Resolution No. AC/I/(23-24).3.RUS10

S. P. Mandali's Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



Syllabus for

Program: F.Y.B.Sc. Physics

Program Code: (RUSPHY)

(As per the guidelines of National Education Policy 2020-Academic year 2023-24)

(Choice based Credit System)



PROGRAM OUTCOMES

S. P. Mandali's Ramnarain Ruia Autonomous College has adopted the Outcome Based Education model to make its science graduates globally competent and capable of advancing in their careers. The Bachelors Program in Science also encourages students to reflect on the broader purpose of their education.

РО	PO Description				
	A student completing Bachelor's Degree in Science program will be able to:				
PO 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.				
PO 2	Evaluate scientific ideas critically, analyse problems, explore options for practical				
	demonstrations, illustrate work plans and execute them, organise data and draw				
	inferences				
PO 3	Explore and evaluate digital information and use it for knowledge upgradation. Apply				
	relevant information so gathered for analysis and communication using appropriate				
	digital tools.				
PO 4	Ask relevant questions, understand scientific relevance, hypothesize a scientific				
	problem, construct and execute a project plan and analyze results.				
PO 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.				
PO 6	Apply scientific information with sensitivity to values of different cultural groups.				
	Disseminate scientific knowledge effectively for upliftment of the society.				
PO 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.				
PO 8	Keep abreast with current scientific developments in the specific discipline and adapt to				
4	technological advancements for better application of scientific knowledge as a lifelong				
3),	learner				



PROGRAM SPECIFIC OUTCOMES

PSO	Description
	A student completing Bachelor's Degree in Science program in the
	subject of Physics will be able to:
PSO 1	To demonstrate fundamental and procedural knowledge related to different areas of study in Physics including mechanics, optics, modern physics, thermodynamics, electronics, electrodynamics at a level attuned with graduate programs in physics at peer institutions
PSO 2	To demonstrate comprehensive, quantitative and conceptual understanding of the core areas of physics.
PSO 3	To apply the principles and acquired skill-set related to physics, to handle innovative and unfamiliar problems, so that effective solution or strategy to deal with, could be developed.
PSO 4	To explore and deduce quantitative results in the extents of physics.
PSO 5	To use contemporary experimental apparatus and analysis tools to acquire, analyse and interpret scientific data in the extents of physics.
PSO 6	To communicate scientific results effectively in presentations or posters in the extents of physics to both the scientists and public at large.
PSO 7	Utilize acquired ICT skills, physics practical skills, mathematical skills to prepare for employment, for advancement of a career path and also for lifelong learning in Physics.



CREDIT STRUCTURE BSc

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	Subject 1	ect 1	Subject	GE/ OE	Vocational and Skill	Ability Enhancement	OJT/FP/CEP	Total
Semester	DSC	DSE	2	(Across disciplines)	Enhancement Course (VSC) & SEC	Course/ VEC/IKS	CC, RP	Credits
1	4		4	4 (2*2)	VSC-2 + SEC -2	AEC-2 (CSK) + VEC-2		22
					<u> </u>	(Env Sc.) + IKS-2	5	
2	4		4	4 (2*2)	VSC-2 + SEC-2	AEC-2 (CSK)+ VEC- 2 (Understandi ng India)	CC-2	22
Total	8		8	8	8	10	2	44
Exit op	tion: awa			_	44 credits and nue with Major	an additional 4 c	redit Core NS	QF
3	Major 8		Minor 4	2	VSC-2	AEC-2 MIL	FP -2, CC-2	22
4	Major 8	(3)	Minor 4	2	SEC-2	AEC-2 MIL	CEP-2, CC-2	22
Total	16	ļ	8	4	4	4	8	44
Exit option	ı: award d	of UG Dip		_	redits and an ac	dditional 4 credit I Minor	Core NSQF o	ourse/
5	DSC 12	DSE 4	Minor 2		VSC-2		CEP/FP-2	22
-	•		-	•	-		-	



6	DSC 12	DSE 4	Minor 2				OJT-4	22
Total	24	8	4		2		6	44
	Exit op	tion: awa	ard of UG D	-	or with 132 cree rs/ Research	dits or Continue	with Major	

Course Code- Skill Enhancement Course: RUSSECPHY.O101 Course Title: Optics

Academic year 2023-24

COURSE OUTCOMES:

COURSE	DESCRIPTION				
OUTCOME	A student completing this course will be able to:				
CO 1	Understand basic knowledge about optics.				
CO 2	Evaluate the phenomenon in optics at different processes. and further interest of scientific community in the research on optics.				
CO 3	Explore possibility of practical application of optics in the fields of Agriculture, medicine, food.				
CO 4	Apply the laws of optics to formulate the relations necessary to analyse optical processes				
CO 5	Distinguishing the concepts of optics				
CO 6	Distinguishing the concepts of Interference, aberrations, and Diffraction and its				
	practical application to Eyepieces in optical instruments.				



