

| Lingaya's Vidyapeeth, Faridabad B.Sc.(Hons.) End Semester Re-appear Examinations (December-2018) | | | | | Grade |
|---|-------------|-------------------|--------------|---------------------------------|-------|
| Sl. No. | Roll No. | Name | Subject Code | Subject Name | |
| 1 | 15BSC(H)022 | Jatin Sori | BCH-326 | Polymer Chem. | P |
| | | | BCH-210 | Organic Chemistry-II | B |
| | | | BCH-211 | Physical Chemistry-II | P |
| 2 | 15BSM(H)010 | Rohit | CEA-101 | Environmental Science & Ecology | F |
| 3 | 15BSP(H)004 | Sunny | BPH-222 | Mathematical Physics – II | F |
| | | | BPH-225 | Analog Systems and Applications | F |
| 4 | 15BSP(H)005 | Punit | BPH-222 | Mathematical Physics – II | F |
| | | | BPH-225 | Analog Systems and Applications | F |
| 5 | 16BSC(H)004 | Shwetya Goswami | BCH-223 | Physical Chemistry – IV | F |
| 6 | 16BSC(H)006 | Chanchal | BPH-122 | Electricity & Magnetism | F |
| | | | BCH-271 | Inorganic Chemistry – III Lab | A+ |
| 7 | 16BSC(H)009 | Ashutosh Mishra | BCS-201 | Computer For Chemists | F |
| | | | BCH-223 | Physical Chemistry – IV | C |
| | | | BPH-224 | Elements of Modern Physics | F |
| 8 | 16BSC(H)012 | Vikas Phagna | BCH-115 | Physical Chemistry-II | P |
| | | | BPH-122 | Electricity & Magnetism | P |
| | | | CEA-101A | Environmental Science & Ecology | P |
| | | | BCH-218 | Organic Chemistry-II | F |
| | | | BCH-114 | Organic Chemistry-I | F |
| 9 | 16BSC(H)024 | Shahnavaz Khan | BCS-201 | Computer For Chemists | F |
| 10 | 16BSC(H)025 | Kuldeep | PD-293A | Interpersonal Skills | B+ |
| | | | BCH-114 | Organic Chemistry-I | F |
| | | | BCH-217 | Inorganic Chemistry-II | F |
| | | | BCH-218 | Organic Chemistry-II | F |
| | | | PD-293A | Interpersonal Skills | B |
| 11 | 16BSC(H)026 | Sandeep Meena | BCH-223 | Physical Chemistry – IV | P |
| | | | BPH-122 | Electricity & Magnetism | C |
| | | | BCH-114 | Organic Chemistry-I | F |
| | | | BCH-222 | Organic Chemistry – III | C |
| | | | BCH-221 | Inorganic Chemistry – III | B |
| 12 | 16BSM(H)004 | Ravi Kant | BCH-218 | Organic Chemistry-II | F |
| 13 | 16BSM(H)005 | Amit Kumar | BMA-115 | Econometrics & Statistics | C |
| | | | BMA-117 | Algebra | P |
| | | | BMA-114 | Real Analysis | F |
| | | | BMA-113 | Ordinary Differential Equations | B+ |
| | | | CEA-101A | Environmental Science & Ecology | F |
| 14 | 16BSM(H)013 | Gagan Sharma | BMA-115 | Econometrics & Statistics | F |
| | | | BMA-113 | Ordinary Differential Equations | B |
| | | | BMA-114 | Real Analysis | B+ |
| | | | BMA-220 | Group Theory-I | P |
| | | | BMA-221 | Theory of Real Function | F |
| 15 | 16BSP(H)002 | Vishal Vashishth | BMA-229 | Numerical Methods | F |
| | | | BCH-115 | Physical Chemistry-II | P |
| | | | BPH-122 | Electricity & Magnetism | P |
| | | | BPH-123 | Wave & Optics | C |
| | | | CEA-101A | Environmental Science & Ecology | F |
| 16 | 16BSP(H)004 | Deepak Kumar | CEA-101A | Environmental Science & Ecology | P |
| 17 | 16BSP(H)012 | Roshni | BPH-225 | Analog Systems and Applications | B |
| | | | BPH-226 | Mathematical Physics-III | B+ |
| 18 | 16BSP(H)016 | Bharat Bushan | BPH-223 | Applied Optics | C |
| 19 | 16BSP(H)017 | Shubham Bhaskar | BPH-123 | Wave & Optics | P |
| | | | BPH-225 | Analog Systems and Applications | F |
| | | | BPH-226 | Mathematical Physics-III | F |
| | | | BCH-223 | Physical Chemistry – IV | F |
| 20 | 17BSC004 | Himanshu Thakur | BBH-110 | Botany | P |
| 21 | 17BSC006 | Latanshi Chandila | BZH-120 | Zoology – I | A |
| 22 | 17BSC015 | Vipin Pal | BBH-110 | Botany | C |
| | | | BPH-122 | Electricity & Magnetism | P |
| 23 | 17BSC016 | Anjali Bhati | BCH-110 | Inorganic Chemistry-I | C |
| | | | BBH-110 | Botany | P |
| 24 | 17BSM001 | Anjali | BCH-114 | Organic Chemistry-I | P |
| 25 | 17BSM003 | Pankaj Kumar | BMA-113 | Ordinary Differential Equations | F |
| 26 | 17BSP002 | Arun | CEA-101A | Environmental Science & Ecology | C |
| | | | BPH-124 | Mechanics | F |
| | | | BMA-115 | Calculus | P |