



Institute of Actuarial and
Quantitative Studies

OBJECTIVE

An ambitious aspiring actuary seeking opportunities in the domain of Insurance, Finance, Risk Management. Eager to contribute enthusiasm, my actuarial knowledge and a continuous desire for learning in a dynamic actuarial team

CONTACT

PHONE: 9344182826

ADDRESS: Andheri west, Mumbai

EMAIL: arunbala401@gmail.com

DATE OF BIRTH

24th march 2003

ACTUARIAL PAPERS CLEARED

- ❖ CS1 AND CB2

SKILLS

- ❖ Programming Languages: R Programming, Sql, Excel, Python.
- ❖ Risk pricing & Financial Modelling, Reserving & Claims Analysis.

CERTIFICATE COURSES

- ❖ Python Fundamentals for Beginners
- ❖ Step into RPA

LANGUAGES

English, Hindi, Tamil

SKILLS SET

- ❖ Strong communication and interpersonal skills.
- ❖ Ability to work under pressure and meet deadlines
- ❖ Attention to detail and process optimization mindset

LINKED IN

<https://www.linkedin.com/in/baladhandayuthabani-p-829085201>



BALADHANDAYUTHABANI P

EDUCATION

University of Mumbai

M.Sc. Actuarial Science (2023-2025)

CGPA: 7.71

Bishop Heber College, Trichy.

B.Sc. Actuarial Science (2020-2023)

CGPA: 8.02

SVM Hr Sec School, Paluvloor.

State Board (2018-2020)

12th percentage – 71.17%

SVM Hr Sec School, Paluvloor.

10th percentage – 85.1%

EXPERIENCE

New India Assurance Company

Summer Intern in the General Insurance Team (Dec 2022 –Feb 2023)

- ❖ Analyzed claims and financial data to identify risk trends and predict market behaviors
- ❖ Created actionable insights to assist strategic decisions across underwriting and reserving
- ❖ Presented key findings to stakeholders, fostering data-driven collaboration

PROJECTS

❖ Health Investment Account

Designed a health savings product to cover future premiums and out-of-pocket healthcare costs, reducing emergency medical fund dependency and minimizing policy lapses due to partial coverage.

❖ Option Pricing Case Study – Made a macro enabled excel calculator for valuing an ESOP option given to employees using a Binomial Option Pricing Model. Performed Sensitivity analysis

❖ Term Insurance Pricing & Reserving

Calculated premiums, reserves, DSAR, and reserve increases across different scenarios. Demonstrates understanding of core actuarial product modeling and use of Excel.

❖ Run-off Triangle Analysis using Excel

Applied Chain Ladder Method to estimate ultimate losses from loss triangles. Provided insights into claim development and portfolio profitability—core to actuarial reserving work.

CO-CURRICULAR AND EXTRACURRICULAR ACTIVITIES

- ❖ College Clubs - member of IAQS Actuarial Society.
- ❖ Winner – Inter-College Cricket Tournament (Trichy)
- ❖ Volunteer – Legal Literacy Club, Trichy: Street plays, awareness camps, and seminars