



KIIT SCHOOL OF PHARMACY
KIMS, KIIT Deemed to be University
NOTICE

hereby informed to all students of B. Pharm 2nd semester (Admission batch 2024) the seminar under continuous mode of Internal Assessment shall be held as per the topic and schedule mentioned below. The student those will be absent must give prior information in advance and he or she must arrange another student to present the seminar.

Roll No.	Topic	Date	Roll No.	Topic	Date
24148001	Organization of nervous system	5-7-25	24148031	Anatomy and Physiology of male reproductive system	9-8-25
24148002	Amino acids	5-7-25	24148032	Renewable and non-renewable resources	9-8-25
24148003	Haematological Diseases	5-7-25	24148033	Protein synthesis	16-8-25
24148004	Central nervous system (Brain)	5-7-25	24148034	Anatomy and Physiology of female reproductive system	16-8-25
24148005	Proteins	5-7-25	24148035	Aquatic ecosystems	16-8-25
24148006	Pathophysiology of endocrine system	5-7-25	24148036	Enzymes	16-8-25
24148007	Central nervous system (spinal cord)	12-7-25	24148037	Genetics	16-8-25
24148008	Nucleic acids	12-7-25	24148038	Forest ecosystem	16-8-25
24148009	Pathophysiology of nervous system	12-7-25	24148039	Co-enzymes	16-8-25
24148010	Acid production in the stomach and regulation	12-7-25	24148040	Lungs and kidney disorder	23-8-25
24148011	Pathophysiology of digestive system	12-7-25	24148041	Concept of an ecosystem	23-8-25
24148012	Carbohydrate metabolism	12-7-25	24148042	Basic principles of Cell injury	23-8-25
24148013	Digestive system	26-7-25	24148043	Structural isomerism in organic compounds	23-8-25
24148014	Disease of bones and joints	26-7-25	24148044	Web technologies	23-8-25
24148015	Biological oxidation	26-7-25	24148045	Basic principles of Cell adaptation	23-8-25
24148016	Respiratory system	26-7-25	24148046	Qualitative test for Amine	23-8-25
24148017	Principles of cancer	26-7-25	24148047	Computers as data analysis in Preclinical development	30-8-25
24148018	Lipid metabolism	26-7-25	24148048	Basic principle of cell inflammation	30-8-25
24148019	Lung: Anatomy, physiology, and respiration regulations	2-8-25	24148049	Qualitative test for alcohol	30-8-25
24148020	Pathophysiology of Infectious diseases	2-8-25	24148050	Structure and function of an ecosystem	30-8-25
24148021	Disorders of lipid metabolism	2-8-25	24148051	Basic principle of cell repair	30-8-25
24148022	Urinary system	2-8-25	24148052	Qualitative test for carboxylic acid	30-8-25
24148024	Sexually transmitted diseases	2-8-25	24148053	Soil pollution	30-8-25
24148024	Disorders of carbohydrate metabolism	2-8-25	24148054	Pathophysiology of renal system	6-9-25
24148025	Kidney: Anatomy, physiology of urine formation	2-8-25	24148055	Carbohydrates	6-9-25
24148026	Application of computers in Pharmacy	9-8-25	24148056	Water pollution	6-9-25
24148027	Amino acid metabolism	9-8-25	24148057	Pathophysiology of cardiovascular system	6-9-25
24148028	Endocrine sys	9-8-25	24148058	Lipids	6-9-25
24148029	Bioinformatics	9-8-25	24148059	Air pollution	6-9-25
24148030	Structure of DNA and RNA and their functions	9-8-25	24148060	Pathophysiology of respiratory system	6-9-25

All other students must be present in seminar class as attendance is mandatory. Seminar presentation time is 10-15 minutes. Total 15 to 20 slides with title, content, introduction, main body, conclusion, and references pages. Maximum mark is 10. Use of table, figures, images, and chart in presentation is impressive.


Principal
KIIT School of Pharmacy
KIIT Deemed to be University
Bhubaneswar-24

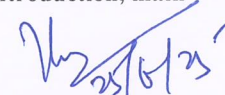


KIIT SCHOOL OF PHARMACY
KIMS, KIIT Deemed to be University
NOTICE

It is hereby informed to all students of B. Pharm 4th semester (Admission batch 2023) the seminar under continuous mode of Internal Assessment shall be held as per the topic and schedule mentioned below. The student those will be absent must give prior information in advance and he or she must arrange another student to present the seminar.

