

PLACEMENT BROCHURE

2018-2023

Department of Biological Sciences

5 -Year Integrated M.Sc. in Biomedical Science

CONTENTS

FROM THE IN-CHARGE DEAN'S DESK	01
ABOUT SDSOS	02
OUR VISION/MISSION	03
COURSES OFFERED	04
ABOUT THE COURSE	05
COURSE STRUCTURE	06
SKILL DEVELOPMENT	07
WHY RECRUIT US?	09
INFRASTRUCTURE	10
INSTRUMENTATION	11
GUEST TALKS	14
EXTRACURRICULAR	16
EUREKA NEWSLETTER	25
U.G. RESEARCH PROJECTS	27
SUMMER INTERNSHIPS	28
STUDENT PROFILES	30
STUDENT'S PLACEMENT COMMITTEE	32
TESTIMONIALS	33
EMINENT ALUMNI	34
CONTACT US	35

FROM THE IN-CHARGE DEAN'S DESK



The SVKM's NMIMS Sunandan Divatia School of Science, was born out of the foresight of the University with a view to providing undergraduate and postgraduate students an opportunity to venture into the fascinating world of Sciences. The School aspires to be Centre of Excellence by creating a conducive student-centric environment that supports high quality teaching and research in niche areas of Science & Technology.

The Master's program in Biological Sciences/5- Year M.Sc. in Biomedical Science was designed to develop a student's scientific, experimental and analytical skills. Further, the research-intensive and laboratory-based curriculum covers contemporary subjects and is intended to meet the needs of the ever-evolving chemical & pharmaceutical industry, medical diagnostics industry, clinical research organizations and research institutions. Our students have been trained by excellent faculty who have a strong academic research background. Besides, the students are exposed to state-of-the-art infrastructure and equipment to enhance their hands on skills. Moreover, the compulsory research project as part of the curriculum, develops their technical skills and makes them ready to face the industry. To ensure a holistic development of the student, besides academics, students are a part of various committees/cells to hone their creative, social, cultural and inter-personal skills.

I take the pleasure in inviting companies to our school, for placements. Our effort is to enable interaction between students and companies to find the best match between their aspirations and requirements.

With best wishes
Dr. (Prof.) Purvi Bhatt
Dean, SDSOS, NMIMS University.



ABOUT SUNANDAN DIVATIA SCHOOL OF SCIENCE



Sunandan Divatia School of Science (SDSOS), NMIMS started in 2007 with the aim to develop technically skilled manpower for Industry. In the past years, this institution has not only established itself as an apex Research Centre but has also provided training to graduate students for posts in the Pharmaceutical industry, in Para-Medical fields and more recently in Clinical Research organisations.

The main motto of this institute is to bestow its constant endeavour towards excellence in the Science and Technology field and nurture the future by providing quality education and research benefits.

OUR VISION

To groom and develop emerging professionals and scientific scholars for the global education and research sectors in the emerging fields of Basic and Applied Sciences.

OUR MISSION

- To offer a broad, thorough and intellectually challenging approach in the areas of Science
- To achieve academic excellence combined with industry and career oriented training through extensive lab based practical modules to facilitate contemporary research in specialized areas of Science
- To promote holistic development of students with overall personal development

OUR VALUES

- Transparency
- Integrity & Ethics Interdisciplinarity
- Collaboration
- Inclusivity

COURSES OFFERED DEPARTMENT OF BIOLOGICAL SCIENCE

- Ph.D. Biological Sciences
- Integrated M.Sc.-Ph.D. Biological Sciences
- M.Sc. Biological Sciences
- 5-Year Integrated M.Sc. in Biomedical Science

Sunandan Divatia School of Science introduced the 5-Year Integrated M.Sc. in Biomedical Science from August 2016. The salient feature of this programme is the emphasis being laid on the overall development of laboratory skills of a student coupled with an expansion of his/her knowledge base through an interdisciplinary course work comprising lectures and practicals in the first year of the course and subsequently fine tuning these skills in a particular area of specialization. While the student will have ample opportunity to acquire hands-on training on modern, sophisticated instruments/equipment, he/she will also be able to benefit from the expertise of one or more faculty, wherever needed.

