

M.S.P Mandal's
Vinayakrao Patil Mahavidyalaya Vaijapur
Department Of Biotechnology
Time table
2018-2019
Second Year: Semester- III

DAYS/TIME	10:30-11:15	11:15-12:00	12:00-12:45	12:45-1:15	1:15-On words Practical
MON	Basics of Immunology Miss. Salunke S. M.	CSI Miss. Surase P. A.	Animal Physiology Mr. Temkar K. B.	B	Development Biology Mr. Temkar K. B.
TUE	Basics of Immunology Miss. Salunke S. M.	CSI Miss. Surase P. A.	Animal Physiology Mr. Temkar K. B.		R
WEN	Basics of Immunology Miss. Salunke S. M.	CSI Miss. Surase P. A.	Animal Physiology Mr. Temkar K. B.	E	
THU	General Virology Miss. Salunke S. M.	Development Biology Mr. Temkar K. B.	Basics of Enzymology Miss. Somwanshi B.V.		A
FRI	General Virology Miss. Salunke S. M.	Development Biology Mr. Temkar K. B.	Basics of Enzymology Miss. Somwanshi B.V.	K	
SAT	General Virology Miss. Salunke S. M.	Development Biology Mr. Temkar K. B.	Basics of Enzymology Miss. Somwanshi B.V.		

HEAD OF THE DEPARTMENT

VICE-PRINCIPAL

PRINCIPAL

M.S.P Mandal's
 Vinayakrao Patil Mahavidyalaya Vaijapur
 Department Of Biotechnology
 Time table
 2018-2019
Third Year: Semester-V

DAYS/TIME	10:30-11:15	11:15-12:00	12:00-12:45	12:45-1:15	1:15-On words Practical	
MON	Fermentation Design & Process Miss. Somwanshi B.V.	Introduction to Bioinformatics Miss. Pathade S. R.	Tissue Culture Techniques Miss. Surase P. A.	B	Tissue Culture Techniques Miss. Surase P. A.	
TUE	Fermentation Design & Process Miss. Somwanshi B.V.	Introduction to Bioinformatics Miss. Pathade S. R.	Tissue Culture Techniques Miss. Surase P. A.		R	Clinical Biochemistry Miss. Pathade S. R.
WEN	Fermentation Design & Process Miss. Somwanshi B.V.	Introduction to Bioinformatics Miss. Pathade S. R.	Tissue Culture Techniques Miss. Surase P. A.		E	Principles of Genetic Enginerring Mr. Temkar K. B
THU	Clinical Biochemistry Miss. Pathade S. R.	Regulation of Gene Expression Miss. Salunke S. M.	Principles of Genetic Enginerring Mr. Temkar K. B	A	Introduction to Bioinformatics Miss. Pathade S. R.	
FRI	Clinical Biochemistry Miss. Pathade S. R.	Regulation of Gene Expression Miss. Salunke S. M.	Principles of Genetic Enginerring Mr. Temkar K. B		F	Fermentation Design & Process Miss. Somwanshi B.V.
SAT	Clinical Biochemistry Miss. Pathade S. R.	Regulation of Gene Expression Miss. Salunke S. M.	Principles of Genetic Enginerring Mr. Temkar K. B		K	Regulation of Gene Expression Miss. Salunke S. M.

HEAD OF THE DEPARTMENT

VICE-PRINCIPAL

PRINCIPAL

M. S. P. Mandal's

Vinayakrao Patil Mahavidyalaya Vaijapur.

