

M. S. P. Mandal's
Vinayakrao Patil Mahavidyalaya Vaijapur
Department Of Biotechnology
Time table
2017-2018
First Year I Sem

DAY TIME ↓	→	10:30-11:15	11:15-12:00	12:00-12:45	12.45-1.00	1:00 To Onwards Practical
MON		Biostatistics Ms. Raktate V. P.	Physical Chemistry Ms ogade S. A	Microbial Cell & Diversity Ms. Salunke S. M.		Physical Chemistry Ms ogade S. A
TUE		Biostatistics Ms. Raktate V. P.	Physical Chemistry Ms ogade S. A	Microbial Cell & Diversity Ms. Salunke S. M.	B	Organic Chemistry Ms ogade S. A
WEN		Biostatistics Ms. Raktate V. P.	Physical Chemistry Ms ogade S. A	Microbial Cell & Diversity Ms. Salunke S. M.	R	Microbial Cell & Diversity Ms. Salunke S. M.
THU		Organic Chemistry Ms ogade S. A	Instrumentation Ms. Somwanshi B. V.	Biomolecules Ms ogade S. A	A	Biostatistics Ms. Raktate V. P.
FRI		Organic Chemistry Ms ogade S. A	Instrumentation Ms. Somwanshi B. V.	Biomolecules Ms ogade S. A	K	Instrumentation Ms. Somwanshi B. V.
SAT		Organic Chemistry Ms ogade S. A	Instrumentation Ms. Somwanshi B. V.	Biomolecules Ms ogade S. A	E	Biomolecules Ms ogade S. A

M. S. P. Mandal's
Vinayakrao Patil Mahavidyalaya Vaijapur
Department Of Biotechnology
Time table
2017-2018
Second year III Sem

DAYSTIME ↓ →	10:30-11:15	11:15-12:00	12:00-12:45	12.45-1.00	1:00 To Onwards Practical
MON	General Virology	Basic Immunology Ms. Salunke S. M.	Chromosomal structure & Inheritance	B R A K	Basic Immunology Ms. Salunke S. M.
TUE	General Virology	Basic Immunology Ms. Salunke S. M.	Chromosomal structure & Inheritance		General Virology
WEN	General Virology	Basic Immunology Ms. Salunke S. M.	Chromosomal structure & Inheritance		Developmental Biology
THU	Basic Enzymology Ms. Somwanshi B. V.	Developmental Biology	Animal Physiology		Chromosomal structure & Inheritance
FRI	Basic Enzymology Ms. Somwanshi B. V.	Developmental Biology	Animal Physiology		Basic Enzymology Ms. Somwanshi B. V.
SAT	Basic Enzymology Ms. Somwanshi B. V.	Developmental Biology	Animal Physiology		Animal Physiology

M. S. P. Mandal's
Vinayakrao Patil Mahavidyalaya Vaijapur
Department Of Biotechnology
Time Table
2017-2018
Third year V Sem

DAY	TIME	10:30-11:15	11:15-12:00	12:00-12:45	12:45-1:15	1:15-On word practical
MON		Regulation of gene expression Ms. Salunke S. M.	Basic Bioinformatics	Principles of Genetic Engineering Ms. Somwanshi B. V.		Regulation of gene expression Ms. Salunke S. M.
TUE		Regulation of gene expression Ms. Salunke S. M.	Basic Bioinformatics	Principles of Genetic Engineering Ms. Somwanshi B. V.	B	Basic Bioinformatics
WEN		Regulation of gene expression Ms. Salunke S. M.	Basic Bioinformatics	Principles of Genetic Engineering Ms. Somwanshi B. V.	R	Principles of Genetic Engineering Ms. Somwanshi B. V.
THU		Clinical Biochemistry Ms. Salunke S. M.	Fermentation Design & process Ms. Somwanshi B. V.	Tissue Culture Technology	A	Fermentation Design & process Ms. Somwanshi B. V.
FRI		Clinical Biochemistry Ms. Salunke S. M.	Fermentation Design & process Ms. Somwanshi B. V.	Tissue Culture Technology	K	Tissue Culture Technology
SAT		Clinical Biochemistry Ms. Salunke S. M.	Fermentation Design & process Ms. Somwanshi B. V.	Tissue Culture Technology		Clinical Biochemistry Ms. Salunke S. M.