ABOUT THE COURSE

5-Year Integrated M.Sc. in Biomedical Science

The curriculum framework of the course is uniquely crafted to impart contemporary knowledge in the core domain of Life Sciences through value-added education and also hone the dry lab skills of each individual.

The course stands unequivocal in its amalgamation of enhancing the skills of the individuals through the hands-on practice of a plethora of techniques (cell culture, HPLC, etc.) assisted by the state-of-the-art infrastructure.

The interpersonal qualities of communication, teamwork, and leadership are instilled in each individual in coherence with societal awareness and sensitivity through the social involvement program, thereby imparting holistic growth.

The diverse theoretical understanding acquired through interdisciplinary domains such as bioinformatics and biostatistics along with the appropriate electives tailor the individual for the Biomedical industry and related fields of Biotechnology, Pharmaceutical/Biotech, Clinical Data Management, Molecular Diagnostics, etc.

Industrial training (both summer and six-month-long projects) not only aids in translating the theory to action but also assesses the student with contemporary standards.

COURSE STRUCTURE

Translational Medicine

- Immunology
- Neurobiology and Psychosocial Development
- Developmental Biology
- Pathology
- Pharmacology and Toxicology
- Clinical Nutrition
- Pharmaceutical Industry and Clincal Research
- Cancer Biology

Cell and Molecular Biology

- Cell Biology
- Molecular Biology: DNA and Replication
- Molecular Biology: Transcription and Translation
- Genetics
- Recombinant DNA Technology
- Omics
- Stem Cell Biology
- Molecular Neuroscience

Microbiology and Ecology

- Microbial Physiology
- Industrial microbiology
- Parasitology and Virology
- Medical Microbiology
- Evolution and Adaptation
- Environmental Studies
- Systematics and Diversity
- Environmental Biotechnology
- Biochemistry

Interdisciplinary Courses

- Mathematics for Biologists
- Biophysics
- Organic and Inorganic Chemistry
- Biostatistics
- Intellectual Property Rights and Patenting

Soft Skills

- Effective communication skills
- Leadership building skills
- Project management skills
- Research Seminar for Article Presentation
- Research Methodology

Computational Tools and Databases

- Bioinformatics
- Data Analysis in Genome Biology
- R in Biology
- Introduction to Python

UG-SKILL DEVELOPMENT

SEMESTER I

- Microbiology techniques (Microbial culture and Microbial satining)
- Cell Biology techniques (Culturing HeLa cells, Neutral red assay and Cell counting using Haemocytometer)
- Mathematical and Computational Skills to complement Biology

SEMESTER II

- Molecular Biology techniques (Nucleic acid isolation, PCR, qRT-PCR, Transcription assays, Gel electrophoresis, Growth curve analysis, Western Blotting, Southern Blotting and SDS-PAGE)
- Neurobiology dissection techniques (Chick brain and earthworm dissection)
- Physical & Bio-Analytical Chemistry techniques (Ultraviolet-visible spectroscopy, HPLC, Ion Exchange Chromatography, Size Exclusion Chromatography and Paper Schromatography

SEMESTER III

- Communication Skills
- Industrial Microbiology techniques (Screening of antibiotics from soil and bioassays)
- Leadership Skills
- Laboratory skills for Biophysics UV Spectroscopy

SEMESTER IV

- Immunological techniques (ELISA, immunodiffusion by Ouchterlony Method, Total and Differential Leukocyte count, DOT-ELISA and Immunoelectrophoresis Assay)
- Pathological and Diagnostic techniques (Urine Analysis and Diagnostic Tests)
- Titration experiments
- Pedigree Analysis, Hardy-Weinberg simulation experiments, Linkage, genemapping and recombination studies

SEMESTER V

- Qualitative tests for Carbohydrates, Lipids, Amino acids, Proteins, Nucleic acids, Buffer preparation, titration curves and isoelectric point estimation experiments
- Biostatistics (Parametric and Non-parametric tests)
- Poster Presentation
- Review Article Writing
- Paper/SOP Writing

SEMESTER VI

- Medical Microbiology techniques (Anti-bacterial testing, Differential; media composition, Determination of culture characteristics)
- Biochemistry Techniques (Estimation of glucose, study of enzyme activity, Comparison of various methods of protein estimation
- Bioinformatic Skills

PG-SKILL DEVELOPMENT

SEMESTER VII

- R programming
- Journal article presentation

SEMESTER VIII

- Tools & techniques in research (Latex and Meta Analysis)
- Employability skills
- Journal article presentation

SEMESTER IX

- Python
- Analysis of genome data (IGV Genome browser, MEGA, and Linux based analysis)
- Journal article presentation

SEMESTER X

 Independent research project from a reputed research institute/hospital /university





WHY RECRUIT US?

