

The department of physics at Digboi College was established in 1969. The department initially offered only a non-major undergraduate programme and has completed its glorious 50 years since then. The Physics department introduced the undergraduate BSc Honours Programme in Physics under Dibrugarh University in 1991 and the PG Programme in 2016. Department of Physics, Digboi College has been providing its service for developing a scientific mindset and bringing science to the doorstep of common people in this outskirt region of the nation. The department is equipped with top-class facilities and strengthened by experienced plus dynamic faculties to prepare the students to compete with the world and face real-life problems.

Empower your passion for Physics today.



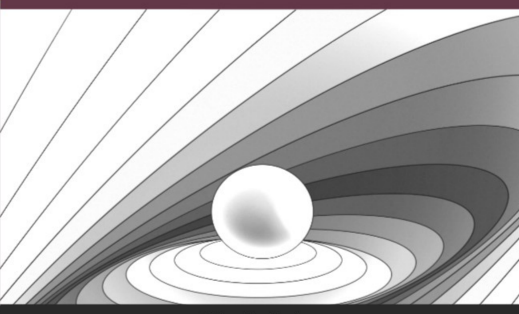
CONTACT US

Dr. Kanchan Konwar kanchankonwar@gmail.com www.digboicollege.edu.in 94010-85220



Digboi College

NAAC A+ Grade with CGPA 3.49



Information Brochure

for

Admission into

M. Sc. in Physics

at

Department of Physics

Digboi College

Affiliated to Dibrugarh University

Why Us?



of our Physics graduates have successfully found employment in their field, or have gone on to pursue higher studies, based on current university metrics.

PHYSICS FACULTY









Dr. Rashmi Patowary

Dr. Kanchan Konwar

Dr. Deep Kr. Kuri

Dr. Sanat Gogoi

Our experienced and dedicated faculty members are committed to not just teaching physics but also mentoring the next generation of physicists.



- Passed in DUPGET 2024 with valid marksheet.
- Minimum marks obtained and reservation is as per Dibrugarh University.



FOCUSED CURRICULUM

Since inception in 2016, we have committed to providing high-quality, comprehensive teaching-learning experience in physics.

Alumni Network

RESEARCH OPPORTUNITIES



Sangsthita Baruah Passed M.Sc. in 2022 Pursuing PhD at Dibrugarh University



Trishna Doloi
Passed M.Sc. in 2019
Pursuing PhD at
Dibrugarh University



Bijoylakshmi Baruah Passed M.Sc. in 2020 Pursuing PhD at NIT Arunachal Pradesh.

Our students get to be a part of regional and national research projects, providing them with a unique and comprehensive academic experience.



We have a limited seat capacity of 20 for the M.Sc. in Physics program, ensuring a better faculty to student ratio and more personalized academic services.



Our college offers specialization in Condensed Matter Physics and Electronics at the M.Sc. level, providing students with comprehensive knowledge and practical skills in their areas of interest.