Main 2020  
has a quite  
different pattern  
from its previous  
years, aspirants



Read Book Jee  
Main Paper Solve

6 April 2014

*are keen to  
know the latest  
exam pattern to  
seize their last  
chance to ace  
JEE Main 2020  
Exam. The  
current edition  
of “JEE Main  
Online Solved  
Papers” has  
been prepared*

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E

*to give the complete solutions of all the papers held between Jan 6 to Jan 9 (Shift I & Shift II). The book provides the complete explanatory, detailed and accurate*

Read Book Jee  
Main Paper Solve

6 April 2014

*solutions of all  
the questions, to  
help aspirants to  
get a deep  
understanding  
of the latest  
examination  
pattern which  
will improve  
their exam  
preparation.*

*Apart from this*

Read Book Jee  
Main Paper Solve

6 April 2014

*year, the book  
has also shared  
the solutions of  
all 8 sets of April  
2019, January  
2019. With this  
newly designed  
set of online  
solved papers of  
JEE Main 2020  
January  
Attempt,*

Read Book Jee  
Main Paper Solve

6 April 2014

*students can  
give a final push  
to their JEE Prep.*

**TABLE OF  
CONTENT JEE  
Main Online  
Solved Papers  
2020: January  
Attempt: 7 Jan,  
2020 (Shift I &  
II), Jan 8, 2020  
(Shift I & II), Jan**

Read Book Jee  
Main Paper Solve

6 April 2014  
Booklet Code E  
9, 2020 (Shift I  
& II), JEE Main  
Online Solved  
Papers 2019:  
April Attempt:  
April 8, 2020  
(Shift I & II),  
April 9, 2020  
(Shift I & II),  
April 10, 2020  
(Shift I & II),  
April 12, 2020

Read Book Jee  
Main Paper Solve  
6 April 2014  
(Shift I & II), JEE  
Booklet Code E  
Main Online  
Solved Papers  
2019: January  
Attempt: Jan 9,  
2020 (Shift I &  
II), Jan 10, 2020  
(Shift I & II), Jan  
11, 2020 (Shift I  
& II), Jan 12,  
2020 (Shift I &  
II).

Read Book Jee  
Main Paper Solve

6 April 2014

Career Point  
Booklet Code F  
Kota 2018-2021

*JEE Main Online*

*Chapterwise*

*Solved Papers*

*Chemistry*

*IIT-JEE Main &*

*Advanced*

*Chapter-Wise*

*Solved Papers:*

*2005-2021*

*Mathematics*



Read Book Jee  
Main Paper Solve

6 April 2014  
(NCERT Based)

Booklet Code E  
26 Online JEE

Main 2021 (All 4  
attempts)

Solved Papers  
with Detailed  
Solution

(Sample)

Challenger

Mathematics for  
JEE Main &  
Advanced with

Read Book Jee  
Main Paper Solve

6 April 2014

*past 5 years  
Solved Papers*

*ebook (12th  
edition)*

*Oswaal JEE*

*(Main) Solved*

*Question Papers*

*+ NCERT*

*Textbook*

*Exemplar*

*Physics,*

*Chemistry, Math*

Read Book Jee  
Main Paper Solve

6 April 2014

*(Set of 6 Books)*  
*(For 2022 Exam)*

1. JEE Main

Online Solved

Papers is a

complete practice

package of JEE

Mains 2. This book

includes 58

question papers of

JEE Main Online

papers 3. Solved

Read Book Jee  
Main Paper Solve  
6 April 2014

Papers from 2019  
Booklet Code E  
-2021 are given for  
practice 4. Student  
friendly solutions  
are given for each  
question for the  
quick revision of  
concepts “Practice  
makes a man  
perfect,” is utmost  
relevant phrase  
that fits exactly on

Read Book Jee  
Main Paper Solve

6 April 2014

the JEE Main  
Booklet Code E  
aspirants.

Devoting most of  
the time on solving  
previous years  
Solved papers are  
highly stressed by  
various coaching  
experts as they  
help students in  
better preparation  
by giving them an

Read Book Jee  
Main Paper Solve  
6 April 2014

Booklet Code E  
opportunity to  
revise the syllabus  
well before the  
actual JEE Main  
Exam. Introducing,  
the all-new edition  
of 'JEE Main  
Online Solved  
Papers –  
Mathematics that  
is aimed to meet  
the needs of the

Read Book Jee  
Main Paper Solve

6 April 2014

JEE aspirants for  
an essential step

in their

preparation.