ROBUST ACADEMIC COURSEWORK

- Innovative Practical Pedagogies
- Strong technical literacy





GLOBAL EDUCATION APPROACH

- Global perspective on problem solving skills
- Global level of practical training

STRONG INDUSTRY CONNECT

- NMIMS's Centre of Scientific Excellence
- Industry Connect Initiatives





VIBRANT LEARNING ECO SYSTEM

- Multilateral development
- Industry Projects

OUTSTANDING INTERNSHIPS AND DISSERTATIONS

- Dedicated placement cell to enhance Employability
- Excellent Internship and dissertation opportunities





INFRASTRUCTURE

SDSOS, NMIMS offers a state-of-the-art infrastructure furnished with the latest resources for the convenience and growth of students. The school aspires to provide the students with opportunities to satiate their curiosity and boost innovative minds, shaping them into individuals fit for jobs in the research and industry sectors.



SPACIOUS LIBRARY



ADVANCED IT LAB



CANTEEN



CLASSROOMS WITH SMARTBOARDS



MULTIPLE SEMINAR HALLS



SPACIOUS HALLWAYS



INSTRUMENTATION



Biosafety Cabinet Level II Animal Cell Culture Hood



CO₂ Incubator

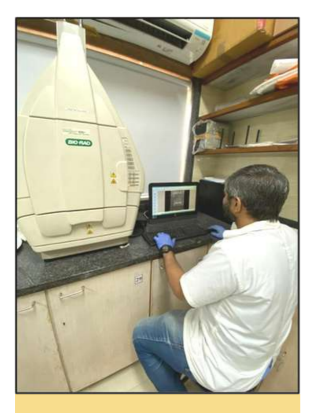


Inverted Fluorescence Phase Contrast Microscope



Real-time PCR





Gel Documentation System



Agarose Gel Electrophoresis



Microplate Reader

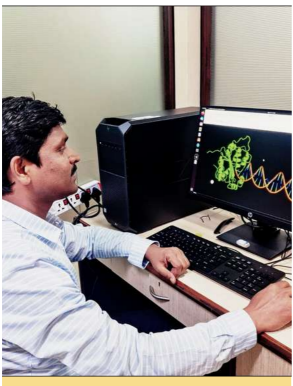


Laboratory Workstation





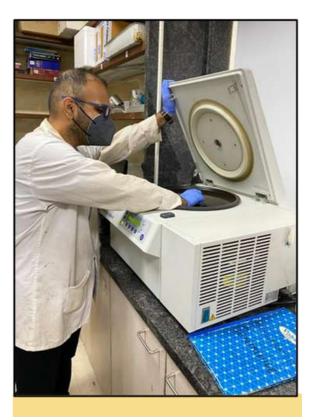
HPLC



HP Z4 GPU Workstation for Bioinformatics



UV/Vis Spectrophotometer



Centrifuge



GUEST TALKS

Topic: 'Introducing Vaccines and Biologics'

Dr. Narendra Chirmule Date: 9th Oct 2021 (Online)

Dr. Narendra Chirmule is the CEO, Director & Co-Founder of SymphonyTech Biologics, Philadelphia, USA and former Senior Vice President and R&D Head of Biocon, Scientific Advisor at Immuneel. In his talk he gave an emphasis on the effective techniques to ask questions in biology.



