GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMENT (GITAM)

(Deemed to be University) VISAKHAPATNAM * HYDERABAD * BENGALURU

Accredited by NAAC with A⁺⁺ Grade

GITAM School of Science



CURRICULUM AND SYLLABUS

4 Year Undergraduate Programme UPHYS07: B.Sc. Physics

w.e.f. 2023-24 admitted batch (Updated on 31st July 2023)

Academic Regulations

Applicable for the Undergraduate Programmes offered:

School of Humanities and Social Sciences School of Business and School of Science



Vision

To become a global leader in higher education.

Mission

To impart futuristic and comprehensive education of global standards with a high sense of discipline and social relevance in a serene and invigorating environment.

Quality Policy

To achieve global standards and excellence in teaching, research, and consultancy by creating an environment in which the faculty and students share a passion for creating, sharing and applying knowledge to continuously improve the quality of education.

GITAM School of Science

Vision

To nurture outstanding Science Education and build a vibrant world-class research and innovation ecosystem.

Mission

- 1. To provide a flexible, responsive, and adaptive curriculum that emphasizes experiential learning and allows students to realize their full potential.
- 2. To develop high-impact research knowledge and solutions to improve the communities in which we live.
- 3. To promote a culture of high curiosity, enterprising mindset and keen desire to contribute to society.
- 4. To inculcate empathy, integrity, and trust in the GITAM fraternity with a strong commitment towards society and environment.

UPHYS07: B.Sc. Physics

(w.e.f.2023-24 Admitted Batch)

Programme Educational Objectives (PEOs)

- **PEO 1:** To introduce the foundations of various concepts in the Physics.
- **PEO 2:** To develop a deep understanding of the Physics and allied areas from empirically grounded work in local and global contexts.
- **PEO 3:** To foster a scientific temper in students.
- **PEO 4:** To instill research capabilities among the students.
- **PEO 5:** To enhance the ability of students towards the use of Physics knowledge in developing applications

PEO Articulation

	PEO1	PEO2	PEO3	PEO4	PEO5
M1	3	2	2	2	3
M2	2	3	3	3	3
М3	2	2	3	3	3
M4	2	3	2	1	2

3 - High Correlation, 2 - Medium Correlation, 1 - Low Correlation

UPHYS07: B.Sc. Physics

Programme Outcomes (POs) and Programme Specific Outcomes (PSOs)

At the end of the Programme the students would be able to demonstrate:

- **PO1:** Complex problem-solving:
 - To solve different kinds of problems in familiar and non-familiar contexts and apply the learning to real-life situations.

PO2: Critical thinking:

- Apply analytic thought to a body of knowledge, including the analysis and evaluation of policies, and practices, as well as evidence, arguments, claims, beliefs, and the reliability and relevance of evidence.
- Identify relevant assumptions or implications and formulate coherent arguments.
- Identify logical flaws and holes in the arguments of others.
- Analyze and synthesize data from a variety of sources and draw valid conclusions and support them with evidence and examples.

PO3: Creativity:

- Create, perform, or think in different and diverse ways about the same objects or scenarios.
- Deal with problems and situations that do not have simple solutions.
- Innovate and perform tasks in a better manner.
- View a problem or a situation from multiple perspectives.
- Think 'out of the box' and generate solutions to complex problems in unfamiliar contexts.
- Adopt innovative, imaginative, lateral thinking, interpersonal skills and emotional intelligence.

PO4: Communication Skills:

- Listen carefully, read texts and research papers analytically and present complex information in a clear and concise manner to different groups / audiences.
- Express thoughts and ideas effectively in writing and orally and communicate with others using appropriate media.
- Confidently share views and express herself / himself.
- Construct logical arguments using correct technical language related to a field of learning, work/vocation, or an area of professional practice, and convey ideas, thoughts, and arguments using language that is respectful and sensitive to gender and other minority groups.

