PROGRAM AND COURSE OUTCOME OF THE DEPARTMENT OF PHYSICS, SCHOOL OF SCIENCES

NAME OF DEPARTMENT	NAME OF PROGRAM offered	Number of Program Number of courses inProgram
	1- B.Sc. PHYSICS	12
	2- M.Sc. PHYSICS	28
	3- Ph.D. PHYSICS	09

NAME OF PROGRA M	PROGRAM OUTCOME	PROGR AM SPECIFIC OUTCOME	NAME OF COURSE	COURSE OUTCOME
B.Sc. Physics	To understandthe basic lawsand explore the fundamental concepts of physics	After Graduati on the student may opt for various competitive exams. To gethigherjobs (ICS, IFS, PCS)	Core Papers Semester-I 1-Mechanics Mechanics Lab Semester-II 2- Electricity & Magnetism Electricity& Magnetism Lab Semester-III 3- Thermal Physics & Statistical Mechanics Thermal Physics & Statistical Mechanics Lab Semester-IV 4-Wave& Optics Wave & Optics Lab	+To understand theconcepts and significance of the various physical phenomena +To carry out experiments to understand the lawsand concepts of physics To apply the theories learnt and the skills acquired tosolve real time problems +To acquire a widerange of problem- solving skills, both
			Elective Papers Semester-V	

		(any one) 1 - Elements of Modern Physics Elements of Modern Physics Lab 2 - Solid State PhysicsSolid State Physics Lab	analytical and technical and to apply them
B.Sc. Physics		Semester-VI(any one) 3- Quantum Mechanics Quantum Mechanics Lab	+To enhance the student's academic abilities, personalqualities and transferable skillsthis will give them an opportunity to develop as responsible citizens.
		4- MathematicalPhysics Mathematical Physics Lab	•To produce graduates who excel in the competencies andvalues required for leadership to serve a rapidly evolving global community. +To motivate the students to pursuePG courses in reputed institutions. +This course
		Skill Enhancement Course (any oneeach Sem.)	introduces students to themethods of experimental physics. Emphasis will begiven on laboratory techniques specially the importance of
		Semester-V	
		1- Electronics I 2- Computational Physics	
		Semester-VI	
		3- Electronics II	
		4- Radiation andSafety	

		accuracy of measurements.
		•Providing a hands-on learningexperience such as in measuring the basic conceptsin properties of matter, heat, optics, electricity and electronics.

NAME OF	PROGRA M OUTCOM	PROGRAMSPECIFIC	NAME OF	COURSE
PROGRAM	E	OUTCOME	COURSE	OUTCOME
M.Sc. (PHYSICS)	To understand the basic laws and explore the fundamentalconcepts of physics	After Post Graduation the student may opt for various competitive exams. To get higher jobs (ICS,IFS, PCS) and research	Core Papers Semester I 1-Classical Mechanics: 2- Mathematical Physics3- Electrodynamics & Astrophysics 4- Electronics 5- Lab Course I & II Semester II 6- Atomic and Molecular Physics 7- Solid State Physics8- Statistical Physics 9- quantum mechanics 10- Lab Course I & II Semester III 11- AdvancedQuantum Mechanics 12- Nuclear Physics13- Lab Course I (General) 14- Lab Course II (Circuit	+The Master of Sciencein Physics programme provides the candidate the required knowledge, general competence, and analytical skills on an advanced level, needed in industry, consultancy, education, research, or in public administration. +The students would gain substantial knowledge in various branches of physics: Electronics, Quantum, classical, statistical mechanics, condensed matter physics, astrophysics, particle, nuclear and high energy Physics • Would learn use of mathematical tools in solving complex physical problems and have the solid background and experience required to

		Design) Semester IV 15- Computational Physics: 16- Particle Physics:17-lab course I 18-Lab Course II-Project Elective Papers (anytwo) Semester III 1- Condensed MatterPhysics A 2- Electronics A 3-Laser Physics A: 4- High Energy Physics A 5- Astrophysics A:	model, analyze, and solve advanced problems. in physics. +This course would empower the student to acquire scientific and engineering skills and the required practical knowledge by performing experimentsIn general physics and electronics. +Would also get some research oriented experience by doing theoretical and experimental projects in the last semester under the supervision of faculty
M.Sc. (PHYSIC S)		Elective Papers(any two) Semester IV 6- Condensed Matter Physics B7-Electronics B: 8- Laser Physics B 9- High EnergyPhysics B 10- AstrophysicsB	+The course as awhole opens up several career doors for the students interested in various areas of science and technology in private, public and government sectors. +Students may get job opportunities in higher education,research organizations, physics consultancy, radiology, radiation oncology and
		Self Study (Anyone of the following) 1-EnvironmentalPhysics: 2- Physics Of Liquid Crystals:3- Atmospheric	
		Physics: 4- Bio Physics: 5-Quantum Electrodynamics	many others. Some of the institutions where physics students can start their carrier are BARC, DRDO, NPTC, SC, ISRO, ONGC, BHEL, PRL, NPL, SINP, VECC, IITS, NITS, IPR
			etc.

NAMEOF PROG RAM	PROGRAM OUTCOME	PROGRAMSPECIFIC OUTCOME	NAME OF COURSE	COURSE OUTCOME
Ph.D. (PHYSI CS)			Core Course 1-Research Methodology 2-Research & Publication Ethics and Computational Methods	++The scholar will get an basic understanding of the idea of research, work, i.e. the basic tools. of research. These are XRD, UV and Raman spectroscopy, NMR, Gamma ray spectrometer. Nuclear counter. These are most important experimental techniques for research. ++In this course, scholar will learn the very necessary things about research i.e., ethics, Scientific Conduct,
				Philosophy, publication ethics, Publication, open access publishing Data base, publication misconduct etc.
			Elective Course (Anytwo)	
			1-MathematicalPhysics	++ In this course scholar will get the practices of mathematical approaches which will help them