

# St Aloysius College (Autonomous) Mangaluru

Re-accredited by NAAC "A" Grade

Course structure and syllabus of

B.Sc.

CHEMISTRY

**Under NEP Regulations, 2021** 



ST ALOYSIUS COLLEGE(AUTONOMOUS) MANGALURU - 575 003 Phone: 0824-2449700, 2449701

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Email: principal@staloysius.edu.in

Re-accredited by NAAC with 'A' Grade with CGPA 3.62/4

Recognised by UGC as "College with Potential for Excellence"

Conferred "College with "STAR STATUS" by DBT, Government of India.

Centre for Research Capacity Building under UGC-STRIDE

Date: 21-02-2022

#### **NOTIFICATION**

Sub: Syllabus of **B.Sc. CHEMISTRY** under NEP Regulations, 2021. (As per Mangalore University guidelines)

Ref: 1. Decision of the Academic Council meeting held on 18-12-2021 vide Agenda No: 6 (2021-22)

2. Office Notification dated 21-02-2022

Pursuant to the above, the Syllabus of **B.Sc. CHEMISTRY** under NEP Regulations, 2021 which was approved by the Academic Council at its meeting held on 18-12-2021 is hereby notified for implementation with effect from the academic year **2021-22**.

**PRINCIPAL** 



REGISTRAR

To:

- 1. The Chairman/Dean/HOD
- 2. The Registrar Office
- 3. Library

# **COURSE PATTERN**

Course No & Paper / Practical	Teaching Hours	<b>Duration of</b>	Marks				
Course No & Paper / Practicul	per week	Exam (Hours)	ΙA	Exam	Total		
FIRST SEMESTER							
G 502DC 1.1: Analytical and Organic Chemistry – I	4	2.5	40	60	100		
G 502 DC2.1P:Analytical and Organic Chemistry – I	4	2.5	40	60	100		
G 502 OE1.1: Chemistry in Daily Life	3	2.5	40	60	100		
S	SECOND SEMES	STER					
G502 DC1.2: Inorganic and Physical Chemistry - I	4	2.5	40	60	100		
G 502 DC 2.2P: Inorganic and Physical Chemistry - I	4	2.5	40	60	100		
G 502 OE 1.2: Molecules of Life	3	2.5	40	60	100		



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**PRINCIPAL** 

MANGALORE 575 003

REGISTRAR

#### PROGRAMME SPECIFIC OUTCOMES

- **PSO.1**. Acquired knowledge and understanding of the microbiology concepts as applicable to diverse areas such as medical, industrial, environment, genetics, agriculture, food and others.
- **PSO.2**. Demonstrate key practical skills/competencies in working with microbes for study and use in the laboratory as well as outside, including the use of good microbiological practices.
- **PSO.3.** Competent enough to use microbiology knowledge and skills to analyze problems involving microbes, articulate these with peers/ team members/ other stakeholders, and undertake remedial measures/studies etc.
- **PSO.4.** Developed a broader perspective of the discipline of Microbiology to enable him to identify challenging societal problems and plan his professional career to develop innovative solutions for such problems.

