

| STUDENT NAME | EXAM ROLL NUMBER | PAPER CODE | PAPER NAME | Maximum Marks (IA) | Obtained Marks (IA) |
|---------------------|------------------|------------|---|--------------------|---------------------|
| ADITYA GAUTAM | 21003584001 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| ADITYA GAUTAM | 21003584001 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 14 |
| ADITYA GAUTAM | 21003584001 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 0 |
| ADITYA GAUTAM | 21003584001 | 42354302 | ALGEBRA | 25 | 14 |
| AKASH | 21003584002 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 11 |
| AKASH | 21003584002 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 16 |
| AKASH | 21003584002 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 12 |
| AKASH | 21003584002 | 42354302 | ALGEBRA | 25 | 16 |
| AKHILESH YADAV | 21003584003 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| AKHILESH YADAV | 21003584003 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 15 |
| AKHILESH YADAV | 21003584003 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 6 |
| AKHILESH YADAV | 21003584003 | 42354302 | ALGEBRA | 25 | 15 |
| ALLEN K J THOMAS | 21003584004 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 12 |
| ALLEN K J THOMAS | 21003584004 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 24 |
| ALLEN K J THOMAS | 21003584004 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 25 |
| ALLEN K J THOMAS | 21003584004 | 42354302 | ALGEBRA | 25 | 24 |
| ATUL MISHRA | 21003584006 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 10 |
| ATUL MISHRA | 21003584006 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 17 |
| ATUL MISHRA | 21003584006 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 15 |
| ATUL MISHRA | 21003584006 | 42354302 | ALGEBRA | 25 | 14 |
| AYUSH SHUKLA | 21003584007 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| AYUSH SHUKLA | 21003584007 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 17 |
| AYUSH SHUKLA | 21003584007 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 13 |
| AYUSH SHUKLA | 21003584007 | 42354302 | ALGEBRA | 25 | 14 |
| CHANDAN SINGH KARKI | 21003584008 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| CHANDAN SINGH KARKI | 21003584008 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 16 |
| CHANDAN SINGH KARKI | 21003584008 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 7 |
| CHANDAN SINGH KARKI | 21003584008 | 42354302 | ALGEBRA | 25 | 14 |
| DEEPENDER | 21003584009 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| DEEPENDER | 21003584009 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 15 |
| DEEPENDER | 21003584009 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 6 |
| DEEPENDER | 21003584009 | 42354302 | ALGEBRA | 25 | 15 |
| DEV ARPAN | 21003584010 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 12 |
| DEV ARPAN | 21003584010 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 23 |
| DEV ARPAN | 21003584010 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 10 |
| DEV ARPAN | 21003584010 | 42354302 | ALGEBRA | 25 | 16 |
| DEVANAND PURI | 21003584011 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 12 |
| DEVANAND PURI | 21003584011 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 23 |
| DEVANAND PURI | 21003584011 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 21 |
| DEVANAND PURI | 21003584011 | 42354302 | ALGEBRA | 25 | 22 |
| DIYA BHANDARI | 21003584012 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 10 |
| DIYA BHANDARI | 21003584012 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 13 |
| DIYA BHANDARI | 21003584012 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 0 |
| DIYA BHANDARI | 21003584012 | 42354302 | ALGEBRA | 25 | 11 |
| GAURAV SINGH RAWAT | 21003584013 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 9 |
| GAURAV SINGH RAWAT | 21003584013 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 17 |
| GAURAV SINGH RAWAT | 21003584013 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 11 |
| GAURAV SINGH RAWAT | 21003584013 | 42354302 | ALGEBRA | 25 | 14 |
| GUNJAN PANDEY | 21003584014 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 12 |
| GUNJAN PANDEY | 21003584014 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 22 |
| GUNJAN PANDEY | 21003584014 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 21 |
| GUNJAN PANDEY | 21003584014 | 42354302 | ALGEBRA | 25 | 25 |
| JANHVI | 21003584015 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 11 |
| JANHVI | 21003584015 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 23 |
| JANHVI | 21003584015 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 12 |
