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| **Sr No** | **Roll No** | **Name** | **Topics** |
| 6 | BZOF17M06 | Tehreem Rehman | Origin of sexual reproduction |
| 7 | BZOF17M07 | Nasar Iqbal | Spermatogenesis |
| 8 | BZOF17M08 | Ishrat Fatima | Oogenesis |
| 9 | BZOF17M09 | Itrat Batool | Fertilization: Recognition of sperm and egg, fusion of gametes, activation of egg metabolism, rearrangement of egg cytoplasm. |
| 10 | BZOF17M10 | Areeba Sajid | Patterns of embryonic cleavage, mechanism of cleavage. |
| 12 | BZOF17M12 | Aqsa Aman | Fate maps |
| 13 | BZOF17M13 | Sadia Abdul Ghafar | gastrulation in sea urchin |
| 14 | BZOF17M14 | Saima Arshad | gastrulation in amphibians. |
| 15 | BZOF17M15 | Khadija Akbar | gastrulation in birds  |
| 18 | BZOF17M18 | Sajid Ali | gastrulation in mammals. |
| 19 | BZOF17M19 | Waleejah Qandeel | Neurulation, ectoderm, mesoderm and endoderm |
| 20 | BZOF17M20 | Asma Noor | Cellular Basis of Morphogenesis |
| 21 | BZOF17M21 | Iqra Usman | Differential cell affinity, cell adhesion molecules. |
| 22 | BZOF17M22 | Areeej Fatima | Mechanism of Cellular Differentiation: RNA processing |
| 23 | BZOF17M23 | Farhana Jaffar | Mechanism of Cellular Differentiation: translational regulation of developmental process,  |
| 24 | BZOF17M24 | Rimsha Jabbar | Mechanism of Cellular Differentiation: cell-fate by progressive determinants |
| 25 | BZOF17M25 | Laiba Shabbir | Mechanism of Cellular Differentiation: establishment of body axes. |
| 27 | BZOF17M27 | Herman Afzal | Mechanism of Cellular Differentiation: mechanism of teratogenesis;  |
| 28 | BZOF17M28 | Muqaddas Jalil | Mechanism of Cellular Differentiation: Secondary Induction. |
| 29 | BZOF17M29 | Sana Mumtaz | Origin and migration of germ cells in vertebrates |
| 30 | BZOF17M30 | Syeda Jaweria Aziz | Factors controlling growth |
| 31 | BZOF17M31 | Ambreen Masood | Factors controlling oncogenesis. |
| 32 | BZOF17M32 | Momina Ashraf | Post embryonic Development |
| 33 | BZOF17M33 | Sehrish Rasheed | Metamorphosis |
| 36 | BZOF17M36 | Snober Aziz | Hormones as mediators of development |
| 37 | BZOF17M37 | Urwa Hafeez | Regeneration in invertebrates |
| 38 | BZOF17M38 | Sawera Sehar | Regeneration in vertebrates |
| 39 | BZOF17M39 | Naeem Afzal | Factors controlling growth |
| 40 | BZOF17M40 | Asma Nhaeed | Post embryonic Development |
| 41 | BZOF17M41 | Usman Nawaz | Mechanism of Cellular Differentiation: autonomous cell specification by cytoplasmic determinants |
| 42 | BZOF17M42 | Fatima Farooq | Hormones as mediators of development |
| 44 | BZOF17M44 | Sumaia Batool | Cellular Basis of Morphogenesis |
| 45 | BZOF17M45 | Farah Naz | Neurulation, ectoderm, mesoderm and endoderm |
| 47 | BZOF17M47 | Syeda Rida Zainab | gastrulation in birds |
| 48 | BZOF17M48 | Iram Irshad | Spermatogenesis |
| 49 | BZOF17M49 | Alveena Yaseen | Oogenesis |
| 50 | BZOF17M50 | Nadia Dilawar | Fertilization in sea urchin |
| 51 | BZOF17M51 | Syed Qabil Hussain | Fertilization in mammals |
| 53 | BZOF17M53 | Mashal Hameed | Mechanism of Cellular Differentiation: Secondary Induction. |
| 54 | BZOF17M54 | Muhammad Ameer Hamza | Gastrulation in Sea Urchin |
| 55 | BZOF17M55 | Bilal Javed Awan | Mechanism of teratogenesis |
| 56 | BZOF17M56 | Razia Irshad | Origin of sexual reproduction |
| 57 | BZOF17M57 | Zameer Ali | Neurulation, ectoderm, mesoderm and endoderm in birds |
|   | BZOF16015 | Aqsa Habib | Neurulation, ectoderm, mesoderm and endoderm in mammals. |
|   | BZOF16057 | Nauman | Fertilization |