PO5: Analytical reasoning/thinking:

- Evaluate the reliability and relevance of evidence.
- Identify logical flaws in the arguments of others.
- Analyze and synthesize data from a variety of sources-draw valid conclusions and support them with evidence and examples, and address opposing viewpoints.

PO6: Research-related skills:

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- A keen sense of observation, inquiry, and capability for asking relevant/ appropriate questions.
- The ability to problematize, synthesize, and articulate issues and design research proposals.
- The ability to define problems, formulate appropriate and relevant research questions, formulate hypotheses, test hypotheses using quantitative and qualitative data, establish hypotheses, make inferences based on the analysis and interpretation of data, and predict cause-and-effect relationships.
 - The capacity to develop appropriate methodology and tools for data collection.
 - The appropriate use of statistical and other analytical tools and techniques.

• The ability to plan, execute and report the results of an experiment or investigation, the ability to acquire the understanding of basic research ethics and skills in practicing/doing ethics in the field/ in personal research work, regardless of the funding authority or field of study.

PO7: Coordinating/collaborating with others:

- Work effectively and respectfully with diverse teams.
- Facilitate cooperative or coordinated effort on the part of a group.
- Act together as a group or a team in the interests of a common cause and work efficiently as a member of a team.
- **PO8:** Leadership readiness/qualities:
 - Mapping out the tasks of a team or an organization and setting direction.
 - Formulating an inspiring vision and building a team that can help achieve the vision, motivating and inspiring team members to engage with that vision.
 - Using management skills to guide people to the right destination.
- **PO9:** Learning how to learn skills:
 - Acquire new knowledge and skills, including 'learning how to learn skills, that are necessary for pursuing learning activities throughout life, through self-paced and self-directed learning aimed at personal development, meeting economic, social, and cultural objectives, and adapting to changing trades and demands of the workplace, including adapting to the changes in work processes in the context of the fourth industrial revolution, through knowledge / skill development / re-skilling.
 - Work independently; identify appropriate resources required for further learning.
 - Acquire organizational skills and time management to set self-defined goals and targets with timelines.
 - Inculcate a healthy attitude to be a lifelong learner.

PO10: Digital and technological skills:

- Use ICT in a variety of learning and work situations.
- Access, evaluate, and use a variety of relevant information sources, and use appropriate software for analysis of data.
- **PO11:** Multicultural competence and inclusive spirit:
 - The acquisition of knowledge of the values and beliefs of multiple cultures and a global perspective to honour diversity.
 - Capability to effectively engage in a multicultural group/society and interact respectfully with diverse groups.
 - Capability to lead a diverse team to accomplish common group tasks and goals.
 - Gender sensitivity and adopting a gender-neutral approach, as also empathy for the less advantaged and the differently-abled including those with learning disabilities.
- **PO12:** Value inculcation:
 - Embrace and practice constitutional, humanistic, ethical, and moral values in life, including universal human values of truth, righteous conduct, peace, love, non-violence, scientific temper, citizenship values.
 - Practice responsible global citizenship required for responding to contemporary global challenges, enabling learners to become aware of and understand global issues and to become active promoters of more peaceful, tolerant, inclusive, secure, and sustainable societies.
 - Formulate a position/argument about an ethical issue from multiple perspectives.
 - Identify ethical issues related to work, and follow ethical practices, including avoiding unethical behavior such as fabrication, falsification or misrepresentation of data, or committing plagiarism, and adhering to intellectual property rights.
 - Recognize environmental and sustainability issues and participate in actions to promote sustainable development.
 - Adopt an objective, unbiased, and truthful actions in all aspects of work.
 - Instill integrity and identify ethical issues related to work, and follow ethical practices.

