

STUDENT NAME	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	Maximum	Marks (IA)
MEGHA SAXENA	22014557001	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	27
MEGHA SAXENA	22014557001	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	27
MEGHA SAXENA	22014557001	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	19
MEGHA SAXENA	22014557001	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
MEGHA SAXENA	22014557001	2354001001	FUNDAMENTALS OF CALCULUS	30	26
MEGHA SAXENA	22014557001	6967001004	DIGITAL EMPOWERMENT	10	10
DEVSHREE	22014557002	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	24
DEVSHREE	22014557002	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	26
DEVSHREE	22014557002	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	19
DEVSHREE	22014557002	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
DEVSHREE	22014557002	2354001001	FUNDAMENTALS OF CALCULUS	30	19
DEVSHREE	22014557002	6967001004	DIGITAL EMPOWERMENT	10	10
DHARUN SAHAI	22014557003	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	18
DHARUN SAHAI	22014557003	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	24
DHARUN SAHAI	22014557003	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	19
DHARUN SAHAI	22014557003	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
DHARUN SAHAI	22014557003	2354001001	FUNDAMENTALS OF CALCULUS	30	17
DHARUN SAHAI	22014557003	6967001005	EMOTIONAL INTELLIGENCE	10	5
NATASHA SAIKIA	22014557004	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	25
NATASHA SAIKIA	22014557004	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	26
NATASHA SAIKIA	22014557004	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	18
NATASHA SAIKIA	22014557004	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
NATASHA SAIKIA	22014557004	2354001001	FUNDAMENTALS OF CALCULUS	30	14
NATASHA SAIKIA	22014557004	6967001004	DIGITAL EMPOWERMENT	10	10
KARUNA PANCHAL	22014557005	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	25
KARUNA PANCHAL	22014557005	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	26
KARUNA PANCHAL	22014557005	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
KARUNA PANCHAL	22014557005	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
KARUNA PANCHAL	22014557005	2354001001	FUNDAMENTALS OF CALCULUS	30	24
KARUNA PANCHAL	22014557005	6967001004	DIGITAL EMPOWERMENT	10	10
ISHIKA PANWAR	22014557006	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	8
ISHIKA PANWAR	22014557006	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	19
ISHIKA PANWAR	22014557006	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
ISHIKA PANWAR	22014557006	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
ISHIKA PANWAR	22014557006	2354001001	FUNDAMENTALS OF CALCULUS	30	17
ISHIKA PANWAR	22014557006	6967001001	AYURVEDA AND NUTRITION	10	8
CHARU MAURYA	22014557007	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	20
CHARU MAURYA	22014557007	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	25
CHARU MAURYA	22014557007	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	18

CHARU MAURYA	22014557007	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
CHARU MAURYA	22014557007	2354001001	FUNDAMENTALS OF CALCULUS	30	13
CHARU MAURYA	22014557007	6967001003	CULTURE AND COMMUNICATION	10	8
AAKANKSHA TRIPATHI	22014557008	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	25
AAKANKSHA TRIPATHI	22014557008	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	26
AAKANKSHA TRIPATHI	22014557008	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
AAKANKSHA TRIPATHI	22014557008	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
AAKANKSHA TRIPATHI	22014557008	2354001001	FUNDAMENTALS OF CALCULUS	30	24
AAKANKSHA TRIPATHI	22014557008	6967001020	VEDIC MATHEMATICS - I	10	9
NIDHI	22014557009	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	24
NIDHI	22014557009	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	26
NIDHI	22014557009	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	19
NIDHI	22014557009	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
NIDHI	22014557009	2354001001	FUNDAMENTALS OF CALCULUS	30	20
NIDHI	22014557009	6967001004	DIGITAL EMPOWERMENT	10	10
ISHIKA KARNWAL	22014557010	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	26
ISHIKA KARNWAL	22014557010	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	27
ISHIKA KARNWAL	22014557010	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
ISHIKA KARNWAL	22014557010	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
ISHIKA KARNWAL	22014557010	2354001001	FUNDAMENTALS OF CALCULUS	30	19
ISHIKA KARNWAL	22014557010	6967001002	CONSTITUTIONAL VALUES AND FUNDAMENTAL DUTIES	10	8
POORTI PATEL	22014557011	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	26
POORTI PATEL	22014557011	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	22
POORTI PATEL	22014557011	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
POORTI PATEL	22014557011	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
POORTI PATEL	22014557011	2354001001	FUNDAMENTALS OF CALCULUS	30	27
POORTI PATEL	22014557011	6967001020	VEDIC MATHEMATICS - I	10	9
PERIKALA AKSHARA	22014557012	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	18
PERIKALA AKSHARA	22014557012	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	25
PERIKALA AKSHARA	22014557012	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
PERIKALA AKSHARA	22014557012	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
PERIKALA AKSHARA	22014557012	2354001001	FUNDAMENTALS OF CALCULUS	30	14
PERIKALA AKSHARA	22014557012	6967001004	DIGITAL EMPOWERMENT	10	9
NANDINI RATHOUR	22014557013	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	16
NANDINI RATHOUR	22014557013	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	13
NANDINI RATHOUR	22014557013	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
NANDINI RATHOUR	22014557013	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
NANDINI RATHOUR	22014557013	2354001001	FUNDAMENTALS OF CALCULUS	30	13
NANDINI RATHOUR	22014557013	6967001004	DIGITAL EMPOWERMENT	10	8
SNEHA	22014557014	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	23

