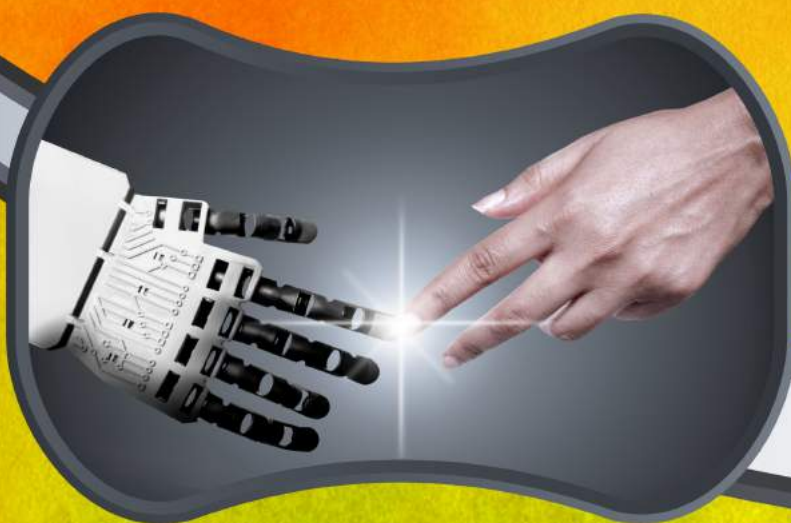




# SCIENCE CONCLAVE 2018

Leadership in Innovation



## INNOVATION | INCUBATION | STARTUP

PROJECT EXHIBITION | WORKSHOP | CONFERENCE | TECHNICAL PRESENTATION | COMPETITIONS | QUIZ

Organised by



National Talent Academy™  
Opportunities Unlimited

In association with



Technical Partner



Mentorship by



📍 MNIT CAMPUS, JAIPUR, RAJASTHAN, INDIA 📅 JANUARY 05-07, 2018

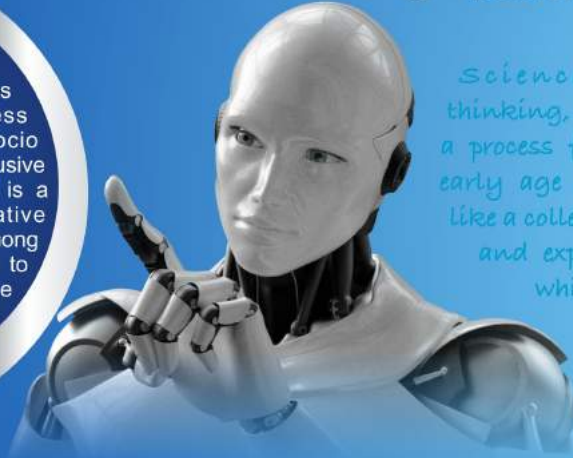
✉️ [info@scienceconclave.in](mailto:info@scienceconclave.in) 📞 +919462 00 6789 🌐 [www.scienceconclave.in](http://www.scienceconclave.in)

🗨️ Registration: **Free**



**About SC 2018**

It is an initiative to popularising Science & Technology among masses and creating an awareness regarding its impact on Socio economics and sustainable inclusive development of the nation. It is a platform to encourage creative thinking, psychomotor skills among youth & promote innovations to creates conducive environment for entrepreneurship.



*Science is a method of thinking, a way for creation and a process for sustainability. In early age education, science is like a collection of few equations and experiments listed on a white page, but it's only a dot to start. Science is a way of discovering what's in the universe and how they worked in*

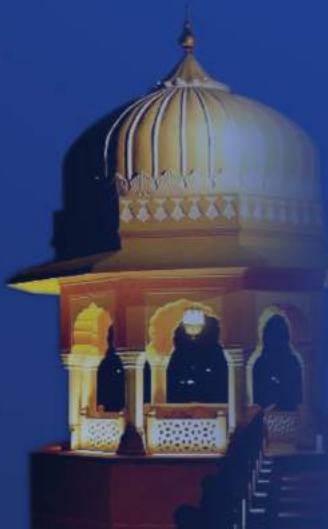
**About NTA India**

National Talent Academy is a unified platform for Innovations. Science and Technology are core coefficient for sustainable social inclusive development. Science helps to bring rationalization among the communities, whereas technology provides an edge to bring uniformity for individual's respect and optimal management of natural resources. NTA provides state-of-the-art mentoring platform for next generation Innovative Intelligence.