Book Talk Series by SKVM's NMIMS - "Good Genes Gone Bad – A SHORT HISTORY OF VACCINES AND BIOLOGICS: FAILURES, SUCCESSES, CONTROVERSIES" by - Dr. Narendra Chirmule

Date: 9th March 2022 (Online)

The talk was moderated by Dr. Purvi Bhatt and Ms. Vidhi Dedhia, 1st-year (M.Sc. Biological Sciences). Dr. Chirmule discussed his book that sheds light on the process of drug development. He also shared tid-bits from his experience of writing the book.



Interactive Session conducted by Dr. Narendra Chirmule Date: 30th March 2022 (During Campus Visit)

Dr. Chirmule held an interactive session with the faculty and students of Biological Sciences, SDSOS, he spoke on finding purpose and passion in life, speaking confidently, crafting the perfect CV, and Fantastic (OMG) biology, while also discussing the knack for cracking interview questions.





GUEST TALKS

Topic: 'Career Opportunities in Clinical Research

By: Mr. Vinay Agrawal Date: 13th Nov 2021

Mr. Vinay Agrawal serves as the Director of Clinical Monitoring at IQVIA Biotech.

He is also a Mentor & Coach, Mindfulness training & an enthusiast in Digital Marketing



Topic: 'Building the Brain: Role of Transcription

Factors and Chromatin Regulators'

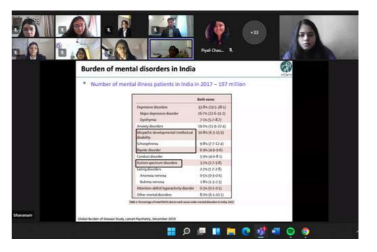
By: Dr. Bhavana Murlidharan

Date: 12th Feb 2022

Dr. Bhavana Muralidharan is an Assistant Investigator at DBT - inStem. She is also a Wellcome Trust/DBT India Alliance Intermediate Career Fellow. Her talk described the role of chromatin factors on gene expression, crucial for brain development.



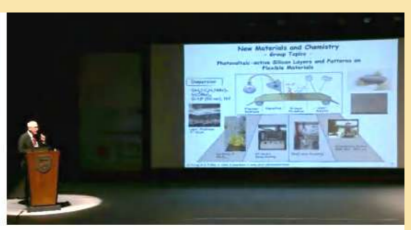




EXTRACURRICULAR

International Conference: Advances in Materials Science & Applied Biology (AMSAB 8th to 10th January 2019)













NATIONAL SCIENCE DAY

Every Single day

- We are losing
 - 300 km2 of rainforest, (1 acre / second)
 - · 186 km2 land due to desertification,
 - Loss of Biodiversity (40 to 100 species)
- And we are adding
 - 250,000 people
 - 15 million tons of carbon.
 - 2,700 tons of CFC (chlorofluorocarbons)

Tonight the Earth will be a little hotter, its waters more acidic"

Topic: 'Employment of Communities by Technology transfer for Sustainable Future'

By: Dr. Maya Mahajan Date: 26th Feb 2022





Dr. Maya Mahajan is an Associate Professor at the Department of Chemical Engineering at Amrita School of Engineering, Coimbatore Campus. She with her powerful words set a mood for a critical discussion about the role of scientific and technological advancements for a sustainable future. Her insight on issues and their respective solutions to climate change and sustainability evoked a sense of understanding among the students.

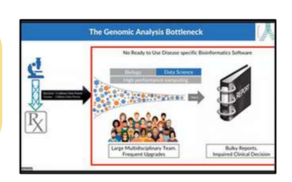


Topic: 'Scaling Genomics'

By: Dr. Anirvan

Chatterjee

Date: 28th Feb 2022



Dr. Arvind Chatterjee is the founder and CEO of HaystackAnalytics Pvt. Ltd. He, through his talk, expressed the importance of genomic sequencing as a solution for various health problems. He conveyed the opportunities in the field of data analysis and genomics, for a young budding scientist.