SNEHA	22014557014	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	23
SNEHA	22014557014	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	18
SNEHA	22014557014	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	8
SNEHA	22014557014	2354001001	FUNDAMENTALS OF CALCULUS	30	15
SNEHA	22014557014	6967001004	DIGITAL EMPOWERMENT	10	8
SAKSHI JAISWAL	22014557015	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	28
SAKSHI JAISWAL	22014557015	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	24
SAKSHI JAISWAL	22014557015	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
SAKSHI JAISWAL	22014557015	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
SAKSHI JAISWAL	22014557015	2354001001	FUNDAMENTALS OF CALCULUS	30	22
SAKSHI JAISWAL	22014557015	6967001004	DIGITAL EMPOWERMENT	10	10
STUTI SHRI	22014557016	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	25
STUTI SHRI	22014557016	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	25
STUTI SHRI	22014557016	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	18
STUTI SHRI	22014557016	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
STUTI SHRI	22014557016	2354001001	FUNDAMENTALS OF CALCULUS	30	21
STUTI SHRI	22014557016	6967001004	DIGITAL EMPOWERMENT	10	10
APOORVA GAHLOT	22014557017	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	27
APOORVA GAHLOT	22014557017	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	24
APOORVA GAHLOT	22014557017	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	19
APOORVA GAHLOT	22014557017	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
APOORVA GAHLOT	22014557017	2314001002	DELHI THROUGH THE AGES: THE MAKING OF ITS EARLY MODERN HISTORY	30	22
APOORVA GAHLOT	22014557017	6967001004	DIGITAL EMPOWERMENT	10	9
NEHA	22014557018	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	20
NEHA	22014557018	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	12
NEHA	22014557018	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	18
NEHA	22014557018	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
NEHA	22014557018	2354001001	FUNDAMENTALS OF CALCULUS	30	13
NEHA	22014557018	6967001004	DIGITAL EMPOWERMENT	10	7
GUNANVEE PANDEY	22014557019	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	26
GUNANVEE PANDEY	22014557019	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	27
GUNANVEE PANDEY	22014557019	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
GUNANVEE PANDEY	22014557019	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
GUNANVEE PANDEY	22014557019	2354001001	FUNDAMENTALS OF CALCULUS	30	24
GUNANVEE PANDEY	22014557019	6967001004	DIGITAL EMPOWERMENT	10	8
SHRUTI MALIK	22014557020	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	24
SHRUTI MALIK	22014557020	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	26
SHRUTI MALIK	22014557020	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
SHRUTI MALIK	22014557020	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
SHRUTI MALIK	22014557020	2354001001	FUNDAMENTALS OF CALCULUS	30	19

SHRUTI MALIK	22014557020	6967001004	DIGITAL EMPOWERMENT	10	8
KHUSHI VATS	22014557021	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	26
KHUSHI VATS	22014557021	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	26
KHUSHI VATS	22014557021	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
KHUSHI VATS	22014557021	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
KHUSHI VATS	22014557021	2354001001	FUNDAMENTALS OF CALCULUS	30	25
KHUSHI VATS	22014557021	6967001004	DIGITAL EMPOWERMENT	10	10
NIDHI	22014557022	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	23
NIDHI	22014557022	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	21
NIDHI	22014557022	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	20
NIDHI	22014557022	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
NIDHI	22014557022	2354001001	FUNDAMENTALS OF CALCULUS	30	19
SAKSHI TIWARI	22014557023	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	24
SAKSHI TIWARI	22014557023	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	23
SAKSHI TIWARI	22014557023	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	18
SAKSHI TIWARI	22014557023	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
SAKSHI TIWARI	22014557023	2354001001	FUNDAMENTALS OF CALCULUS	30	25
MANISHA YADAV	22014557024	2172011101	ATOMIC STRUCTURE & CHEMICAL BONDING (INORGANIC CHEMISTRY -I)	30	27
MANISHA YADAV	22014557024	2172011102	BASIC CONCEPTS AND ALIPHATIC HYDROCARBONS (ORGANIC CHEMISTRY-I)	30	25
MANISHA YADAV	22014557024	2172011103	GASEOUS AND LIQUID STATE (PHYSICAL CHEMISTRY-I)	20	17
MANISHA YADAV	22014557024	2181001001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE – I	10	9
MANISHA YADAV	22014557024	2354001001	FUNDAMENTALS OF CALCULUS	30	18
MANISHA YADAV	22014557024	6967001004	DIGITAL EMPOWERMENT	10	10