

Department of Physics

Bhaskaracharya College of Applied Sciences (University of Delhi) Sec -2, Phase - 1, Dwarka, New Delhi -110075

About the Department

Physics is one of the most fundamental scientific disciplines. Needless to say, that the understanding of the physical phenomena has led to development of new technologies and new ideas.

B.Sc. (Honors) Physics is a three year undergraduate program. It intends to provide a broad-based education at undergraduate level to facilitate an early induction to global research scenario. The course is interdisciplinary with necessary flexibility to provide an overview of the entire gamut of important and recent scientific developments. The curriculum encompasses theoretical, experimental, and computational aspects of Physics education. Sufficient exposure is provided on Mathematics, Chemistry and Electronics. The curriculum provides a thorough understanding of fundamental subjects in order to enable students to cope with the challenges of modern research. There are lots of options for Physics graduate students. They can pursue higher education from Institutes like IISERS, Delhi University, IITs and other premier institutes of India and abroad. Our graduate students are doing exceedingly well in higher education and professional areas.

The laboratories of our department are well equipped with latest and sophisticated equipments required to give an experimental exposure. Some of the key equipments include Digital Storage Oscilloscopes, Spectrometers (10 sec least count), Laser Kits, Universal Interferometer, Ultrasonic Grating Experimental Kit with CCD Camera, Four- Probe set up with USB interface, P-E Hysteresis Kit etc. We have introduced both quantitative (problemoriented) and qualitative (motivational in nature) approach to experiments in our laboratories.



Students working in Physics Lab

Admission Eligibility Criteria

The overall percentage in the qualifying class 12 examination should be:

- (a) 60% or more in Physics, Chemistry and Mathematics (PCM)
- (b) and 50% or more in One compulsory language i.e. English

Faculty Details								
S.No	Name of Faculty	Qualifications	Specialization					
1)	Dr. Anand Bharadvaja	Ph.D. (D.U.)	Atomic and Molecular Physics					
2)	Dr. Vandana Batra	Ph.D. (D.U.)	Astrophysics					
	(Teacher-In-Charge)							
3)	Dr. Meetu Luthra	Ph.D. (D.U.)	Cosmology					
4)	Dr. Partha S. Pal	Ph.D. (D.U.)	Computational Physics					
	(on leave)							
5)	Mr. Vikas Tyagi	M.Sc. (D.U.)	Quantum Field theory					
6)	Mr. Sandeep Kumar	M.Tech. (IIT	Solid State Materials					
		Roorkee)						
7)	Mr. Ramesh Kumar	M.Tech. (IIT	Optoelectronics					
		Delhi)						

Semester-wise distribution of Courses under CBCS (Revised)									
SEMESTER I		SEMESTER II							
C1	Mathematical Physics-I	C3	Electricity and Magnetism						
C2	Mechanics	C4	Waves and optics						
	English/MIL Communication or								
AECC1	EVS	AECC2	EVS or English/MIL Communication						
GE1	Generic Elective	GE2	Generic Elective						
SEMESTER III		SEMESTER IV							
C5	Mathematical Physics-II	C8	Mathematical Physics-III						
C6	Thermal Physics	C9	Elements of Modern Physics						
C7	Digital Systems and Applications	C10	Analog Systems and Applications						
	Skill-Enhancement Elective								
SEC1	Course	SEC2	Skill-Enhancement Elective Course						
GE3	Generic Elective	GE4	Generic Elective						
	SEMESTER V		SEMESTER VI						
	Quantum Mechanics and								
C11	Applications	C13	Electromagnetic Theory						
C12	Solid State Physics	C14	Statistical Mechanics						

Department of Physics, BCAS, Dwarka

DSE1 Discipline Specific Elective		ective	DSE3	Disc	ipline Specific Ele	ective				
DSE2		ipline Specific Ele		DSE4		ipline Specific Ele				
Abbreviations used for Course										
C Core Course										
AECC		Ability Enhancement compulsary Course								
GE		Generic Elective course								
SEC		Skill Enhancement Elective Course								
DSE		Discipline Specific Elective course								
SEC: Skill-Enhancement Elective			e SEC 1	SEC 1: Computational Physics Skills						
Courses			SEC2:	SEC2: Applied Optics						
		per semester in								
semesters	3rd a	nd 4th								
DOE D				DSE 1: Advanced Mathematical Physics-I						
DSE: Discipline Specific Elective				DSE 2: Nuclear and Particle Physics DSE 2: Advanced Mathematical Physics II						
, ,	(any two paper per semester in semesters 5th and 6th)			DSE 3: Advanced Mathematical Physics-II DSE 4:N ano Materials and Applications						
Semesters	semesters 5th and 6th)			•1 vano iviau	Alais and I	тррпеанопз				
GE	: Gen	eric Electives		GE1: Electricity and Magnetism						
(any one paper per semester in				GE2: Elements of modern Physics						
sei	semesters 1st to 4th.			GE3: Wave and optics						
				GE4: Thermal Physics						
Category wise seat distribution										
Total Se	ote	UR	SC	ist stat	ST	OBC	EWS			
40	ais	16	6		3	11	4			
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