

REGISTRATION DETAILS

REGISTRATION FEES- Rs.350
(KIT+LUNCH)

FOR MORE DETAILS VISIT:

www.vit.ac.in/DNADay2019

Facebook.com/NATIONALDNADAY 

Instagram@dnaday2019 

OR

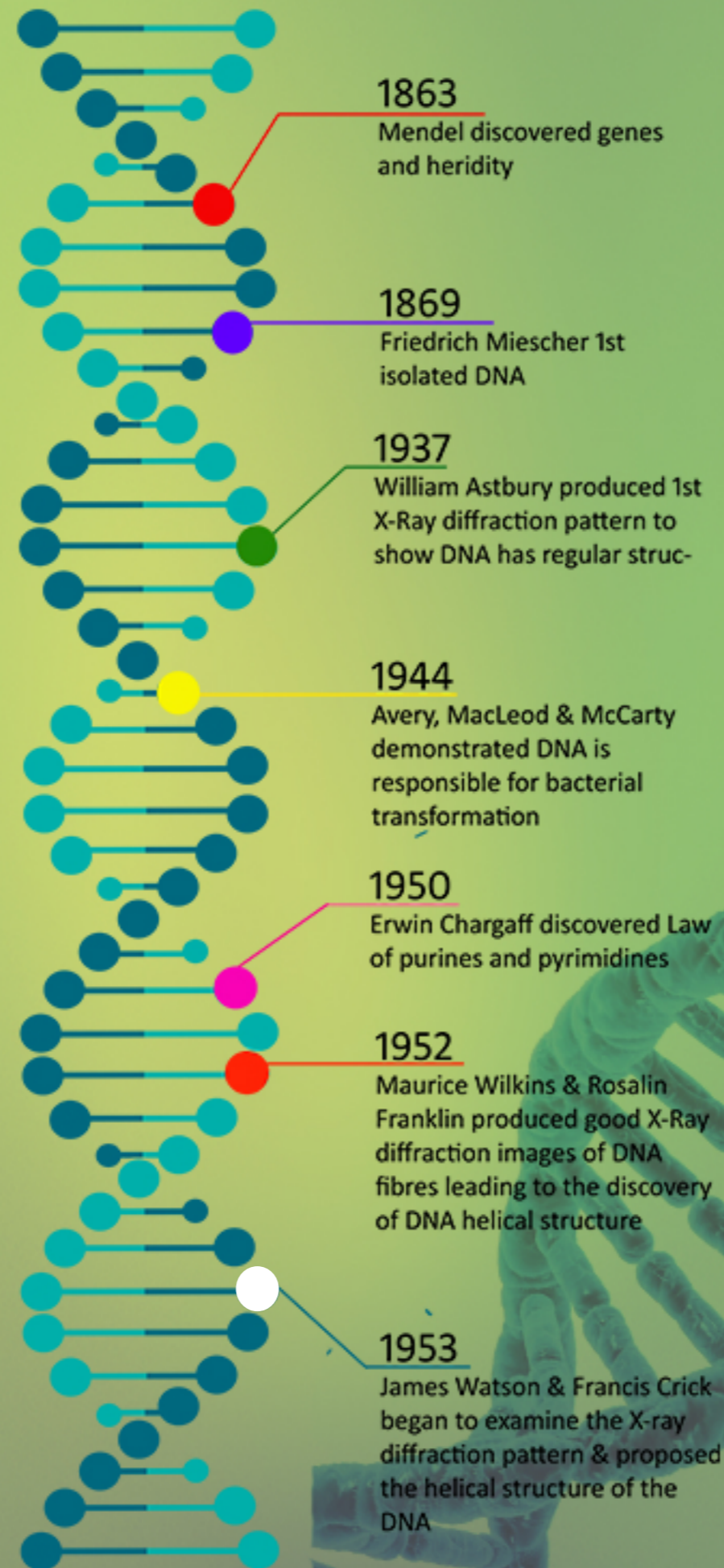
REACH US AT: 
dnaday2019@gmail.com

CONTACT/WHATSAPP US AT:



STUDENT ORGANIZERS

ANUPAM DUTTA(7002947845)
SUBHASHINI R A(8056454593)
TIM GEORGE JOSE(9747915935)
PRASHANTH S JAVALI(8310003422)
SNEHAL KALE(8308547471)
BRINDA P(7331134044)