M. S. P. Mandal's
Vinayakrao Patil Mahavidyalaya Vaijapur.
Dept. of Biotechnology Semester-I, III, V.
2017-2018

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
2017-2018
First Year sem -II

DAY ↓ TIME →	10:30-10:15	11:15-12:00	12:00-12:45	12:45-1:15	1:15-On word Practical
MON	Biomathematics Miss Raktate V.P	Organic Chemistry Miss Ogade S.A	MGC Miss Salunke S.M	B	Biomathematics Miss Raktate V.P
TUE	Biomathematics Miss Raktate V.P	Organic Chemistry Miss Ogade S.A	MGC Miss Salunke S.M		R
WEN	Biomathematics Miss Raktate V.P	Organic Chemistry Miss Ogade S.A	MGC Miss Salunke S.M	E	Macromolecules Miss Somwanshi B.V
THU	Biotechniques Miss Ogade S.A	Macromolecules Miss Somwanshi B.V	Inorganic &Physical Chemistry Miss Ogade S.A		A
FRI	Bio techniques Miss Ogade S.A	Macromolecules Miss Somwanshi B.V	Inorganic &Physical Chemistry Miss Ogade S.A	K	MGC Miss Salunke S.M
SAT	Biotechniques Miss Ogade S.A	Macromolecules Miss Somwanshi B.V	Inorganic &Physical Chemistry Miss Ogade S.A		K

M.S.P Mandal's
Vinayakrao Patil Mahavidyalaya Vaijapur
Department Of Biotechnology
Time table
2017-2018
Second Year Sem-IV

DAY ↓ TIME →	10:30-10:15	11:15-12:00	12:00-12:45	12:45-1:15	1:15-On word Practical
MON	Cell Biology Miss Bhati.P.	Advanced Immunology Miss Salunke S.M	Advanced enzymology Miss Somwanshi B.V	B	Cell Biology Miss Salunke S.M
TUE	Cell Biology Miss Bhati.P	Advanced Immunology Miss Salunke S.M	Advanced enzymology Miss Somwanshi B.V	R	Plant Physiology Miss Somwanshi B.V
WEN	Cell Biology Miss Bhati.P	Advanced Immunology Miss Salunke S.M	Advanced enzymology Miss Somwanshi B.V	E	Genetics Miss Somwanshi B.V
THU	Central Dogma Miss Salunke S.M	Genetics Miss Bhati.P	Plant Physiology Dr.M.S.Wadikar	A	Central Dogma Miss Salunke S.M
FRI	Central Dogma Miss Salunke S.M	Genetics Miss Bhati.P	Plant Physiology Dr.M.S.Wadikar	K	Advanced Enzymology Miss Somwanshi B.V
SAT	Central Dogma Miss Salunke S.M	Genetics Miss Bhati.P	Plant Physiology Dr.M.S.Wadikar		Advanced Immunology Miss Salunke S.M

M.S.P Mandal's
Vinayakrao Patil Mahavidyalaya Vaijapur
Department Of Biotechnology
Time table
2017-2018
Third Year Sem-VI

DAYSTIME ↓ →	10:30-10:15	11:15-12:00	12:00-12:45	12:45-1:15	1:15-On word Practical
MON	Metabolism of Macromolecules Miss Salunke S.M	Recombinant DNA Technology Miss Somwanshi B.V	Bioethics	B	Recombinant DNA Technology Miss Somwanshi B.V
TUE	Metabolism of Macromolecules Miss Salunke S.M	Recombinant DNA Technology Miss Somwanshi B.V	Bioethics	R	Fermentation Technology Miss Somwanshi B.V
WEN	Metabolism of Macromolecules Miss Salunke S.M	Recombinant DNA Technology Miss Somwanshi B.V	Bioethics	E	Ecology & Evolution Miss Somwanshi B.V
THU	Fermentation Technology Miss Somwanshi B.V	Ecology & Evolution Dr. C.V .Sirsat	Genomic and proteomic	A	Metabolism of Macromolecules Miss Salunke S.M
FRI	Fermentation Technology Miss Somwanshi B.V	Ecology & Evolution Dr. C.V .Sirsat	Genomic and proteomic	K	Project
SAT	Fermentation Technology Miss Somwanshi B.V	Ecology & Evolution Dr. C.V .Sirsat	Genomic and proteomic		Project

M. S. P. Mandal's

Vinayakrao Patil Mahavidyalaya Vaijapur.

Dept. of Biotechnology Semester-II, IV, VI. (2017-2018)

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 -BMT II -CBG III-GNP	I-OIC II-PPL III-RDT	I-MML II-GEN III-BET	B	I-BMT II-CBG III-RDT
Tue	I -BMT II -CBG III-GNP	I-OIC II-PPL III-RDT	I-MML II-GEN III-BET	R	I-OIC II-PPL III-FTC
Wen	I -BMT II -CBG III-GNP	I-OIC II-PPL III-RDT	I-MML II-GEN III-BET	E	I-MML II-GEN III-EEL
Thu	I-BTC II-CDG III-FTC	I-MGC II-AEZ III-EEL	I-IPC II-AIG III-MML	A	I-BTC II-CDG III-MML
Fri	I-BTC II-CDG III-FTC	I-MGC II-AEZ III-EEL	I-IPC II-AIG III-MML	K	I-MGC II-AEZ III-PROJECT
Sat	I-BTC II-CDG III-FTC	I-MGC II-AEZ III-EEL	I-IPC II-AIG III-MML		I-IPC II-AIG III- PROJECT

HEAD
DEPARTMENT OF BIOTECHNOLOGY

VICE-PRINCIPAL

PRINCIPAL