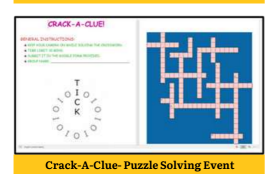


NATIONAL SCIENCE DAY

On the occasion of 35th National Science Day and Azadi Ka Amrit Mahotsav, Sunandan Divatia School of Science, NMIMS celebrated the "Vigyan Sarvatra Pujyate Week". Each year UGC provides a theme for the National Science Day celebration and this year it was "Integrated Approaches in Science and Technology towards a Sustainable Future". Several events were organized from 23rd to 28th February 2022 this included CRACK-A-CLUE — Crossword puzzle competition, Meme Making Competition, Video Making Competition; Poster Making Competition, and talks by two eminent personalities- Dr. Maya Mahajan and Dr. Anirvan Chatterjee. The events were open to all colleges and universities. The competitions were sponsored by Himedia Laboratories Pvt Ltd.



National Science Day Inauguration Ceremony







Vigyan Sarvatra Pujyate Week





INDUSTRIAL VISITS

IIT Bombay

20th April 2022

Students from M.Sc. Biological Sciences and 4th year biomedical Science visited IIT-Bombay bioscience and bioengineering department along with Dr. Purvi Bhatt and Dr. Bajarang Kumbhar to observe the proteomics facility, NMR facility and also Haystack Analytics start-up as an industry visit.







Proteomics Lab, IIT Bombay







NMR facility, IIT Bombay





BSBE Building and HaystackAnalytics Pvt. Ltd., IIT Bombay



INDUSTRIAL VISITS

Lifesenz Cancer Research Labs Pvt. Ltd.

18th October, 2022

Students from M.Sc. Biological Sciences and 5th year Biomedical Science visited Lifesenz Cancer Research Labs Pvt. Ltd. along with Dr. Purvi Bhatt, Dr. Brijesh Sukumaran and Dr. Ekta Khatter. The company is currently working in two domains, namely, Precision Cancer Therapy, and Research and Training. They are also engineering a bridge between bio-pharma sector industries and academia by providing quality research and development-based training to undergraduates/ postgraduates, doctoral students and professionals.



Roller Mixer



Spectrophotometer



Blot Scanner



ELISA Microplate Washer



Inverted Microscope



Electrophoresis Power Supply





SOCIAL INVOLVEMENT PROGRAM



weCHANGE: Provided guidance and support to underprivileged and conducted fun activities



Masoom NGO: Helped students of 8th grade with their academics by conducting tests and providing study material



Logic Centre and Community Welfare
Association: Volunteered to teach middle school
children from underprivileged backgrounds

SOCIAL INVOLVEMENT PROGRAM



Lokmanya Seva Sangh: Provided a helping hand for vaccination camps and a two-day activity camp for the differently abled of 5 to 50 years





Navjyot Foundation: Helped underprivileged students with their academics



EXTRACURRICULAREXCALIBUR - Annual Collegiate Fest

One of the most awaited and arguably our biggest events of the year, Excalibur has something in store for every SDSOS student. Filled with exciting and stimulating events, it is sure to cater to the interest of students across courses, due to its sheer diversity. Since this was the first offline event in two years, we decided to keep it mixed- a round of students showing off their talents (talent round), a faculty game round, and open mic. The main criteria was to KEEP IT TRADITIONAL.

Since this was the first offline event in two years, we decided to keep it mixed- a round of students showing off their talents (talent round), a faculty game round, and open mic. The main criteria was to KEEP IT TRADITIONAL.









WORLD NATURE CONSERVATION DAY

On the occasion of World Nature Conservation Day, Sunandan Divatia School Of Science, NMIMS organized a 3-day waste collection and recycle drive from 26th July, 2022 to 28th July, 2022 in collaboration with the Greenciti NGO and the Environmental club. Waste was collected from students, faculties and non-teaching staff which was then sent to the Greenciti NGO for recycling. The aim of this drive was to spread awareness to preserve the honour of Mother Nature and this drive was a step taken to promote the same.





We donated the collected waste to GreenCiti NGO. GreenCiti will further dispose our waste in eco-friendly ways as a contribution towards society and Mother Earth. Our waste will either go for Reuse or Recycle.





EUREKA NEWSLETTERS

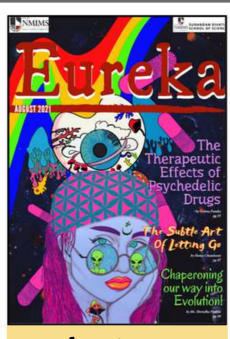
The Science enthusiasts at SDSOS students are always up to date on the latest trends and discoveries in the field of Science, with our student-run monthly science newsletter, Eureka. Along with bringing the latest scientific content, it also serves as a platform for Science enthusiasts to share and discuss topics they are passionate about. Each month students explore various avenues in Science that helps them promote better science communication within their academic circles.