- **PO13:** Autonomy, responsibility, and accountability:
 - Apply knowledge, understanding, and/or skills with an appropriate degree of independence relevant to the level of the qualification.
 - Work independently, identify appropriate resources required for a project, and manage a project through to completion.
 - Exercise responsibility and demonstrate accountability in applying knowledge and/or skills in work and/or learning contexts appropriate for the level of the qualification, including ensuring safety and security at workplaces.
- **PO14:** Environmental awareness and action:
 - Ability to apply the knowledge, skills, attitudes, and values required to take appropriate actions for.
 - Mitigating the effects of environmental degradation, climate change, and pollution.
 - Effective waste management, conservation of biological diversity, management of biological resources and biodiversity, forest and wildlife conservation, and sustainable development and living.
- **PO15:** Community engagement and service:
 - To participate in community-engaged services/ activities for promoting the wellbeing of society.
- **PO16:** Empathy:
 - To identify with or understand the perspective, experiences, or points of view of another individual or group, and to identify and understand other people's emotions.
- **PSO1:** Acquire knowledge the core concept of Physics subjects and excel in Experimental and Theoretical Physics.
- **PSO2:** The aptitude to employ modern tools and techniques for problem-solving across diverse domains within the field of Physics.
- **PSO3:** Acquire research oriented learning that develops analytical and integrative problem-solving approaches.
- **PSO4:** Acquire analytical and logical skills required for higher Education/Academics/ Industry.

Curriculum Structure

(Flexible Credit System)

				Min	imum Credit	Requireme	ent	
S.No.	Course Category and Category Code		3 Year Undergraduate		4 Ye Undergr (Hor	aduate	Underg (Ho	'ear raduate ns.) esearch
			Credits	(%)	Credits	(%)	Credits	(%)
1	Multidisciplinary Core Courses	MDC	12	10	12	7.5	12	7.5
2	Major Core	MC	42	35.00	74	46.25	62	38.75
3	Major Electives	ME	18	15	18	11.25	18	11.25
4	Minor	MI	24	20	32	20	32	20
5	Internship	INT	04	3.40	04	2.50	04	2.50
6	Ability Enhancement Courses – University Core	UC	08	6.60	08	05	08	05
7	Skill Enhancement Courses – University Core	UC	08	6.60	08	05	08	05
8	Value Added Courses – University Core	UC	04	3.40	04	2.50	04	2.50
9	Research Project / Dissertation	PROJ		00		00	12	7.50
	Total		120	100	160	100	160	100

Minimum Credit Requirements to Award Degree Under Each Category

Multi-disciplinary Core Courses (MDC)

Course Code	Level	Course Title	L	Т	Ρ	S	J	С
HRMG1012	100	Principles of Management	2	0	0	0	0	2
VEDC1001	100	Venture Development	2	0	0	0	0	2
SOCY1031	100	Humans, Humanity and Humanities	2	0	0	0	0	2
SOCY1041	100	Humans and their World	2	0	0	0	0	2
PHYS1241	100	Introduction to Physical Sciences	2	0	0	0	0	2
BCBI1041	100	Introduction to Chemical and Life Sciences	2	0	0	0	0	2
		Total Credits						12

Course Code	Level	Course Title	L	Т	Ρ	S	J	С
PHYS1261	100	Mechanics	2	0	2	0	0	3
PHYS1271	100	Mathematical Physics I	3	0	0	0	0	3
PHYS2401	200	Waves and Optics	2	0	2	0	0	3
PHYS2002	200	Electricity and Magnetism	2	0	2	0	0	3
PHYS2321	200	Mathematical Physics II	3	0	0	0	0	3
PHYS2411	200	Computational Physics	2	0	2	0	0	3
PHYS2391	200	Thermal Physics	2	0	2	0	0	3
PHYS2341	200	Modern Physics	2	0	2	0	0	3
PHYS2371	200	Quantum Mechanics I	3	0	0	0	0	3
PHYS2241	200	Classical Mechanics	3	0	0	0	0	3
PHYS2331	200	Mathematical Physics III	3	0	0	0	0	3
PHYS3391	300	Statistical Mechanics	3	0	0	0	0	3
PHYS3281	300	Electrodynamics	3	0	0	0	0	3
PHYS3381	300	Solid State Physics	2	0	2	0	0	3
		Total Credits						42

Major Core (MC)

Major Electives (ME)

Minimum number of credits to be earned: 18.