Roll No.	Topic	Date	Roll No.	Topic	Date
23148001	Stereo isomerism	4-7-25	23148032	Deformation of solid	8-8-25
23148002	Drug metabolism	4-7-25	23148033	Pharmacology of Anti-epileptics	8-8-25
23148003	Physicochemical properties in relation to biological action	4-7-25	23148034	Plant tissue culture	8-8-25
23148004	Colloidal dispersions	4-7-25	23148035	Introduction to Pharmacology	8-8-25
23148005	Pharmacology of CNS stimulants and nootropics	4-7-25	23148036	Pharmacognostic study of Proteins and enzymes	8-8-25
23148006	Chemistry of Parasympathomimetic agents	4-7-25	23148037	Pharmacology of Anti-inflammatory agents	8-8-25
23148007	Organization and function of ANS	4-7-25	23148038	Coarse dispersion - Emulsion	8-8-25
23148008	Pharmacology of Narcotic analgesics	4-7-25	23148039	Drug stability	22-8-25
23148009	Factors influencing the chemical degradation of drugs	11-7-25	23148040	Chemistry of Adrenergic Antagonists	22-8-25
23148010	Local anaesthetic agent	11-7-25	23148041	Drug discovery and clinical evaluation of new drugs	22-8-25
23148011	Geometrical isomerism	11-7-25	23148042	Conformational isomerism	22-8-25
23148012	Pharmacology of Adrenergic Neurotransmitters	11-7-25	23148043	Pharmacology of General anaesthetics	22-8-25
23148013	Rheology	11-7-25	23148044	Micromeretics	22-8-25
23148014	Drug interactions	11-7-25	23148045	cultivation of medicinal plants	22-8-25
23148015	Drugs used in Parkinson's disease and Alzheimer's disease	11-7-25	23148046	Pharmacodynamics	22-8-25
23148016	Introduction to Pharmacognosy	26-7-25	23148047	Pharmacology of Cholinergic neurotransmitters	29-8-25
23148017	Pharmacology of Sedatives and Hypnotics	26-7-25	23148048	Pharmacognosy in various systems of medicine	29-8-25
23148018	Quality control of Drugs of Natural Origin	26-7-25	23148049	General Pharmacology	29-8-25
23148019	Introduction to secondary metabolites	26-7-25	23148050	Pharmacology of non-narcotic analgesics	29-8-25
23148021	Heterocyclic compound	26-7-25	23148051	History and development of medicinal chemistry	29-8-25
23148022	Optical isomerism	26-7-25	23148052	Adverse drug reaction	29-8-25
23148023	Pharmacognostic study of Lipids	26-7-25	23148053	Pharmacology of Beta adrenergic blockers	29-8-25
23148024	Pharmacology of Anticonvulsants	1-8-25	23148054	Coarse dispersion - Suspension	19-9-25
23148025	Plant hormones and their applications	1-8-25	23148055	Pharmacognostic Classification of drug	19-9-25
23148026	Introduction to Medicinal Chemistry	1-8-25	23148056	Pharmacokinetics	19-9-25
23148027	Reactions of synthetic importance	1-8-25	23148057	Drug Stability - Reaction kinetic	19-9-25
23148028	Chemistry of Cholinergic Blocking agents	1-8-25	23148058	Pharmacology of Antipsychotics	19-9-25
23148029	Pharmacognostic study of Marine drugs	1-8-25	23148059	Pharmacognostic study of Carbohydrates	19-9-25
23148030	Pharmacology of drugs acting on peripheral nervous system	1-8-25	23148060	Synthesis, reactions and uses of heterocyclic compounds	19-9-25
23148031	Chemistry of Sympathomimetic agent	1-8-25			

All other students must be present in seminar class as attendance is mandatory. Seminar presentation time is 10-15 minutes. Total 15 to 20 slides with title, content, introduction, main body, conclusion, and references pages. Maximum mark is 10. Use of table, figures, images, and chart in presentation is impressive.



Principal

Principal
KIIT School of Pharmacy
KIIT Deemed to be University
Bhubaneswar-24