Serving as a key  
to the right

preparation, this

book gathers all 58

Sets of Online

papers from 2019

to 2021. Each

attempted month

Read Book Jee  
Main Paper Solve  
6 April 2014

has a bunch of  
Booklet Code E  
question papers

that are

categorized under  
2 shifts. The

Question Papers  
of every month is  
structured in such  
a way that tests  
the aptitude,  
analytical, logical,  
and reasoning



Read Book Jee  
Main Paper Solve  
6 April 2014

skills of the  
aspirants. At the  
end of each  
month, Solutions  
are provided with  
well-detailed &  
authentic answers  
for better  
understanding.

TOC JEE Main  
Online Solved  
Papers 2021 –

Read Book Jee  
Main Paper Solve

6 April 2014

February Attempt,  
Booklet Code E  
March Attempt,

July Attempt,

August &

September

Attempt, JEE Main

Online Solved

Papers 2020 –

January Attempt,

September

Attempt, JEE Main

Online Solved

Read Book Jee  
Main Paper Solve

6 April 2014

Papers 2019 –  
January Attempt,  
September

Attempt.

DO NOT BUY  
THESE BOOKS IF  
YOU ARE  
LOOKING FOR  
ROUTINE  
PROBLEMS. The  
new edition of the  
Disha's

Read Book Jee  
Main Paper Solve

6 April 2014

**BESTSELLER**  
Booklet Code E

"Challenger

Physics for JEE  
Main & Advanced"  
is the best problem  
book available.

The book is  
empowered with  
2012-16 Solved  
Papers ebook  
which can be  
accessed online

Read Book Jee  
Main Paper Solve

6 April 2014

through access  
code provided in  
the form of Scratch  
Card in the book.

The book has  
been specially  
designed to  
improve your  
Comprehension  
and Analytical  
Skills. The book  
contains chapter-

Read Book Jee  
Main Paper Solve  
6 April 2014

wise collection of  
Booklet Code E  
Most Challenging  
Questions that will  
challenge you and  
put you ahead of  
the competition.  
The questions, in  
each chapter,  
have been divided  
into following 6  
varieties. • MCQ's  
with one correct

Read Book Jee  
Main Paper Solve  
6 April 2014

option • MCQ's  
with more than

one correct option

- Comprehension/

Passage based

Questions •

Assertion Reason

based questions •

Integer Answer

Questions. •

Matching based

Questions It is the

Read Book Jee  
Main Paper Solve  
6 April 2014.

only book with  
special focus on

the NEW

PATTERN OF

JEE. The book has  
been aligned as  
per NCERT books  
which make it very  
easy to prepare for  
JEE for Class XI &  
XII students. The  
book is divided



Read Book Jee  
Main Paper Solve

6 April 2014

into 17 chapters  
Booklet Code E  
and contains

3000+ Challenging  
Problems for JEE  
divided into 6

varieties based on  
the new pattern.

The book provides  
detailed solution of  
each and every  
question. The  
book is highly

Read Book Jee  
Main Paper Solve

6 April 2014

popular among the  
student and

teacher fraternity  
as a lot of similar  
problems have  
appeared in the  
various JEE Main/  
AIEEE and JEE  
Advanced/ IIT-JEE  
exams. It is our  
confidence that if a  
student solves this

Read Book Jee  
Main Paper Solve

6 April 2014

book thoroughly

he/ she would

cover 100%

concepts that may

be asked in the

future JEE Main/

Advanced exams.

1. "JEE MAIN in 40

Day" is the Best-

Selling series for

medical entrance

preparations 2.

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E

This book deals with Chemistry subject 3. The whole syllabus is divided into day wise learning modules 4. Each day is assigned with 2 exercises; The Foundation Questions & Progressive

Read Book Jee  
Main Paper Solve

6 April 2014

Questions 5. Unit

Booklet Code E  
Tests and Full-

Length Mock Test

papers for practice

6. JEE Main

Solved Papers are

provided to

understand the

paper pattern 7.

Free online Papers

are given for

practice The book

Read Book Jee  
Main Paper Solve

6 April 2014

40 Day JEE Main  
Booklet Code E  
Chemistry serves

as a perfect  
planner in the  
revision course at  
whatever level of  
preparation of the  
aspirants to  
accelerate the way  
to master the  
whole JEE Main  
Syllabus.

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
Conceived on the  
lines of the latest  
trends of

questions, this  
book divides the  
syllabus into  
Daywise learning  
modules with clear  
grounding  
concepts and  
sufficient practice  
with Solved and

Read Book Jee  
Main Paper Solve  
6 April 2014  
Unsolved Papers.  
Booklet Code E

Each day is  
assigned with two  
types of exercises;  
Foundation  
Question Exercise  
& Progressive  
Question  
Exercises which  
provide only a  
good collection of  
the Best



Read Book Jee  
Main Paper Solve

6 April 2014

Questions. All  
Booklet Code E

Types of Objective  
Questions are  
included in Daily  
Exercise. Apart  
from exercise, Unit  
Test & Full Length  
Mock Tests are  
given along with all  
Online Solved  
Papers of JEE  
Main 2021;