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

6th NATIONAL DNA DAY 2019

SYMPOSIUM CUM WORKSHOP



DISCOVER.NURTURE.APPLY

ORGANISED BY

**DEPARTMENT OF BIOMEDICAL SCIENCES
SCHOOL OF BIO SCIENCES AND TECHNOLOGY
VELLORE INSTITUTE OF TECHNOLOGY, VELLORE**

2-3 FEBRUARY, 2019

**GUEST LECTURE
WORKSHOPS**

**EVENTS
PANEL DISCUSSION**

Vellore Institute of Technology

VIT was founded in 1984 as Vellore Engineering College by the Chancellor Dr. G. Viswanathan. From its humble beginning, the institution has grown exponentially to that of having more than 33,000 students. Students from all the states of India and from more than 50 countries are studying at VIT. University status was conferred in 2001 by MHRD Govt. of India in recognition of its excellence in academics, research and extracurricular initiatives.

Currently, VIT has 4 campuses in Vellore, Chennai, Amaravati (AP) and Bhopal (MP). The National Institutional Ranking Framework (NIRF) of the MHRD, Government of India, has identified VIT as the best Private Engineering Institution in India in the year 2016 and in 2017. VIT has gone for accreditation by NAAC [India], IET [UK], and ABET [USA] and follows world class academic processes. VIT is the first and only University in India to get 4 star rating from QS, the world universities ranking organization. The Industry consortium FICCI, has declared VIT as the "University of the Year 2016", in India. VIT has also been ranked in the top 201-250 in QS BRICS Ranking in 2016 and in the top 251-300 in Times Higher Education (THE), Asia Ranking .

School of Bio Sciences and Technology

The School of Bio Sciences and Technology offers undergraduate, post graduate and doctoral courses in the fields of Biotechnology, Biomedical Genetics, Applied Microbiology and Bioinformatics. The School consists of 4 departments- Biotechnology, Biomedical Sciences, Biosciences and Integrative Biology headed by experienced professors. Our efforts are strengthened by collaboration with National and International institutes and multinational companies, as well as with visiting scientists. Healthy interaction between academia and biotech industry is consistently promoted in the School. The school houses excellent infrastructure and well trained faculty members which makes it to be one among the largest population of trained biologists in our country. The school is equipped with cutting edge technologies and instruments like SEM, HPLC, FPLC, qRT-PCR, various bioinformatics tools and softwares.

Department of Biomedical Sciences

Two year M.Sc. Biomedical Genetics program equips students to understand the genetic basis of diseases and to develop the clinical and laboratory skills. Students willing to opt M.Sc. Biomedical Genetics with Specialization in genetic Counselling has a unique course work which includes Clinical Rotations in hospitals for 12 weeks. Two year M.Sc. Applied Microbiology Program offers in depth knowledge in functioning of micro-organisms and application in day to day life.

About DNA Day

April 25th 1953 is a momentous day in the world of molecular science and genetics. This day in history marked as the discovery of DNA, which was one of the most important landmarks in the field of science that laid foundation for better understanding of the role that genetics plays in health and diseases. In 1953, the incredible work of Francis Crick, Maurice Wilkins, Rosalind Franklin and their colleagues forever etched this milestone in the path of research and innovative exploration. They also published paper in the NATURE Journal on the structure of DNA. April 2003 is also momentous for the completion of human Genome project. To commemorate this novel occasion of the World DNA day, Department of Biomedical Science (SBST), Vellore Institute of Technology, Vellore is organizing The 6th DNA day 2019, on the 2nd and 3rd February which falls on Saturday and Sunday. Our aim is to bring the brightest young minds together and explore the future world of science.

6th National DNA day, 2019

Scientific sessions

1. Workshop
2. Guest lecture
3. Panel discussion on "Health and Gene toxicology" with International delegates

Technical Events

1. Chromotoning
2. Transcribe
3. E-Poster

Non Technical Events

1. Treasure hunt
2. 1 Minute to fame

Organizing Committee

Chief Patron

Dr. G Viswanathan
Chancellor, VIT

Patrons

Mr. Sankar Viswanathan
Vice President, VIT

Dr. Sekar Viswanathan
Vice President, VIT

Mr. G V Selvam
Vice President, VIT

Dr. Anand A Samuel
Vice Chancellor, VIT

Dr. S Narayanan
Pro-Vice Chancellor, VIT

Chairman

Dr. PRAGASAM V
Dean
School of Bio Sciences and Technology
VIT, Vellore

Co-Chairman

Dr. SABINA E.P
Head, Department of Biomedical Sciences
School of Bio-Sciences and Technology,
VIT, Vellore

Convenor

Dr. Radha Saraswathy
Senior Professor,
School of Bio-Sciences and Technology,
VIT, Vellore

Faculty, Research Associates
& Student organisers