CBCS PATTERN AND SYLLABUS CURRICULUM

B.Sc., PERFUSION TECHNOLOGY

For the students admitted from the academic year 2019 – 2020 batch and onwards

S.NO	COURSE CODE	COURSE TITLE	L	T	P/ CR	C	HRS			
SEMESTER – I THEORY										
1.	BPTAEC01	General Psychology	2	0	0	2	30			
2.	BPTSEC01	To be chosen by students	2	0	0	2	30			
3.	BPTCT01	General Anatomy	4	0	0	4	60			
4.	BPTCT02	General Physiology	4	0	0	4	60			
5.	BPTCT03	General Biochemistry	4	0	0	4	60			
PRACTICAL										
1.	BPTCL01	General Anatomy	0	0	1	1	30			
2.	BPTCL02	General Physiology	0	0	1.5	1.5	45			
3.	BPTCL03	General Biochemistry	0	0	1.5	1.5	45			
SEMESTER – II										
1.	BPTAEC02	THEORY Basics of Food and Nutrition	2	0	0	2	30			
2.	BPTSEC02	To be chosen by students	2	0	0	2	30			
3.	BPTCT04	General Microbiology	4	0	0	4	60			
4.	BPTCT05	General Pathology	4	0	0	4	60			
5.	BPTCT06	General Pharmacology	4	0	0	4	60			
	PRACTICAL									
1.	BPTCL04	General Microbiology	0	0	1.5	1.5	45			
2.	BPTCL05	General Pathology	0	0	1.5	1.5	45			
3.	BPTCL06	General Pharmacology	0	0	1	1	30			
		SEMESTER – III THEORY			•					
1.	BPTAEC03	Environmental Sciences	2	0	0	2	30			
2.	BPTSEC03	To be chosen by students	2	0	0	2	30			
3.	BPTCT07	Applied pathology/ microbiology	4	0	0	4	60			
4.	BPTCT08	Medicine relevant to perfusion technology	4	0	0	4	60			
5.	ВРТСТ09	Introduction to Perfusion Technology	4	0	0	4	60			
PRACTICAL										
1.	BPTCL07	Applied pathology / Microbiology	0	0	1	1	30			

