

STUDENT NAME	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	Maximum Marks (IA)	Obtained Marks (IA)
AADITYA MISHRA	20003584001	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10
AADITYA MISHRA	20003584001	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	23
AADITYA MISHRA	20003584001	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	24
AADITYA MISHRA	20003584001	42224412	WAVE AND OPTICS	25	24
ABHAY GIRI GOSWAMI	20003584002	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	11
ABHAY GIRI GOSWAMI	20003584002	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	24
ABHAY GIRI GOSWAMI	20003584002	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	23
ABHAY GIRI GOSWAMI	20003584002	42224412	WAVE AND OPTICS	25	23
AKASH	20003584003	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	9
AKASH	20003584003	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	18
AKASH	20003584003	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	18
AKASH	20003584003	42224412	WAVE AND OPTICS	25	24
ANTARA KUNDU	20003584004	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	8
ANTARA KUNDU	20003584004	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	17
ANTARA KUNDU	20003584004	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	19
ANTARA KUNDU	20003584004	42224412	WAVE AND OPTICS	25	23
ESHU UPADHAYAY	20003584006	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	9
ESHU UPADHAYAY	20003584006	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	20
ESHU UPADHAYAY	20003584006	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	24
ESHU UPADHAYAY	20003584006	42224412	WAVE AND OPTICS	25	25
HARSH KUMAR ROY	20003584007	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	8
HARSH KUMAR ROY	20003584007	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	17
HARSH KUMAR ROY	20003584007	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	22
HARSH KUMAR ROY	20003584007	42224412	WAVE AND OPTICS	25	24

HARSHITA BAHUKHANDI	20003584008	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	11
HARSHITA BAHUKHANDI	20003584008	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	21
HARSHITA BAHUKHANDI	20003584008	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	23
HARSHITA BAHUKHANDI	20003584008	42224412	WAVE AND OPTICS	25	22
HARSHITA DHARIWAL	20003584009	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	9
HARSHITA DHARIWAL	20003584009	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	17
HARSHITA DHARIWAL	20003584009	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	21
HARSHITA DHARIWAL	20003584009	42224412	WAVE AND OPTICS	25	25
KANHAIYA KUMAR	20003584010	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	11
KANHAIYA KUMAR	20003584010	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	22
KANHAIYA KUMAR	20003584010	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	21
KANHAIYA KUMAR	20003584010	42224412	WAVE AND OPTICS	25	24
KESHAV KUMAR	20003584011	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10
KESHAV KUMAR	20003584011	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	22
KESHAV KUMAR	20003584011	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	22
KESHAV KUMAR	20003584011	42224412	WAVE AND OPTICS	25	24
MAYANK KUMAR GAUTAM	20003584012	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10
MAYANK KUMAR GAUTAM	20003584012	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	20
MAYANK KUMAR GAUTAM	20003584012	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	20
MAYANK KUMAR GAUTAM	20003584012	42224412	WAVE AND OPTICS	25	23
MONIKA KUMARI	20003584013	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10
MONIKA KUMARI	20003584013	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	22
MONIKA KUMARI	20003584013	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	18
MONIKA KUMARI	20003584013	42224412	WAVE AND OPTICS	25	24
NIKHIL RAJ	20003584014	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10

NIKHIL RAJ	20003584014	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	21
NIKHIL RAJ	20003584014	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	21
NIKHIL RAJ	20003584014	42224412	WAVE AND OPTICS	25	25
PRAKHAR CHOUHAN	20003584015	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	8
PRAKHAR CHOUHAN	20003584015	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	19
PRAKHAR CHOUHAN	20003584015	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	19
PRAKHAR CHOUHAN	20003584015	42224412	WAVE AND OPTICS	25	24
RAHUL RAGHAV	20003584016	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10
RAHUL RAGHAV	20003584016	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	17
RAHUL RAGHAV	20003584016	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	22
RAHUL RAGHAV	20003584016	42224412	WAVE AND OPTICS	25	21
RAJAT KUMAR GANGWAR	20003584017	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	8
RAJAT KUMAR GANGWAR	20003584017	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	15
RAJAT KUMAR GANGWAR	20003584017	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
RAJAT KUMAR GANGWAR	20003584017	42224412	WAVE AND OPTICS	25	22
SANTOSH	20003584018	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10
SANTOSH	20003584018	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	21
SANTOSH	20003584018	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	21
SANTOSH	20003584018	42224412	WAVE AND OPTICS	25	25
SATYAM KERO	20003584019	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	9
SATYAM KERO	20003584019	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	19
SATYAM KERO	20003584019	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	17
SATYAM KERO	20003584019	42224412	WAVE AND OPTICS	25	22
SAURABH SINGH	20003584020	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	9
SAURABH SINGH	20003584020	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	21

