

AVENUES OPEN AFTER MSc. PHYSICS

Research Institutes In India

- ▶ Indian Institute Of Technology, New Delhi
- ▶ Indian Institute Of Technology, Chennai
- ▶ Indian Institute Of Technology, Kharagpur
- ▶ Indian Institute Of Technology, Kanpur
- ▶ Indian Institute Of Technology, Roorkee
- ▶ Indian Institute Of Technology, Mumbai
- ▶ Indian Institute Of Technology, Guwahati
- ▶ Indian Institute Of Information Technology, Bangalore
- ▶ Indian Institute Of Astrophysics, Bangalore Campus
- ▶ Indian Institute Of Science, Bangalore
- ▶ Physical Research Laboratory, Ahmedabad
- ▶ Tata Institute Of Fundamental Research, Mumbai
- ▶ Harish-Chandra Research Institute, Allahabad
- ▶ Central Power Research Institute
- ▶ Institute For Plasma Research
- ▶ Centre For Artificial Intelligence And Robotics (CAIR)
- ▶ Centre For Mathematical Modelling And Computer Simulation
- ▶ Indian Space Research Organization
- ▶ Jawaharlal Nehru Centre For Advanced Scientific Research
- ▶ National Institute Of Mental Health And Neuro Sciences
- ▶ Raman Research Institute
- ▶ Central Inland Capture Fisheries Research Institute
- ▶ Indian Agricultural Research Institute, New Delhi
- ▶ Regional Research Laboratory
- ▶ Indian Statistical Institute
- ▶ Saha Institute Of Nuclear Physics
- ▶ The Institute Of Mathematical Sciences
- ▶ Forest Research Institute
- ▶ Indian School Of Mines, Jharkhand

CAREER IN GOVERNMENT SECTOR

Some Of The Government Organizations Providing Vast Career Opportunities For The Msc Physics Graduates Are Listed Below

- ▶ Union Public Service Commission

BANSAL ACADEMY,SCF-19,SEC-16-D,CHANDIGARH.CONTACT-0172-2710169,92160-90169
facebook-www.facebook.com/bansal.academy, website-www.bansalacademy.in
A UNIT FOR-CSIR-UGC-NET/GATE/ICMR/DBT/IISC/TIFER/BARC/JEST/ISRO/DRDO
COURSES AVAILABLE: REGULAR/WEEKEND/CRASH COURSE/ STUDY MATERIAL .

- ▶ Staff Selection Commission
- ▶ Indian Forest Services
- ▶ Public Sector Bank
- ▶ State PCS
- ▶ Indian Defence Services Etc.

The Post Graduates In Physics Are Also Recruited By Governmental Organizations Such As

1. Indian Space Research Organization,
2. National Remote Sensing Agency,
3. Space Application Centre
4. DRDO
5. JEST
6. TIFR
7. BARC

Career In Central Government Sector

Central Government Sector Too Provides Vast Vacancies For The Physics Post Graduates. Isro Conducts Various Tests For The Post Graduates For Different Vacancies Occurring In Different Projects There. The Candidates Interested In Pursuing A Job In Various Govern-Mental Organizations Should Update Themselves With Various Exam Notifications Conducted By UPSC, SSC Etc Which Provides The Pathway To Various Governmental Firms. Since These Exams Are All Highly Competitive, The Candidate With Full Dedication And Systematic Planning Should Prepare For The Exam For A Successful Career In Government Fields. The Union Public Service Commission Also Conducts Exams For Civil Posts Such As IFS, IPS, IAS, Etc. Some Other Exams In Governmental Sector Open For Physics Graduates Are

- ▶ Tax Assistant Exam
- ▶ Statistical Investigator Exam
- ▶ Grade Iii & Compiler Exam
- ▶ Combined Higher Secondary
- ▶ Combined Graduate Level Exam

Those Interested In Research Works Can Opt For Phd And Can Indulge Themselves In Research Areas Which Bring Better Career Chances And Also High Salary. The Candidates Who Get Placed In Governmental Organizations Can Write The Departmental Test For The Purpose Of Getting Into Higher Posts

- Jobs In Indian Railways After M.SC. Physics
- Teaching Profession In Government Sector After M.SC. Physics

BANSAL ACADEMY, SCF-19, SEC-16-D, CHANDIGARH. CONTACT-0172-2710169, 92160-90169
 facebook-www.facebook.com/bansal.academy, website-www.bansalacademy.in
A UNIT FOR-CSIR-UGC-NET/GATE/ICMR/DBT/IISC/TIFER/BARC/JEST/ISRO/DRDO
COURSES AVAILABLE: REGULAR/WEEKEND/CRASH COURSE/ STUDY MATERIAL .

The Candidates To Pursue Career In Teaching Field Along With Post Graduate Degree Should Also Pass Competitive Exams Such As National Eligibility Test (NET), State Eligibility Test (SLET), Etc. To Start Career As A Teacher In Schools, B.ed Degree Is A Must.

Apart From This The Physicist Can A Find Job As

1. Researcher
2. Hospital Scientist
3. Defence
4. Aeronautics
5. Organizations Deals With Energy Plants Like Nuclear, Thermal, Biogas Plants Etc.
6. Engineer
7. Analyst
8. Laboratory Technician
9. Assistant Scientist/Observation Scientist

The State Level Test Slet Is For Appointments Within The State.

Scholarships In R&D

1. Scholarships By Government/Corporates/Universities/Worldwide

www.scholarshiptimes.com

2. Scholarships For Research In India

academicjobs.in

3. JRF Fellowship In Physics & Biophysics

www.successcds.net

4. CSIR Shyama Prasad Mukherjee Fellowship

"Dr. Shyama Prasad Mukherjee (SPM) Fellowship" Open To Toppers Of CSIR-UGC JRF (NET) Awardees And Few Other Selective Categories.