SEMESTER - IV	2.	BPTCL08	Medicine relevant to perfusion technology	0	0	1.5	1.5	45				
THEORY	3.	BPTCL09	Introduction to Perfusion Technology	0	0	1.5	1.5	45				
2. BPTCT10	SEMESTER – IV											
3. BPTCT11 Basics of pumps, Oxygenators, Alters and Blood Components 4. BPTCT12 Drugs used in Cardio Pulmonary Bypass 4 0 0 4 60	1.	BPTSEC04	To be chosen by students	2	0	0	2	30				
Blood Components	2.	BPTCT10	Patient care of nursing	4	0	0	4	60				
PRACTICAL	3.	BPTCT11		4	0	0	4	60				
1. BPTCL11 Basics of pumps, Oxygenators, Alters and Blood Components 0 0 2 2 60 2. BPTCR01 Clinical Rotation 0 0 8 8 240 SEMESTER – V THEORY 1. BPTSEC05 To be chosen by students 2 0 0 2 30 2. BPTDSE01 Introduction to Surgery and CSSD 4 0 0 4 60 3. BPTDSE02 Perfusion Technology - Clinical 4 0 0 4 60 PRACTICAL 1. BPTCR02 Clinical Training 0 0 8 8 240 SEMESTER – VI THEORY 1. BPTSEC 06 To be chosen by students 2 0 0 2 30 2. BPTDSE04 Perfusion Technology – Advanced I 4 0 0 4 60 3. BPTDSE05 Perfusion Technology – Advanced II 4 0 0 4	4.	BPTCT12	Drugs used in Cardio Pulmonary Bypass	4	0	0	4	60				
Blood Components	PRACTICAL											
SEMESTER - V	1.	BPTCL11	1 1 1	0	0	2	2	60				
THEORY 1. BPTSEC05 To be chosen by students 2 0 0 2 30	2.	BPTCR01		0	0	8	8	240				
2. BPTDSE01 Introduction to Surgery and CSSD 4 0 0 4 60 3. BPTDSE02 Perfusion Technology - Clinical 4 0 0 4 60 4. BPTDSE03 Perfusion Technology - Applied 4 0 0 4 60 PRACTICAL SEMESTER - VI THEORY 1. BPTSEC 06 To be chosen by students 2 0 0 2 30 2. BPTDSE04 Perfusion Technology - Advanced I 4 0 0 4 60 3. BPTDSE05 Perfusion Technology - Advanced II 4 0 0 4 60 4. BPTDSE06 Special situation in Perfusion Technology 4 0 0 4 60	THEORY											
3. BPTDSE02 Perfusion Technology - Clinical 4 0 0 4 60 4. BPTDSE03 Perfusion Technology - Applied 4 0 0 4 60 PRACTICAL 1. BPTCR02 Clinical Training 0 0 8 8 240 SEMESTER - VI THEORY 1. BPTSEC 06 To be chosen by students 2 0 0 2 30 2. BPTDSE04 Perfusion Technology - Advanced I 4 0 0 4 60 3. BPTDSE05 Perfusion Technology - Advanced II 4 0 0 4 60 4. BPTDSE06 Special situation in Perfusion Technology 4 0 0 4 60												
4. BPTDSE03 Perfusion Technology - Applied 4 0 0 4 60 PRACTICAL 1. BPTCR02 Clinical Training 0 0 8 8 240 SEMESTER - VI THEORY 1. BPTSEC 06 To be chosen by students 2 0 0 2 30 2. BPTDSE04 Perfusion Technology - Advanced I 4 0 0 4 60 3. BPTDSE05 Perfusion Technology - Advanced II 4 0 0 4 60 4. BPTDSE06 Special situation in Perfusion Technology 4 0 0 4 60 PRACTICAL												
PRACTICAL												
1. BPTCR02 Clinical Training 0 0 8 8 240 SEMESTER – VI THEORY 1. BPTSEC 06 To be chosen by students 2 0 0 2 30 2. BPTDSE04 Perfusion Technology – Advanced I 4 0 0 4 60 3. BPTDSE05 Perfusion Technology – Advanced II 4 0 0 4 60 4. BPTDSE06 Special situation in Perfusion Technology 4 0 0 4 60 PRACTICAL	4.	BPTDSE03	Perfusion Technology - Applied	4	0	U	4	60				
SEMESTER - VI	PRACTICAL											
THEORY 1. BPTSEC 06 To be chosen by students 2 0 0 2 30 2. BPTDSE04 Perfusion Technology – Advanced I 4 0 0 4 60 3. BPTDSE05 Perfusion Technology – Advanced II 4 0 0 4 60 4. BPTDSE06 Special situation in Perfusion Technology 4 0 0 4 60 PRACTICAL	1.	BPTCR02	Clinical Training	0	0	8	8	240				
2. BPTDSE04 Perfusion Technology – Advanced I 4 0 0 4 60 3. BPTDSE05 Perfusion Technology – Advanced II 4 0 0 4 60 4. BPTDSE06 Special situation in Perfusion Technology 4 0 0 4 60 PRACTICAL												
3. BPTDSE05 Perfusion Technology – Advanced II 4 0 0 4 60 4. BPTDSE06 Special situation in Perfusion Technology 4 0 0 4 60 PRACTICAL												
4. BPTDSE06 Special situation in Perfusion Technology 4 0 0 4 60 PRACTICAL												
PRACTICAL	3.			4			4	60				
	4.	BPTDSE06	Special situation in Perfusion Technology	4	0	0	4	60				
1. BPTCR03 Clinical training 0 0 8 8 240	PRACTICAL											
	1.	BPTCR03	Clinical training	0	0	8	8	240				