

B.Sc., Biochemistry – Course structure

SEMESTER I	BSBC 101 BSBC 102 BSBC 103 BSBC 104 BSBC 105 P BSBC 106 P BSBC 107 BSBC 108 P	Tamil I English I Biomolecules Allied Chemistry I Major practical I Allied practical I Communicative English I Computer Awareness - I
SEMESTER II	BSBC 201 BSBC 202 BSBC 203 BSBC 204 BSBC 205 P BSBC 206 P BSBC 207 BSBC 208 P	Tamil II English II Analytical techniques Allied Chemistry II Major practical II Allied practical II Communicative English II Computer Awareness - II
SEMESTER III	BSBC 301 BSBC 302 BSBC 303 BSBC 304 BSBC 305 P BSBC 306 P BSBC 307 BSBC 308 P	Tamil III English III Cell biology and genetics Allied Computer science I Major practical III Allied practical I Communicative English III Computer Awareness - III

SEMESTER IV	BSBC 401	Tamil IV
	BSBC 402	English IV
	BSBC 403	Human physiology
	BSBC 404	Allied Computer science II
	BSBC 405 P	Major practical IV
	BSBC 406 P	Allied practical II
	BSBC 407	Communicative English IV
	BSBC 408 P	Computer Awareness - IV
SEMESTER V	BSBC 501	Enzymes
	BSBC 502	Metabolism
	BSBC 503	Food and Nutrition
	BSBC 504	Pharmaceutical chemistry
	BSBC 505 P	Major practical V
	BSBC 506 P	Major practical VI
	BSBC 507	Communicative English V
	BSBC 508 P	Computer Awareness - V
SEMESTER VI	BSBC 601	Immunology
	BSBC 602	Molecular biology
	BSBC 603	Biochemistry of plants and microbes
	BSBC 604	Clinical Biochemistry
	BSBC 605 P	Major practical VII
	BSBC 606 P	Major practical VIII
	BSBC 607	Communicative English VI
	BSBC 608 P	Computer Awareness- VI