

STUDENT NAME	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	Maximum Marks (IA)	Obtained Marks (IA)
AARTI	21003557001	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
AARTI	21003557001	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	17
AARTI	21003557001	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
AARTI	21003557001	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
AARTI	21003557001	32355301	DIFFERENTIAL EQUATIONS	25	20
ABHAY	21003557002	22415303	INVESTING IN STOCK MARKETS	25	21
ABHAY	21003557002	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	24
ABHAY	21003557002	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
ABHAY	21003557002	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	13
ABHAY	21003557002	32173901	IT SKILLS FOR CHEMISTS	12	8
ABHISHEK	21003557003	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
ABHISHEK	21003557003	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	13
ABHISHEK	21003557003	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
ABHISHEK	21003557003	32173901	IT SKILLS FOR CHEMISTS	12	3
ABHISHEK	21003557003	32355301	DIFFERENTIAL EQUATIONS	25	21
ADARSH SRIVASTAVA	21003557004	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
ADARSH SRIVASTAVA	21003557004	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20
ADARSH SRIVASTAVA	21003557004	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	18
ADARSH SRIVASTAVA	21003557004	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
ADARSH SRIVASTAVA	21003557004	32345302	COMPUTER NETWORKS	25	16
ADITYA KUMAR SINGH	21003557006	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
ADITYA KUMAR SINGH	21003557006	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
ADITYA KUMAR SINGH	21003557006	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	7
ADITYA KUMAR SINGH	21003557006	32173901	IT SKILLS FOR CHEMISTS	12	3
ADITYA KUMAR SINGH	21003557006	32355301	DIFFERENTIAL EQUATIONS	25	17
AKHILESH SHARMA	21003557007	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	13
AKHILESH SHARMA	21003557007	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
AKHILESH SHARMA	21003557007	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	7
AKHILESH SHARMA	21003557007	32173901	IT SKILLS FOR CHEMISTS	12	11
AKHILESH SHARMA	21003557007	32355301	DIFFERENTIAL EQUATIONS	25	19
AKRITI SINHA	21003557008	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
AKRITI SINHA	21003557008	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	21
AKRITI SINHA	21003557008	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	13
AKRITI SINHA	21003557008	32173902	BASIC ANALYTICAL CHEMISTRY	12	12
AKRITI SINHA	21003557008	32345302	COMPUTER NETWORKS	25	15
AMAN KUMAR	21003557009	12315357	MAKING OF POST-COLONIAL INDIA (C. 1950-1990)	25	20
AMAN KUMAR	21003557009	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	18
AMAN KUMAR	21003557009	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
AMAN KUMAR	21003557009	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	11
AMAN KUMAR	21003557009	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
AMAN KUMAR YADAV	21003557010	22415303	INVESTING IN STOCK MARKETS	25	20
AMAN KUMAR YADAV	21003557010	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	15
AMAN KUMAR YADAV	21003557010	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
AMAN KUMAR YADAV	21003557010	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	7
AMAN KUMAR YADAV	21003557010	32173901	IT SKILLS FOR CHEMISTS	12	7
AMISHA	21003557011	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	18
AMISHA	21003557011	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	21
AMISHA	21003557011	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	15
AMISHA	21003557011	32173901	IT SKILLS FOR CHEMISTS	12	9
AMISHA	21003557011	32355301	DIFFERENTIAL EQUATIONS	25	22
ANSHI	21003557012	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	24
ANSHI	21003557012	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	23
ANSHI	21003557012	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	22
ANSHI	21003557012	32173902	BASIC ANALYTICAL CHEMISTRY	12	12
ANSHI	21003557012	32345302	COMPUTER NETWORKS	25	19
ANUSHKA	21003557013	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
ANUSHKA	21003557013	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	17
ANUSHKA	21003557013	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	6
ANUSHKA	21003557013	32173901	IT SKILLS FOR CHEMISTS	12	0
ANUSHKA	21003557013	32355301	DIFFERENTIAL EQUATIONS	25	11
ARADHYA SINGH	21003557014	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
ARADHYA SINGH	21003557014	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20
