

Chemical Sciences

Test Package Name

Full Course-001

Price: 4800

S.No.	Test Package Name	No. of Test	NO. OF QN.
1	Inorganic Chemistry	3	300
2	Organic Chemistry	3	300
3	Physical Chemistry	3	300
4	General Aptitude	1	50
5	Complete Syllabus Test (CST)	3	435

Inorganic Chemistry-002

Price: 1832

S.No.	Test Package Name	Test	NO. OF QN.
1	Inorganic Chemistry	MWT-01	100
2		MWT-02	100
3		MWT-03	100
4	General Aptitude	GA-01	50
5	Complete Syllabus Test-01	CST-1	145

Organic Chemistry- 003

Price: 1832

1	Organic Chemistry	MWT-04	100
2		MWT-05	100
3		MWT-06	100
4	General Aptitude	GA-01	50
5	Complete Syllabus Test-01	CST-1	145

Physical Chemistry-004

Price: 1832

1	Physical Chemistry	MWT-07	100
2		MWT-08	100
3		MWT-09	100
4	General Aptitude	GA-01	50
5	Complete Syllabus Test-01	CST-1	145

Test Description

S.No	NAME	Module	Topic	NO. OF QUEST.	TIME DURATION	Date
1	MWT-01	Inorganic Chemistry	Co-ordination Chemistry, Organometallic Chemistry, Transition and Main Element, Cages and metal clusters	100	120	21-Nov-14
2	MWT-02		Analytical Chemistry ,Bio-inorganic Chemistry, Characterization of Inorganic Compound and Nuclear Chemistry	100	120	22-Nov-14
3	MWT-03		Chemical Periodicity , Structure and Chemical Bonding , Concept of Acid and Base, Main Element group Structure and Chemical Bonding	100	120	23-Nov-14
4	MWT-04	Organic Chemistry	IUPAC nomenclature of organic molecules and stereoisomers, Principles of stereochemistry, Aromaticity, Organic reactive intermediates	100	120	25-Nov-14
5	MWT-05		Organic reaction mechanisms, Common named reactions and rearrangements ,Organic transformations and reagents, Concepts in organic synthesis and Asymmetric synthesis	100	120	26-Nov-14
6	MWT-06		Pericyclic reactions, Synthesis and reactivity of common heterocyclic compounds, Chemistry of natural products, Structure determination of organic compounds	100	120	27-Nov-14
7	MWT-07	Physical Chemistry	Basic principles of quantum mechanics, Approximate methods of quantum mechanics, Atomic structure and spectroscopy, Chemical bonding in diatomics, Chemical applications of group theory	100	120	29-Nov-14
8	MWT-08		Molecular spectroscopy, Chemical thermodynamics, Statistical thermodynamics, Electrochemistry, Chemical kinetics	100	120	30-Nov-14
9	MWT-09		Colloids and surfaces, Solid state, Polymer chemistry, Data analysis	100	120	1-Dec-14
10	CST-1	Complete Syllabus Test-01		145	180	5-Dec-14
11	CST-2	Complete Syllabus Test-02		145	180	8-Dec-14
12	CST-3	Complete Syllabus Test-03		145	180	11-Dec-14
13	GA-01	General Aptitude		50	90	Available

Mode of Payment:

Thank you for showing your interest in our Online Test Package. Please submit your payment by any one of the following means within 2 days after completing your application request and confirm us through mail or phone (Please attach your Bank Reference number). You may contact to 8588844789, 9654206557 or e-mail us to mail@parikshaguru.com or post /courier us to the address listed below.

You can pay your fee by any one of the following means:

1. You can deposit your money in any of your nearest Branch of



Account Number:

007105006417

IFSC Code:

ICIC0000071

Branch:

Green Park, New Delhi- 110016

2. DD payable at New Delhi in favour of

"Dubey's Parikshaguru Pvt. Ltd."

Send it to:

Dubey's Parikshaguru Pvt. Ltd., 28, Jia Sarai, Near IIT Delhi, Hauz Khas, New Delhi-110016 Mobile No.: 08588844789, 09654206557

3. Cash Payment at Parikshaguru Counter

We will begin processing your request after realization of payment. Please allow a minimum of 1 day for the processing of your application request.

Feel free to contact us at

8588844789, 9654206557

(Between 10 am to 7 pm)

Sincerely,

Parikshaguru.com