

THEMES

Track 1 - Economics, Commerce, Management & Law:

- Accounting, Banking & Finance
- Corporate Governance & Taxation
- Entrepreneurship, Economics & HRM
- Foreign Debt & International Trade
- Supply Chain & Logistic Management
- Marketing, Statistics & Talent Management
- Management Information System
- Public Administration & Public Finance
- International Business & Marketing
- Global Financial Trends & Strategy
- Law, Cyber Crime, IPR & Public Law
- Pharmaceutical Marketing & General Mgmt.
- Contemporary business issues
- Social justice, Employability & Employment law
- Constitutional and administrative law
- Law & Emerging global trends

Track 2 - Arts, Education & Social Science:

- Arts, Humanities & Education
- Anthropology, History and heritage
- Literature, Language & Regional Studies
- Interdisciplinary and Multidisciplinary Studies
- Women Sciences & Popular Culture
- Philosophy, Psychology & Archaeology
- Museums and Heritage, Oceanography & Aquaculture
- Astronomy, Ecology & Political Science
- Hindi, Sociology & Home Science
- Music, Drama, Visual & Performing Arts
- Spirituality, Knowledge, Culture & Society
- Journalism & Mass Communication
- Poverty & Social Protection, Asian Studies & Modern Slavery
- Indian value, Ethics & Culture
- Agricultural Sciences, Zoology & Botany
- Biology, Chemistry & Physics
- Climate change & Environmental Sciences
- Physical Education, Physical activity and environment
- Gender Issues in physical activity and sports
- Ethical, safety & integrity issues in physical activities & sports
- Modern trends in physical education
- Future of the traditional sports

- Issue of doping and role of WADA
- Importance of sport psychology
- Yoga as a carrier: Present and future
- Application of modern technology in sports
- Education, Equality & Development
- Peace and conflict studies in education
- Educational leadership and Blicy
- Evaluation and strategies for educational charge
- Psychology and education & Science Technology
- Education management and administration
- Social justice and Sociology for sustainable future
- Contemporary social problem
- Social gender stratification, Media, Society and identity
- Public health concepts & Comparative societies

Track 3 - Applied Science & Medical Science:

- Applied Physics & Petro-chemistry
- Theoretical and Computational Chemistry
- Materials and Environmental Effects
- Materials in Industry, Nanomaterials & Biomaterials
- Ceramics, Polymers and Composite Materials
- Physical and Chemical Treatment Processes
- Medical & Lab Technology
- Natural Sciences & Pharmacy
- Pharmacoeconomics & Drug Regulations

Track 4 - Journalism, Mass Communication & Media:

- Role of media in development
- Mass Communication and Society
- Effect of media on masses
- New media and fake news

Track 5 - Art and Design:

- Fashion Design
- Textile Design
- Interior Design

Track 6 - Computer Science & Information Technology:

- Database Quality and Security
- Computer Networks & Warehousing and Data Mining
- Database Management System & Protocol Designing
- Information Retrieval System
- Semantic Web & Web Applications
- Distributed and Cloud Computing
- Bio-informatics & Artificial intelligence
- O/S Design and Implantation Issues
- Real-time embedded Systems & Image Processing
- Automation and Mobile Robotics
- Human Computer Interaction and Tele-robotics
- Automatic Process Control using Wireless Sensor Networks
- Artificial Intelligent System
- Data Mining and Knowledge Discovery
- Embedded and Network Computing
- Information Security & Communication Systems
- Metals and alloys & Computer Science and Applications

Track 7 - Engineering & Technology:

- Civil Engineering & Structure Engineering
- Construction Engineering & Management
- Geo technical, Transportation & Environmental Engineering
- Water resources & Management Engineering
- Materials & Electrical & Biomedical Engineering
- Engineering Optimization & Modeling and Simulation
- Analog and Digital Electronic System
- Communication and Signal Processing
- Power Systems, Electronics & Control Systems
- Emerging Trends in Smart Grid
- Computer Architecture & Engineering Management
- Oil, Gas, Energy & Green technology
- Space Technologies