Read Book Jee  
Main Paper Solve

6 April 2014

February, March,  
July & August

attempts. This

book helps in

increasing the

level of

preparation done

by the students

and ensures

scoring high

marks. TOC

Preparing JEE

Read Book Jee  
Main Paper Solve  
6 April 2014  
Main 2022  
Booklet Code E

Chemistry in 40  
Days!, Day  
1: Some Basic  
Concepts of  
Chemistry, Day 2:  
States of Matter,  
Day 3: Atomic  
Structure, Day 4:  
Chemical Bonding  
and Molecular  
Structure, Day 5:

Read Book Jee  
Main Paper Solve  
6 April 2014  
Unit Test 1  
Booklet Code E

(General  
Chemistry), Day 6:  
Chemical  
Thermodynamics,  
Day 7:  
Thermochemistry,  
Day 8: Solutions,  
Day 9: Physical  
and Chemical  
Equilibrium, Day  
10: Ionic

Read Book Jee  
Main Paper Solve

6 April 2014

Equilibrium, Day

11: Unit Test 2

(Physical

Chemistry-I), Day

12: Redox

Reactions, Day 13:

Electrochemistry,

Day 14: Chemical

Kinetics, Day 15:

Adsorption and

Catalysis, Day 16:

Colloidal State,

Read Book Jee  
Main Paper Solve

6 April 2014

Day 17: Unit Test 3  
(Physical

Chemistry-II), Day  
18: Classification  
and Periodicity of  
Elements, Day 19:  
General Principles  
and Processes of  
Isolation of Metals,  
Day 20: Hydrogen  
Day 21: s-Block  
Elements, Day 22:

Read Book Jee  
Main Paper Solve  
6 April 2014

p-Block Elements  
(Group 13 to

Group 18), Day  
23: The d-and f-  
Block Elements,

Day 24:

Coordination

Compounds, Day

25 Unit Test 4

(Inorganic

Chemistry), Day

26: Environmental

Read Book Jee  
Main Paper Solve

6 April 2014

Chemistry, Day 27:

Booklet Code E  
General Organic

Chemistry Day

28:Hydrocarbons,

Day 29: Organic

Compounds

Containing

Halogens, Day 30:

Organic

Compounds

Containing

Oxygen, Day 31:



Read Book Jee  
Main Paper Solve  
6 April 2014

Organic  
Booklet Code E  
Compounds

Containing  
Nitrogen, Day 32:  
Unit Test 5  
(Organic  
Chemistry-I), Day  
33: Polymers, Day  
34: Biomolecules,  
Day 35: Chemistry  
in Everyday Life,  
Day 36: Analytical

Read Book Jee  
Main Paper Solve

6 April 2014

Chemistry, Day 37:

Unit Test 6

(Organic

Chemistry-II), Day

38: Mock Test 1,

Day 39: Mock Test

2, Day 40: Mock

Test 3, Online JEE

Mains Solved

Papers 2021.

18 Years JEE

MAIN Chapter-

Read Book Jee  
Main Paper Solve  
6 April 2014  
wise Solved  
Booklet Code E  
Papers (2002 - 19)  
11th Edition  
Oswaal JEE  
(Main) Solved  
Question Papers +  
NCERT Textbook  
Exemplar  
Mathematics(Set  
of 2 Books) (For  
2022 Exam)  
Solved Papers for

Read Book Jee  
Main Paper Solve

6 April 2014

JEE Main 2020  
Booklet Code E  
16 Years' Solved  
Papers JEE Main  
2020

40 Days Crash  
Course for JEE  
Main Physics

1. "JEE MAIN in 40  
Day" is the Best-  
Selling series for  
medical entrance  
preparations 2.

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
This book deals  
with Mathematics  
subject 3. The  
whole syllabus is  
divided into day  
wise learning  
modules 4. Each  
day is assigned  
with 2 exercises;  
The Foundation  
Questions &  
Progressive  
Questions 5. Unit

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
Tests and Full-  
Length Mock Test

papers for  
practice 6. NEET  
Solved Papers are  
provided to  
understand the  
paper pattern 7.

Free online  
Papers are given  
for practice JEE  
Entrances are the  
gateway to some

Read Book Jee  
Main Paper Solve  
6 April 2014

of the prestigious  
engineering  
technology  
institutions and  
every year nearly  
10 lakh students  
appear in the  
race. The rigorous  
practice is  
required to get  
through the  
exam.

Preparation never

Read Book Jee  
Main Paper Solve

6 April 2014

ends until the last  
minute if there is  
no proper  
planning done  
before the exam.