ARADHYA SINGH	21003557014	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
ARADHYA SINGH	21003557014	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
ARADHYA SINGH	21003557014	32355301	DIFFERENTIAL EQUATIONS	25	18
ARYAN SHYAM GAIDHANE	21003557015	12035905	CONTEMPORARY INDIA: WOMEN AND EMPOWERMENT	25	21
ARYAN SHYAM GAIDHANE	21003557015	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	16
ARYAN SHYAM GAIDHANE	21003557015	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
ARYAN SHYAM GAIDHANE	21003557015	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
ARYAN SHYAM GAIDHANE	21003557015	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
ASHOK SINGH	21003557016	22415303	INVESTING IN STOCK MARKETS	25	20
ASHOK SINGH	21003557016	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	18

ASHOK SINGH	21003557016	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20
ASHOK SINGH	21003557016	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
ASHOK SINGH	21003557016	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
ASHU VERMA	21003557017	22415303	INVESTING IN STOCK MARKETS	25	20
ASHU VERMA	21003557017	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
ASHU VERMA	21003557017	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
ASHU VERMA	21003557017	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	6
ASHU VERMA	21003557017	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
AYUSH RAJPAL	21003557018	32165302	ENVIRONMENTAL BIOTECHNOLOGY	25	20
AYUSH RAJPAL	21003557018	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	16
AYUSH RAJPAL	21003557018	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	19
AYUSH RAJPAL	21003557018	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	8
AYUSH RAJPAL	21003557018	32173902	BASIC ANALYTICAL CHEMISTRY	12	8
AYUSHI KUMARI JHA	21003557019	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
AYUSHI KUMARI JHA	21003557019	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
AYUSHI KUMARI JHA	21003557019	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	8
AYUSHI KUMARI JHA	21003557019	32173901	IT SKILLS FOR CHEMISTS	12	5
AYUSHI KUMARI JHA	21003557019	32355301	DIFFERENTIAL EQUATIONS	25	14
CHINTAN	21003557020	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
CHINTAN	21003557020	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20
CHINTAN	21003557020	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	13
CHINTAN	21003557020	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
CHINTAN	21003557020	32345302	COMPUTER NETWORKS	25	13
DEEPAK	21003557021	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
DEEPAK	21003557021	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20
DEEPAK	21003557021	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
DEEPAK	21003557021	32173901	IT SKILLS FOR CHEMISTS	12	12
DEEPAK	21003557021	32355301	DIFFERENTIAL EQUATIONS	25	23
DEEPAK	21003557022	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	14
DEEPAK	21003557022	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
DEEPAK	21003557022	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	7
DEEPAK	21003557022	32173901	IT SKILLS FOR CHEMISTS	12	8
DEEPAK	21003557022	32355301	DIFFERENTIAL EQUATIONS	25	19
DEEPALI	21003557023	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
DEEPALI	21003557023	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	12
DEEPALI	21003557023	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	15
DEEPALI	21003557023	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
DEEPALI	21003557023	32235904	ENVIRONMENT AND PUBLIC HEALTH	25	20
DEEPANSHU	21003557024	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	0
DEEPANSHU	21003557024	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	0
DEEPANSHU	21003557024	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	0
DEEPANSHU	21003557024	32173901	IT SKILLS FOR CHEMISTS	12	0
DEEPANSHU	21003557024	32345302	COMPUTER NETWORKS	25	0
DIVANSHI JAIN	21003557026	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	14
DIVANSHI JAIN	21003557026	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	19
DIVANSHI JAIN	21003557026	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
DIVANSHI JAIN	21003557026	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
DIVANSHI JAIN	21003557026	32355301	DIFFERENTIAL EQUATIONS	25	18
DIYA KAPOOR	21003557027	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
DIYA KAPOOR	21003557027	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	21
DIYA KAPOOR	21003557027	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	17
DIYA KAPOOR	21003557027	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
