

SCHOOL OF STUDIES IN BOTANY, VIKRAM UNIVERSITY, UJJAIN- 456010

TIME TABLE FOR THE SESSION 2016-17 w. e. i. 01.01.2017.

Time- Period	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.00 AM to 01.00 PM (2 Period of 60 minutes each)	M. Sc. II Sem (R. No. 27)	Paper-IV CS	Paper-IV CS	Paper-I RCV	Paper-III JKS	Paper-I RCV	Paper-II JKS
	M. Sc. IV Sem (R. No. 23)	Paper-II RCV	Paper-IV JKS	Paper-I CS	Paper-I CS	Paper-III CS	Paper-II RCV
	Ph. D. CW/ M. Phil. II Sem (R. No. 25)	Paper IA / Paper II – JKS	Paper IA & II/ Paper III – RCV	Paper IB / Paper I – CS	Paper IB / Paper I – CS	Paper –Review of Literature- RCV/JKS	Paper –Review of Literature- CS/JKS
01.00 PM to 02.00 PM (1Period of 60 minutes each)	M. Sc. II Sem (R. No. 27)	Paper-II JKS	Paper- I RCV	Paper-IV CS	Paper-II JKS	Paper-III JKS	Paper-III JKS
	M. Sc. IV Sem (R. No. 23)	Paper-III CS	Paper-III CS	Paper-IV JKS	Paper-II RCV	Seminar/ Tutorials/ Library- CS/ JKS	Seminar/ Tutorials/ Library- RCV/JKS
	Ph. D. CW/ M. Phil. II Sem (R. No. 25)	Paper IA & II/ Paper III – RCV	Paper IA / Paper II – JKS	Paper IA & II/ Paper III – RCV	Paper IB / Paper I – CS	Paper –Review of Literature- RCV/JKS	Paper –Review of Literature- RCV/CS
02.00 PM to 02.30 PM	R E C E S S						
02.30 PM to 05.00 PM	M. Sc. II Sem (R. No. 26/ 15)	TH/ PR CS/JKS	TH/ PR CS/JKS	TH/ PR RCV/JKS	TH/ PR RCV	Seminar/ Tutorials/ Library- JKS/ RCV	Seminar/ Tutorials/ Library- JKS/ CS
	M. Sc. IV Sem (R. No. 26/ 3)	TH/ PR RCV/JKS	TH/ PR JKS	TH/ PR JKS	TH/ PR JKS	Seminar/ Tutorials/ Library - CS	Seminar/ Tutorials/ Library- RCV
	Ph. D. CW/ M. Phil. II Sem (R. No. 03)	Laboratory / Library RCV	Laboratory / Library RCV	Laboratory / Library RCV	Laboratory / Library RCV	Paper –II Review of Literature - RCV/CS	Paper –II Review of Literature - RCV/CS

Theory: 24 hrs/ week, Practical: 12 hrs/ week, Seminar/ Tutorials/ Project: 06 hrs/ week, in each class. **Total 36 hrs/ week.**

RCV: Prof. R. C. Verma, **JKS:** Dr. Jagdish K. Sharma, **CS:** Dr. (Smt.) Chitralkha Soni (Kadel).

Papers: M. Sc. II SEM: I (BOT PG 201) - Cytogenetics and Genetics, II (BOT PG 202) - Cell and Molecular Biology,
(CBCS Pattern) III (BOT PG 203) - Ecology, IV (BOT PG 204) - Plant Physiology and Biochemistry.
Practical- (BOT PG 205) - Practical, Viva voce– Based on the BOT PG 201,202,203 & 204 courses.

Papers: M. Sc. IV SEM: I (PG 401) - Plant Cell, Tissue & Organ Culture, II (PG 402) - Biotechnology & Genetic Engineering,
(Old Pattern) III (PG 403) - Elective –I- Ethnobotany, IV (PG 404) Elective –II- Environmental Science.
Practical-I (PG 405) - Based On Paper –I (PG 401) & II (PG 402) & Practical-II (PG 406) - Based On Paper –I (PG 403) & II (PG 404).

Papers: Ph. D. Course Work (CW): Paper-I- Research Methodology. (A- Quantative Techniques B- Computer Applications). Paper-II- Review of Literature.

Papers: M. Phil. II SEM : Paper-I- Research Methodology, Quantative Methods and Computer Applications. Paper-II- Research Methodology in Plant Science and
Paper-III- Advanced Cytogenetics.


(PROFESSOR & HEAD)