

STUDENT NAME	ENROLMENT NUMBER	EXAM ROLL NUMBER	PAPER CODE	PAPER NAME	TERM	PROGRAMME CODE	PROGRAMME NAME	Maximum Marks (IA)	Obtained Marks (IA)
MEGHA SAXENA	22DARCBSCH00001 2	22014557001	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	17
MEGHA SAXENA	22DARCBSCH00001 2	22014557001	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28
MEGHA SAXENA	22DARCBSCH00001 2	22014557001	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	30
MEGHA SAXENA	22DARCBSCH00001 2	22014557001	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	30
MEGHA SAXENA	22DARCBSCH00001 2	22014557001	2176000002	CHEMISTRY OF FOOD FLAVORS AND COLOURANTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
MEGHA SAXENA	22DARCBSCH00001 2	22014557001	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
MEGHA SAXENA	22DARCBSCH00001 2	22014557001	6967001020	VEDIC MATHEMATICS - I	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10

DEVSHREE	22DARCBSCH00000 4	22014557002	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	11
DEVSHREE	22DARCBSCH00000 4	22014557002	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	24
DEVSHREE	22DARCBSCH00000 4	22014557002	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	27
DEVSHREE	22DARCBSCH00000 4	22014557002	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	27
DEVSHREE	22DARCBSCH00000 4	22014557002	2176000002	CHEMISTRY OF FOOD FLAVORS AND COLOURANTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	9
DEVSHREE	22DARCBSCH00000 4	22014557002	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	9
DEVSHREE	22DARCBSCH00000 4	22014557002	6967000008	FINANCIAL LITERACY	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	9
DHARUN SAHAI	22DARCBSCH00000 5	22014557003	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	9

DHARUN SAHAI	22DARCBSCH00000 5	22014557003	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	21
DHARUN SAHAI	22DARCBSCH00000 5	22014557003	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	19
DHARUN SAHAI	22DARCBSCH00000 5	22014557003	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	22
DHARUN SAHAI	22DARCBSCH00000 5	22014557003	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
NATASHA SAIKIA	22DARCBSCH00001 4	22014557004	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	14
NATASHA SAIKIA	22DARCBSCH00001 4	22014557004	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	20
NATASHA SAIKIA	22DARCBSCH00001 4	22014557004	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	20
NATASHA SAIKIA	22DARCBSCH00001 4	22014557004	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	7

NATASHA SAIKIA	22DARCBSCH00001 4	22014557004	2354002001	DIFFERENTIAL EQUATIONS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	17
KARUNA PANCHAL	22DARCBSCH00000 9	22014557005	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	16
KARUNA PANCHAL	22DARCBSCH00000 9	22014557005	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	25
KARUNA PANCHAL	22DARCBSCH00000 9	22014557005	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	27
KARUNA PANCHAL	22DARCBSCH00000 9	22014557005	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28
KARUNA PANCHAL	22DARCBSCH00000 9	22014557005	2176000002	CHEMISTRY OF FOOD FLAVORS AND COLOURANTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
KARUNA PANCHAL	22DARCBSCH00000 9	22014557005	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
KARUNA PANCHAL	22DARCBSCH00000 9	22014557005	6967006001	VEDIC MATHEMATICS - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8

CHARU MAURYA	22DARCBSC00000 3	22014557007	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	14
CHARU MAURYA	22DARCBSC00000 3	22014557007	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	24
CHARU MAURYA	22DARCBSC00000 3	22014557007	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	22
CHARU MAURYA	22DARCBSC00000 3	22014557007	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	24
CHARU MAURYA	22DARCBSC00000 3	22014557007	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
AAKANKSHA TRIPATHI	22DARCBSC00000 1	22014557008	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	13
AAKANKSHA TRIPATHI	22DARCBSC00000 1	22014557008	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	27
AAKANKSHA TRIPATHI	22DARCBSC00000 1	22014557008	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28

AAKANKSHA TRIPATHI	22DARCBSCH00000 1	22014557008	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
AAKANKSHA TRIPATHI	22DARCBSCH00000 1	22014557008	2354002001	DIFFERENTIAL EQUATIONS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	22
AAKANKSHA TRIPATHI	22DARCBSCH00000 1	22014557008	6967000002	CONSTITUTIONAL VALUES AND FUNDAMENTAL DUTIES	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
NIDHI	22DARCBSCH00001 7	22014557009	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	10
NIDHI	22DARCBSCH00001 7	22014557009	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	23
NIDHI	22DARCBSCH00001 7	22014557009	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	25
NIDHI	22DARCBSCH00001 7	22014557009	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28
NIDHI	22DARCBSCH00001 7	22014557009	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10