Dept. of Biotechnology Semester-I, III, V.(2018-2019)

Day/Time	10.30-11.15 AM	11.15-12.00 PM	12.00-12.45 PM	12.45-01.15 PM	1.15-ONWORDS
Mon	I -PCH II -BIM III-FDP	I-BIOS II-CSI III-BIF	I-INST II-APL III-TCT	B	I-PCH II-DBI III-TCT
Tue	I -PCH II -BIM III-FDP	I-BIOS II-CSI III-BIF	I-INST II-APL III-TCT	R	I-OIC II-APL III-CBC
Wen	I -PCH II -BIM III-FDP	I-BIOS II-CSI III-BIF	I-INST II-APL III-TCT	E	I-MCD II-BEZ III-PGE
Thu	I-OIC II-GV III-CBC	I-BIOM II-DVB III-RGE	I-MCD II-BEZ III-PGE	A	I-INST II-BIM III-BIOI
Fri	I-OIC II-GV III-CBC	I-BIOM II-DVB III-RGE	I-MCD II-BEZ III-PGE	K	I-BIOM II-GVL III-FDP
Sat	I-OIC II-GV III-CBC	I-BIOM II-DVB III-RGE	I-MCD II-BEZ III-PGE		I-BIOS II-CSI III-RGE

HEAD OF THE DEPARTMENT

VICE-PRINCIPAL

PRINCIPAL

M.S.P Mandal's
Vinayakrao Patil Mahavidyalaya Vaijapur
Department Of Biotechnology
Time table
2018-2019
Second Year: Semester- IV

DAYS/TIME	10:30-11:15	11:15-12:00	12:00-12:45	12:45-1:15	1:15-On words Practical
MON	Plant Physiology Miss. Surase P. A.	Central Dogma Miss. Pathade S. R.	Cell Biology Mr. Temkar K. B.	B	Cell Biology Mr. Temkar K. B.
TUE	Plant Physiology Miss. Surase P. A.	Central Dogma Miss. Pathade S. R.	Cell Biology Mr. Temkar K. B.	R	Genetics Mr. Temkar K. B.
WEN	Plant Physiology Miss. Surase P. A.	Central Dogma Miss. Pathade S. R.	Cell Biology Mr. Temkar K. B.	E	Adv.Enzymology Miss. Somwanshi B.V.
THU	Adv.Immunology Miss. Salunke S. M	Genetics Mr. Temkar K. B.	Adv.Enzymology Miss. Somwanshi B.V.	A	Adv.Immunology Miss. Salunke S. M.
FRI	Adv.Immunology Miss. Salunke S. M	Genetics Mr. Temkar K. B.	Adv.Enzymology Miss. Somwanshi B.V.	K	Central Dogma Miss. Pathade S. R.
SAT	Adv.Immunology Miss. Salunke S. M	Genetics Mr. Temkar K. B.	Adv.Enzymology Miss. Somwanshi B.V.		Plant Physiology Miss. Surase P. A.

HEAD

DEPARTMENT OF BIOTECHNOLOGY

VICE-PRINCIPAL

PRINCIPAL

M. S. P. Mandal's

Vinayakrao Patil Mahavidyalaya Vaijapur.

Dept. of Biotechnology Semester-II, IV, VI. (2018-2019)

Day/Time	10.30-11.15 AM	11.15-12.00 PM	12.00-12.45 PM	12.45-01.15 PM	1.15-ONWORDS
Mon	I -OIC II -PPL III-FTC	I-MML II-CDG III-MML	I-BTC II-CBG III-EEL	B	I-OIC II-CBG III-MML
Tue	I -OIC II -PPL III-FTC	I-MML II-CDG III-MML	I-BTC II-CBG III-EEL	R	I-IPC II-GEN III-EEL
Wen	I -OIC II -PPL III-FTC	I-MML II-CDG III-MML	I-BTC II-CBG III-EEL	E	I-MGC II-AEZ III-RDT
Thu	I-IPC II-AIG III-GNP	I-BMT II-GEN III-BET	I-MGC II-AEZ III-RDT	A	I-BTC II-AIG III-PROJECT
Fri	I-IPC II-AIG III-GNP	I-BMT II-GEN III-BET	I-MGC II-AEZ III-RDT	K	I-MML II-CDG III-PROJECT
Sat	I-IPC II-AIG III-GNP	I-BMT II-GEN III-BET	I-MGC II-AEZ III-RDT		I-BMT II-PPL III-FTC

HEAD

DEPARTMENT OF BIOTECHNOLOGY

VICE-PRINCIPAL

PRINCIPAL