Currently, in its 3rd Volume, the platform is run by four teams, the Content Team delivering insightful articles, the Outreach team specializing in interviewing scientists and industry professionals, the Creatives team involved in the design aesthetics, and the Marketing team helping the magazine reach a larger audience.

This year, Eureka's content grew with the inclusion of Eureka Blogs on our WordPress site which served in-house science content presented in the form of on-the-go short readings contributed by the college's student community!



June 2021



<u>August 2021</u>



<u>September 2021</u>



EUREKA NEWSLETTERS



October 2021



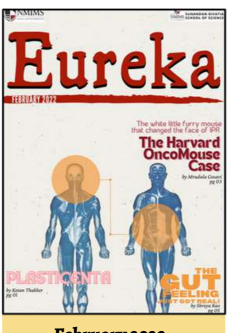
November 2021



December 2021



January 2022



February 2022



March 2022



U.G. RESEARCH PROJECTS

Ateeb Ansari Lipika Bhat Nosophobia and Cyberchondria in the Age of Covid-19 Pandemic

Anushka Alekar

The Big Five Personality Traits: Response and Preparedness to Covid-19 Induced Stress

Athulya Krishnan

Effects of Neuroticism Trait on Covid-19 Online News Consumption and its Association with Covid-19 Anxiety

Pushti Gandhi

Mucormycosis: How is a Rare and Fatal Fungal Infection Linked to Coronavirus?

Ushma Pandia

In-silico characterization and modification of histidine acid phytases using computational tools

Sayalee Samant

Functional analysis of EGFR signaling network using Gene Ontology

Ishaa Wagh

Allele-specific chemical genetic approach to propose LSD1 phosphorylation by CDK2 as possible contributor to cancer pathways

Shloka Shetty

CRISPR/Cas9 mediated gene editing in isolated mice mesenchymal stem cells as a potential treatment for craniofacial defects in Apert syndrome

Anika Vidyarthi

Restoration or Reactivation of C/EBPa function by modualting eIF4E levels using CZ415 to control and regulate p42/p30 protein isoform ratio ~ A potential treatment for Acute Myeloid Leukemia (AML)



SUMMER INTERNSHIPS

STUDENT

PROJECT TASK AND INSTITUTE

TENURE



Athulya Krishnan

Worked on the project titled "Interaction between Emotion, Motivation and Cognition" at Indian Institute of Science, Bengaluru

Responsibilities involved reading literature, data collection, data analysis using MATLAB.

2nd May 2022 - 15th July 2022



Ateeb Ansari

1) "Automation in creating Network using
Network X in Python" that involved creating a
network of the data in Python using Network X
consisting of nodes and automating the commands
including the specifications of the node
characteristics at IIT Bombay
2) Subject Matter Expert at Singhania Education
Services Pvt. Ltd. (Freelance)

9th May 2022 - 1st July 2022

10th May 2022 -Present



Pushti Gandhi

Hands on Training in Karyotyping, FISH, DNA isolation, Western Blotting and PCR primer standardization.

Worked on project entitled "Analysis of chromosomal abnormalities in women with BOH and/or RPL" at ICMR - NIRRCH

2nd May 2022 - 29th July 2022



Sayalee Samant

Working on bash, R and Python Scripts for bioinformatics research and development purposes within the company, reading literature and studying software/tools (MLSTverse, Mykrobe, MINknow, TaxMaps) for improving species identification in tuberculosis WGS clinical data at HaystackAnalytics Pvt. Ltd., Society for Innovation and Entrepreneurship (SINE)

Business Incubator, IIT Bombay

30th May 2022 - 16th July 2022 (Stipend - 10,000 per month)



SUMMER INTERNSHIPS





UNIVERSITÉ LAVAL



































BioGrademy







STUDENT PROFILES



Ms. Athulya Krishnan

Interested in Cognitive, Behavioural and Clinical Neuroscience



Ms. Anushka Alekar

Interested in Molecular biology, Cancer Biology, Stem Cell Biology, Immunology and Genetics