DETAILED SYLLABUS

Course	Unit	Course/ Unit Title	Credits/
Code			Hours
RUSSECPHY.O101		Optics	1 Credit/
		-	15
			Hours
	I	Optics	15
		•	Hours
		Equivalent focal length of two thin lenses, thick	
		lens, cardinal points of thick lens, Ramsden &) `
		Huygens Eyepiece.	
		Aberration: Spherical Aberration-Derivation -	
		reduction in spherical aberration	
		BSA: 6.1, 6.2, 6.2.1 to 6.2.3, 10.10, 10.11	
		BSA:9.2,9.3,9.4,9.5	
		9.5.1,9.6,9.10,9.11,9.12,9.13(1) (2)	
		Interference: Interference in thin films, Fringes	
		in Wedge shaped films-Application- antireflection coating	
		Diffraction: Fresnel's diffraction: Introduction,	
		Huygens's -Fresnel's theory, Fresnel's	
		assumptions, Distinction between interference	
		and diffraction, Fresnel and Fraunhofer types	
		of diffraction, Half period zones, Diffraction due	
		to single edge-Intensity profile on screen,	
	4	Diffraction due to narrow wire.	
		BSA: 15.1, 15.2.1 to 15.2.5, 15.3, 15.5, 15.6.1,	
		15.6.2	
	0	BSA: 17.1, 17.2, 17.3, 17.6, 17.7, 17.10,	
		17.10.1, 17.10.2, 17.11, 17.12, 18.1, 18.2,	
		18.2.1, 18.4, 18.4.2, 18.7, 18.7.1, 18.7.2,	
		18.7.8(i to vi)	

References:

- 1. A textbook of Optics by Brijlal, Subramanyam & Avadhanulu (BSA)
- 2. Optics -Jenkins and white (JW)

Additional References:

- 1.Optics by C. L Arora
- 2.Ref. Jenkins and white-Optics
- 3. Principles of Optics B. K. Mathur and T. P. Pandya (3rd Ed.)



Practical

	Course Code: RUSSECPHYP.O101				
Sr. No.	Regular Experiments				
1.	Combination of lenses				
2.	Spectrometer (Angle of Prism)				
3.	Spectrometer (Minimum Angle of deviation & μ)				
4.	Newton's ring / Wedge shaped film				
5.	Single slit Diffraction				
6.	Narrow wire diffraction-Interference fringes				
	Skill Experiments				
1.	Absolute and Relative Error Calculation				
2.	Use of Travelling Microscope				
3.	Spectrometer (Schuster's Method)				

- > Any one out of the following activity is equivalent to two experiments.
 - 1. Student doing **mini-project** up to the satisfaction of the Professor or In-Charge of the Practical.
 - 2. Study Tour: Students participated in study tour must submit a study tour report
- > Regular 6 experiments and 3 skill experiments from the list should be completed in the first semester and reported in the Journal.
- > Certified Journal is a MUST for a candidate to be eligible for the end semester practical examination.

For External practical examination, student will be examined in 1 regular experiment.

Modality of Assessment: Skill Enhancement Course (1 Credit Theory Course for BSc)

A) Internal Assessment- 40%- 10 Marks

Sr No	Evaluation type	Marks
1	Class Test	10
	TOTAL	10



B) External Examination (Semester End)- 60%- 15 Marks Semester End Theory Examination:

- 1. Duration The duration for these examinations shall be of 45 Minutes.
- 2. Theory question paper pattern:

Paper Pattern:

Question	Options	Marks	Questions Based on
1	Class Test	15	Optics
	TOTAL	15	6

Modality of Assessment: Skill Enhancement Course (1 Credit Practical course)

Practical Examination Pattern: Total Marks 50

A. Internal Practical Examination: 40%-20 Marks

Question	Options	Marks
1	Journal	10
2	Class test	10
	Total (= 1 + 2)	20

B. External Practical Examination: 60%-30 Marks

Semester End Practical Examination: - 30 Marks

- 1. Duration The duration for these examinations shall be of **90 minutes**.
- 2. Practical question paper pattern:

Paper Pattern:

Question	Options	Marks
1	Laboratory work	25
2	Viva	5
	Total (= 1 + 2)	30