DIYA KAPOOR	21003557027	32345302	COMPUTER NETWORKS	25	13
GAURI	21003557028	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
GAURI	21003557028	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	19
GAURI	21003557028	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
GAURI	21003557028	32173901	IT SKILLS FOR CHEMISTS	12	4
GAURI	21003557028	32355301	DIFFERENTIAL EQUATIONS	25	16
ISHA SHARMA	21003557029	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
ISHA SHARMA	21003557029	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
ISHA SHARMA	21003557029	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	8
ISHA SHARMA	21003557029	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
ISHA SHARMA	21003557029	32355301	DIFFERENTIAL EQUATIONS	25	18
JASWANT	21003557030	22415303	INVESTING IN STOCK MARKETS	25	16
JASWANT	21003557030	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	16
JASWANT	21003557030	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	13
JASWANT	21003557030	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	6
JASWANT	21003557030	32173902	BASIC ANALYTICAL CHEMISTRY	12	0
KALPANA KUMARI	21003557031	12035905	CONTEMPORARY INDIA: WOMEN AND EMPOWERMENT	25	18
KALPANA KUMARI	21003557031	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
KALPANA KUMARI	21003557031	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	19
KALPANA KUMARI	21003557031	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	14
KALPANA KUMARI	21003557031	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
KARAN	21003557032	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	14
KARAN	21003557032	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15

KARAN	21003557032	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
KARAN	21003557032	32173901	IT SKILLS FOR CHEMISTS	12	0
KARAN	21003557032	32355301	DIFFERENTIAL EQUATIONS	25	13
KARTIK TOMAR	21003557033	22415303	INVESTING IN STOCK MARKETS	25	18
KARTIK TOMAR	21003557033	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	16
KARTIK TOMAR	21003557033	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	13
KARTIK TOMAR	21003557033	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	5
KARTIK TOMAR	21003557033	32173902	BASIC ANALYTICAL CHEMISTRY	12	0
KHUSHI YADAV	21003557034	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
KHUSHI YADAV	21003557034	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
KHUSHI YADAV	21003557034	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	7
KHUSHI YADAV	21003557034	32173901	IT SKILLS FOR CHEMISTS	12	5
KHUSHI YADAV	21003557034	32345302	COMPUTER NETWORKS	25	12
KHYATI YADAV	21003557035	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	24
KHYATI YADAV	21003557035	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	22
KHYATI YADAV	21003557035	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
KHYATI YADAV	21003557035	32173902	BASIC ANALYTICAL CHEMISTRY	12	12
KHYATI YADAV	21003557035	32235904	ENVIRONMENT AND PUBLIC HEALTH	25	23
KUMARI RITHIKA	21003557036	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
KUMARI RITHIKA	21003557036	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
KUMARI RITHIKA	21003557036	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	7
KUMARI RITHIKA	21003557036	32173901	IT SKILLS FOR CHEMISTS	12	6
KUMARI RITHIKA	21003557036	32355301	DIFFERENTIAL EQUATIONS	25	20
LAKSHAY PANWAR	21003557038	12325905	UNDERSTANDING AMBEDKAR	25	18
LAKSHAY PANWAR	21003557038	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
LAKSHAY PANWAR	21003557038	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	24
LAKSHAY PANWAR	21003557038	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	14
LAKSHAY PANWAR	21003557038	32173902	BASIC ANALYTICAL CHEMISTRY	12	12
LAKSHIKA CHOUDHARY	21003557039	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
LAKSHIKA CHOUDHARY	21003557039	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	19
LAKSHIKA CHOUDHARY	21003557039	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	8
LAKSHIKA CHOUDHARY	21003557039	32173901	IT SKILLS FOR CHEMISTS	12	11
LAKSHIKA CHOUDHARY	21003557039	32355301	DIFFERENTIAL EQUATIONS	25	16
LALIT	21003557040	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
LALIT	21003557040	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
LALIT	21003557040	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	7
LALIT	21003557040	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
LALIT	21003557040	32235904	ENVIRONMENT AND PUBLIC HEALTH	25	18
MADHU SHARMA	21003557041	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	17