Mr. Ateeb Ansari

Interested in Cancer Biology, Molecular Biology, Immunology, Microbiology, NGS



Ms. Pushti Gandhi

Interested in Cancer Biology, Molecular Biology, Stem Cell Biology, Immunology

STUDENT PROFILES



Ms. Ushma Pandia

Interested in Tumor Immunology, Stem Cell Biology, and Neurobiology



Ms. Sayalee Samant

Interested in Cancer Biology, Molecular Biology, NGS and Genomics, Stem Cell Biology



Ms. Anika Vidyarthi

Interested in Neuroscience, Cancer Biology, Genetics & Genomics, Stem Cell Biology



Ms. Ishaa Wagh

Interested in Stem cell Biology, Developmental Biology, Cancer Biology, Molecular Biology

STUDENTS' PLACEMENT COMMITTEE



President - Mr. Ateeb Ansari Vice President - Ms. Sayalee Samant (Left) Co-ordinator - Ms. Pushti Gandhi (Right)

TESTIMONIALS

Aradhya Walinjkar



SVKMs NMIMS SUNANDAN DIVATIA SCHOOL OF SCIENCE has been a great contributor to the holistic development of my career. I have been able to advance my skills to a whole new augment level. My 5-years at SDSOS NMIMS were great and a memory to cherish for a lifetime. I am thankful to my faculties, mentors, family, friends, and everyone for making this a great experience. I've got a lot of opportunities. SDSOS is a place where you can find an amalgamation of learning. With immense pride, I say that I got to complete my graduation and post-graduation from SDSOS NMIMS.

Kuhu Goel



The 5-Year Integrated M.Sc. in Biomedical Science programme at NMIMS SDSOS has been nothing short of a game changing experience. The diverse course structure provides an opportunity to acquire a fundamental understanding of various subjects, complemented by the availability of a platform to get practical experience at the same time. The faculty have provided constant support, grooming the students to enter the field of science a more confident, knowledgeable and skilled version of themselves.

Akshita Nagar



The program has a robust curriculum framework from which I have cherished the innovative practical pedagogies and strong technical knowledge. In addition, the social involvement programs, employability skill sets, and dissertation projects have honed my overall personality. The faculty brings a lot of experience from both industry and academia, giving them the ability to ground the lessons and concepts in real-world examples of practical application. The professors were very personable, engaged, and easy to contact when needed.

EMINENT ALUMNI



Urja ParekhPh.D. Student
DKFZ German Cancer Research
Center



Devanshi Shah Research Associate IISc Bangalore



Kinjal Jain Global CTA IQVIA



Richa ThakurPh.D. Student
University of California
Merced



Samruddhi Jadhav Associate Scientist-R&D Epigeneres Biotech



Upasna BasakExecutive - Science &
Communication
Vedic Life Sciences



Rajvi ShahSite Analytics Associate
IQVIA



Kuhu Goel Associate Scientist Epigeneres Biotech

CONTACT US



Final Placement Advisor

Dr. (Prof.) Purvi Bhatt

Email: Purvi.Bhatt@nmims.edu

Tel: +91 22 4235 5956



Final Placement Advisor

Dr. (Prof.) Bajarang Kumbhar

Email: Bajarang.Kumbhar@nmims.edu

Tel: +91 22 4235 5963



Internship Placement Advisor

Dr. (Prof.) Ekta Khattar

Email: Ekta.Khattar@nmims.edu

Tel: +91 22 4233 2247



Placement Co-ordinator

Ms. Naina Nagarkatte

Email: naina.nagarkatte@nmims.edu

Tel: +919167600748

CONTACT US STUDENT PLACEMENT COMMITTEE



President - Mr. Ateeb Ansari

Email: ateeb1.ansari@gmail.com

Tel: +91 9987325980



Vice President

Ms. Sayalee Samant

Email: sayalee.samant952@gmail.com

Tel: +917506941551



Co-ordinator

Ms. Pushti Gandhi

Email: pushtigandhi01@gmail.com

Tel: +91 9825069147

