

| ROLL_NO | REGN_NO | NAME | F_NAME | SUB1 | SUB2 | SUB3 | SUB4 | SUB5 | SUB6 | SUB7 | SUB8 | SUB9 | SUB10 | SUB11 | SUB12 | RESULT | GRAD |
|-----------|-----------|----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------|-----------|
| 201190754 | 20-UC-18 | MUSKAN | SURESH PAL | B-HIN-300 044 O | B-BOT-301 055 A | B-BOT-302 050 A | B-BOT-303 039 A+ | B-CHE-301 043 O | B-CHE-302 037 A | B-CHE-303 040 A+ | B-CHE-304 040 A+ | B-ZOO-301 058 A+ | B-ZOO-302 062 A+ | B-ZOO-303 044 O | SEC-301 039 A+ | 0551/0700 | SGPA 8.93 |
| 201190755 | 20-UC-167 | TUSHAR SHARMA | SUBHASH CHANDER | B-SKT-300 050 O | B-EEM-301 039 B | B-EEM-302 038 B | B-EEM-303 042 A+ | B-MAT-301 050 O | B-MAT-302 071 O | B-MAT-303 073 O | B-MAT-304 049 O | B-PHY-301 066 O | B-PHY-302 063 A+ | B-PHY-303 048 O | | 0589/0700 | SGPA 8.96 |
| 201190756 | 20-UC-687 | RITIKA | MAHAK PAL | B-HIN-300 045 O | B-CHE-301 040 A+ | B-CHE-302 044 O | B-CHE-303 044 O | B-CHE-304 042 A+ | B-MAT-301 049 O | B-MAT-302 067 O | B-MAT-303 069 O | B-MAT-304 049 O | B-PHY-301 069 O | B-PHY-302 067 O | B-PHY-303 048 O | 0633/0700 | SGPA 9.86 |
| 201190757 | 20-UC-700 | NEHA | SISAN | B-SKT-300 049 O | B-CHE-301 043 O | B-CHE-302 042 A+ | B-CHE-303 044 O | B-CHE-304 040 A+ | B-MAT-301 049 O | B-MAT-302 071 O | B-MAT-303 072 O | B-MAT-304 048 O | B-PHY-301 070 O | B-PHY-302 066 O | B-PHY-303 046 O | 0640/0700 | SGPA 9.86 |
| 201190758 | 20-UC-823 | SADIK ALI | SAMEEM ABBAS | SEC-301 039 A+ | B-HIN-300 044 O | B-BCH-301 043 B+ | B-BCH-302 037 C | B-BCH-303 040 A+ | B-BOT-301 054 A | B-BOT-302 055 A | B-BOT-303 037 A | B-ZOO-301 057 A+ | B-ZOO-302 058 A+ | B-ZOO-303 040 A+ | | 0504/0700 | SGPA 8.14 |
| 201190759 | 20-UC-703 | AMAN | SATYABIR | B-HIN-300 046 O | B-CHE-301 043 O | B-CHE-302 039 A+ | B-CHE-303 040 A+ | B-CHE-304 043 O | B-MAT-301 048 O | B-MAT-302 067 O | B-MAT-303 070 O | B-MAT-304 044 O | B-PHY-301 058 A+ | B-PHY-302 066 O | B-PHY-303 047 O | 0611/0700 | SGPA 9.75 |
| 201190760 | 20-UC-723 | VIDHI | MANOJ | B-HIN-300 046 O | B-CHE-301 042 A+ | B-CHE-302 043 O | B-CHE-303 043 O | B-CHE-304 040 A+ | B-MAT-301 048 O | B-MAT-302 069 O | B-MAT-303 070 O | B-MAT-304 047 O | B-PHY-301 068 O | B-PHY-302 063 A+ | B-PHY-303 046 O | 0625/0700 | SGPA 9.75 |
| 201190761 | 20-UC-719 | HARSHITA | YOGENDER | B-HIN-300 044 O | B-CHE-301 040 A+ | B-CHE-302 044 O | B-CHE-303 045 O | B-CHE-304 044 O | B-MAT-301 049 O | B-MAT-302 070 O | B-MAT-303 072 O | B-MAT-304 049 O | B-PHY-301 067 O | B-PHY-302 066 O | B-PHY-303 046 O | 0636/0700 | SGPA 9.93 |
| 201190762 | 20-UC-697 | USHA | BARU RAM | B-HIN-300 045 O | B-CHE-301 043 O | B-CHE-302 042 A+ | B-CHE-303 043 O | B-CHE-304 040 A+ | B-MAT-301 049 O | B-MAT-302 068 O | B-MAT-303 071 O | B-MAT-304 049 O | B-PHY-301 066 O | B-PHY-302 061 A+ | B-PHY-303 043 O | 0620/0700 | SGPA 9.75 |