MADHU SHARMA	21003557041	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	17
MADHU SHARMA	21003557041	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
MADHU SHARMA	21003557041	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
MADHU SHARMA	21003557041	32355301	DIFFERENTIAL EQUATIONS	25	19
MANAS KUMAR	21003557042	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	22
MANAS KUMAR	21003557042	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	19
MANAS KUMAR	21003557042	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
MANAS KUMAR	21003557042	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
MANAS KUMAR	21003557042	32345302	COMPUTER NETWORKS	25	18
MANAV	21003557043	12035905	CONTEMPORARY INDIA: WOMEN AND EMPOWERMENT	25	16
MANAV	21003557043	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	19
MANAV	21003557043	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
MANAV	21003557043	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	6
MANAV	21003557043	32173902	BASIC ANALYTICAL CHEMISTRY	12	8
MANISH	21003557044	22415303	INVESTING IN STOCK MARKETS	25	20
MANISH	21003557044	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
MANISH	21003557044	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
MANISH	21003557044	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
MANISH	21003557044	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
MANISH KUMAR	21003557045	22415303	INVESTING IN STOCK MARKETS	25	19
MANISH KUMAR	21003557045	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	12
MANISH KUMAR	21003557045	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
MANISH KUMAR	21003557045	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	6
MANISH KUMAR	21003557045	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
MEENAKSHI	21003557046	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	21
MEENAKSHI	21003557046	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	22
MEENAKSHI	21003557046	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	15
MEENAKSHI	21003557046	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
MEENAKSHI	21003557046	32235904	ENVIRONMENT AND PUBLIC HEALTH	25	23
MINESH SHARMA	21003557047	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	15
MINESH SHARMA	21003557047	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
MINESH SHARMA	21003557047	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
MINESH SHARMA	21003557047	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
MINESH SHARMA	21003557047	32355301	DIFFERENTIAL EQUATIONS	25	18
MONALI KUMARI	21003557048	12315357	MAKING OF POST-COLONIAL INDIA (C. 1950-1990)	25	20
MONALI KUMARI	21003557048	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	20

MONALI KUMARI	21003557048	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
MONALI KUMARI	21003557048	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
MONALI KUMARI	21003557048	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
MUSKAN	21003557049	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	18
MUSKAN	21003557049	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
MUSKAN	21003557049	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	8
MUSKAN	21003557049	32173901	IT SKILLS FOR CHEMISTS	12	7
MUSKAN	21003557049	32355301	DIFFERENTIAL EQUATIONS	25	17
NISHITA MISHRA	21003557050	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	18
NISHITA MISHRA	21003557050	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	22
NISHITA MISHRA	21003557050	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	11
NISHITA MISHRA	21003557050	32173901	IT SKILLS FOR CHEMISTS	12	7
NISHITA MISHRA	21003557050	32235904	ENVIRONMENT AND PUBLIC HEALTH	25	23
NITISH MADDHESHIYA	21003557051	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
NITISH MADDHESHIYA	21003557051	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	21
NITISH MADDHESHIYA	21003557051	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	19
NITISH MADDHESHIYA	21003557051	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
NITISH MADDHESHIYA	21003557051	32355301	DIFFERENTIAL EQUATIONS	25	22
NITYA GUPTA	21003557052	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
NITYA GUPTA	21003557052	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
NITYA GUPTA	21003557052	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	18
NITYA GUPTA	21003557052	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
NITYA GUPTA	21003557052	32355301	DIFFERENTIAL EQUATIONS	25	24
PALKIN RANA	21003557053	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	18
PALKIN RANA	21003557053	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