| JANHVI | 21003584015 | 42354302 | ALGEBRA | 25 | 17 |
| JATIN | 21003584016 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 11 |
| JATIN | 21003584016 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 15 |
| JATIN | 21003584016 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 6 |
| JATIN | 21003584016 | 42354302 | ALGEBRA | 25 | 15 |
| KAMALDEEP VASHISHT | 21003584017 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| KAMALDEEP VASHISHT | 21003584017 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 15 |
| KAMALDEEP VASHISHT | 21003584017 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 7 |
| KAMALDEEP VASHISHT | 21003584017 | 42354302 | ALGEBRA | 25 | 14 |
| KARUNESH PANDEY | 21003584018 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 11 |
| KARUNESH PANDEY | 21003584018 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 24 |

| | | | | | |
|--------------------|-------------|----------|---|----|----|
| KARUNESH PANDEY | 21003584018 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 21 |
| KARUNESH PANDEY | 21003584018 | 42354302 | ALGEBRA | 25 | 22 |
| KRISHU KUMAR SINGH | 21003584019 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| KRISHU KUMAR SINGH | 21003584019 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 17 |
| KRISHU KUMAR SINGH | 21003584019 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 15 |
| KRISHU KUMAR SINGH | 21003584019 | 42354302 | ALGEBRA | 25 | 15 |
| LEELIMA CHUGH | 21003584020 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 9 |
| LEELIMA CHUGH | 21003584020 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 19 |
| LEELIMA CHUGH | 21003584020 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 10 |
| LEELIMA CHUGH | 21003584020 | 42354302 | ALGEBRA | 25 | 16 |
| MAHAK | 21003584021 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 10 |
| MAHAK | 21003584021 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 14 |
| MAHAK | 21003584021 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 5 |
| MAHAK | 21003584021 | 42354302 | ALGEBRA | 25 | 14 |
| MANDEEP | 21003584022 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| MANDEEP | 21003584022 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 16 |
| MANDEEP | 21003584022 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 12 |
| MANDEEP | 21003584022 | 42354302 | ALGEBRA | 25 | 18 |
| NITIN | 21003584024 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| NITIN | 21003584024 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 12 |
| NITIN | 21003584024 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 5 |
| NITIN | 21003584024 | 42354302 | ALGEBRA | 25 | 16 |
| NITISH KUMAR | 21003584025 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| NITISH KUMAR | 21003584025 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 14 |
| NITISH KUMAR | 21003584025 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 7 |
| NITISH KUMAR | 21003584025 | 42354302 | ALGEBRA | 25 | 11 |
| NUPUR KUMAR | 21003584026 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 11 |
| NUPUR KUMAR | 21003584026 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 21 |
| NUPUR KUMAR | 21003584026 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 13 |
| NUPUR KUMAR | 21003584026 | 42354302 | ALGEBRA | 25 | 15 |
| PANKAJ YADAV | 21003584027 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| PANKAJ YADAV | 21003584027 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 14 |
| PANKAJ YADAV | 21003584027 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 8 |
| PANKAJ YADAV | 21003584027 | 42354302 | ALGEBRA | 25 | 14 |
| PAWAN MATHPAL | 21003584028 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 10 |
| PAWAN MATHPAL | 21003584028 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 19 |
| PAWAN MATHPAL | 21003584028 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 15 |
| PAWAN MATHPAL | 21003584028 | 42354302 | ALGEBRA | 25 | 17 |
| PRATIK SHAHI | 21003584029 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 7 |
| PRATIK SHAHI | 21003584029 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 15 |
| PRATIK SHAHI | 21003584029 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 0 |
| PRATIK SHAHI | 21003584029 | 42354302 | ALGEBRA | 25 | 11 |
| RAHUL | 21003584030 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 12 |
| RAHUL | 21003584030 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 23 |
| RAHUL | 21003584030 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 16 |
| RAHUL | 21003584030 | 42354302 | ALGEBRA | 25 | 19 |
| RAHUL YADAV | 21003584031 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 10 |
