





REVA Academy for Corporate Excellence

Rukmini Knowledge Park, Kattigenahalli, Yelahanka, Bengaluru - 560 064 www.reva.edu.in



REVA Academy for Corporate Excellence, REVA University

Corporate Programs for Industry - A distinct initiative at REVA University

REVA Academy for Corporate Excellence - RACE

REVA Academy for Corporate Excellence (RACE) is a unique and distinct initiative of REVA University, established to create continuous learning opportunities for working professionals, organisations, industries, and institutions. RACE offers a range of programs specially designed to suit the needs of working professionals to help them progress in their careers. RACE programs bring in the latest tools, techniques, and skill sets that are in sync with the futuristic demands of the industry. Each program is planned, designed, and delivered by highly renowned corporate trainers with years of experience after comprehensive research and discussions with key stakeholders from the industry. The pedagogy of all the programs revolves around experiential learning, learner empowerment and building transformative capabilities. The programs are certified by REVA University and various industry partners. RACE offers open and customised programs in a blended mode with an optimal mix of contact and online sessions.

Highlights of RACE Corporate Training Programs since 2016

Total No. of working professionals trained since 2016 in MDP and EDPs	730
No. of open programs conducted for working professionals	18
No. of in-company training conducted	07
No. of consulting projects completed for organisations	02
No. of senior industry mentors associated with RACE	50+
Webinars, workshops, and Expert talks conducted	100+

Profile of the Participants

Our cohorts have a minimum of 4 years and a maximum of 25 years of work experience and come from 100-plus marquee organisations. RACE has at any point in time active 200 plus working professionals enrolled for their various training and certification programs. RACE programs are continued to be ranked among the Top 10 Executive programs by various industry bodies.



Events and Outreach Programs

RACE conducts various events targeted at working professionals and organisations to create awareness about learning opportunities in deep technologies. So far, 50 plus online and offline open webinars on emerging trends have been conducted along with workshops. A flagship tech conference called RACE 360 had 500 plus IT and other professionals participating in a one-day event where 50-plus sessions and panel discussions by industry thought leaders. Another recurring event is an annual Top 10 Women Tech Awards to honor illustrious women tech leaders who have contributed to technology areas and societal progress. This award is held on every year on International Women's Day, March 8th.

Short Terms Customized Training Programs for Organizations

RACE designs and delivers short-term customised training for mid and senior executives in various emerging technologies like Artificial Intelligence, Data Science, Cybersecurity, and programs in Techno-functional leadership. The names of the clients include UCO bank, Vestian Ltd, LIBT Sri Lanka, Sony India Limited, Kyndryl India, Toyota Kirloskar Motors and others. Two consulting projects were completed. One for Shinkan Limited to build an AI-based video proctoring solution and another for Proton Software to build Information Security documentation for an MNC client.

RACE offers four Master's programs and various short-term and customised training programs for working professionals and organisations. RACE also undertakes consulting and research projects for clients. The details are below.

Short-Term Programs in Data Science and AI

RACE has designed and delivered bespoke short-term open programs designed for working professionals to fast-track their careers in select areas of technology. The list is below.

- **1. Diploma in HR Analytics:** This is a three-month Diploma program in HR Analytics with Jigsaw Academy targeted to mid and senior HR Managers. So far 50 plus mid and senior HR professionals have been trained and certified.
- **2. Certification program in Artificial Intelligence**: This is an intensive boot camp for AI enthusiasts and aspirants seeking to gain real-time hands-on experience in building AI-based solutions. Starting from fundamentals on building deep layered Neural Networks using real-



- world applications to deploying the final AI model will be dealt with in this boot camp with mentoring from some of the best Industry leaders.
- 3. Certification program in Supply Chain Analytics: This program is designed for Supply Chain Professionals and aspirants seeking to gain real-time hands-on experience in predictive and predictive analytics-based solutions. These solutions could be used in various fields of supply chain management, such as forecasting and inventory management, sales and operations planning, transportation, logistics and fulfilment, purchasing and supply management, supply chain risk management, etc., in manufacturing, trade and service industries.
- **4. Analytics for Business Decision Makers**: This program is ideal for business leaders to learn data-driven decision-making skills; connecting various key functions of an enterprise; key result areas, and key metrics leading to better organisational performance moving from descriptive, predictive, and prescriptive analytics.
- 5. Certification Course in Cyber Security Analytics with AIML: This program is for Cyber Security professionals seeking to gain real-time hands-on experience in building Artificial Intelligence-based solutions. Starting from fundamentals on the profiling security landscape in an organisation to deploying the final AI model will be dealt in this boot camp with mentoring from some of the best Industry leaders.

Short-Term Programs in Cybersecurity

- 1. Certified Cyber Security Architect: This Course is designed for experienced networking, and security solutions professionals working to advance their careers and prepare them for elevated work profiles for, Designing and implementing and sustaining self-defensible networks, Aligning standards, frameworks and security with overall business and technology strategy, Reviewing current system security measures and recommending and implementing enhancements, Creating solutions that balance business requirements with information and cyber security requirements, Design security controls to maximize existing investment in cyber security architecture, Identifying security design gaps in existing and proposed architectures and recommend changes or enhancements
- 2. Certification Program in General Data Protection Regulation (GDPR): This course is designed to explain important concepts of the GDPR and its impact on businesses. This course will also help you easily adapt to the new compliance measures cited in the GDPR guidelines, especially from a legal perspective, to provide you with comprehensive and easily applicable information for your reference.