| 201190763 | 20-UC-122 | BHUPESH | DEEP CHAND | B-HIN-300 043 O | B-CHE-301 040 A+ | B-CHE-302 042 A+ | B-CHE-303 041 A+ | B-CHE-304 040 A+ | B-MAT-301 049 O | B-MAT-302 071 O | B-MAT-303 070 O | B-MAT-304 040 A+ | B-PHY-301 061 A+ | B-PHY-302 064 O | B-PHY-303 046 O | 0607/0700 | SGPA 9.54 |
| 201190764 | 20-UC-704 | SOURANG | DEEP RAJ | B-HIN-300 044 O | B-CHE-301 042 A+ | B-CHE-302 044 O | B-CHE-303 042 A+ | B-CHE-304 043 O | B-MAT-301 050 O | B-MAT-302 067 O | B-MAT-303 072 O | B-MAT-304 049 O | B-PHY-301 070 O | B-PHY-302 063 A+ | B-PHY-303 047 O | 0633/0700 | SGPA 9.75 |
| 201190765 | 20-UC-705 | GAURAV KUMAR | HAWA SINGH | B-HIN-300 043 O | B-CHE-301 040 A+ | B-CHE-302 042 A+ | B-CHE-303 043 O | B-CHE-304 042 A+ | B-MAT-301 045 O | B-MAT-302 068 O | B-MAT-303 070 O | B-MAT-304 035 A | B-PHY-301 065 O | B-PHY-302 061 A+ | B-PHY-303 047 O | 0601/0700 | SGPA 9.54 |
| 201190766 | 20-UC-95 | PRIYANKA YADAV | ISHWAR YADAV | B-HIN-300 044 O | B-BOT-301 055 A | B-BOT-302 055 A | B-BOT-303 038 A+ | B-CHE-301 041 A+ | B-CHE-302 040 A+ | B-CHE-303 043 O | B-CHE-304 040 A+ | B-ZOO-301 066 O | B-ZOO-302 066 O | B-ZOO-303 042 A+ | SEC-301 039 A+ | 0569/0700 | SGPA 9.14 |
| 201190768 | 20-UC-721 | SHIVANI ROYAL | RANDHIR SINGH | B-HIN-300 045 O | B-CHE-301 041 A+ | B-CHE-302 041 A+ | B-CHE-303 041 A+ | B-CHE-304 042 A+ | B-MAT-301 047 O | B-MAT-302 070 O | B-MAT-303 070 O | B-MAT-304 044 O | B-PHY-301 061 A+ | B-PHY-302 061 A+ | B-PHY-303 047 O | 0610/0700 | SGPA 9.50 |
| 201190769 | 20-UC-688 | KIRTI | SOMNATH | B-HIN-300 046 O | B-CHE-301 042 A+ | B-CHE-302 043 O | B-CHE-303 042 A+ | B-CHE-304 040 A+ | B-MAT-301 047 O | B-MAT-302 070 O | B-MAT-303 070 O | B-MAT-304 049 O | B-PHY-301 065 O | B-PHY-302 061 A+ | B-PHY-303 047 O | 0622/0700 | SGPA 9.68 |
| 201190770 | 20-UC-708 | JAYANT KUMAR | JAG MOHAN | B-HIN-300 044 O | B-CHE-301 044 O | B-CHE-302 042 A+ | B-CHE-303 042 A+ | B-CHE-304 040 A+ | B-MAT-301 046 O | B-MAT-302 068 O | B-MAT-303 072 O | B-MAT-304 035 A | B-PHY-301 068 O | B-PHY-302 063 A+ | B-PHY-303 045 O | 0609/0700 | SGPA 9.54 |
| 201190771 | 20-UC-685 | TUSHAR | RAMESH KUMAR | B-HIN-300 043 O | B-CHE-301 042 A+ | B-CHE-302 037 A | B-CHE-303 041 A+ | B-CHE-304 040 A+ | B-MAT-301 046 O | B-MAT-302 071 O | B-MAT-303 071 O | B-MAT-304 042 A+ | B-PHY-301 066 O | B-PHY-302 068 O | B-PHY-303 042 A+ | 0609/0700 | SGPA 9.50 |
| 201190773 | 20-UC-722 | JAGRITI | SATISH KUMAR | B-HIN-300 043 O | B-CHE-301 043 O | B-CHE-302 043 O | B-CHE-303 044 O | B-CHE-304 042 A+ | B-MAT-301 048 O | B-MAT-302 071 O | B-MAT-303 073 O | B-MAT-304 046 O | B-PHY-301 067 O | B-PHY-302 064 O | B-PHY-303 048 O | 0632/0700 | SGPA 9.93 |
| 201190774 | 20-UC-4 | REENA | PALA RAM | B-HIN-300 046 O | B-BOT-301 051 A | B-BOT-302 045 B+ | B-BOT-303 039 A+ | B-CHE-301 037 A | B-CHE-302 040 A+ | B-CHE-303 042 A+ | B-CHE-304 039 A+ | B-ZOO-301 055 A | B-ZOO-302 060 A+ | B-ZOO-303 044 O | SEC-301 037 A | 0535/0700 | SGPA 8.57 |