NIDHI	22DARCBSCH00001 7	22014557009	6967006001	VEDIC MATHEMATICS - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
ISHIKA KARNWAL	22DARCBSCH00000 7	22014557010	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	13
ISHIKA KARNWAL	22DARCBSCH00000 7	22014557010	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	23
ISHIKA KARNWAL	22DARCBSCH00000 7	22014557010	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	26
ISHIKA KARNWAL	22DARCBSCH00000 7	22014557010	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	26
ISHIKA KARNWAL	22DARCBSCH00000 7	22014557010	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
ISHIKA KARNWAL	22DARCBSCH00000 7	22014557010	6967000019	THE ART OF BEING HAPPY	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	9
POORTI PATEL	22DARCBSCH00001 9	22014557011	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	12

POORTI PATEL	22DARCBSCH00001 9	22014557011	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	27
POORTI PATEL	22DARCBSCH00001 9	22014557011	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	21
POORTI PATEL	22DARCBSCH00001 9	22014557011	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28
POORTI PATEL	22DARCBSCH00001 9	22014557011	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
POORTI PATEL	22DARCBSCH00001 9	22014557011	6967006001	VEDIC MATHEMATICS - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
PERIKALA AKSHARA	22DARCBSCH00001 8	22014557012	2036000005	PERSONALITY DEVELOPMENT AND COMMUNICATION	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
PERIKALA AKSHARA	22DARCBSCH00001 8	22014557012	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	12
PERIKALA AKSHARA	22DARCBSCH00001 8	22014557012	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	14

PERIKALA AKSHARA	22DARCBSCH00001 8	22014557012	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	20
PERIKALA AKSHARA	22DARCBSCH00001 8	22014557012	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	21
PERIKALA AKSHARA	22DARCBSCH00001 8	22014557012	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
PERIKALA AKSHARA	22DARCBSCH00001 8	22014557012	6967000002	CONSTITUTIONAL VALUES AND FUNDAMENTAL DUTIES	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
NANDINI RATHOUR	22DARCBSCH00001 3	22014557013	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	15
NANDINI RATHOUR	22DARCBSCH00001 3	22014557013	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	21
NANDINI RATHOUR	22DARCBSCH00001 3	22014557013	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	26
NANDINI RATHOUR	22DARCBSCH00001 3	22014557013	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	22

NANDINI RATHOUR	22DARCB SCH00001 3	22014557013	2176000002	CHEMISTRY OF FOOD FLAVORS AND COLOURANTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	7
NANDINI RATHOUR	22DARCB SCH00001 3	22014557013	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	9
NANDINI RATHOUR	22DARCB SCH00001 3	22014557013	6967000008	FINANCIAL LITERACY	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	9
SNEHA	22DARCB SCH00002 3	22014557014	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	9
SNEHA	22DARCB SCH00002 3	22014557014	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	19
SNEHA	22DARCB SCH00002 3	22014557014	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	24
SNEHA	22DARCB SCH00002 3	22014557014	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	26
SNEHA	22DARCB SCH00002 3	22014557014	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8

SAKSHI JAISWAL	22DARCBSCH00002 0	22014557015	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	12
SAKSHI JAISWAL	22DARCBSCH00002 0	22014557015	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	25
SAKSHI JAISWAL	22DARCBSCH00002 0	22014557015	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	24
SAKSHI JAISWAL	22DARCBSCH00002 0	22014557015	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	26
SAKSHI JAISWAL	22DARCBSCH00002 0	22014557015	2176000002	CHEMISTRY OF FOOD FLAVORS AND COLOURANTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	7
SAKSHI JAISWAL	22DARCBSCH00002 0	22014557015	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	9
SAKSHI JAISWAL	22DARCBSCH00002 0	22014557015	6967006001	VEDIC MATHEMATICS - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
STUTI SHRI	22DARCBSCH00002 4	22014557016	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	9

STUTI SHRI	22DARCBSCH00002 4	22014557016	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	25
STUTI SHRI	22DARCBSCH00002 4	22014557016	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	21
STUTI SHRI	22DARCBSCH00002 4	22014557016	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	25
STUTI SHRI	22DARCBSCH00002 4	22014557016	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	7
STUTI SHRI	22DARCBSCH00002 4	22014557016	6967000001	AYURVEDA AND NUTRITION	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
APOORVA GAHLOT	22DARCBSCH00000 2	22014557017	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	14
APOORVA GAHLOT	22DARCBSCH00000 2	22014557017	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	27
APOORVA GAHLOT	22DARCBSCH00000 2	22014557017	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	26