The book "40  
Days JEE Mains  
Mathematics"  
gives you an  
accelerated way  
to master the  
whole syllabus.  
Day-wise learning



Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code F

modules with  
clear grounding  
into concepts  
helps in quick  
learning. Each  
day is assigned  
with 2 exercises;  
The Foundation  
Questions &  
Progressive  
Questions for  
practice. Unit  
Tests and full-

Read Book Jee  
Main Paper Solve

6 April 2014

Length Mock

Booklet Code F  
Tests are given to provide the real feel of the exam. At the end of the book, there are all Online Solved papers of JEE MAIN 2020 for practice.

Moreover, Free Online Practice Material can be

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
availed for you to  
practice online.

This book helps in  
increasing the  
level of

preparation done  
by the students  
and ensures

scoring high  
marks. TABLE OF  
CONTENT

Preparing JEE

Main 2019

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
Mathematics in  
40 Days! Day 1:  
Sets, Relations  
and Functions,  
Day 2: Complex  
Numbers, Day 3:  
Sequences and  
Series, Day 4:  
Quadratic  
Equation and  
Inequalities, Day  
5: Determinants,  
Day 6: Matrices,

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
Day 7: Binomial  
Theorem and  
Mathematical  
Induction, Day 8:  
Permutations and  
Combinations,  
Day 9: Unit Test 1  
(Algebra), Day  
10: Real Function,  
Day 11: Limits,  
Continuity and  
Differentiability,  
Day 12:

Read Book Jee  
Main Paper Solve

6 April 2014.

Differentiation,  
Day 13:

Application of  
Derivatives, Day  
14: Maxima and  
Minima, Day 15:  
Indefinite

Integrals, Day 16:  
Definite Integrals,  
Day 17: Area  
Bounded by the  
Curves, Day 18:  
Differential

Read Book Jee  
Main Paper Solve

6 April 2014

Equations, Day  
19: Unit Test 2  
(Calculus), Day  
20: Trigonometric  
Functions and  
Equations, Day  
21: Heights and  
Distances, Day  
22: Inverse  
Trigonometric  
Functions, Day  
23: Unit Test 3  
(Trigonometry),

Read Book Jee  
Main Paper Solve

6 April 2014

Day 24: Cartesian  
System of

Rectangular

Coordinates, Day

25: Straight Lines,

Day 26: The

Circle, Day 27:

Parabola, Day 28:

Ellipse, Day 29:

Hyperbola, Day

30: Unit Test 4

(Coordinate

Geometry), Day



Read Book Jee  
Main Paper Solve

6 April 2014

31: Vector

Algebra, Day 32:

Three

Dimensional

Geometry, Day

33: Unit Test 5

(Vector & 3D

Geometry), Day

34: Statistics, Day

35: Probability,

Day 36:

Mathematical

Reasoning, Day

Read Book Jee  
Main Paper Solve

6 April 2014

37: Unit Test 6  
(Probability and  
Mathematical  
Reasoning), Day  
38: Mock Test 1,  
Day 39: Mock  
Test 2, Day 40:  
Mock Test 3,  
Online JEE Main  
Solved Papers  
2019. Online JEE  
Mains Solved  
Papers 2020.

Read Book Jee  
Main Paper Solve

6 April 2014

The 23rd Edition  
of Bestseller

'TARGET JEE Main  
2022' helps in  
understanding  
the Test, Exam  
Pattern, Solving  
Past Questions &  
Practicing Mock  
Test to Revise all  
important  
concepts  
necessary to

Read Book Jee  
Main Paper Solve

6 April 2014

crack the JEE

Booklet Code E

Main exam. • The book provides 9 Past (2013-2021) & 10 Mock (on Latest 90 Question Pattern with optional Numeric Answer Questions) papers with their detailed solutions. • Each Mock Test

Read Book Jee  
Main Paper Solve

6 April 2014

provides 90  
Booklet Code F  
questions divided  
into 3 sections of  
30 Questions  
each - Physics,  
Chemistry, &  
Mathematics.

Each section has  
2 Parts - Part I of  
20 compulsory  
MCQs; Part II of  
15 Numeric  
Answer Questions

Read Book Jee  
Main Paper Solve

6 April 2014

where only 5  
needs to be  
attempted. along  
with detailed  
solutions. •

Mastery over this  
book will  
definitely improve  
your Score by  
15%.

Whenever a  
student decides  
to prepare for any

Read Book Jee  
Main Paper Solve  
6 April 2014

examination,  
her/his first and  
foremost curiosity  
about the type of  
questions that  
he/she has to  
face. This  
becomes more  
important in the  
context of  
competitive  
examinations  
where there is

Read Book Jee  
Main Paper Solve

6 April 2014

neck-to-neck  
race. We feel

great pleasure to  
present before  
you this book. We  
have made an  
attempt to  
provide chapter  
wise questions  
asked in AIEEE /  
JEE Mains from  
2018 to 2021  
along with



Read Book Jee  
Main Paper Sovle  
6 April 2014

solutions.

