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**Job Title:** Consultant/Senior Consultant – Risk & Regulatory Consulting

**Function:** Actuarial, Financial Risk & Regulations

**Location:** Mumbai

### What we're looking for?

#### I. Qualifications and experience

1. Student actuary professionals in Life/Non-Life areas - with minimum two to five years of relevant experience with Insurance Companies, Consulting Firms, Analytical Firms
2. Modelling experience in "Prophet" or in similar tools is an added advantage
3. Minimum five exams – CT5/CT6 mandatory

#### II. Expertise

1. New accounting/regulatory norms like - IFRS 17 / Solvency II (RBC)
2. Economic capital modelling and statutory/shareholder requirement

#### III. Individual attributes

1. Strong communication skills
2. Ability to be part of an analytics driven, multi-cultural team
3. Strong ability to map client regulatory and actuarial requirements and convert the same to a viable business proposition
4. Ability to interact and make presentations to internal and external parties

To get a sneak peek into what a career at PwC India looks like, visit [www.pwc.in/careers](http://www.pwc.in/careers)

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### About PwC

At PwC, our purpose is to build trust in society and solve important problems. We're a network of firms in 158 countries with over 250,000 people who are committed to delivering quality in assurance, advisory and tax services. Find out more and tell us what matters to you by visiting us at [www.pwc.com](http://www.pwc.com).

In India, PwC has offices in these cities: Ahmedabad, Bengaluru, Chennai, Delhi NCR, Hyderabad, Kolkata, Mumbai and Pune. For more information about PwC India's service offerings, visit [www.pwc.in](http://www.pwc.in)

### About the team

Financial Risk & Regulations - We are a team that includes subject matter experts with deep industry experience and from varied backgrounds including banking, insurance, risk management, treasury, rating analyst, information technology and consulting. This enables us to address a variety of client issues.

The team's skillsets and competencies span across multiple fields that demand an in-depth knowledge of quantitative methods across risk analytics, predictive and decision modelling, advanced analytics like ML/AI, actuarial science, capital estimations, pricing of financial instruments including derivatives and regulatory remediation.

