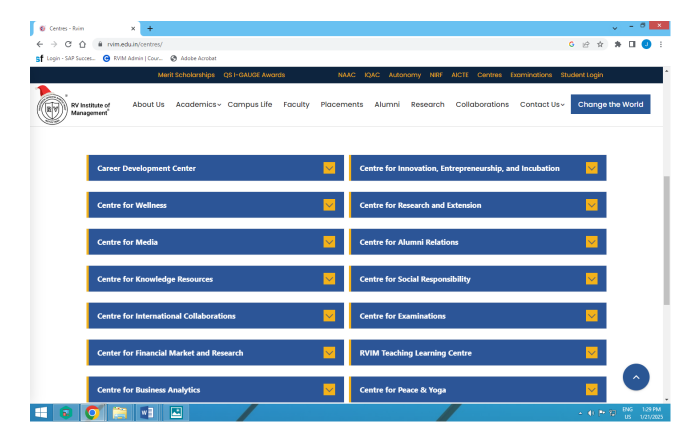
Approved by AICTE, New Delhi, Accredited by NAAC with 'A+' Grade

QS I-Gauge Diam ond Rated

contact.rvim@rvei.edu.in www.rvim.edu.in Tel: 080 42540300 080 26547048

RVIM ADDITIONAL CENTRES







Approved by AICTE, New Delhi, Accredited by NAAC with 'A+' Grade

QS I-Gauge Diam ond Rated

contact.rvim@rvei.edu.in www.rvim.edu.in Tel: 080 42540300 080 26547048

Centre for Business Analytics



Centre for Peace & Yoga

^

The Centre for Peace & Yoga at RV Institute of Management (RVIM) is an oasis dedicated to fostering holistic well-being, tranquility, and personal development within the academic environment. At its core, the Centre for Peace & Yoga embodies the philosophy of nurturing the body, mind, and spirit. It offers a range of activities and programs that cater to the holistic development of students, faculty, and staff. The primary focus is on promoting physical fitness, mental clarity, emotional balance and inner peace through the practice of yoga, meditation, and mindfulness.

Charter:

- To train all the students, staff and other stakeholders for overall wellbeing through practicing the Ashtanga Yoga philosophy of Patanjali Muni.
- To ensure holistic development and growth for both students and staff in all dimensions, encompassing physical, psychological, emotional, and spiritual wellbeing.
- · To spread the knowledge and wisdom of ancient Indian tradition, philosophy, heritage, and value system including Yoga.
- To foster inner peace, holistic wellness, and personal growth through adoption of the teachings and practice of yoga, meditation, and mindfulness.

Activities:

- Yoga and Meditation Classes under Health and Wellness 2 credit course: Including Hatha, Vinyasa, Ashtanga, or specialized sessions focusing on mindfulness and meditation techniques. These classes aim to promote physical flexibility, mental relaxation, and spiritual growth.
- Workshops and Retreats: Conduct workshops, seminars on Food and Nutrition, General First Aid, Human Anatomy, etc. along with holistic wellness, stress management, and personal development. These events include themes like mindfulness, stress reduction techniques, breathing exercises, and sessions on fostering emotional resilience.
- Community Outreach Programs: Organize outreach programs in collaboration with local communities, schools, or organizations to spread awareness about the benefits of yoga, meditation, and peace-building practices.
- Collaborations: Collaborated with Indian Yoga Associations, now operating as an Associate Centre IYA and offer a wide range of short duration courses in yoga like Foundation course in Yoga.
- Peace-building Workshops and Advocacy: Conduct workshops, discussions, or forums focusing on Universal Human Values (UHV), peacebuilding, conflict resolution, and fostering harmonious relationships.



Approved by AICTE, New Delhi, Accredited by NAAC with 'A+' Grade

QS I-Gauge Diam ond Rated

contact.rvim@rvei.edu.in www.rvim.edu.in Tel: 080 42540300 080 26547048



Certification Course on Predictive Analytics using R

Harvard Business Review in one of its articles rated 'Business analytics' as "The most exciting job of the 21st century". The article highlighted the growing demand for Business Analysts, Data Professionals and Data Scientists, due to the increasing importance of data-driven decision-making in various industries. As it involves a combination of skills from computer science, statistics, and domain expertise making it a unique and highly sought-after profession.

RV Institute of Management, Center for Business Analytics (CBA) in association with Boston IT Solutions India Pvt. Ltd, headquartered in London, UK, is launching an industry-curated Certification Course on Predictive Analytics using R. The course is designed to introduce students to the fundamental concepts of predictive modeling and equip them with the required skills to analyze and interpret data using the R programming language. The course will cover various topics such as data manipulation and transformation, exploratory data analysis, regression analysis, classification techniques and model validation. Students will also learn how to use data visualization tools to effectively communicate their findings and insights.

The course will provide hands-on exposure in using R programming language to build and validate cutting-edge Machine Learning (ML) models to tackle industry-specific challenges. On successful completion of the course, students will have a good understanding of predictive analytics and will be able to apply R programming skills to solve real-world problems. Additionally, students will acquire the ability to effectively communicate their findings and insights through innovative graphs, tables and dashboards.



Approved by AICTE, New Delhi, Accredited by NAAC with 'A+' Grade

QS I-Gauge Diam ond Rated

contact.rvim@rvei.edu.in www.rvim.edu.in Tel: 080 42540300 080 26547048

Center for Financial Market and Research

^

RVIM Teaching Learning Centre



Centre for Financial Market and Research allows the training of tomorrow's financial managers to make informed decisions. It would also support and enhance academic research with the availability of extensive historical and real-time data. The vision of the Centre for Financial Market and Research is to provide cutting-edge research and teaching on Financial Markets. To realize this vision the Centre intends to:

- To provide students with hands-on data analysis and modelling experience through access to real-time financial data, market information, business news, and financial analysis software.
- To conduct Periodic programs On Contemporary Financial Market Issues and host Workshops and Conferences Involving Scholars and Practitioners.
- To apply finance concepts to real-world scenarios

Currently, the CFMR is equipped with NSMART Software and Ticker market view terminal.

NSMART

NSMART-Simulated Market Trading application reproduces features of a live equity/derivative/currency derivative market on trading terminals for students to practice and learn trading securities without financial risk. The NSMART-Simulated Market Trading application can be used to test your strategies before you trade, train traders and investors on the fundamentals of trading, and also to set up a mock/virtual trading environment. NSE SMART Application Trading Simulation application is a web-based application and can be accessed through exe file and web-based applications.

Ticker MVT

Ticker MVT flagship integrated cross-asset market data platform for real-time streaming quotes, market news and analytics with information on domestic and international exchanges as well as OTC markets. This real-time market data platform delivers ultra-low latency, Tick-By-Tick data for stock, commodity & currency and features with completely customizable screens, advanced charting, comprehensive and advanced technical analysis as well as economic data.

Events

- Regular sessions to familiarize students with the basics of these terminals and to help them become well-versed with the platform.
- Webinars by executives from NSMART and Ticker to impart knowledge about advanced features of the platform.
- A series of workshops as a part of the academic curriculum based on Equities and Portfolio Analytics, Multiple Asset Classes, and Technical Analysis.
- · Certification courses on NMSART and Ticker

Faculty Coordinator: Dr Tamizharasi, Professor, Department of Finance, RVIM