



**ADMISSIONS 2026 OPEN**

**B.Sc. Honours in Physics**

**B.Sc. Honours in Physics (with Research)**



**Duration  
4 Years**



**Eligibility**

**A minimum aggregate of 55% in Physics, Chemistry and Mathematics in Class XII**



### **Highlights**

Aligned with the **New Education Policy (NEP)**

Option to **Exit at 3rd Year with B.Sc. Physics**

**Research-Based Curriculum**

Eligible for **Masters/ Ph.D. Degree Programs Abroad**

**Mandatory Internship** in 4th Semester (Industry/ Research Labs)



**3+1 & 3+2 International Programs** with KTH, Sweden

**Option 1:** Complete 3 years of B.Sc. Physics at Amrita and 1 year at KTH, Sweden, to earn a B.Sc. (Hons.) in Physics

**Option 2:** Complete 3 years of B.Sc. Physics at Amrita and 2 years at KTH, Sweden, to earn a B.Sc. from Amrita and an M.Sc. in Physics from KTH

**Other 3+2 Programs** with Select **European Universities**

**Build Your Future** with Pathways to ISRO, DRDO, BARC, CSIR Laboratories, Meteorology, Space & Astronomy Centres, and Research Projects in Premier National and International Labs

### **ALUMNI EDUCATION PROGRESSION**

**47%**

Ph.D. (Premier Institutes/ Universities in India)

**36%**

Ph.D. (Europe/USA/ Other Foreign Institutes)

**10%**

Post-Doctoral Studies

**7%**

Masters (MS/M.Sc. in India and Europe)

**nirf** GOVT. OF INDIA **8TH RANKED** UNIVERSITY IN INDIA 2025



**NAAC A++ ACCREDITED**



**CATEGORY 1  
GRADED AUTONOMY  
UGC, GOVT. OF INDIA**

**No.1  
IN INDIA**

Times Higher Education  
Impact Rankings 2025

**For More Information,  
Please Contact**

**97915 09399  
amrita.edu/admissions**