UG	Discipline Discipline Ability Enhancement Skill Enhancement Courses (SEC)					Total		
Progra m BA / B.Sc	Core(DSC) (Credits) (L+T+P)	Elective(DSE) / Open Elective (OE) (Credits) (L+T+P)	Compulsory C	Courses Jages	Skill based (Credits) Credits (L+T+P)		credits) (L+T+P)	Total Credit s
	DSC A1(4+2) DSC B1(4+2)	OE-1 (3)	English (3) Languages (3) 4		Digital Fluency ( 1+0+2) +Value Education (1)	Physical Education - Yoga (1) (0+0+2)	Health & Wellness (1) (0+0+2)	25
II	DSC A2(4+2) DSC B2(4+2)	OE-2 (3)	English (3) Languages (3) 4	Environmenta I Studies (2)		Physical Education - Yoga (1) (0+0+2)	NCC/NSS/R&R(S& G)/ Cultural (1) (0+0+2)	25
			Exi	t option with (	Certificate (48 credits)			
Ш	DSC A3(4+2) DSC B3(4+2))	OE-3 (3)	L1-3(3),L2-3(3) (4 hrs. each)		SEC-2: Artificial Inte-lligence (2)(1+0+2)	Physical Education - Yoga (1) (0+0+2)	NCC/NSS/R&R(S& G)/ Cultural (1) (0+0+2)	25
IV	DSC A4(4+2) DSC B4(4+2)	OE-4 (3)	L1-4(3),L 2- 4(3) (4 hrs. each)	Constitution Of India (2)		Physical Education - Yoga (1) (0+0+2)	NCC/NSS/R&R(S& G)/ Cultural (1) (0+0+2)	25
	Exit option with Diploma (96 credits)							
V	DSC A5(3+2) DSC A6(3+2) DSC B5(3+2) DSC B6(3+2)				SEC-3: SEC such as Cyber Security (2) (1+0+2)	Physical Education - Yoga (1) (0+0+2)	NCC/NSS/R&R(S& G)/ Cultural (1) (0+0+2)	23
VI	DSC A7(3+2) DSC A8(3+2) DSC B7(3+2) DSC B8(3+2)				SEC-4: Professional Communication (2)	Physical Education - Yoga (1) (0+0+2)	NCC/NSS/R&R(S&G) / Cultural (1) (0+0+2)	25

# Curriculum Structure for the Undergraduate Degree Program BSc (Basic /Hons.) Total Credits for the Program: 176

# **Starting year of implementation: 2021-22**

# Name of the Degree Program :B.Sc. (Basic/Hons.) Microbiology

### **Microbiology Program Articulation Matrix:**

	Title /	Program outcomes that the	-	Pedagogy	Assessment
Semester	Name of the course	course addresses	course (s)		
		(not more than 3per			
		course)			
	G 509 DC1.1	1. Knowledge and	PUC or +2	The general pedagogy to	LSSSDC
		Understanding of	(Life Sciences	be followed for theory and	(NSDC)
	General Microbiology	Concepts of microbiology.	As One of the	practical are as under.	assessment
	4 Credits 100 Marks	2. Learningand practicing	Core disciplines)	Lecturing, Tutorials, Group	and
ī	100 Mai KS	Professional skills in		/ Individual Discussions,	certification
•		handling microbes.		Seminar, Assignments,	For lab
		3. Thorough Knowledge an		Counseling, Remedial	Technician or
		Application of Good		Coaching.	Lab assistant
		laboratory and good		Field/Institution/Industrial	Job role
		manufacturing Practices in		visits, Hands on training,	
		Microbial quality control.		Case observations,	
G 509 DC2.1 P				Models/charts,	
	<b>General Microbiology</b>			preparations, Problem	
	2 Credits			Solving mechanism,	
	50 Marks			Demonstrations, Project	
				presentations, Experiential	
				Documentation and	
				Innovative methods.	

	G 509 DC2.2	Thorough knowledge and	The general pedagogy to	LSSSDC(NS
	Microbial Biochemistry	understanding of concepts of	be followed for theory and	DC)
	and Physiology 4	microbiology and its	practical areas under.	Assessment
	Credits 100 Marks	application in different	Lecturing, Tutorials,	and
II	100 Marias	microbiological industries.	Group/Individual	certification
			Discussions, Seminars,	for lab
			Assignments, Counseling,	technician
			Remedial Coaching.	or Lab
			Field/Institution/Industry	assistant job
			visits, Hands on training,	role
	G 509 DC2.2 P		Case observations,	
Microbial Biochemistry and Physiology			Models/charts	
			preparations, Problem	
	2 Credits 50 Marks		solving mechanism,	
	oo marks		Demonstrations, Project	
			presentations, Experiential	
			documentation and	
			Innovative methods.	

Theory: 60:40

Practicum: 50:50 converted as 25+25=50