| RAHUL YADAV | 21003584031 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 16 |
| RAHUL YADAV | 21003584031 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 8 |
| RAHUL YADAV | 21003584031 | 42354302 | ALGEBRA | 25 | 13 |
| SAHIL | 21003584032 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 9 |
| SAHIL | 21003584032 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 15 |
| SAHIL | 21003584032 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 5 |
| SAHIL | 21003584032 | 42354302 | ALGEBRA | 25 | 12 |
| SATYAM PANDEY | 21003584033 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| SATYAM PANDEY | 21003584033 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 13 |
| SATYAM PANDEY | 21003584033 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 12 |
| SATYAM PANDEY | 21003584033 | 42354302 | ALGEBRA | 25 | 16 |
| SAWAN | 21003584034 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 10 |
| SAWAN | 21003584034 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 16 |
| SAWAN | 21003584034 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 12 |
| SAWAN | 21003584034 | 42354302 | ALGEBRA | 25 | 20 |
| SHAIKENDRA GANGWAR | 21003584035 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 7 |
| SHAIKENDRA GANGWAR | 21003584035 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 13 |
| SHAIKENDRA GANGWAR | 21003584035 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 0 |
| SHAIKENDRA GANGWAR | 21003584035 | 42354302 | ALGEBRA | 25 | 14 |
| SIDDHARTH SHROTI | 21003584036 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| SIDDHARTH SHROTI | 21003584036 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 14 |

| | | | | | |
|-----------------------|-------------|----------|---|----|----|
| SIDDHARTH SHROTI | 21003584036 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 8 |
| SIDDHARTH SHROTI | 21003584036 | 42354302 | ALGEBRA | 25 | 13 |
| SIDHANT DHILAWAT | 21003584037 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| SIDHANT DHILAWAT | 21003584037 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 12 |
| SIDHANT DHILAWAT | 21003584037 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 0 |
| SIDHANT DHILAWAT | 21003584037 | 42354302 | ALGEBRA | 25 | 14 |
| SIRVESH PATHAK | 21003584038 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 10 |
| SIRVESH PATHAK | 21003584038 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 16 |
| SIRVESH PATHAK | 21003584038 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 12 |
| SIRVESH PATHAK | 21003584038 | 42354302 | ALGEBRA | 25 | 18 |
| SONALI KANT | 21003584039 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 8 |
| SONALI KANT | 21003584039 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 15 |
| SONALI KANT | 21003584039 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 12 |
| SONALI KANT | 21003584039 | 42354302 | ALGEBRA | 25 | 17 |
| VASU CHAUDHARY | 21003584040 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 11 |
| VASU CHAUDHARY | 21003584040 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 17 |
| VASU CHAUDHARY | 21003584040 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 8 |
| VASU CHAUDHARY | 21003584040 | 42354302 | ALGEBRA | 25 | 12 |
| VIJAY KUMAR SHRIVASTA | 21003584041 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 12 |
| VIJAY KUMAR SHRIVASTA | 21003584041 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 20 |
| VIJAY KUMAR SHRIVASTA | 21003584041 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 14 |
| VIJAY KUMAR SHRIVASTA | 21003584041 | 42354302 | ALGEBRA | 25 | 15 |
| VIPUL JANGRA | 21003584042 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 12 |
| VIPUL JANGRA | 21003584042 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 16 |
| VIPUL JANGRA | 21003584042 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 18 |
| VIPUL JANGRA | 21003584042 | 42354302 | ALGEBRA | 25 | 16 |
| YASH GUPTA | 21003584043 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 11 |
| YASH GUPTA | 21003584043 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 21 |
| YASH GUPTA | 21003584043 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 14 |
| YASH GUPTA | 21003584043 | 42354302 | ALGEBRA | 25 | 18 |
| ADARSH PRATAP SINGH | 21003584044 | 32173908 | GREEN METHODS IN CHEMISTRY | 12 | 11 |
| ADARSH PRATAP SINGH | 21003584044 | 42174303 | INDUSTRIAL CHEMISTRY INOGRANIC MATERIALS | 25 | 22 |
| ADARSH PRATAP SINGH | 21003584044 | 42174304 | SOLUTIONS, PHASE EQUILIBRIA, CONDUCTANCE, ELECTROCHEMISTRY & FUNCTIONAL GROUP ORGANIC CHEMISTRY-II (CORE PAPER) | 25 | 17 |
| ADARSH PRATAP SINGH | 21003584044 | 42354302 | ALGEBRA | 25 | 17 |