



University Interactions Calendar (6th April – 10th April 2020)

Science

Date: 6th April 2020, 6PM

- **Topic:** Scope of Emerging Technologies like Virtual Reality
- **Speaker:** Dr. Sriram Kalyanaraman, Faculty of Interactive Studies, Atria University
- **Registration Link:** <https://event.webinarjam.com/register/41/gm90pux1>
- **About:** Use of immersive technologies for social impact. Those interested in marketing, business, social work, psychology, media, and creative fields will get exposure to new kinds of opportunities that await them as they move ahead with their careers

Date: 7th April 2020, 6 PM

- **Topic:** Why Opt for Experiential Learning
- **Speaker:** Giridhar Kini, Head of Placement Cell, Manipal Institute of Technology
- **Registration Link:** <https://event.webinarjam.com/register/62/noprpb59>
- **About:** Understand the culture of Innovation and Experiential Learning and how Manipal Institute of Technology adds value

Date: 10th April 2020, 6 PM

- **Topic:** Building a Career in Engineering & Public Services
- **Speaker:** Saloni Burad, Vishwakarma Institute of Technology
- **Registration Link:** <https://event.webinarjam.com/register/54/pq2x5um6>
- **About:** Making a career in Public Services when Engineering is your passion

Commerce, Humanities

Date: 9th April 2020, 6 PM

- **Topic:** Importance of Research: Nobel Laureates in Economic Sciences
- **Speaker:** Dr. Anusree Paul, Associate Professor, BML Munjal University
- **Registration Link:** <https://event.webinarjam.com/register/55/m0kw4izp>
- **About:** Importance of Research using examples from Nobel Laureates in their work in Economic Sciences

Humanities

Date: 10th April 2020, 6 PM

- **Topic:** Scope of Global Liberal Arts & Sciences Education in India
- **Speaker:** Ms Kanchi Khanna, Director – Outreach, Krea University
- **Registration Link:** <https://event.webinarjam.com/register/61/vm6xqu7y>
- **About:** Importance of interwoven liberal education and its relevance for 21st century challenges and opportunities