



The Oxford College of Science

Accredited by NAAC with A+ grade in cycle III
Recognized by the Govt. of Karnataka; Permanently affiliated to Bangalore University & Approved by AICTE, New Delhi
Recognized by UGC under section 2(f) & 12(B); Recognized by GoK for BiSEP (formerly BTFS)
Supported by DST GoI under FIST program, Supported by DBT GoI under DBT-STAR College

DEPARTMENT OF ZOOLOGY AND GENETICS



Aishwarya J.

P03MS21S0056

I am Aishwarya J. Currently waiting for my opportunity to join Research institute. I have cleared my CSIR JRF fellowship in the year 2023.

I have completed my B.Sc. and M.Sc. from this college. The Department of Genetics in The Oxford College of Science is a wonderful place to learn and grow. The Professors are not only experts in their field, but they genuinely care about student's success. They make complex topics easy to understand and are always available to help. They are more focused on skill enhancement and practical knowledge of the students. It's a great Department for anyone passionate about Genetics. They offer solid support and real world experience by conducting many workshops and Institutional Visits. I am grateful to each one of them.



Shreya Sen

P03MS21S0046

I am Shreya Sen, Project Associate at NCBS, Bangalore.

I had an amazing experience studying the course M.Sc. Applied Genetics in the Department of Zoology and Genetics. All the faculty members in this Department are exceptionally hard working and they genuinely care for their students as if a family of their own. They leave no stones unturned while trying to mentor us for facing the challenges of the real world, academically and emotionally especially chose to join this Department because of the amazing resources and connections. I knew I would get access to if I was mentored by such amazing teachers. True to this have been able to crack competitive examinations and tricky interviews only because of the teachers guidance and amazing teaching highly recommend this department to anyone looking to build a career in science.



Mr. Hari Krishnan
18RNSAG006

Hello everyone, I'm Hari Krishnan S from Chennai, I did my Bachelor's in Microbiology. I was a little bit confused about choosing my Master's program. Either I want to go with a Masters in Microbiology or switch to some other program which has an interesting background on it and gives me deep knowledge in biology. Then I came across the program Masters in Applied **Genetics** at The Oxford College of Science affiliated to Bangalore University, with no hesitations I opted this program and started doing it. To be honest, this program has taught me even more than I thought. My HOD and Professors were so cooperative even in tough times they helped us and also motivated us a lot. Its not that simple to merge with a different community with a different languages. But I adopted easily because of my teachers, friends, seniors as well as juniors, they were so friendly. I just enjoyed my life in Oxford at Applied **Genetics** department especially, we organised a program called "Genesis- a department function", where we conducted a lots of programs which is completely filled with happiness and yes we enjoyed a lot. There is lot to say about my experience. But I don't want to elaborate it. And I never thought I will achieve this height in my life. I got a University Rank in Bangalore University. I'm so proud to be in that family of **Genetics** at Oxford. It literally changed my personality, my communication skills, my laboratory skills, my leadership skills etc... This has been a great peak in my life. I'm so grateful to thank all of my teachers, friends and my entire family of Oxford. And why I added a review is there are so many out there in confusion, same like me after completing their Bachelor's, I'm telling you guys, you can have a wonderful learning experience in your life, if you choose this program Applied **Genetics** at Oxford.... All the best to everyone ♥️☐ Thank you for your time 😊 Have a great future ahead ☐



Vikas Chowdhary
P03MS21S0053

I am Vikas Chowdhary, currently working as Research Associate at Pleksha University, Punjab.

I am extremely grateful for the incredible education I received during my M.Sc Applied Genetics Course. A big thank you to all the professors for their expertise, guidance and support throughout my journey. Their dedication and encouragement helped me grow both academically and personally. The skills and knowledge I gained will continue to shape my future. Thank you for making my learning experience so memorable.



Ms. Amara Jayapreethi

P03MS21S004

I am Jaya Preethi, currently awaiting an opportunity to join a research institute. I completed my M.Sc. in Applied Genetics in 2023 from the Department of Zoology and Genetics at The Oxford College of Science. I secured the 1st rank at Bangalore University for my program and was awarded with a Gold Medal for this achievement which made me eligible for the INSPIRE fellowship.

The Department of Zoology and Genetics at The Oxford College of Science is exceptional in every way. What truly sets this department apart is the genuine care and love the teachers have for their students. The faculty members are not only highly knowledgeable and experienced but also deeply passionate about teaching, creating an inspiring and intellectually stimulating environment for students. Their teaching methods are innovative, combining in-depth theoretical knowledge with hands-on practical experiences, and industrial visits ensuring a strong foundation in the subject. One of the most remarkable aspects of the department is the unwavering support and guidance provided by the professors, not just during the course but even after its completion. They are always approachable, offering mentorship and assistance in career planning, higher studies, and research opportunities. The faculty goes the extra mile to equip students with the knowledge and confidence needed to excel in competitive exams, research programs, and professional careers. It's a great place for students who are really passionate about honing their skills and knowledge in Genetics.