ROL L NO.	NAME OF STUDENTS	Course-1		Course-2		Course-3		Course-4	
		FIRST ASSIGNMENT	SECOND ASSIGNMENT	FIRST ASSIGNMENT	SECOND ASSIGNMENT	FIRST ASSIGNMENT	SECOND ASSIGNMENT	FIRST ASSIGNMENT	SECOND ASSIGNMENT
1	ASTHA YADAV	EXPLAIN THE PRINCIPAL OF ZOOLOGICAL CLASSIFICATION	WRITE ESSAY ON DAIRY PRO DUCTS	EXPLAIN THEORY OF EVOLUTION	EXPLAIN ALOPATRICITY AND SYMPATRICITY	DEFINE THE GENERAL CHARAC TERS OF PLATYHELMINTH AND OUTLINE CLASSIFICATION	DETORSION AND TORSION	EXPLAIN THE FUNCTION OF PLASMA MEMBRANE	EXPLAIN THE STRUCTURE OF CELL WITH THE HELP OF DIAGRAM
2	JYOTI/OB	RULE OF ZOOLOGICAL NOMENCL ATURE	WRITE AN ESSAY ON SERICULTURE	ORIGIN OF NEW GENE AND PRO TEIN	ANIMAL DISTRIBUTION WITH SPACE AND TIME	GENERAL ORGANIZATION OF MINOR NON- COELOMATE PHYLA	AFFINITY OF HEMICHORDATES	TYPES OF CHROMOSOMES	CELL STRUCTURE AND FUNCTION OF ITS ORGANELLES
3	KAJAL	DEFINE THE CONCEPT OF SPECIES WITH THE HELP OF SUITABLE EXA MPLE	MODERN TRENDS IN TAXONOMY	EXPLAIN ORIGIN OF LIFE	ABIOTIC AND BIOTIC EVOLUTION	LOCOMOTION IN PROTOZOA	SKELETON OF PORIFERA	ANALYSIS OF DIFFERENT ORGANELLES IN EUKARYOTIC AND PROKARYOTIC CELL THROUGH THEIR FUNCTIONS	EXPLAIN THE STRUCTURE AND FUNCTION OF DNA
4	KM.JYOTI/SKG	EXPLAIN THE PROCEDURE OF TAXONOMY	MOLECULAR TAXONOMY	ORIGIN OF HORSE	ORIGIN AND EVOLUTION OF ECONOMICALLY MICROBES	REPRODUCTION IN PROTOZOA	CORAL AND CORAL REEFS	CYTOSKELETON	CELL CYCLE
5	KM.POONAM TOMAR	WRITE AN ESSAY ON FISH PRODU CTS	WRITE AN ESSAY ON CATTLE	DISPERSAL OF ANIMALS	CONCEPTS OF EVOLUTION	EXPLAIN POLYMORPHISM IN COELENTERATES	EXPLAIN ORGANISM IN COELE NTERATES AND DIFF. WITH MUTAGENESIS	CELL DIVISION	ROLE OF APOPTOSIS IN GROWTH AND DEVELOPMENT
6	KM.PRITI	RULES OF ZOOLOGICAL NOMENC LATURE	PEARL CULTURE	COLORATION AND MIMICRY	EXPLAIN NATURAL SELECTION	REGENERATION IN SPONGES	ORGANELLES IN PROTOZOA	DNA REPLICATION	FUNCTIONS OF PLASMA MEMBRANE
7	KM.PRITI BHATI	ANIMAL AS FOOD IN PIGGERY	WRITE AN ESSAY ON WOOL INDUSTRY	EVOLUTION OF MAN	EVOLUTION OF ELEPHANT	EXPLAIN THE CHARECTERSTIC AND OUTLINE CLASSIFICATION	SEGMENTATION OF ANNELIDA	STRUCTURE OF CILIA AND FLA GELLA	CHEMICAL COMPOSITION OF CHROMOSOMES
8	NIKITA SHARMA	WRITE AN ESSAY ON PSCICULTURE	LEATHER INDUSTRY	MIGRATION	MOLECULAR EVOLUTION	COELOME OF ANNELIDA	EXCRETORY SYSTEM OF ANNELIDA	PROKARYOTIC AND EUKARYOTIC GENOME	STRUCTURE OF DNA
9	SANJANA SINGH	WRITE AN ESSAY ON POULTRY	WRITE AN ESSAY ON APICULTURE	DIFFERENCE BETWEEN MICRO AND MACRO EVOLUTION	PHYLOGENETIC GRADUALISM	INTIGUMENTARYSYSTEM OF ARTHROPODA	CLASSIFICATION OF ARTHROP ODA	Ca++ INDEPENDENT CELL-CELL ADHESION	STRUCTURE OF RNA
10	VAISHALI SHARMA	INSECT PEST	BIOLOGICAL CONTROL AND BIOLO GICAL INDIGATOR	SPECIATION	SEXUAL SELECTION	CLASSIFICATION OF MOLLUSCA	FOOT AND MODIFICATION OF MOLLUSCA	CELL COMMUNICATION	CELL DEATH
11	GEETA PAL	TAXONOMIC COLLECTION AND PROCESS OF IDENTIFICATION	CHEMOTAXONOMY	ADAPTATION	EVIDANCE OF EVOLUTION	CLASSIFICATION OF ECHINOD ERMATA	LARVAL FORM OF ARTHROPODA	CELL ORGANISM AND THEIR FUNCTION	GERM PLASM
12	SHREYA	CYTOTAXONOMY	BEHAVIOURAL TAXONOMY	MOLECULAR TOOLS IN PHYLOGENY	ORIGIN OF NEW SPECIES	CLASSIFICATION OF HEMICH ORDATA	LARVAL FORM OF ECHINODER MATA	REGULATION IN AMPHIBIAN DEVLOPMENT	CELL JUNCTION