Booklet Code F  
Solutions to the  
questions are not  
just sketch rather  
have been written  
in such a manner  
that the students  
will be able to  
under the  
application of  
concept and can  
answer some  
other related

Read Book Jee  
Main Paper Solve

6 April 2014

Booklet Code E  
questions too. We  
firmly believe  
that the book in  
this form will  
definitely help a  
genuine,  
hardworking  
student. We have  
tried our best to  
keep errors out of  
this book.

Comment and  
criticism from

Read Book Jee  
Main Paper Sovle

6 April 2014

readers will be  
highly

appreciated and  
incorporated in  
the subsequent  
edition. We wish  
to utilize the  
opportunity to  
place on record  
our special thanks  
to all team  
members of  
Content

Read Book Jee  
Main Paper Solve

6 April 2014

Development for  
their efforts to

make this

wonderful book.

Career Point Ltd.

Oswaal

Mathematics

Topper's

Handbook + JEE

(Mains) Solved

Papers

(2019-2021 All

Shifts) (Set of 2

Read Book Jee  
Main Paper Solve

6 April 2014  
Books) (For 2022  
Exam) Booklet Code E

Career Point Kota

JEE Main 2021

Chapterwise

Solved Papers

Physics,

Chemistry, and

Mathematics

(Free Sample) 32

JEE Main Online

2019 & 2020

Solved Papers 4th

Read Book Jee  
Main Paper Solve  
6 April 2014

Edition

Oswaal JEE

(Mains) Solved  
Papers

(2019-2021 All  
Shifts) Physics,  
Chemistry, Maths  
(Set of 3 Books)  
(For 2022 Exam)

16 JEE Main  
Online 2020

Phase I & II

Solved Papers

Read Book Jee  
Main Paper Solve  
6 April 2014

*1. "JEE MAIN in 40  
Day" is the Best-Selling  
series for medical  
entrance preparations 2.  
This book deals with  
Physics subject 3. The  
whole syllabus is divided  
into day wise learning  
modules 4. Each day is  
assigned with 2 exercises;  
The Foundation  
Questions & Progressive  
Questions 5. Unit Tests  
and Full-Length Mock*

Read Book Jee  
Main Paper Solve  
6 April 2014

*Test papers for practice  
6. JEE Main Solved*

*Papers are provided to  
understand the paper  
pattern 7. Free online  
Papers are given for  
practice The book 40  
Day JEE Main Physics  
serves as a perfect  
planner in the revision  
course at whatever level  
of preparation of the  
aspirants to accelerate  
the way to master the*



Read Book Jee  
Main Paper Solve

6 April 2014

*whole JEE Main*

*Booklet Code E*  
*Syllabus. Conceived on*

*the lines of the latest*

*trends of questions, this*

*book divides the syllabus*

*into Daywise learning*

*modules with clear*

*grounding concepts and*

*sufficient practice with*

*Solved and Unsolved*

*Papers. Each day is*

*assigned with two types*

*of exercises; Foundation*

*Question Exercise &*

Read Book Jee  
Main Paper Solve  
6 April 2014

*Progressive Question  
Booklet Code F  
Exercises which provide  
only a good collection of  
the Best Questions. All  
Types of Objective  
Questions are included in  
Daily Exercise. Apart  
from exercise, Unit Test  
& Full Length Mock  
Tests are given along  
with all Online Solved  
Papers of JEE Main  
2021; February, March,  
July & August attempts.*

Read Book Jee  
Main Paper Solve  
6 April 2014

*This book helps in  
increasing the level of  
preparation done by the  
students and ensures  
scoring high marks. TOC  
Preparing JEE Main  
2022 Physics in 40  
Days! Day 1: Units and  
Measurement, Day 2:  
Kinematics, Day 3:  
Scalar and Vector, Day  
4: Laws of Motion, Day  
5: Circular Motion, Day  
6: Work, Energy and*

