

- ❖ Extends and develop career path and pursues professional development.
- ❖ Provides a structured program of study covering all Core Technical Subjects (CT1-CT8)

Eligibility

Should be a Graduate and must have studied Mathematics / Statistics as one of the main subject. Those who are appearing for their final examinations can also apply. Admission will be based on personal interview.

Candidates who have passed atleast one subject of any Chartered Institution in Actuarial Science or ACET of IAI, Mumbai will be given preference.

Hostel

Hostel Facilities for Boys & Girls

How to Apply

Apply online or download application form from website and send the same along with a DD for Rs. 500/- favoring IIRM, Hyderabad.

**New
CAMPUS**



Duration : One Year
Course Fee: ₹ 2.5 Lakhs
Course Starts July, 2018



IIRM
 Approved by AICTE

For Further Details Contact
+91 8106360044, 9652740909
Telephone : 040-23000005
Toll Free : 1800 425 2041

 **WhatsApp : 8106360044**

or e-mail to

admissions@iirmworld.org.in
queries@iirmworld.org.in

IIRM - HYDERABAD
Financial District, Gachibowli,
Hyderabad - 500032.

for more details log on to
www.iirmworld.org.in



The information furnished above is indicative and IIRM reserves the right to change the contents at any time.

Admissions 2018 - 19
PG DAS
 Post Graduate
 Diploma In
**Actuarial
 Science**
One Year Program



An IRDAI Initiative

What is Actuarial Science ?

Actuarial science is the discipline that applies mathematical and statistical methods to assess risk in financial industries. Actuaries are trained professionals who analyze the financial consequences of risk. They use mathematics, statistics, and financial theory to provide advice and solutions for business and societal issues.

Actuaries are excellent risk managers. They work in specialized areas of Banking, Retirement, Benefits, Healthcare, Investments and Insurance, or for any large organization where risk management plays an important role, or for a consultancy advising on different projects. The actuarial profession has consistently been rated one of the top jobs in the world. It is a prestigious profession with a wide range of opportunities.

Why Actuarial Science ?

- ❖ Globally portable Qualification
- ❖ Openings in Banks, Insurance Companies, Accounting Firms, Investment Firms, Mutual Funds, etc.
- ❖ Can become consultants
- ❖ Qualification helps to migrate to IT and Analytics

About the Institute

IIRM, promoted by IRDAI and Approved by AICTE, has been in existence for over a decade and is mandated to deliver excellence in education that meets the changing needs of the fast growing industry and Economy at large.

IIRM is one of its kind in the world (owned by the Regulator in the country) imparting education to students interested in taking a career in Finance, Financial Services, Insurance, Risk Management, Analytics and Actuarial Science.



Program

PGDAS is a One Year Program in Actuarial Science with two semesters. The curriculum for PGDAS has been designed by IIRM with great care and vision to pass professional examinations conducted by various Actuarial Societies. The course is aimed at ensuring growth of Actuarial Science in India and is equivalent to Post Graduate Certificate in Management.

Course Content

The subjects are continuously reviewed to suit new developments and Placement opportunities.

The course curriculum will broadly cover the following subjects :

- ❖ Introduction to Economics
- ❖ Principles and Practice of Insurance & Banking
- ❖ Fundamentals of Finance, Accounting & Investments
- ❖ IT for Business Applications
(SAS, R Programing and Advanced Excel)
- ❖ Financial Mathematics (CT 1)
- ❖ Finance and Financial Reporting (CT 2)
- ❖ Probability & Mathematical Statistics (CT 3)
- ❖ Models (CT 4)
- ❖ General Insurance, Life and Health Contingencies (CT 5)
- ❖ Statistical Methods (CT 6)
- ❖ Business Economics (CT 7)
- ❖ Financial Economics (CT 8)

Course Structure

- ❖ Provides detailed and specialized knowledge and a critical understanding of best practices within the industry.
- ❖ Will enable you to apply newly gained knowledge and skills in your workplace.
- ❖ Develops independent learning abilities and transferable skills.