PALKIN RANA	21003557053	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
PALKIN RANA	21003557053	32173901	IT SKILLS FOR CHEMISTS	12	6
PALKIN RANA	21003557053	32235904	ENVIRONMENT AND PUBLIC HEALTH	25	18
PANKAJ	21003557054	32165302	ENVIRONMENTAL BIOTECHNOLOGY	25	24
PANKAJ	21003557054	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	15
PANKAJ	21003557054	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	13
PANKAJ	21003557054	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	6
PANKAJ	21003557054	32173901	IT SKILLS FOR CHEMISTS	12	4
PARVATHY RADHAKRISHNAN	21003557055	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
PARVATHY RADHAKRISHNAN	21003557055	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	22
PARVATHY RADHAKRISHNAN	21003557055	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	14
PARVATHY RADHAKRISHNAN	21003557055	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
PARVATHY RADHAKRISHNAN	21003557055	32345302	COMPUTER NETWORKS	25	16
PRACHI YADAV	21003557056	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
PRACHI YADAV	21003557056	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	17
PRACHI YADAV	21003557056	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	18
PRACHI YADAV	21003557056	32173902	BASIC ANALYTICAL CHEMISTRY	12	12
PRACHI YADAV	21003557056	32355301	DIFFERENTIAL EQUATIONS	25	20
PRASHANT	21003557057	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	18
PRASHANT	21003557057	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
PRASHANT	21003557057	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	7
PRASHANT	21003557057	32173902	BASIC ANALYTICAL CHEMISTRY	12	7
PRASHANT	21003557057	32345302	COMPUTER NETWORKS	25	10
PRATHAM KUMAR	21003557058	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
PRATHAM KUMAR	21003557058	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	19
PRATHAM KUMAR	21003557058	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	11
PRATHAM KUMAR	21003557058	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
PRATHAM KUMAR	21003557058	32355301	DIFFERENTIAL EQUATIONS	25	19
PRIYANSHU YADAV	21003557059	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	16
PRIYANSHU YADAV	21003557059	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
PRIYANSHU YADAV	21003557059	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	11
PRIYANSHU YADAV	21003557059	32173901	IT SKILLS FOR CHEMISTS	12	8
PRIYANSHU YADAV	21003557059	32235904	ENVIRONMENT AND PUBLIC HEALTH	25	16
RAJAT SHARMA	21003557060	12325905	UNDERSTANDING AMBEDKAR	25	19
RAJAT SHARMA	21003557060	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
RAJAT SHARMA	21003557060	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	21
RAJAT SHARMA	21003557060	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	17
RAJAT SHARMA	21003557060	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
RITIK KUMAR	21003557061	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	21
RITIK KUMAR	21003557061	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20
RITIK KUMAR	21003557061	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	17
RITIK KUMAR	21003557061	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
RITIK KUMAR	21003557061	32235904	ENVIRONMENT AND PUBLIC HEALTH	25	14
RIYA SHAKYA	21003557062	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
RIYA SHAKYA	21003557062	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	25
RIYA SHAKYA	21003557062	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	15
RIYA SHAKYA	21003557062	32173902	BASIC ANALYTICAL CHEMISTRY	12	12
RIYA SHAKYA	21003557062	32355301	DIFFERENTIAL EQUATIONS	25	20
RUPESH KUMAR SINGH	21003557063	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
RUPESH KUMAR SINGH	21003557063	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	25

RUPESH KUMAR SINGH	21003557063	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	18
RUPESH KUMAR SINGH	21003557063	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
RUPESH KUMAR SINGH	21003557063	32355301	DIFFERENTIAL EQUATIONS	25	21
SACHIN GUPTA	21003557064	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
SACHIN GUPTA	21003557064	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	22
SACHIN GUPTA	21003557064	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	16
SACHIN GUPTA	21003557064	32173902	BASIC ANALYTICAL CHEMISTRY	12	12
SACHIN GUPTA	21003557064	32355301	DIFFERENTIAL EQUATIONS	25	18
SHRUTI SRIVASTAVA	21003557065	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	20
SHRUTI SRIVASTAVA	21003557065	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
SHRUTI SRIVASTAVA	21003557065	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