Read Book Jee  
Main Paper Solve

6 April 2014

*Power, Day 7: System of  
Particle and Rigid Body,*

*Day 8: Torque and*

*Rolling Motion, Day 9:*

*Gravitation, Day 10:*

*Unit Test 1 (Mechanics),*

*Day 11: Oscillations,*

*Day 12: Waves, Day 13:*

*Unit Test 2 (Waves and*

*Oscillations), Day 14:*

*Properties of Matter,*

*Day 15: Heat and*

*Thermodynamics, Day*

*16: Transfer of Heat,*

Read Book Jee  
Main Paper Solve

6 April 2014

*Day 17: Unit Test 3  
(General Properties of  
Matter), Day 18:*

*Electrostatics, Day 19:*

*Current Electricity, Day*

*20: Unit Test 4*

*(Electrostatics & Current  
Electricity), Day 21:*

*Magnetic Effect of*

*Current, Day 22:*

*Magnetism, Day 23:*

*Electromagnetic*

*Induction, Day 24:*

*Alternating Current, Day*

Read Book Jee  
Main Paper Solve  
6 April 2014

*25: Electromagnetic  
Wave, Day 26: Unit Test  
5 (Magneto statics, EMI  
& AC, EM Wave), Day  
27: Ray Optics, Day 28:  
Optical Instruments, Day  
29: Wave Optics, Day  
30: Unit Test 6 (Optics),  
Day 31: Dual Nature of  
Matter, Day 32: Atoms,  
Day 33: Nuclei, Day 34:  
Electronic Devices, Day  
35: Gate Circuit, Day 36:  
Communication Systems,*

Read Book Jee  
Main Paper Solve

6 April 2014

*Day 37: Unit Test 7  
(Modern Physics), Day  
38: Mock Test 1, Day 39:  
Mock Test 2, Day 40:  
Mock Test 3, Online JEE  
Mains Solved Papers  
2021.*

*Engineers are known to  
set the foundations and  
ultimately contributing in  
building the nation. This  
is the reason why it is  
considered as one of the  
top professions in the*

Read Book Jee  
Main Paper Solve  
6 April 2014

*world. To be a certified  
engineer from reputed  
institutions like IITs,  
NITs, IIITs, etc.,  
candidates/aspirants has  
to go through Joint  
Entrance Exam (JEE)  
being conducted by CBSE  
every year and requires  
an intense groundwork  
on subjects of Physics,  
Chemistry and,  
Mathematics from Class  
XI and XII syllabi. The*



Read Book Jee  
Main Paper Solve

6 April 2014

*latest edition of 16 Years'*  
**JEE MAIN Solved**

*Papers is designed with a purpose of facilitating an effective way of smart preparation in students to clear the upcoming JEE MAIN. As the name of the book already unfolds its key feature, with this new edition, the invaluable benefits of solving such good number of precisely*

Read Book Jee  
Main Paper Solve  
6 April 2014

*solved papers continues to help students in their path to success. The detailed solutions to the 16 Years' Solved Papers of Previous Years' Questions from 2003 to 2018 can be easily comprehended by the students and 3 Sets of Practice are also given to overcome the doubts and fears out of exam. This is a student-friendly book*

Read Book Jee  
Main Paper Solve  
6 April 2014

*with its contents sounding  
like interactive sessions to  
help you progress more  
in the race of winning a  
seat in JEE MAIN 2019.*

*Table of Content JEE  
Main 2018, JEE Main  
2017, JEE Main 2016,  
JEE Main 2015, JEE  
Main 2014, JEE Main  
2013, AIEEE-2012,  
AIEEE-2011,  
AIEEE-2010,  
AIEEE-2009,*

Read Book Jee  
Main Paper Solve  
6 April 2014

*AIEEE-2008,  
AIEEE-2007,  
AIEEE-2006,  
AIEEE-2005,  
AIEEE-2004,  
AIEEE-2003, Practice  
Set-1, Practice Set-2,  
Practice Set-3*

*Some benefits of  
studying from Oswaal  
JEE (Main)' Solved  
Papers (Question Bank)  
2022 are: Chapter-wise  
and Topic-wise Trend*

Read Book Jee  
Main Paper Solve

6 April 2014

*Analysis: Chapter-wise  
Latest JEE (Main)*

*Question Papers (Four  
shifts) 2021- Fully  
solved Previous Years'  
(2019-2021) Exam*

*Questions to facilitate  
focused study Mind*

*Maps: A single page  
snapshot of the entire  
chapter for longer*

*retention Mnemonics to  
boost memory and*

*confidence Oswaal QR*

Read Book Jee  
Main Paper Solve  
6 April 2014

*Codes: Easy to scan QR  
codes for online concept  
based content Two SQPs  
based on the latest  
pattern Tips to crack JEE  
(Main)*

*Oswaal JEE (Mains)  
Solved Papers + JEE  
Main Mock Test 15  
Sample Question Papers  
(Set of 4 Books) Physics,  
Chemistry, Mathematics  
(For 2022 Exam)*

**TARGET NTA JEE**

Page 142/171

Read Book Jee  
Main Paper Solve

6 April 2014

*Main 2022 Solved  
Papers & 10 Mock Tests  
on 90 Question Pattern  
23rd Edition*

