

DEPARTMENT OF BIOCHEMISTRY M.SC. I YEAR I SEMESTER

CBCS Time Table for the Academic Year 2023-24 with effect from 04-10-2023 Department of Biochemistry, Osmania University, Hyderabad-500007

		1			, , ,		
DAY	Semester	09.30-10.30 AM	10.30-11.30 AM	11.30-12.30PM	12.30PM-01.30	01.30 PM to 04.30 PM	
					PM	Batch – I	Batch - II
Monday	Ι				L	KR&KKR	BM&EN
		KKR	EN	BM			
Tuesday	Ι				U	KR&KKR	BM&EN
		SR	SR	.KR			
Wednesday	Ι				Ν	RP&EN	SR&KKR
		RP	RP	KKR			
Thursday	Ι				C	RP&EN	SR&KKR
		SR	SR	KKR			
Friday	Ι				Н	RP&EN	SR&KKR
		RP	EN	EN			
Saturday	Ι	EN	BM	EN		PTL	PTL

Theory:

BI 101 T Chemistry of Biomolecules

BI 102 T Endocrine biochemistry, Vitamins & Nucleic Acids

BI 103 T Cell biology and Bioenergetics

BI 104 T Basic bio-analytical techniques

Name of the Teacher:

1.Prof. Manjula Bhanoori	-(BM)
2.Prof. Karuna Rupula	-(KR)
Dr. Raju Padiya	-(RP)
4. Dr. Shibsekhar Roy	-(SR)
5. Dr. K. Karunakar Rao	-(KKR)*
6. Dr. E. Nagendram	-(EN)*

Practicals:

BI 101 P Chemistry bof Biomolecules	(Credit- 4&5)
BI 102 P Endocrine biochemistry, Vitamins & Nucleic Acids	(Credit- 4&5)
BI 103 P Cell biology and Bioenergetics	(Credit- 4&5)
BI 104 P Basic bio-analytical techniques	(Credit- 4&5)

*Part Time Lecturer



DEPARTMENT OF BIOCHEMISTRY M.SC. II YEAR III SEMESTER

CBCS Time Table for the Academic Year 2023-24 with effect from 09-10-2023 Department of Biochemistry, Osmania University, Hyderabad-500007

DAY	Semester	09.30-10.30 AM	10.30-11.30 AM	11.30-12.30PM	12.30-01.30 PM	01.30 PM to 04.30 PM	
						Batch – I	Batch - II
Monday	III	EN	RP	RP	L	BM&EN	KR&KKR
Tuesday	III	KKR	EN	KKR	U	BM&EN	KR&KKR
Wednesday	III	SR	SR	EN	N	SR&KKR	RP&EN
Thursday	III	KKR	KR	KR	C	SR&KKR	RP&EN
Friday	III	KKR	EN	KKR	Н	SR&KKR	RP&EN
Saturday	III	BM	BM	Seminar BM,KKR&EN		Adjunct	Lecture

(Credit- 5)

Theory:

BI 301 T Gene expression and Advanced Bioanalytical techniques

BI 302 T Immunology and Immunotechnology

BI 303 T A: Nutrition and Clinical Biochemistry B:Nanobiochemistry

BI 304 T A: Physiology and Reproduction Biology B:Evolution Ecology and Developmental Biology

Semenars

Practicals:

BI 301 P Recombinant DNA Technology and Advanced Bioanalytical techniques(Credit- 4&5)BI 302 P Immunology and Immunotechnology(Credit- 4&5)BI303 P A: Nutrition and Clinical Biochemistry(Credit- 4)B: Synthesis and characterization of Nanomaterials(Credit- 5)BI304 P A: Physiology and Reproductve biology(Credit- 4)

B: Evolution , Ecology and Developmental Biology

Name of the Teacher:

1. Prof. Manjula Bhanoori	-(BM)
2. Prof. Karuna Rupula	-(KR)
Dr. Raju Padiya	- (RP)
4. Dr. Shibsekhar Roy	-(SSR)
5. Dr. K. Karunakar Rao	-(KKR)*
6. Dr. E. Nagendram	-(EN)*

*Part Time Lecturer

HEAD