

Dayananda Sagar  
is backed by a  
**Six Decade  
Legacy**  
in Education & Healthcare

Be the first to  
meet Prof. Anand Kumar  
at the DSU Campus

## Anand Kumar

Mathematician & Columnist

# Super 30

Date: Monday 19th March 2018 | Reporting Time: 09.30am | Venue: Dayananda Sagar University, Kudlu Gate, Hosur Main Road, Bengaluru

### What is in It for you :

- Avail CET/NEET/JEE crash course material worth Rs 2250/-
- Get a chance to attend seminar on "How to crack CET/NEET/JEE/DSAT" by Prof. Anand Kumar, Super 30
- Avail the opportunity to write the offline DSAT, same day.
- Registrations, restricted to first 500, closes on 18th March 2018
- Registration fee INR 900 /- only
- Free registrations for the first 50 Math teachers from PU Colleges/Higher Secondary Schools

### Registration at:

- **Campus 1:** Kumarsamy Layout
- **Campus 2:** Opp Ravi Shankar Ashram, Kanakpura Road
- **Campus 3:** Near Kudlu Gate, Hosur Main Road,
- **Career Cafe:** VV Puram, Bengaluru  
Ph: 9900 795 111

**REGISTER NOW**  
[www.dsu.edu.in](http://www.dsu.edu.in)  
email-info@dsu.edu.in  
☎ 080 4646 1800

Supported By :



**Dayananda Sagar  
University**  
Bengaluru - India

Catch the live event at [www.facebook.com/dayanandasagaruniversitybangalore](http://www.facebook.com/dayanandasagaruniversitybangalore)

# About Prof. Anand Kumar

Anand Kumar (born 1 January 1973) is an Indian mathematician and columnist for various national and international mathematical journals and magazines. In 2002, he started the now-famous Super 30 programme in Patna, Bihar, which coaches economically backward students for IIT-JEE, the entrance examination for the Indian Institutes of Technology (IITs). By 2017, 396 out of his 450 students had entered IITs.

**Discovery Channel, the Massachusetts Institute of Technology (MIT) and Harvard University showcased his work.**

## Early life

Anand Kumar was born in Patna, Bihar. His father could not afford private schooling for his children and Anand attended a Hindi medium government school, where he found his deep interest in Mathematics. During graduation, Anand submitted papers on the number theory, which were published in *Mathematical Spectrum* and *The Mathematical Gazette*. He secured admission to Cambridge University, but could not attend because of his father's death and his financial condition. Kumar would work on Mathematics during the day and sell papads in evenings with his mother to support her family. He also tutored students in Maths to earn extra money. Since Patna University library had no foreign journals, he would travel to Varanasi, where his younger brother, learning violin under N. Rajam, had a hostel room. He would spend weekends at Central Library, BHU and return to Patna on Monday.

## Teaching career and Super 30

In 1992, Kumar began teaching mathematics. He rented a classroom for Rs. 500 a month and began his own institute, the Ramanujan School of Mathematics (RSM). In three years, there were 500 students.

In 2000, a poor student came to him seeking coaching for IITJEE. The student could not afford the annual admission fee due to poverty. This motivated Kumar to start the Super 30 programme in 2002.

Every May, since 2002, the Ramanujan School of Mathematics holds a competitive test to select 30 students for the Super 30 programme. The 30 intelligent students come from economically backward sections. They are tutored and provided with study material and lodging for a year. He prepares them for JEE for IIT entrance. His mother, Jayanti Devi, cooks for the students, and his brother Pranav Kumar takes care of the management.

During 2003-2017, 391 students of 450 made it to IITs. In 2010, all students of Super 30 cleared IITJEE.

Kumar has no financial support for Super 30 from any government or private agencies and manages with tuition fee he earns from the Ramanujan Institute. He does not accept donations for the programme.

After three consecutive 30/30 results in 2008-2010, in 2011, 24 of the 30 students cleared IIT JEE. In 2012, 27 of the 30 students, in 2013, 28 out of 30 students, in 2014, 27 of the 30 students, in 2015, 25 of the 30 students and in 2016, 28 out of 30 and, in 2017, 30 out of 30 students cleared IIT JEE examination.

## Recognition

Recognition poured in for Anand Kumar's work. **The New York Times, Time magazine, BBC, IIMs, IITs, Tokyo University and Stanford University have highlighted his work.** Kumar is in the *Limca Book of Records* (2009) for his contribution in helping poor students pass the IIT-JEE by providing them free coaching. Super 30 received praise from United States President Barack Obama's special envoy Rashad Hussain, who termed it the "best" institute in the country.

The Bihar government bestowed the "Maulana Abul Kalam Azad Shiksha Puraskar" on Anand Kumar in 2010. He was also awarded "Rashtriya Bal Kalyan Award" by the President of India Ram Nath Kovind.

A biopic on Anand Kumar with **Hrithik Roshan** in the lead would hit the screens in Jan 2019.