SAURABH SINGH	20003584020	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	21
SAURABH SINGH	20003584020	42224412	WAVE AND OPTICS	25	25
SIDHARTH GUPTA	20003584021	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	11
SIDHARTH GUPTA	20003584021	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	23
SIDHARTH GUPTA	20003584021	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	18
SIDHARTH GUPTA	20003584021	42224412	WAVE AND OPTICS	25	20
TISHA SHARMA	20003584022	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	8
TISHA SHARMA	20003584022	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	23
TISHA SHARMA	20003584022	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	23
TISHA SHARMA	20003584022	42224412	WAVE AND OPTICS	25	23
VISHVAS	20003584023	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	9
VISHVAS	20003584023	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	17
VISHVAS	20003584023	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	18
VISHVAS	20003584023	42224412	WAVE AND OPTICS	25	22
SHUBHAM PRAMANIK	20003584024	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	11
SHUBHAM PRAMANIK	20003584024	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	20
SHUBHAM PRAMANIK	20003584024	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	20
SHUBHAM PRAMANIK	20003584024	42224412	WAVE AND OPTICS	25	24
ANKUSH	20003584025	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	11
ANKUSH	20003584025	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	23
ANKUSH	20003584025	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	20
ANKUSH	20003584025	42224412	WAVE AND OPTICS	25	23
KARTIKEYA BANSAL	20003584026	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	8
KARTIKEYA BANSAL	20003584026	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	20
KARTIKEYA BANSAL	20003584026	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	19

KARTIKEYA BANSAL	20003584026	42224412	WAVE AND OPTICS	25	25
BHAVYA TEWATIA	20003584027	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10
BHAVYA TEWATIA	20003584027	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	20
BHAVYA TEWATIA	20003584027	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	18
BHAVYA TEWATIA	20003584027	42224412	WAVE AND OPTICS	25	24
KRISHNA KUMAR SINGH	20003584028	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	8
KRISHNA KUMAR SINGH	20003584028	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	19
KRISHNA KUMAR SINGH	20003584028	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	20
KRISHNA KUMAR SINGH	20003584028	42224412	WAVE AND OPTICS	25	24
MUSKAN	20003584029	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10
MUSKAN	20003584029	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	19
MUSKAN	20003584029	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	18
MUSKAN	20003584029	42224412	WAVE AND OPTICS	25	21
HIMANSHU YADAV	20003584030	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	9
HIMANSHU YADAV	20003584030	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	19
HIMANSHU YADAV	20003584030	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	15
HIMANSHU YADAV	20003584030	42224412	WAVE AND OPTICS	25	24
NISHU	20003584031	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	10
NISHU	20003584031	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	22
NISHU	20003584031	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	20
NISHU	20003584031	42224412	WAVE AND OPTICS	25	25
AKSHAY	20003584032	42173924	INSTRUMENTAL METHODS OF ANALYSIS	12	9
AKSHAY	20003584032	42174404	CHEMISTRY OF S- AND P- BLOCK ELEMENTS, STATES OF MATTER	25	15
AKSHAY	20003584032	42174406	INDUSTRIAL CHEMISTRY-4: PHARMACETUCIALS,	25	20
AKSHAY	20003584032	42224412	WAVE AND OPTICS	25	24