SHRUTI SRIVASTAVA	21003557065	32173901	IT SKILLS FOR CHEMISTS	12	7
SHRUTI SRIVASTAVA	21003557065	32345302	COMPUTER NETWORKS	25	14
SHUBHAM AWASTHI	21003557066	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	24
SHUBHAM AWASTHI	21003557066	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	23
SHUBHAM AWASTHI	21003557066	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	21
SHUBHAM AWASTHI	21003557066	32173902	BASIC ANALYTICAL CHEMISTRY	12	12
SHUBHAM AWASTHI	21003557066	32355301	DIFFERENTIAL EQUATIONS	25	20
SIMRAN	21003557067	12035905	CONTEMPORARY INDIA: WOMEN AND EMPOWERMENT	25	18
SIMRAN	21003557067	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	20
SIMRAN	21003557067	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	14
SIMRAN	21003557067	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	8
SIMRAN	21003557067	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
SIYA	21003557068	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
SIYA	21003557068	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
SIYA	21003557068	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	11
SIYA	21003557068	32173902	BASIC ANALYTICAL CHEMISTRY	12	10
SIYA	21003557068	32355301	DIFFERENTIAL EQUATIONS	25	18
SMITA KUMARI	21003557069	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
SMITA KUMARI	21003557069	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
SMITA KUMARI	21003557069	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
SMITA KUMARI	21003557069	32173902	BASIC ANALYTICAL CHEMISTRY	12	12
SMITA KUMARI	21003557069	32355301	DIFFERENTIAL EQUATIONS	25	15
SNEHA MAGDLINE SURIN	21003557070	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	16
SNEHA MAGDLINE SURIN	21003557070	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	16
SNEHA MAGDLINE SURIN	21003557070	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	6
SNEHA MAGDLINE SURIN	21003557070	32173901	IT SKILLS FOR CHEMISTS	12	4
SNEHA MAGDLINE SURIN	21003557070	32345302	COMPUTER NETWORKS	25	12
SURAJ	21003557071	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	18
SURAJ	21003557071	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
SURAJ	21003557071	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
SURAJ	21003557071	32173901	IT SKILLS FOR CHEMISTS	12	9
SURAJ	21003557071	32355301	DIFFERENTIAL EQUATIONS	25	21
VIJETA	21003557072	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	24
VIJETA	21003557072	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
VIJETA	21003557072	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
VIJETA	21003557072	32173902	BASIC ANALYTICAL CHEMISTRY	12	12
VIJETA	21003557072	32355301	DIFFERENTIAL EQUATIONS	25	21
VIKASH KUMAR MURMU	21003557073	22415303	INVESTING IN STOCK MARKETS	25	21
VIKASH KUMAR MURMU	21003557073	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
VIKASH KUMAR MURMU	21003557073	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	20
VIKASH KUMAR MURMU	21003557073	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	16
VIKASH KUMAR MURMU	21003557073	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
VINIT	21003557074	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	16
VINIT	21003557074	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	17
VINIT	21003557074	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	7
VINIT	21003557074	32173902	BASIC ANALYTICAL CHEMISTRY	12	9
VINIT	21003557074	32235904	ENVIRONMENT AND PUBLIC HEALTH	25	16
YASH YADAV	21003557075	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	14
YASH YADAV	21003557075	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	15
YASH YADAV	21003557075	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	6
YASH YADAV	21003557075	32173901	IT SKILLS FOR CHEMISTS	12	8
YASH YADAV	21003557075	32355301	DIFFERENTIAL EQUATIONS	25	19
YOGYA DHULL	21003557076	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	21
YOGYA DHULL	21003557076	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	18
YOGYA DHULL	21003557076	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	10
YOGYA DHULL	21003557076	32173901	IT SKILLS FOR CHEMISTS	12	7
YOGYA DHULL	21003557076	32345302	COMPUTER NETWORKS	25	15
AARCHA SATHEESHKUMAR	21003557077	32171301	INORGANIC CHEMISTRY II: S- AND P-BLOCK ELEMENTS	25	23
AARCHA SATHEESHKUMAR	21003557077	32171302	ORGANIC CHEMISTRY II: OXYGEN CONTAINING FUNCTIONAL GROUPS	25	21
AARCHA SATHEESHKUMAR	21003557077	32171303	PHYSICAL CHEMISTRY III: PHASE EQUILIBRIA AND ELECTROCHEMICAL CELLS	25	12
AARCHA SATHEESHKUMAR	21003557077	32173902	BASIC ANALYTICAL CHEMISTRY	12	11
AARCHA SATHEESHKUMAR	21003557077	32355301	DIFFERENTIAL EQUATIONS	25	18