Course Code	Level	Course Title	L	Т	Ρ	S	J	С
		(Any One course to be chosen)						
PHYS2271	200	Digital Electronics	2	0	2	0	0	3
PHYS2311	200	Electronic instrumentation	3	0	0	0	0	3
PHYS3191	300	Physics of Nanomaterials	3	0	0	0	0	3
PHYS3351	300	Quantum Mechanics II	3	0	0	0	0	3
PHYS3341	300	Nuclear and Particle Physics	2	0	2	0	0	3
PHYS3132	300	Essentials of Biophysics	3	0	0	0	0	3
PHYS3221	300	Atomic and Molecular Physics	3	0	0	0	0	3
PHYS3451	300	Basics of Quantum Computing	3	0	0	0	0	3

Internship (INT)

Course code	Level	Course Title	L	Т	Ρ	S	J	С
PHYS3444	300	Internship	0	0	0	0	8	4

University Core (UC)

Course code	Level	Course Title	L	Т	Р	S	J	С		
		Ability Enhancement Courses		<u> </u>			-			
LANG1042	100	Academic Writing	2	0	0	0	0	2		
LANG1201	100	Critical Thinking	2	0	0	0	0	2		
LANG1012	100	Communication Skills in English – Intermediate	0	0	4	0	0	2		
LANG1022	100	Communication Skills in English – Advanced	0	0	4	0	0	2		
Skill Enhancement Courses										
CSCI1301	100	Introduction to Programming	0	0	4	0	0	2		
CSCI1311	100	Introduction to Data Science	0	0	4	0	0	2		
CLAD1002	100	Emotional Intelligence & Reasoning Skills	0	0	2	0	0	1		
CLAD1012	100	Leadership Skills & Quantitative Aptitude	0	0	2	0	0	1		
CLAD1022	100	Verbal Ability & Quantitative Ability	0	0	2	0	0	1		
CLAD1032	100	Practicing Verbal Ability & Quantitative Aptitude	0	0	2	0	0	1		
		Value Added Courses								
ENVS1002	100	Environmental Studies *	3	0	0	0	0	3		
POLS1051	100	The Indian Constitution *	1	0	0	0	0	1		
		Pass / Fail Courses (Mandatory)								
FINA1081	100	Personal Financial Planning *	1	0	0	0	0	0		
PHPY1011	100	Gandhi and the Contemporary World * / UHV	1	0	0	0	0	0		
Pass / Fail Courses (Any one course to be chosen)										
DOSP1122	100	<u>Yoga</u>	0	0	2	0	0	0		
MFST1002	100	Health and Wellbeing *	0	0	2	0	0	0		
		Club Activities								
DOSL1002	100	Club Activity (Participant)	0	0	2	0	0	0		
DOSL1012	100	Club Activity (Member of the Club)	0	0	2	0	0	0		
DOSL1022	100	Club Activity (Leader of the Club)	0	0	2	0	0	0		
DOSL1032	100	Club Activity (Competitor)	0	0	2	0	0	0		
		Community Service		1	1					
DOSL1042	100	Community Services – Volunteer	0	0	2	0	0	0		
DOSL1052	100	Community Services – Mobilizer	0	0	2	0	0	0		
		Sports		1						
DOSP1002	100	Badminton	0	0	2	0	0	0		
DOSP1012	100	<u>Chess</u>	0	0	2	0	0	0		
DOSP1022	100	<u>Carrom</u>	0	0	2	0	0	0		
DOSP1032	100	Football	0	0	2	0	0	0		
DOSP1042	100	Volleyball	0	0	2	0	0	0		
DOSP1052	100	<u>Kabaddi</u>	0	0	2	0	0	0		
DOSP1062	100	Kho-Kho	0	0	2	0	0	0		
DOSP1072	100	Table Tennis	0	0	2	0	0	0		
DOSP1082	100	Handball	0	0	2	0	0	0		
DOSP1092	100	Basketball	0	0	2	0	0	0		
DOSP1102	100	<u>Tennis</u>	0	0	2	0	0	0		
DOSP1112	100	Throw ball	0	0	2	0	0	0		

