Kamla Nehru Mahavidyalaya Nagpur

M.Sc Sem 1 (2021-2022)

Seminar List

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Sr no** | **Student Name** | **Title Of seminar** | **Guide** | **Signature** |
| 1 | Ku. Nikita G. Bhajipale | Ultrastructure of locomotory organs of protozoa | DRS |  |
| 2 | Ku. Himani J. Shenmare | Dermal cell and skeleton canal porifera | DRS |  |
| 3 | Ku. Shrutika S. Khetade | Compare Coelenterata and ctenophore Structure , Reproduction | DRS |  |
| 4 | Ku. Kiran N. Fendarkar | Affinities and Taxonomic Peripatus and Neopilina | FAK |  |
| 5 | Ku.Nikita N. upre | Systamatic position general organization affinities Bryozoa and Rotifera | FAK |  |
| 6 | Rajkamal P. Vyapari | TCA cycle , electron transport system and oxidative phosphorylation | FAK |  |
| 7 | Ku. Sachika C. Barmate | Pedigree Analysis ,karyotype …..sickle cell anaemia | DRS |  |
| 8 | Ku. Shreya S. Ghonmode | Pheromones in insect and mammals | LVK |  |
| 9 | Ku.Shruti J. Badole | Inbreading and sonsequences coefficient of inbreading and consanguinily | LVK |  |
| 10 | Sagar B. Gore | Proteins – oxitative deamination | LVK |  |
| 11 | Mahesh D. Sandel | Multiple Allelism | FAK |  |
| 12 | Madhav M. Parate | Osmoregulation pisces amphibians and birds | DRS |  |
| 13 | Komalchandra R. Pandey | Organs of respiration in Arthropods | FAK |  |
| 14 | Ku. Kajal D. Lute | Organs of respiration in molluscs | FAK |  |
| 15 | Tushar S. Brahmankar | Feilter feeding mechanism in invertibrates | DRS |  |
| 16 | Ku. Vaishnavi S. Chandekar | Excreatory system,Excretion in Annelida | DRS |  |
| 17 | Ku. Shweta S. Patil | Reproductive system, reproduction in Helminths | LVK |  |
| 18 | Ku. Snigdha P. Khandetod | Recent trends taxonomy-Chemotaxonomy,Cytotaxonomy and molecular taxonomy | LVK |  |
| 19 | Ku. Megha V. Topre | Thermoregulation and poikilotherms | FAK |  |
| 20 | Ankush R. Chourasiya | Thermoregulations homeotherms…….Aestivation | FAK |  |
| 21 | Ku. Bharti M. Kolhe | Oxidation, Fatty acids, cholesterol metabolism | DRS |  |
| 22 | Shiba F.S.M. Rizvi | Cellular communicoleon,Cell-cell interaction,Immuglobulins superfamily and cadherins | DRS |  |
| 23 | Ku. Mayuri S. Kanoje | Recent trends taxonomy-Chemotaxonomy,Cytotaxonomy and molecular taxonomy | DRS |  |
| 24 | Ku. Pallavi V. Khandal | Structure and function of microtubules, microfilaments and intermediate filaments | LVK |  |
| 25 | Ku. Achal N.Harinkhede | Excreatory system,Excretion in Annelida | FAK |  |
| 26 | Arshi R. Ahmad | Quant genetics- consanguinity | DRS |  |
| 27 | Disha D. Khekade | Neuroanatomy of mollusc | DRS |  |