

Resolution No: AC/II(23-24).2.RUS1

# S. P. Mandali's Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



# **Syllabus For:**

Program: Integrated M.Sc. in Bioanalytical Sciences

(FYBSC Syllabus)

**Program Code: RUSBAS** 

As Per Guidelines of National Education Policy 2020 - Academic Year 2024-25

(Choice Based Credit System)



# **GRADUATE ATTRIBUTES**

GA	GA Description	
	A student completing Bachelor's Degree in Science program	
	will be able to:	
GA 1	Recall and explain acquired scientific knowledge in a	
	comprehensive manner and apply the skills acquired in their	
	chosen discipline. Interpret scientific ideas and relate its	
	interconnectedness to various fields in science.	
GA 2	Evaluate scientific ideas critically, analyse problems, explore	
	options for practical demonstrations, illustrate work plans and	
	execute them, organise data and draw inferences.	
GA 3	Explore and evaluate digital information and use it for knowledge	
UA 3	upgradation. Apply relevant information so gathered for analysis	
	and communication using appropriate digital tools.	
GA 4	Ask relevant questions, understand scientific relevance,	
	hypothesize a scientific problem, construct and execute a project	
	plan and analyse results.	
GA 5	Take complex challenges, work responsibly and independently, as	
	well as in cohesion with a team for completion of a task.	
	Communicate effectively, convincingly and in an articulate	
	manner.	
GA 6	Apply scientific information with sensitivity to values of different	
	cultural groups. Disseminate scientific knowledge effectively for	
0,0,	upliftment of the society.	
GA 7	Follow ethical practices at work place and be unbiased and critical	
	in interpretation of scientific data. Understand the environmental	
	issues and explore sustainable solutions for it.	
GA 8	Keep abreast with current scientific developments in the specific	
	discipline and adapt to technological advancements for better	
	application of scientific knowledge as a lifelong learner.	



### **PROGRAM OUTCOMES**

PO	Description
	A student completing Bachelor's Degree in Science program in the subject of Bioanalytical Sciences will be able to:
PO 1	This course will impart high quality science education in a vibrant academic ambience with the faculty of distinguished teachers and scientists.
PO 2	It will also equip students for the future who will take up the challenge of doing quality research & teaching and also contribute to industrial production and R & D in the fields of Bioanalysis, Bioinformatics and Nutraceutical Sciences.
PO 3	It will amalgamate classical analytical chemical techniques with modern genomic and proteomic technologies of manufacturing and analysis to better characterize the products useful as medicines as well as nutraceuticals.



## Vocational Skill Course - RUSVSCBAS.0101 **Course Title: Tools & techniques in Biology**

### Academic Year 2024-25

### F.Y.B.Sc.

### **COURSE OUTCOMES:**

COURSE OUTCOME	DESCRIPTION
CO 1	Operate basic equipments in a biological laboratory.
CO 2	Describe various microscopy techniques.
CO3	Perform basic techniques in microbiology. They will be able to
	perform plant identification and authentication.

Paper Code	Semester I	Lectures
RUSVSCBAS.0101	Tools & techniques in Biology	30
<b>105.1</b> Basic E	quipments in Biological Lab	10
	ce, and applications of: Muffle furnace, Hot Air Oven,	
	nicator (probe and bath), Centrifuge, Rotary shaker (for	
	tary vacuum evaporator, Autoclave, Incubator, vortex r & Pulverizer, Analytical weighing balance, pH meter,	
	ssolved Oxygen meter, TDS meter, Potentiometer,	
Colorimeter.	only car only gen meter, 120 meter, 1 dentioneter,	
<b>105.2</b> Micros	сору	10
Principle and working of: Simple microscopy, Compound microscopy, Phase contrast microscopy, Fluorescence microscopy, Scanning Electron Microscopy, Transmission Electron Microscopy		
	rent microscopic techniques in various fields.	
<b>105.3</b> Techni	ques in Biology	10
	Microbiology- Inoculation, incubation, isolation,	
•	tification, Concept of asepsis, sterilization, and	
disinfection		
Plant collection, identification & Authentication, Anatomical evaluation.		
Laboratory animal management  RUSVSCBASP.0101 Practicals		