* Massive Open Online Course (MOOC)

Students pursuing 4th year of the Programme need to choose the courses from the respective basket of Honours or Honours with Research

Honours Courses

Minimum number of credits to be earned: 32.

Course Code	Level	Course Title	L	Т	Ρ	S	J	С
PHYS4001	400	Condensed Matter Physics	4	0	0	0	0	4
PHYS4011	400	Great Experiments in Physics	3	0	2	0	0	4
PHYS4021	400	Soft Condensed Matter Physics	4	0	0	0	0	4
PHYS4031	400	Relativistic Physics	4	0	0	0	0	4
PHYS4041	400	Quantum Information and Computation	4	0	0	0	0	4
PHYS4051	400	Photonics and Laser Physics	3	0	2	0	0	4
PHYS4061	400	Plasma Physics	4	0	0	0	0	4
PHYS4071	400	Thin Film Technology	4	0	0	0	0	4

Honours with Research Courses

Minimum number of credits to be earned is 32 out of which 12 credits must be earned through Research Project / Dissertation

Course Code	Level	Course Title	L	Т	Ρ	S	J	С	
(Any Three courses to be chosen)									
PHYS4001	400	Condensed Matter Physics	4	0	0	0	0	4	
PHYS4011	400	Great Experiments in Physics	3	0	2	0	0	4	
PHYS4021	400	Soft Condensed Matter Physics	4	0	0	0	0	4	
PHYS4031	400	Relativistic Physics	4	0	0	0	0	4	
PHYS4041	400	Quantum Information and Computation	4	0	0	0	0	4	
(Any two courses to be chosen)									
PHYS4051	400	Photonics and Laser Physics	3	0	2	0	0	4	
PHYS4061	400	Plasma Physics	4	0	0	0	0	4	
PHYS4071	400	Thin Film Technology	4	0	0	0	0	4	
PHYS4081	400	Medical Physics	4	0	0	0	0	4	
		Research Project / Dissertation (PROJ)							
PHYS4888	400	Dissertation - I (Review of Literature & Research Proposal)	0	0	0	0	8	4	
PHYS4999	400	Dissertation – II	0	0	0	0	16	8	

Minor Courses

One Minor is to be chosen from the following list of Minors.

The minimum number of credits to be earned up to 3 years of the programme is 24. The minimum number of credits to be earned for the 4 year programme is 32.

Minors List

		Credits R	Required
S.No.	Minor	3-Year UG	4-Year UG
1	Biochemistry	24	32
2	Bioinformatics	24	32
3	<u>Biotechnology</u>	24	32
4	Chemistry	24	32
5	Environmental Science	24	32
6	Mathematics	24	32
7	<u>Statistics</u>	24	32
8	<u>Microbiology</u>	24	32
9	Food Science and Technology	24	32
10	Physics	24	32
11	Electronics	24	32
12	Data Science	24	32
13	English	24	32
14	History	24	32
15	Political Science	24	32
16	Psychology	24	32
17	Sociology	24	32
18	Economics	24	32
19	Mass communication	24	32
20	Visual Communication	24	32
21	<u>Bharatanatyam</u>	24	32
22	Carnatic Vocal	24	32
23	Kuchipudi	24	32
24	Mohiniyattam	24	32
25	<u>Mridangam</u>	24	32
26	Theatre Arts	24	32
27	Business Administration	24	32



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