*Practice Book*

*Mathematics For Jee*

*Main and Advanced*

*2022*

*Oswaal Chemistry*

*Topper's Handbook +*

*JEE (Mains) Solved*

*Papers (2019-2021 All*

*Shifts) (Set of 2 Books)*

*(For 2022 Exam)*

Read Book Jee  
Main Paper Solve  
6 April 2014

*Oswaal Physics*

*Chemistry Mathematics*

*Topper's Handbook +*

*JEE (Mains) Solved*

*Papers (2019-2021 All*

*Shifts) (Set of 6 Books)*

*(For 2022 Exam)*

**• Some benefits of  
studying from  
Oswaal JEE  
(Main)' Solved  
Papers (Question  
Bank) 2022 are: •**



Read Book Jee  
Main Paper Solve

6 April 2014

**Chapter-wise and  
Topic-wise • Trend**

**Analysis:Chapter-**

**wise • Latest JEE**

**(Main) Question**

**Papers (Four**

**shifts) 2021- Fully**

**solved • Previous**

**Years'**

**(2019-2021)Exam**

**Questions to**

**facilitate focused**

**study • Mind**

Read Book Jee  
Main Paper Solve  
6 April 2014

**Maps: A single  
page snapshot of  
the entire chapter  
for longer  
retention •**

**Mnemonicsto  
boost memory and  
confidence •**

**Oswaal QR  
Codes: Easy to  
scan QR codes for  
online concept  
based content •**

Read Book Jee  
Main Paper Solve

6 April 2014

**Two SQPs based  
on the latest  
pattern • Tips to  
crack JEE (Main)  
9 YEAR-WISE JEE  
Main Solved  
Papers (2021 -  
2013) contains  
Past 9 Solved  
Papers of the JEE  
Main exam. The  
papers are  
provided Year-**

Read Book Jee  
Main Paper Solve  
6 April 2014

**wise which can  
also be attempted  
as Mock Tests.**

**The detailed  
solution to each  
paper is provided  
immediately after  
the Paper. The  
Answerkeys have  
been validated  
with NTA.**

**1. The current  
edition of New**

Read Book Jee  
Main Paper Solve

6 April 2014

**pattern JEE  
problem increases  
the**

**comprehension 2.**

**New pattern JEE  
problem**

**Mathematics for  
JEE Main &**

**advanced is a  
master practice 3.**

**The book is  
divided into 32  
chapters 4. More**

Read Book Jee  
Main Paper Solve

6 April 2014

than 8000 JEE

Booklet Code F

level problem that  
include all types of  
objective

questions 5. Last 5  
Previous years'

solved Paper

(2020-2016) 6. Step-  
by-step

explanations given  
to all the question  
for conceptual

learning JEE Main

Read Book Jee  
Main Paper Solve  
6 April 2014  
& Advanced exam  
Booklet Code E  
demands a high

level of  
understanding of  
questions and  
interpretation of  
Solutions. It also  
challenges the  
comprehension  
and analytical  
skills to be more  
prompt in  
answering the

Read Book Jee  
Main Paper Solve

6 April 2014

**questions asked in  
the exam.**

Booklet Code E

**Arihant's Master  
Problem Package  
presents the  
revised edition of  
"New Pattern JEE  
Problems  
Mathematics for  
JEE Main &  
Advanced" that is  
designed to give  
you a collection of**



Read Book Jee  
Main Paper Solve  
6 April 2014  
Booklet Code E

**all types of  
Objective**

**Questions asked  
in JEE Exams  
these days.**

**Supplemented  
with ample number  
of questions for  
practice, the entire  
syllabus has been  
categorized under  
35 chapters. More  
than 8000 JEE**

Read Book Jee  
Main Paper Solve  
6 April 2014

**level problem that  
include all types of  
objective  
questions.**

**Solutions in this  
book are  
presented in a step  
by step manner to  
make you learn  
how to strategize  
for a problem  
along with the  
ways to move**

Read Book Jee  
Main Paper Solve  
6 April 2014

tactically to get  
correct answer.

This book seeks to  
develop the  
capability of in  
appreciation of the  
inter-play  
concepts in  
arriving at the  
correct answer  
fast, in the  
students. TOC  
Complex Number,

Read Book Jee  
Main Paper Solve  
6 April 2014

**Theory Of  
Equations,  
Sequences And  
Series,  
Permutations And  
Combinations,  
Binomial Theorem,  
Matrices,  
Logarithms And  
Their Properties,  
Probability, Sets,  
Relations And  
Functions, Limits,**

Read Book Jee  
Main Paper Solve

6 April 2014

**Continuity And  
Differentiability,  
Differential  
Coefficient,  
Applications Of  
Derivatives,  
Monotonicity,  
Role's And Mean  
Value Theorems,  
Maxima And  
Minima, Indefinite  
Integration,  
Definite**

