**Kalindi College**

**Attendance October 2021 (Online Teaching Classes)**

**SESSION: 2021-22**

**Course: B.SC. (P) LIFE SC., II Year (Semester III)**

**Paper:** B.Sc. Life Science, Chemistry III: Solutions, Phase Equilibrium, Conductance, Electrochemistry & Functional Group Organic Chemistry- II (THEORY)

**Teacher:** Dr. Nishant Verma (Group 2, 3 and 4)

**Group 2**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sr. No.** | **ROLLNO** | **NAME** | **Total (12)** |
| 16 | 20583019 | PIHU SINGH | 12 |
| 17 | 20583024 | GARIMA TALAN | 12 |
| 18 | 20583026 | SHRUTI GARG | 08 |
| 19 | 20583027 | ESHA SHARMA | 08 |
| 20 | 20583028 | ANJALI VERMA | 12 |
| 21 | 20583029 | GUNJAN GOYAL | 08 |
| 22 | 20583030 | DEEPALI VERMA | 08 |
| 23 | 20583032 | PRACHI SHARMA | 12 |
| 24 | 20583033 | KARTIKA VYAS | 0 |
| 25 | 20583034 | SONALI | 12 |
| 26 | 20583035 | AYUSHI GAUR | 12 |
| 27 | 20583036 | NISHAKA | 12 |
| 28 | 20583037 | ADITI SHARMA | 08 |
| 29 | 20583038 | ANCHAL SHUKLA | 08 |
| 30 | 20583040 | GARIMA JOSHI | 12 |
|  |  | **Group 3** |  |
| **Sr. No.** | **ROLLNO** | **NAME** | **Total (08)** |
| 31 | 20583041 | NITIKA | 08 |
| 32 | 20583043 | MEHAK BHATIA | 0 |
| 33 | 20583044 | ANJALI PRIYA | 01 |
| 34 | 20583045 | BHUMI SISOTIA | 0 |
| 35 | 20583046 | MADHU KUMARI | 07 |
| 36 | 20583047 | ANJALI KUMARI | 02 |
| 37 | 20583048 | ANUBHUTI MATHUR | 08 |
| 38 | 20583051 | RITIKA | 08 |
| 39 | 20583052 | Kajal Kashyap | 06 |
| 40 | 20583053 | SHILPA MUWAL | 08 |
| 41 | 20583054 | HARSHITA | 08 |
| 42 | 20583055 | Nikita Yadav | 08 |
| 43 | 20583056 | Pallavi Kumari | 08 |
| 44 | 20583057 | MANISHA | 08 |
| 45 | 20583058 | RICHA YADAV | 0 |
|  |  | Group 4 |  |
| **Sr. No.** | **ROLLNO** | **NAME** | **Total (08)** |
| 46 | 20583059 | NIDA PARVEEN | 08 |
| 47 | 20583060 | SURABHI SURESH | 06 |
| 48 | 20583061 | SHRISHTI SAINI | 08 |
| 49 | 20583062 | BHAVNA | 06 |
| 50 | 20583063 | HIMADRI SINGH | 02 |
| 51 | 20583064 | RITIKA | 04 |
| 52 | 20583065 | HANSIKA KASHYAP | 08 |
| 53 | 20583066 | SNEHA CHAUHAN | 0 |