- 1. Operation of Hot Air Oven, Water bath, Vortex, Rotary shaker, Ultrasonicator, Centrifuge in routine analysis.
- 2. Operation of pH meter (calibration and analysis)
- 3. Various types of Media preparation for Microbial growth
- 4. Aseptic Transfer
- 5. Isolation of bacteria and study of colony characteristics
- 6. Gram staining of bacteria, fungal staining
- 7. Study of population count



8. Anatomical study of a plant specimen (Sectioning and powder)

### **Reference Books:**

Tools &	1. B. P. Pandey, Plant Anatomy, S Chand
techniques in	2. Micheal J. Pelczar, Jr., E.C.S.Chan, Noel R. Krieg – Microbiology
Biology	, , , , , , , , , , , , , , , , , , , ,



# **Vocational Skill Course - RUSVSCBAS.E111**

# **Course Title: Computational Skills**

# Academic Year 2024-25

### F.Y.B.Sc.

# **COURSE OUTCOMES:**

COURSE	DESCRIPTION
OUTCOME	
CO 1	Effective use of algorithms and graphs for analysis and
	representation of biological data.
CO 2	Solving problems based on numerical methods.

Paper Code	Semester II	Lectures
RUSVSCBAS.E111	Computational Skills	45
1 Algorit	hms & Graphs	15
	haracteristics of an algorithm, selection and interactive eudocode. Data structures like array.	
_	n sort, bubble sort	
, o	thms, linear search, and binary search	
	itegers, algorithm on matrices.	
pseudograph, di simple graphs(o graph, regular gr 6. Representing gr	graphs: types of graph (simple graph, multigraph, rected graph, with an example of each), some special complete graph, cycle, wheel in graph, loop, bipartite raph) aphs and graph isomorphism, their application mbinatories: Sets; functions; relations (equivalence	
	d combinations with respect to applications.	
	oft Office I (MS word and PowerPoint)	15
paragraph formatti art, page breaks, us and Grammar che	g, editing, saving, and printing text documents, Font and ng, Simple character formatting, inserting tables, smart ing lists and styles, working with images, Using Spelling ck, understanding document properties, Mail Merge, References, Design advanced documents, Use of google	
auto layouts, addin representing data Presentation, Wor	Opening, viewing, creating, and printing slides, applying g custom animation, using slide transitions, graphically charts & Graphs, Creating Professional Slide for king with Objects, Hyperlinks and Action Buttons, ies and Sounds, Using SmartArt and Tables, Animation	



and Slide Transition, using slide Master, Slide show option, Proofing and	
Printing, google slides	
3 Microsoft Office Excel	15
Introduction to Excel, Formatting excel work book, Perform Calculations	
with Functions, Sort and Filter Data with Excel, Create Effective Charts to	
Present Data Visually, Analyze Data Using PivotTables and Pivot Charts,	
Protecting and Sharing the work book, Use Macros to Automate Tasks,	
Proofing and Printing, handling google datasheets, introduction to google	
data studio and excel dashboards	
RUSVSCPBAS.E111	
1. Creating word documents and formatting the research article/Report	60
<b>2.</b> Using different kinds of smart arts for effective representation of a	
scientific concept/process	50
<b>3.</b> Creating a template and preparing a PowerPoint presentation on a	•
given topic	
<b>4.</b> Making a PowerPoint presentation on a given topic	
<b>5.</b> Creating different types of chart using excel, calculations using excel	
<b>6.</b> Inserting references in a word document	

### **Reference Books:**

Computational	1. Introduction to Algorithms" by Thomas H. Cormen, Charles E.
Skills	Leiserson, Ronald L. Rivest, and Clifford Stein.
	2. "Algorithms Unlocked" by Thomas H. Cormen.
	3. "The Algorithm Design Manual" by Steven S. Skiena.
	4. A Textbook of Graph Theory 2nd Edition, Kindle Edition by R.
	Balakrishnan (Author), K. Ranganathan (Author, Contributor)