

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

(F.Y.B.Sc. 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.



#### **Ability Enhancement Course- RUSAECBAS.0101**

#### Course Title: Indian Knowledge system

#### **Academic Year 2024-25**

#### F.Y.B.Sc.

#### **COURSE OUTCOMES:**

COURSE OUTCOME	DESCRIPTION
CO 1	Creating awareness amongst the students about the history and cultural heritage of our country.
CO 2	Explain the scientific value of the traditional Indian knowledge.
CO 3	Elaborate on the various research in the various fields of Indian knowledge system.
CO 4	Learn on how to Transform Indian wisdom into an applied aspect of modern scientific paradigm.

Pa	per Code	Semester I	Credits/Hours
RUSAECBAS.0101		Indian Knowledge system	2/30
107.1	Ancie	nt Indian Education and Thought System	15
A.	A. Indian Knowledge System- Meaning, Concept and Importance		
B.	B. Ancient Indian Education System - Gurukula Tradition and		
	Ancient India	n Universities	
C.	Ancient India	n Religious, Political and Economic Thought	
107.2	Art, Sci	ence and Technology in Ancient India	15
A.	Ancient India	n Language, Literature and Aesthetics	
B.	Ancient India	n Art and Architecture	
C.	Ancient India	n Sciences, Technology and Medical Tradition -	
	Ayurveda		



#### **Reference Books:**

Indian
Knowledge
system

- 1. Chauhan, B. C., Textbook on The Knowledge System of Bhārata, Garuda Prakashan Pvt. Ltd.
- 2. History of Science in India Volume-1, Part-I, Part-II, Volume VIII, by Sibaji Raha, et al. National Academy of Sciences, India and The Ramkrishan Mission Institute of Culture, Kolkata, 2014.
- 3. Pride of India- A Glimpse of India's Scientific Heritage edited by Pradeep Kohle et al. Samskrit Bharati, 2006.
- 4. Vedic Physics by Keshav Dev Verma, Motilal Banarsidass Publishers, 2012.
- 5. India's Glorious Scientific Tradition by Suresh Soni, Ocean Books Pvt. Ltd., 2010.
- 6. Altekar, Anant Sadashiv, Education in Ancient India, Isha Books, 2009.
- 7. Bhardwaj, Hari C., Aspects of Ancient Indian Technology. N.p., Motilal Banarsidass, 1979.
- 8. Chattopadhyaya, Debiprasad. History of Science and Technology in Ancient India: Formation of the theoretical fundamentals of natural science. India, Firma KLM, 1986.
- 9. Kosambi, Damodar Dharmanand, The Culture and Civilisation of Ancient India in Historical Outline, Vikas Publication, 1994.
- 10. Sharma, Ram Sharan. Aspects of Political Ideas and Institutions in Ancient India, Motilal Banarsidass, 1991.
- 11. Singh, Sahana, The Educational Heritage of Ancient India: How an Ecosystem of Learning Was Laid to Waste, Notion Press, 2017.
- 12. Soni Suresh, India's Glorious Scientific Tradition, Ocean Books Pvt. Ltd. 2010.
- 13. Rowland, Benjamin. The Art and Architecture of India: Buddhist, Hindu, Jain. United Kingdom, Penguin Books, 1970.



#### Ability Enhancement Course - RUSAEC.E 111

#### **Course Title: Environmental Sciences**

#### **Academic Year 2024-25**

#### F.Y.B.Sc.

#### **COURSE OUTCOMES:**

COURSE	DESCRIPTION
OUTCOME	1100
CO 1	Realize the significance and applications of natural
	resources.
CO 2	Deal with natural and manmade disasters & learn to get acquainted
	with the environmental statements

Paper	Semester II	Credits/Hours
Code		2/30
RUSAEC.E	Environmental Sciences	-
111	<i>'\U'</i> ,	
1 Envi	ronment: An overview and Natural Resources	10
1. Envi	ronment - Structure and components - Topology -	
Natural and	d Human.	
	ystem as part of Environment – Functioning and levels of	
_	n – Linkage with society and economy.	
	rging issues of development – Environment as a source	
_	tory of resources, products and waste.	
	ainable use of resources – a multidisciplinary approach –	
•	e of Environmental Studies.	
	nition, importance and classification of natural resources.	
	urce rich and resource poor regions – emerging gaps ibution patterns, utilization and conservation of water,	
	energy resources	
	ster – Natural and Man-made & Environmental issues	10
	Movements	10
	rept of disaster – Natural and man-made	
	ral hazard/Disasters: Causes and Consequences -	
	e and Tsunami, Cyclone, Flood and Drought (a case study)	
_	-made disasters - Causes and Consequences - nuclear	
	il spill and leakage, industrial accident	
4. Disa	ster Management cycle – Pre-disaster, disaster	
	and post-disaster- Role of technology	
5. Envi	ronmental problems – Causes and Effects	



6.	Global issues - Global climate changes, Threats to Biodiversity,	
tre	emendous pollution, population and ozone depletion (a case study)	
7.	Regional issues – Acid rain, Desertification (a case study)	
8.	Major environmental movements in India	
3	Environmental Management	10
1.	Environmental management – concept and need – relevance of	
	Environmental education	
2.	Constitutional and legal provisions in India – International efforts	
	towards environmental protection – role of WTO	
3.	Environmental Statement, ISO 14000, ISO 16000, Environmental	.0
	Impact Assessment	-00
4.	Role of technology in environmental management (GIS, GPS,	1030
	Remote sensing as tools)	
5.	Carbon bank and Carbon credit	

#### Reference Books:

Environmental	Dr. Y. K. Singh: Environmental Science
Sciences	Abhijit Mitra, Tanmay Ray Chaudhari: Basics of
	Environmental Science