Advisory Practice in India

EY

EY is a global leader in Assurance, tax, transactions and advisory services. Worldwide over Worldwide, our 220,000 people are united by our shared values and an unwavering commitment to quality. We are the market leading professional services firm In India with offices across 10 cities from where our professionals provide exceptional service to clients through our unique Industry focused organization structure.

EY ITA Practice:

EY Analytics practice is an ever growing team of 400+ analytics professional led by 8 partners. We are centred on solution building and adopt our capabilities quickly to our clients depending on the nature of business problem. Our solutions cater varied sectors like Consumer product, Automotive, E commerce & logistics, Government & Public sector, Banking, Life sciences,

Insurance and telecom.

EY - The Analytics Team Mix includes

- Data Scientists
- Product Engineers
- Big Data Experts
- Visualization professionals
- Data Modellers



Role: Analyst- Advisory- ITAS- Analytics

- The job role requires a balanced combination of business and domain expertise and ability to map them business requirements and user analytic requirements to IT solutions and help design, develop and configure IT solutions.
- The candidate gets to implement scenario analysis as well as stochastic analysis for Supply Chain Planning scenarios and propose solutions to improve the client's processes
- Involvement in building appropriate mathematical models relevant to the BFS, Retail,
 CPG, Life science, Health, Power & Utility industry vertical

Responsibilities:

- Manage client's expectations and work with team in developing the analytical solution.
- Hands on involvement in building appropriate mathematical models relevant to the BFS, Retail, CPG, Life science, Health, Power & Utility industry vertical
- Contribute to existing solution by revisiting it with open source approach
- Ability to communicate complex data analysis in simple plain language.
- Ability to present information professionally & concisely with supporting data.
- Ability to understand the complex data relationships, knowledge on data extraction mechanisms such as SQL, Excel etc.
- ► Hands on involvement in extracting, collating, performing data integrity checks, manipulating and analysing data
- Contribute to advisory engagements in the capacity of a team member deliver quality output within assigned timelines.
- Attend L&D programs and exhibit through knowledge of advisory methodology and consulting attributes.
- Keep abreast with developments in business related areas and assist team leaders/managers/seniors in preparing client decks.
- Exhibit initiative and participate in corporate social and team events.

Skills/Competencies Required:

- Broad consulting and project management skills, effective written and oral communication skills
- Strong problem-solving skills with an analytical bent of mind
- A willingness to travel to meet client needs
- A logical/analytical/mathematical way to approach problems and proposing solutions.
- Inclination towards robotics & cognitive automation, machine learning and deep learning

In addition to core competencies in analytics and management, an understanding of some or all of the following would be an asset:

- Optimization/Analytical models used in different Supply Chain Management Processes
- Knowledge of different IT tools used in Supply Chain Management process area
- Exposure to data management tools like SQL, SSIS

Development Opportunities:

If you join one of our service lines, you'll be working with leading client organizations, including some of the world's top and most entrepreneurial businesses. If you join us as a member of support services, you'll play a vital role in maintaining the quality of our internal business

operations. Whatever path you choose, you'll be encouraged and supported to succeed and to help others to do so too.

We offer a broad range of development opportunities. From day one we'll encourage you to define your aspirations and help you achieve them. We do this through formal training, on-the-job support, coaching, and rewarding challenges that will stretch you and help you grow.

As your career develops, we offer numerous ways to move up, move on or change direction – all within the EY organization. It's important to us that our people are empowered to use their skills and experience in a range of areas, not just across services and sectors but around the world.

Wherever your aspirations meet the needs of our clients and our business, we will support you in making a change. You can take your career wherever you wish – whether through varied internships, continuing education or extended positions overseas

Academic qualifications or Skills preferred:

Degree in Engineering with good academic track record.