*the past, how those things work today and how they will work for the next generations. The knowledge generated by science is powerful and reliable. It can be used to develop new technologies, treat diseases, and deal with many social problems. Science is continually refining and expanding our knowledge and as it does, it leads to new questions for future investigation. Science is a global human endeavor. People from all over the world participating in the process of science. You can too!*

**About MNIT**

Malaviya National Institute of Technology Jaipur is one of the NITs established in Jaipur known as Pink City. Institute was established as a joint venture of the Government of India and the Government of Rajasthan in 1963. Subsequently, on June 26, 2002 the college was given the status of National Institute of Technology and on 15th August 2007, proclaimed as the institute of National Importance through Act of Parliament. The institute is fully funded by the Ministry of Human Resource Development (MHRD), Government of India. MNIT Campus spreads over more than 325 acres of lush green area in the central location of Jaipur City. At present the institute offers under graduate (B. Tech / B. arch) and post graduate courses (M. Tech./M.Sc./MBA/M. Arch. & Ph.D.) to about 8000 students in almost all leading fields of engineering, technology, management and sciences. The institute has renowned faculty and laboratories with state of the art equipments. The institute is actively engaged in research, consultancy and development all activities besides imparting regular teaching. Recently, MNIT Jaipur has been ranked as top institute among NITs by SCIMAGO institutional ranking. It has been ranked 23<sup>rd</sup> nationally and 544<sup>th</sup> globally.





## Project Exhibition

Showcasing  
the innovation

### Innovation: To address Social Challenges

- Agriculture
- Robotics
- Green Buildings
- Rural Technology
- e - Commerce /e- Learning /e-Training /e-Resources
- Renewable Energy
- Remote Technology
- Water Conservation
- Waste / e - Waste Management
- Health care
- Disaster Management
- Automobile & Logistics'
- Environment

## Conference

Exploring the  
Opportunities

### IoT: Internet & Society

- Education
- Health Care
- Business Eco System
- Cutting-Edge Journalism
- Next generation Social Media
- Skills and Social Sustainability
- Cyber Security & Ethical Hacking
- Women Entrepreneurship

## Workshop

Upgrading the  
skills

### College Students

#### College to Career

- Mental Modelling
- Soft Skills
- Resume Writing
- GD and Interviewing Skills

#### Start for Startup

- Activating Right Brain
- Challenge Your Beliefs
- Decision Making
- Upward Spiral
- Sky Is The Limit

### School Students

#### Aeromodelling

- Concept
- Process

#### Robomodelling

- Technology
- Model





**SCIENCE  
CONCLAVE 2018**  
Leadership in Innovation



### Eligibility

Any resident of India who is the age of 14 years and above can participate in Science Conclave: 2018 as an individual or as a team (max. 5 persons per team).

### Categories

Students & Professionals from IITs, NITs, Engg. Colleges, Science Colleges, Universities, Industries, Government Departments & NGOs can participate.

### Registration

Registration form can be downloaded from website [www.scienceconclave.in](http://www.scienceconclave.in)  
Completely filled registration form need to be sent by email to [register@scienceconclave.in](mailto:register@scienceconclave.in)

### Awards

Best Innovation award for college category is ₹ 50,000  
For more details refer our website.

### Important Date

Last date for participation is DEC. 16, 2017

## PATRONS



**Udaykumar Yaragatti**  
Director  
MNIT Jaipur



**Madhu Sudan Sharma**  
Founder  
Udaan India

## ORGANISERS



**Uma Shankar Bhaduka**  
Founder  
National Talent Academy



**Deep Singh**  
Convener  
MNIT, Jaipur



**Lalit Sharma**  
Co-Convener  
National Talent Academy

## ADVISORS



**Dr. Dilip Sharma**  
Dean, Student Welfare  
MNIT, Jaipur



**Dr. A. K. Solanki**  
Registrar  
MNIT, Jaipur



**Dr. Ghanshyam Singh.**  
Associate Professor, E & TC  
MNIT, Jaipur

### Co-ordinator



**Dr. Sushant Upadhyaya**  
Asst. Professor, Chem. Engg.  
MNIT, Jaipur

# National Talent Academy

(A Project by Udaan Foundation)

19, Lav Kush Nagar-II, Barkat Nagar, Tonk Phatak, Jaipur, Rajasthan (302015) INDIA | 129, Nand Vihar, 6th Cross, Omkar Nagar, BG Road, Arekere, Bangalore, Karnataka (560076) INDIA

+91 9462 00 6789 | [info@scienceconclave.in](mailto:info@scienceconclave.in) | [www.scienceconclave.in](http://www.scienceconclave.in)

