

| S.N. | Date | Student Name | Topic | Sign. |
|------|---------------------------------|---------------|----------------------------|--------------|
| ① | 19/11/2019 Amrita | Amrita K R | Pyrophyta Femera | Amrita Kumar |
| ② | 19/11/2019 | Vijita Sahu | algae Valvox | Vijita |
| ③ | 19/11/2019 | Soni Kuntam | Cyanobacte -ria | Soni |
| ④ | 20/11/2019 | Sharda Patil | Cyanobacteria cell str. | Sharda |
| ⑤ | 20/11/2019 | Vishali Sahu | Bacteriophage | Vishali |
| ⑥ | 20/11/2019 | Sujata Thakur | Heterocyst | Sujata |
| ⑦ | 21 21/11/2019 | Veena Sahu | TMV | Veena |
| ⑧ | 23/11/2019 | Monika Sahu | Lycopodium | Monika |
| ⑨ | 23/11/2019 | Talashwar | Sporophyte of Pinaria | Rupal |

Yan

[Signature]

| S.N. | Date | Student Name | Topic | Sign. |
|------|------------|--|---|-------------|
| 01 | 06-10-19 | Chhabilata Patel | Pollination and (Types) | chhabilata |
| 02 | 06/10/19 | Rashmi Sahu | Self incompatibility | Rashmi |
| 03 | 06/10/19 | Bhavani Komre | Pollination - Defination | Bhavani |
| 04 | 11/01/20 | Chandni seed dispersed | seed dispersed | chandni |
| 05 | 11/1/2020 | sonam | pinus | Sonam |
| 06 | 11/1/2020 | Dilleshwari | Vegetative reproduction, Dilleshwari | Dilleshwari |
| 07 | 11/01/2020 | Deepika Sahu | Phase of growth | Deepika |
| 08 | 11/01/2020 | Fossils Nisha | Fossils | Nisha |
| 09 | 11/01/2020 | Internal structure of stem (monocotyledon) | | |
| 09 | 11/02/2020 | Rashmi Sahu | Internal structure of stem (monocotyledon) | Rashmi |
| 10 | 12/01/2020 | Tamreshwari | Pinus - life cycle | Tamreshwari |
| 11 | 10/01/2020 | Jade Sahu | Family - Euphorbia Euphorbiaceae | Jade Sahu |
| 12 | 08/01/2020 | Arati Sahu | Microsporogenesis of fuction, fertilization | भारती |
| 13 | 10/12/2019 | Shashikala | Modification in root. | Shashika |
| 14 | 10/12/19 | Jaya Sahu | Classification Root system and Root System | Jaya Sahu |
| 15 | 04/12/19 | Tamreshwari | आरति सहा Root system. | Tamreshwari |

| S.N. | Date | Student Name | Topic | Sign |
|------|-------------------------------|--------------|-----------------------------|-----------|
| 16 | 24/1 11/01/2020 | ठषा | T.S. of leaflet of Cycas | ठषा |
| 17 | 10/01/2020 | ठषा | Pinus needle | ठषा |
| (18) | 01/01/2020 | लालिमा | Heterospory | ठषा |
| (19) | | | shoot system | |
| (20) | 12-01-2020 | योगेश्वरी | Bamstham and hooker | योगेश्वरी |

BSc. III (Botany)

| S.No | Date | Student Name | Topic | Signature |
|------|----------|-----------------|------------------------|--------------------|
| 01 | | Leixmi | Succession | Leixmi Sahu |
| 02 | 13-12-19 | Sarita | Ecosystem | Sarita |
| 03 | 09/09/19 | Pushpendra | Krebs Cycle | Push |
| 04 | 10/09/19 | Mamta | Plants hormones | Mamta |
| 05 | 10/09/19 | Maheshwar | plant Hormon - Auxine | Mah |
| 06 | 12/09/19 | Gayatri | mechanism of W.A | Gayatri Sahu |
| 07 | 15/09/19 | Nandini | Hadch & Steek cycle | Nandini |
| 08 | 15/09/19 | Anjali | Calvin cycle | An |
| 09 | 5/10/19 | Pooxima | Photosynthesis | Pooxima |
| 10 | 08/10/19 | Garima Sahu | CAM cycle | Gar |
| 11 | 10/10/19 | Bhramata | Water absorption | Bhramata |
| 12 | 10/10/19 | Umeshwari | Photorespiration | Umeshwari |
| 13 | | Bhimeshwar | Food production | Bhimeshwar |
| 14 | 11/10/19 | Anjubala | Plant movement | Anjubala |
| 15 | | Shiv Charan | Plant hormone - Auxine | Shiv |
| 16 | | Sunita | Enzymes | Sunita |
| 17 | | Umakant | Calvin cycle | Umakant |
| 18 | | Deepa | Krebs cycle | Deepa |
| 19 | | Vma | Glycolysis | Vma |
| 20 | | Bhisham | Zibrelene | Bhisham |
| 21 | | Chitorenka | E.T.S system | Chit |
| 22 | | Khemraj | Photosynthesis | Khem |
| 23 | | Xerophyte plant | | |
| 24 | | Lalita | Auxine | Lalita |
| 25 | | Harshita | Soil profile | Harshita |
| 26 | | Yogeshwari | Transpiration | Yogeshwari |
| 27 | | Neeraj | Vernalization | Neeraj |
| 28 | | Janki | Photoperiodism | Janki |
| | | Malti | Seed Germination | Malti |

| S.No | Student | Topic | Sign |
|------|--------------|-----------------------|--------------------|
| 29 | Lokeshwari | Vegetable oil | Lokeshwari Sahu |
| 30 | Khillesh | Fibres | खिलेश |
| 31 | Khilleshwari | Medicinal plants | खिलेश्वरी |
| 32 | Divya Sahu | Ecological pyramids | Divya |
| 33 | Takeshwari | Physiology of stomata | Takeshwari |
| 34 | Deeminee | Respiration | Deeminee |
| 35 | Priti | Plant movement | priti |
| 36 | Chinteshwari | Hydrophytic plant | chinteshwari |
| 37 | Monika | xerophytic plant | Monika |
| 38 | Somendra | plant hormone | सोमेन्द्र सुनील |
| 39 | Sunil Kumar | Auxene | सुनील |
| 40 | Deepak Kumar | photosynthesis | Deepak |
| 41 | Greetanjali | E.T.S System | गीतांजलि |
| 42 | Ahilya | Eco. Pyramid | Ahilya Manclavi |
| 43 | Khemin | Bio Geo. che. Cycle | khemin |
| 44 | Kabir | Ecotype | कबीर |

~~My~~

~~Deepak~~

~~Deepak~~