| 201190775 | 20-UC-11 | SALONI | SATBIR SINGH | SEC-301 038 A+ | B-HIN-300 046 O | B-BOT-301 058 A+ | B-BOT-302 058 A+ | B-BOT-303 039 A+ | B-CHE-301 043 O | B-CHE-302 044 O | B-CHE-303 041 A+ | B-CHE-304 041 A+ | B-ZOO-301 061 A+ | B-ZOO-302 066 O | B-ZOO-303 043 O | 0578/0700 | SGPA 9.39 |
| 201190776 | 20-UC-105 | ISHU | JAI SINGH | SEC-301 038 A+ | B-HIN-300 042 A+ | B-BOT-301 056 A+ | B-BOT-302 057 A+ | B-BOT-303 039 A+ | B-CHE-301 040 A+ | B-CHE-302 039 A+ | B-CHE-303 041 A+ | B-CHE-304 038 A+ | B-ZOO-301 057 A+ | B-ZOO-302 062 A+ | B-ZOO-303 046 O | 0555/0700 | SGPA 9.07 |
| 201190777 | 20-UC-714 | LALITA | KARAM CHAND | B-HIN-300 046 O | B-CHE-301 043 O | B-CHE-302 042 A+ | B-CHE-303 042 A+ | B-CHE-304 040 A+ | B-MAT-301 048 O | B-MAT-302 072 O | B-MAT-303 072 O | B-MAT-304 048 O | B-PHY-301 068 O | B-PHY-302 065 O | B-PHY-303 039 A+ | 0625/0700 | SGPA 9.71 |
| 201190779 | 20-UC-16 | DIPTI | SATBIR SINGH | B-HIN-300 045 O | B-BOT-301 054 A | B-BOT-302 053 A | B-BOT-303 037 A | B-CHE-301 043 O | B-CHE-302 036 A | B-CHE-303 042 A+ | B-CHE-304 039 A+ | B-ZOO-301 056 A+ | B-ZOO-302 065 O | B-ZOO-303 044 O | SEC-301 038 A+ | 0552/0700 | SGPA 8.96 |
| 201190780 | 20-UC-709 | MUSKAN | RAMESHWAR | B-HIN-300 042 A+ | B-CHE-301 041 A+ | B-CHE-302 043 O | B-CHE-303 043 O | B-CHE-304 040 A+ | B-MAT-301 050 O | B-MAT-302 071 O | B-MAT-303 070 O | B-MAT-304 047 O | B-PHY-301 066 O | B-PHY-302 064 O | B-PHY-303 048 O | 0625/0700 | SGPA 9.79 |
| 201190781 | 20-UC-694 | PRIYA | RAMMEHAR | B-SKT-300 049 O | B-CHE-301 039 A+ | B-CHE-302 038 A+ | B-CHE-303 042 A+ | B-CHE-304 042 A+ | B-MAT-301 047 O | B-MAT-302 072 O | B-MAT-303 071 O | B-MAT-304 048 O | B-PHY-301 060 A+ | B-PHY-302 063 A+ | B-PHY-303 045 O | 0616/0700 | SGPA 9.50 |
| 201190782 | 20-UC-101 | HIMANSHI | KRISHAN LAL | B-HIN-300 043 O | B-BOT-301 051 A | B-BOT-302 052 A | B-BOT-303 040 A+ | B-CHE-301 039 A+ | B-CHE-302 038 A+ | B-CHE-303 044 O | B-CHE-304 040 A+ | B-ZOO-301 063 A+ | B-ZOO-302 069 O | B-ZOO-303 044 O | SEC-301 038 A+ | 0561/0700 | SGPA 9.11 |
| 201190784 | 20-UC-743 | GAJENDER | SURENDER SINGH | B-HIN-300 044 O | B-CS-301 056 A+ | B-CS-302 052 A | B-CS-303 043 O | B-MAT-301 049 O | B-MAT-302 068 O | B-MAT-303 071 O | B-MAT-304 049 O | B-StA-302 058 A+ | B-StA-303 046 O | B-StA-301 051 A | | 0587/0700 | SGPA 9.36 |
| 201190785 | 20-UC-5 | NIKETA | DEEPAK KUMAR | SEC-301 037 A | B-SKT-300 049 O | B-BOT-301 060 A+ | B-BOT-302 061 A+ | B-BOT-303 044 O | B-CHE-301 037 A | B-CHE-302 041 A+ | B-CHE-303 042 A+ | B-CHE-304 041 A+ | B-ZOO-301 069 O | B-ZOO-302 069 O | B-ZOO-303 044 O | 0594/0700 | SGPA 9.29 |
| 201190786 | 20-UC-728 | SEKANDER FAIZI | ABDUL RAZIQ | B-ADE-300 038 A+ | B-CS-301 059 A+ | B-CS-302 048 B+ | B-CS-303 037 A | B-MAT-301 048 O | B-MAT-302 060 A+ | B-MAT-303 070 O | B-MAT-304 049 O | B-PHY-301 052 A | B-PHY-302 049 A | B-PHY-303 038 A+ | | 0548/0700 | SGPA 8.75 |
| 201190787 | | SAGAR BENIWAL | SUKHVINDER SINGH | | | | | | | | | | | | | RPR | SGPA 9.79 |