

B.Sc. CHEMISTRY

2000-01	2005-06	2008-09	To be written
Inorganic Organic and Physical Chemistry-I SEA	Inorganic Organic and Physical Chemistry-I CCSCH1	---	CCSCH1
Inorganic Organic and Physical Chemistry-II SEB	Inorganic Organic and Physical Chemistry-II CCSCH2	---	CCSCH2
Inorganic Organic and Physical Chemistry-III SEC	Inorganic Organic and Physical Chemistry-III CCSCH3	---	CCSCH3
Inorganic Organic and Physical Chemistry-IV SED	Inorganic Organic and Physical Chemistry-IV CCSCH4	General Chemistry – IV RCCSCH4	RCCSCH4
Inorganic Chemistry-I SEE	Inorganic Chemistry-I CCSCH5	Inorganic Chemistry RCCSCH5	RCCSCH5
Organic Chemistry-I SEF	Organic Chemistry-I CCSCH8	Organic Chemistry – I RCCSCH6	RCCSCH6
Physical Chemistry-I SEG	Physical Chemistry-I CCSCH6	Physical Chemistry – I RCCSCH7	RCCSCH7
Analytical Chemistry SEG1:1	Analytical Chemistry ECSCHA	Analytical Chemistry MBECH1	MBECH1
Inorganic Chemistry-II SEH	Inorganic Chemistry-II CCSCH7	Nuclear and Industrial Chemistry MBECH2	MBECH2
Organic Chemistry-II SEI	Organic Chemistry-II CCSCH9	Organic Chemistry – II RCCSCH8	RCCSCH8
Physical Chemistry-II SEJ	Physical Chemistry – II CCSCH10	Physical Chemistry – II RCCSCH9	RCCSCH9
Agricultural Chemistry SEJ1:1	Agricultural Chemistry ECSCHC	---	ECSCHC
Biochemistry SEJ1:2	---	---	SEJ1:2
Environmental Chemistry SEJ1:3	---	---	SEJ1:3
Dye Chemistry SEJ1:4	---	---	SEJ1:4

Industrial Chemistry SEJ1:5	Industrial Chemistry ECSCHD	---	ECSCHD
Polymer Chemistry SEJ1:6	Polymer Chemistry ECSCHB	Polymer Chemistry MBECH3:1	MBECH3:1
Pharmaceutical Chemistry SEJ1:7	---	---	SEJ1:7
---	---	General Chemistry – I RCCSCH1	RCCSCH1
---	---	General Chemistry – II RCCSCH2	RCCSCH2
---	---	General Chemistry – III RCCSCH3	RCCSCH3
---	---	Food Chemistry MBECH3:2	MBECH3:2
---	---	Material Chemistry & Nanotechnology MBECH3:3	MBECH3:3