

FACULTY OF ALLIED HEALTH SCIENCES
Name of the Course : B. Sc. (Operation Theatre Technology)
BATCH : 2021-22

Sr. No.	Semester/ Year	Subject Code	Nomenclature	Theory/ Practical	Core/ AECC/ SEC/ DSE/ GE	Theory						Practical						Practical (Internal)			Oral	Whether to be offered under CBCS (Yes/No)	Scheme of Examinations (Theory+Internal+Practical+Oral/Theory+Internal+Practical II Theory+Practical)							
						L	T	P	Credits	Max	Pass	Midterm	Assignment	Project/Seminar	Max	Pass	Demonstration/Presentation	Viva-voce	Max	Pass	Attendance	Project/Laboratory Work	Midterm	Conduct/Demonstration	Max	Pass				
1	1st Sem	05290101	Human Anatomy	Theory	Core	3	1	P	4	60	24	20	10	10	40	16		10	10	20	8	5	5	5	15	30	12	40	No	Theory+Internal Assement
2	1st Sem	05290102	Human Anatomy - Practical	Practical	Core				2	1																	20	No	Practical+Internal	
3	1st Sem	05290103	Human Physiology	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal Assement	
4	1st Sem	05290104	Human Physiology - Practical	Practical	Core				2	1																	20	No	Practical+Internal	
5	1st Sem	05290105	Basic Biochemistry	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal Assement	
6	1st Sem	05290106	Basic Biochemistry - Practical	Practical	Core				2	1																	20	No	Practical+Internal	
7	1st Sem	05290107	General Microbiology	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal Assement	
8	1st Sem	05290108	General Microbiology - Practical	Practical	Core				2	1																	20	No	Practical+Internal	
9	1st Sem	05290109	Basic Pathology and Hematology	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal Assement	
10	1st Sem	05290110	Basic Pathology and hematology - Practical	Practical	Core				2	1																	20	No	Practical+Internal	
11	1st Sem	05290111	Communication Skills and Personality Development	Theory	Core	4				4	60	24	20	10	10	40	16										40	No	Theory+Internal Assement	
									29																					
1	2nd Sem	05290201	Human Anatomy	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal	
2	2nd Sem	05290202	Human Anatomy - Practical	Practical	Core				2	1																	20	No	Practical+Internal	
3	2nd Sem	05290203	Human Physiology	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal	
4	2nd Sem	05290204	Human Physiology - Practical	Practical	Core				2	1																	20	No	Practical+Internal	
5	2nd Sem	05290205	Laboratory apparatus, reagents and concepts of SI	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal	
6	2nd Sem	05290206	Laboratory apparatus, reagents and concepts of SI- Practical	Practical	Core				2	1																	20	No	Practical+Internal	
7	2nd Sem	05290207	Basic concepts of immunology and systemic bacteriology	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal	
8	2nd Sem	05290208	-Basic concepts of immunology and systemic bacteriology	Practical	Core				2	1																	20	No	Practical+Internal	
9	2nd Sem	05290209	Systemic and clinical Pathology	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal	
10	2nd Sem	05290210	Systemic and clinical Pathology - Practical	Practical	Core				2	1																	20	No	Practical+Internal	
11	2nd Sem	05290211	Fundamentals of Computer Science	Theory	Core	4			4	60	24	20	10	10	40	16											40	No	Theory+Internal	
									29																					
1	3rd Sem	05290301	Introduction to OT Technology	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal	
2	3rd Sem	05290302	Introduction to OT Technology - Practical	Practical	Core				4	2																	20	No	Practical+Internal	
3	3rd Sem	05290303	Basic Anaesthesia Technology	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal	
4	3rd Sem	05290304	Basic Anaesthesia Technology- Practical	Practical	Core				4	2																	20	No	Practical+Internal	
5	3rd Sem	05290305	Medicine Relevant to OT Technology Part A	Theory	Core	3	1		4	60	24	20	10	10	40	16											40	No	Theory+Internal	

UNIVERSITY
BOSTON

Registrar
SGT University
Budhara, Gurugram