*Page 157/171*

Read Book Jee  
Main Paper Solve

6 April 2014

**Integration, Areas,  
Differential**

**Equations, The**

**Straight Lines,**

**Pairs Of Straight**

**Lines, Circle,**

**Parabola, Ellipse,**

**Hyperbola,**

**Trigonometrical**

**Ratios And**

**Identities,**

**Trigonometric**

**Equations,**

Read Book Jee  
Main Paper Solve

6 April 2014

**Solutions Of  
Triangles, Height  
And Distance,  
Inverse Circular  
Functions,  
Vectors, Three  
Dimensional  
Geometry,  
Mathematical  
Reasoning,  
Statistics.**

**(Free Sample) 27**

**JEE Main Online**

*Page 159/171*

Read Book Jee  
Main Paper Solve

6 April 2014

**2021 Solved  
Papers (All  
sittings) with Rank  
Predictor**

**Career Point Kota  
2002-2017 JEE**

**Main Offline/Online  
Chapterwise  
Solved Papers  
Mathematics**

**Oswaal JEE (Main)  
Solved Papers  
Chapterwise &**



Read Book Jee  
Main Paper Solve  
6 April 2014

**Topicwise  
2019-2021 (2022  
Exam)**

**Mathematics  
Science Reporter  
27 JEE Main  
Online 2021  
Solved Papers (All  
sittings) with Rank  
Predictor**

The new edition of IIT-  
JEE (Main &  
Advanced)

Read Book Jee  
Main Paper Solve

6 April 2014

CHEMISTRY is designed to present a whole package of Chemistry study preparation, sufficing the requirements of the aspirants who are preparing for the upcoming exam.

Highlights of the Book • JEE Main and Advanced Solved Papers 2021 and 2020 included •

# Read Book Jee Main Paper Solve

6 April 2014

Exam Patterns for JEE

Main and Advanced

included • An

Analysis of IIT JEE

included • Concepts

are explained in detail

• Chapters are

compiled with

Previous Years '

Questions • Answers

to Questions included

with Explanations •

Presence of accurate

Figures and Tables •

Read Book Jee  
Main Paper Solve  
6 April 2014

Five sets of Mock  
Tests are also  
included at the end •  
Based on pattern of  
NCERT Books ' 17  
Years of IIT-JEE  
Chapter wise & Topic  
wise Solved Papers  
CHEMISTRY ' with  
Value Added Notes  
covers the whole  
syllabus distributing  
in 30 Chapters. The  
book comprises

# Read Book Jee Main Paper Solve

6 April 2014

Booklet Code E

chapters such as: •  
Stoichiometry •  
Solutions • Atomic  
Structure • Redox •  
Electrochemistry •  
Alcohols, Phenols and  
Ethers •  
Biomolecules •  
Analytical Chemistry  
and Experimental  
Skills and so on. This  
book serves to be a  
suitable Study Guide  
for the aspirants, with

Read Book Jee  
Main Paper Solve  
6 April 2014

focus on Qualitative  
Preparation and

Systematic

understanding of the  
Syllabus and  
Examination Level.

With provision for  
self-assessment in  
Mock Tests, this book  
stands beneficial in  
imprinting concepts  
in the mind.

The 11th Edition of  
JEE Main Topic-wise

# Read Book Jee Main Paper Solve

6 April 2014

Solved Papers (2002 -  
19) provides you the

exact level/ trend/  
pattern of questions  
asked on each topic  
in the examination.

The book consists of  
the past 11 years  
AIEEE (2002-12)

solved papers and 7  
years of JEE Main  
2013 - 2019 papers.

The book includes 2  
papers of 2019 - 1 of

# Read Book Jee Main Paper Solve

6 April 2014

Phase I & 1 of Phase  
II. The book has been  
divided into 3 parts -  
Physics, Chemistry  
and Mathematics.

Each subject is  
further distributed  
into around 28-30  
chapters each as per  
NCERT. Thus making  
it 90 Chapters in all.  
Each Chapter  
provides questions  
pertaining to all the



Read Book Jee  
Main Paper Solve  
6 April 2014

Booklet Code E  
concepts related to it  
from 2002 to 2019  
exams. A total of 20  
Question Papers (also  
including the AIEEE  
2011 Rescheduled  
paper) have been  
distributed into these  
topics. The questions  
in each topic are  
immediately followed  
by their detailed  
solutions. The book is  
FULLY SOLVED and

Read Book Jee  
Main Paper Solve

6 April 2014

constitutes around  
2420+ most

important MCQs.

Oswaal Topper's

Handbook With NEET

Solved Papers (Set of

6 Books) Physics,

Chemistry, Biology

(1988-2021) (For

2022 Exam)

9 Years JEE Main

Solved Papers (2021

to 2013) 2nd Edition

February, March,

Read Book Jee  
Main Paper Solve

6 April 2014

July, August &  
September 2021

Booklet Code E  
Attempts Solved

Papers

Solved Papers for JEE

Main 2022

Career Point Kota

2018-2021 JEE Main

Online Chapterwise

Solved Papers

Mathematics