

Summary of Lesson Plans of College Faculty

Name of College: S. V. (Pg) College, Rajpet Academic Session: 2017-18 Semester: Odd/Even For the month of October, 2017

S No.	Name of Assistant / Associate Professor	Subject	Topics / Chapters to be covered	Academic activity to be organized	Topic of Assignments / Tests to be given to the students
1	Dr. Ravi Kumar	BSc-I (Theory) BOTANY: Paper II (Cell Biology) PRACTICAL:	cell Division, Mit/Meiosis Chromosome: Morphology, ultra structure, chromosomal alterations/aberrations Type specimen study (fungi)	Tutorial & chart demonstrations Microscopy Specimen demonstration	Assignment - II Test - II Practical record preparation.
2.	Dr. Ravi Kumar	BSc II (Theory) BOTANY: Paper II (Plant anatomy) PRACTICAL:	leaf abscission, stomatal apparatus, types Root histological studies Sec. growth in roots Preparation of double stained permanent mount of material	Tutorial & chart presentations Permanent slide preparation demonstration	Test II & Oral discussions Practical record preparation
3.	Dr. Ravi Kumar	BSc III (Theory) BOTANY: Paper I (Plant physiology)	Respiration, Krebs cycle, ETS, Pentose phosphate pathway seed dormancy photoperiodism	Tutorial & chart presentations Group discussion	Test II & Group discussion

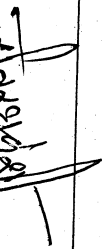
I hereby certify

Dr. Ravi Kumar
Deptt of Botany

Summary of Lesson Plans of College Faculty

Name of College: S.D. (PG) College, Ranipet Academic Session: 2017-18 Semester: Odd/Even For the month of November 2017

S No.	Name of Assistant / Associate Professor	Subject	Topics / Chapters to be covered	Academic activity to be organized	Topic of Assignments / Tests to be given to the students
1.	Dr. Ravi Kumar	B.Sc I (Theory) BOTANY: Paper II Cell Biology PRACTICAL?	Polyploidy, Sex chromosomes, Sex determination	Tutorial & Presentation Microscopic specimen demonstration	Oral discussions & Group discussions Practical record preparation.
2.	Dr. Ravi Kumar	B.Sc II (Theory) BOTANY: Paper II (Plant anatomy) Practicals:	Structural modification in roots Double stained permanent slide preparation	Tutorial & oral presentation Permanent slide preparation	Revision & doubts Practical record preparation
3.	Dr. Ravi Kumar	B.Sc III Paper I (Plant physiology)	Physiology of flowering, Morgan concept Physiology of senescence fruit ripening	Tutorial & chart demonstration	Revision & doubts


 Dr. Ravi Kumar
 Dept of Botany

Summary of Lesson Plans of College Faculty

Name of College: S. D. (P.G.) College, Ramjod Academic Session: 2017-18 Semester: Odd/Even For the month of October, 2017

S No.	Name of Assistant / Associate Professor	Subject	Topics / Chapters to be covered	Academic activity to be organized	Topic of Assignments / Tests to be given to the students
1.	R. S. Tu	Botany (Practical) B.Sc. 1 st Sem.	Ganong's Respirometer, Wilmott's bubbles	Group Discussion	Student give preparation
2.	R. S. Tu	Botany (Practical) B.Sc. 1 st sem.	Ganong's Respirometer, Wilmott's bubbles	Presentation	Group Discussion
3.	R. S. Tu	Botany (Practical) B.Sc. 1 st sem.	Ganong's Respirometer, Wilmott's bubbles	Presentation	Oral Discussion.

(Signature)

Summary of Lesson Plans of College Faculty

Name of College: RD (PG) College, Rampur Academic Session: 2017-18 Semester: Odd/Even For the month of November, 2017

S No.	Name of Assistant / Associate Professor	Subject	Topics / Chapters to be covered	Academic activity to be organized	Topic of Assignments / Tests to be given to the students
1.	RSR	Botany (Practical) B.Sc. V Sem	Test of - fat, protein, carbohydrate	Demonstration of Practical	Oral Discussion
2.	RSR	Botany (Practical) B.Sc. V Sem	Test of - fat, protein, carbohydrate	Demonstration of Practical	Group Discussion
3.	RSR	Botany (Practical) B.Sc. V Sem	Test of - fat, protein, carbohydrate	Demonstration of Practical	Students file preparation

RSR