- **3. Certification program in Vulnerability Assessment and Penetration Testing (VAPT)**: This is built around Vulnerability assessment and penetration testing to develop a threat-hunting mindset by identifying the right patterns and recognizing hidden threats.
- **4. Certification in Microsoft OS Security**: This course provides foundational knowledge and skills for the Microsoft platform, which aids in understanding the What, Why and How from relevant security configurations.
- **5. Certification in Linux OS Security**: This course provides foundational knowledge and skills for Linux server platforms which aids in understanding the What, Why and How from relevant security configurations.

Organisation Based Programs

- 1. **Diploma in Strategic Leadership:** These are customised programs based on the organizations' learning needs. The participants are mid and senior managers of an organization to hone their leadership capabilities based on the latest concepts and techniques.
- 2. Customized Programs in Analytics and Cybersecurity: RACE facilitates corporates and others by organising customised training programs in Analytics and Cyber Security.

RACE Program Highlights

Experiential Learning

RACE boasts state-of-the-art infrastructure and access to proprietary and open tools facilitating experiential learning. RACE has a thriving industry connection in consulting, and participants will get to work with diverse industry and business settings, co-creating AI solutions. The facilities at the campus include AI labs with NLP/Vision Technology. For Cybersecurity, RACE has set up a state-of-the-art Security Operations Center (SOC) with industry-grade SIEM and SOAR tools. The digital labs with high-end machines with remote access facilities and more.

Blended Learning Model

All programs from RACE use the blended learning method. Typical contact classes on campus use the state-of-the-art infrastructure in their classrooms and labs with high-end recording and live-streaming solutions. The videos are uploaded to the Learning Management System, and every participant gets access to the LMS, which acts as a one-point contact for all their learning requirements, including pre-and post-course materials, discussion threads, blogs, and assignment



uploads etc. Each program focuses on creating techno-functional skill sets, and hence the focus is on experiential learning with case studies, simulations, and capstone projects.

Industry Leaders as Mentors and Trainers

Each course is delivered by industry veterans who are thought leaders in their domain and bring in the best and the next practices. RACE expects them to help the participants enhance their knowledge and skills, address their career aspirations, and create lateral placement opportunities.

Seamless Support

24/7 support is provided to participants through a Learning management system (LMS) which will provide pre-class readings, in-class resources, datasets, recorded videos of contact sessions and various other resources.

Industry Appreciations and Ranks

RACE programs are consistently ranked among the top 10 executive programs in Data Science and AI by Analytics India Magazine and Times Groups. The feedback from the organization's stakeholders has been excellent.

Ranking	Given by	Year
Top 10 executive data science courses in India (6th rank)	Analytics India Magazine	2022
Top 10 executive data science courses in India (9th rank)	Analytics India Magazine	2021
Top 10 executive data science courses in India (2nd rank)	Analytics India Magazine	2020
AI-10 Best online hybrid PG Data science course in India (3rd rank)	Tech GIG, Times Group	2020
Top 10 cyber security courses in India (6th rank)	Analytics India Magazine	2020
Top 10 Analytics and data science Academicians in India	Analytics India Magazine	2019
Top 10 executive data science courses in India (5th rank)	Analytics India Magazine	2019
Top 10 executive data science courses in India (7th rank)	Analytics India Magazine	2018
Top 10 executive data science courses in India (8th rank)	Analytics India Magazine	2017

Industry Partners

The following industry partners are associated as lab/knowledge/software/simulation/certification partners.



- **1.** EC Council
- **2.** Amazon Web Services (AWS Academy)
- 3. Microsoft Azure
- 4. Cloudx labs
- 5. IBM Career Education
- **6.** Terralogic Inc.
- 7. Security Innovation Council
- 8. NASSCOM DSCI
- **9.** Jigsaw Academy
- **10.** Predictive Analytics Inc
- **11.** Harvard Publishing

Dedicated Facilities Available for in-campus/online training for corporates

- 1. 10 dedicated labs with a seating capacity of 240
- 2. 200 plus AIO systems and Laptops with 50 plus tools as per the futuristic demands of the clients.
- 3. A State-of-the-art **Security Operations Center** with 12-seater and 4 screens
- 4. A segregated lab environment for Cybersecurity training on 30 plus proprietary and open tools, including SIEMs like Splunk and Stellar Cyber
- 5. 10 plus simulation-based labs for training on AI/Data Science/Leadership Training

Pictures of Corporate Training Facility at REVA Academy for Corporate Excellence, Administrative Block, REVA University



Dedicated Corporate Training Labs



Cluster Seating for Corporate Training





Live Next Gen SOC at Campus



Happy Participants from Various Companies







Bengaluru, India

Rukmini Knowledge Park, Kattigenahalli Yelahanka, Bengaluru - 560 064 Karnataka, India.

Ph: +91- 90211 90211, +91 80 4696 6966 E-mail: admissions@reva.edu.in

www.reva.edu.in

Follow us on