APOORVA GAHLOT	22DARCBSCH00000 2	22014557017	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
APOORVA GAHLOT	22DARCBSCH00000 2	22014557017	2314002002	MAKING OF POST-COLONIAL INDIA	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	22
NEHA	22DARCBSCH00001 5	22014557018	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	9
NEHA	22DARCBSCH00001 5	22014557018	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	18
NEHA	22DARCBSCH00001 5	22014557018	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	20
NEHA	22DARCBSCH00001 5	22014557018	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	23
NEHA	22DARCBSCH00001 5	22014557018	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
GUNANVEE PANDEY	22DARCBSCH00000 6	22014557019	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	10

GUNANVEE PANDEY	22DARCBSCH00000 6	22014557019	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	25
GUNANVEE PANDEY	22DARCBSCH00000 6	22014557019	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	24
GUNANVEE PANDEY	22DARCBSCH00000 6	22014557019	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28
GUNANVEE PANDEY	22DARCBSCH00000 6	22014557019	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8
GUNANVEE PANDEY	22DARCBSCH00000 6	22014557019	2416000004	PERSONAL FINANCIAL PLANNING	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	7
GUNANVEE PANDEY	22DARCBSCH00000 6	22014557019	6967000007	ETHICS AND VALUES IN ANCIENT INDIAN TRADITIONS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
SHRUTI MALIK	22DARCBSCH00002 2	22014557020	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	15
SHRUTI MALIK	22DARCBSCH00002 2	22014557020	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28

SHRUTI MALIK	22DARCBSC00002 2	22014557020	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	29
SHRUTI MALIK	22DARCBSC00002 2	22014557020	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28
SHRUTI MALIK	22DARCBSC00002 2	22014557020	2176000002	CHEMISTRY OF FOOD FLAVORS AND COLOURANTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	9
SHRUTI MALIK	22DARCBSC00002 2	22014557020	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
SHRUTI MALIK	22DARCBSC00002 2	22014557020	6967000008	FINANCIAL LITERACY	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
KHUSHI VATS	22DARCBSC00001 0	22014557021	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	10
KHUSHI VATS	22DARCBSC00001 0	22014557021	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	26
KHUSHI VATS	22DARCBSC00001 0	22014557021	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28

KHUSHI VATS	22DARCBSCH00001 0	22014557021	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28
KHUSHI VATS	22DARCBSCH00001 0	22014557021	2176000002	CHEMISTRY OF FOOD FLAVORS AND COLOURANTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	7
KHUSHI VATS	22DARCBSCH00001 0	22014557021	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
KHUSHI VATS	22DARCBSCH00001 0	22014557021	6967000008	FINANCIAL LITERACY	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	10
NIDHI	22DARCBSCH00001 6	22014557022	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	13
NIDHI	22DARCBSCH00001 6	22014557022	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	21
NIDHI	22DARCBSCH00001 6	22014557022	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	23
NIDHI	22DARCBSCH00001 6	22014557022	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28

NIDHI	22DARCBSC00001 6	22014557022	2176000002	CHEMISTRY OF FOOD FLAVORS AND COLOURANTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	7
NIDHI	22DARCBSC00001 6	22014557022	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	7
SAKSHI TIWARI	22DARCBSC00002 1	22014557023	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	14
SAKSHI TIWARI	22DARCBSC00002 1	22014557023	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	23
SAKSHI TIWARI	22DARCBSC00002 1	22014557023	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28
SAKSHI TIWARI	22DARCBSC00002 1	22014557023	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	28
SAKSHI TIWARI	22DARCBSC00002 1	22014557023	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	9
SAKSHI TIWARI	22DARCBSC00002 1	22014557023	6967006001	VEDIC MATHEMATICS - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	7

MANISHA YADAV	22DARCBSCH00001 1	22014557024	2172012301	CHEMISTRY OF D- AND F- BLOCK ELEMENTS & QUANTITATIVE INORGANIC ANALYSIS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	20	15
MANISHA YADAV	22DARCBSCH00001 1	22014557024	2172012302	CARBONYLS, CARBOXYLIC ACIDS, AMINES, NITRO COMPOUNDS, NITRILES, ISONITRILES NA DIAZONIUM SALTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	24
MANISHA YADAV	22DARCBSCH00001 1	22014557024	2172012303	CHEMICAL EQUILIBRIUM, IONIC EQUILIBRIUM, CONDUCTANCE AND SOLID STATE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	23
MANISHA YADAV	22DARCBSCH00001 1	22014557024	2173012002	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	30	25
MANISHA YADAV	22DARCBSCH00001 1	22014557024	2176000002	CHEMISTRY OF FOOD FLAVORS AND COLOURANTS	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	7
MANISHA YADAV	22DARCBSCH00001 1	22014557024	2181002001	ENVIRONMENTAL SCIENCE: THEORY INTO PRACTICE - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	9
MANISHA YADAV	22DARCBSCH00001 1	22014557024	6967006001	VEDIC MATHEMATICS - II	3 SEMESTER	22557	Bachelor of Science (Honours Course) Chemistry	10	8