# Dayananda Sagar University

Bengaluru - India

## Invitation to a Talk by:

**Prof. Anand Kumar**

Mathematician & Columnist

**Date:** Monday 19th March 2018 | **Reporting Time:** 09.30am

**Venue:** Dayananda Sagar University, Near Kudlu Gate, Hosur Main Road, Bengaluru.

### Program :

#### Campus Visit: Guided tour of DSU -

- The innovation labs setup in partnership with IBM, Autodesk, Bosch Rexroth, VMware, Boston, Bosch ETAS, GE Healthcare , nVIDIA and Daussault Systemes, Analog Devices
- The Start up Village
- The School of Engineering

### Session One:

**10.30 am:** Address by Anand Kumar

**12.00 noon:** Tea Break

### Session Two:

**12.15 pm:** Address by Dr ANN Murthy- Vice Chancellor  
Dr H.S Nagraj- Founder Director, BASE  
Prof HP Kincha- Former Vice Chancellor, VTU  
Sri K Jairaj- IAS, Former Additional Chief Secretary , Government of Karnataka

**01.30 pm:** Lunch

**02.00 pm:** Offline DSAT

**Shri. Galiswamy**  
Secretary-DSI

**Dr.A.N.N. Murthy**  
Vice Chancellor-DSU

**R.Janardhan**  
Senior Executive Vice President -DSI  
& Pro Vice Chancellor -DSU

**Dr. Puttamadappa C**  
Registrar

**Dr. Srinivas**  
Dean - School of Engineering

**Dr. Murugan V**  
Principal - College of  
Pharmaceutical Sciences

**Dr. Anil T John**  
Principal - College of Physiotherapy

**Dr Punith Cariappa**  
Dean-UG School of Commerce  
& Management Studies

**Dr. Sunil S. More**  
Dean - School of Basic &  
Applied Sciences

**Dr RS Desikan**  
Dean - PG School of Commerce &  
Management Studies

**Prof. Rakesh Katarey**  
Dean - College of Journalism

**Dr. K Lalitha**  
Principal - College of Nursing Sciences

*All are invited*

HODs

Faculty

Staff

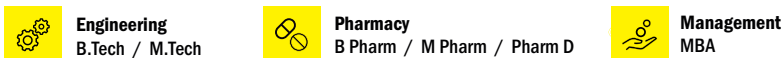


# DSAT [ Dayananda Sagar ] Admission Test

## Your gateway to success

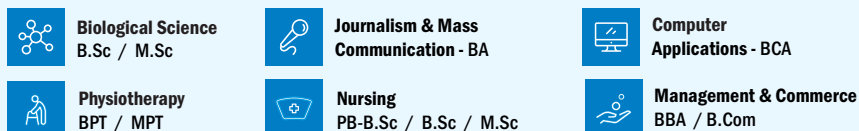
**REGISTER NOW**  
[www.dsu.edu.in](http://www.dsu.edu.in)  
email: [info@dsu.edu.in](mailto:info@dsu.edu.in)

Admissions would be through **DSAT** to the following programs:



**DSAT Dates: April: 27<sup>th</sup>, 28<sup>th</sup> & 29<sup>th</sup> May: 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup> & 12<sup>th</sup>**

Provisional Admissions would be open from January 1<sup>st</sup> 2018 to the following programs:



Innovation Labs set up with assistance from:



## Dayananda Sagar University (DSU)

After more than 60 years of innovation in education, **DSI**, Bangalore has started the **Dayananda Sagar University**, created by an Act of the Karnataka State Legislature and the Government of Karnataka and approved by the University Grants Commission (UGC) under the Ministry of Human Resources Department, Government of India.

**DSU** envisions being the largest private university, with state-of-the-art facilities, ultra-modern labs and highly accomplished teaching staff with national and international academic, industry and R&D experience.

The sprawling 123 acre **DSU** campus coming up on Kanakapura Road, Bengaluru, will be supported by the **DSU** Innovation Campus on Hosur Road, Bengaluru and the campus in Kumaraswamy Layout, Bengaluru.

Pure Engineering or Entertainment

Design to Additive Technology

Block Chain to Crypto Currency to Cyber Security

Ladder Logic to CUDA

Flights landing and taking off!

Computers in the Cloud!

High Performance Computing

Mammography to Nuclear Medicine

Innovation Labs set up in association with:  
**IBM, Autodesk, Bosch Rexroth, Vmware, NVIDIA & Boston, Bosch ETAS, GE Healthcare and Dassault Systemes among others**

**Walk in to share the excitement!**

**Campus 1: Dayananda Sagar Institutions**  
Shavige Malleshwara Hills, Kumaraswamy Layout, Bangalore - 560078  
Ph : +91 80 2666 2226 / 2843 9999 | Fax + 91 80 2666 0789  
[admissions.dsi@gmail.com](mailto:admissions.dsi@gmail.com) | [www.dayanandasagar.edu](http://www.dayanandasagar.edu)

**Campus 3: Dayananda Sagar University**  
Spread on 4lakh sqft built-up space in two towers, Hosur Main Road, Kudlu Gate, Hongasandra Village, Begur Hobli, Bangalore - 560068.  
Ph : +91 80 4909 2924 / 42161759