



**Centurion
UNIVERSITY**

*Shaping Lives...
Empowering Communities...*

MINUTES OF WEBINAR

Date – 28.09.2023

Tanmay Nayak (Presenting)

About Me

PERSONAL PROFILE
A versatile team player oriented with proteins & mAbs characterization experience in Biology along with sound knowledge in domains viz analytical method development & qualification and understanding of QMS systems

WORK EXPERIENCE
4+ Years experience in Analytical Method Development and characterization of mAbs

ACHIEVEMENTS
◆ Awarded Travel Grant for student exchange program
◆ Reviewers in Scientific Journals from Elsevier & Springer-Nature
◆ Staff exchange Program under Indo-German Collaboration

EDUCATION
◆ Doctorate : Ph.D in Biotechnology
◆ Masters : M.Sc in Applied Microbiology
◆ Graduation : B.Sc in Botany (Hons.)

LANGUAGES
English *****
Hindi *****
Oriya *****

HOBBIES
◆ Travelling
◆ Sports (Cricket)
◆ Cooking

CONTACT INFO
+91 (0) 99384 63579
tanmay.nayak07@yahoo.com
tanmay.nayak@outlook.com

meet.google.com is sharing your screen. Stop sharing Hide

2

Participants: Tanmay Nayak, PRAGALVA PRI..., RANJITA NAYAK, asish patra, DEEPSHIKHA ..., Jeevan Jyoti S..., 16 others, Bikash Ranjan ...

Chat with everyone

Tanmay Nayak (Presenting)

The expertise

Additional Skill-Sets

Building contacts

Knowledge presentation

Keep Plan-B

Confidence in cracking the Interview

meet.google.com is sharing your screen. Stop sharing Hide

5

Participants: Tanmay Nayak, SANSKRUTI SA..., RANJITA NAYAK, asish patra, DEEPSHIKHA ..., Jeevan Jyoti S..., SNEHA PANDIA, 19 others, Bikash Ranjan ...

SANSKRUTI SAMAL joined

28

A career expert talk was conducted on 'Changing Paradigm of Life Sciences Career' in online mode at 8.00pm on 28th September 2023. The talk was delivered by Dr Tanmay Nayak, Scientific manager, Biocon, India to students of MSc Botany and Zoology, School of Applied Sciences. Dr Nayak lucidly explained on possible career options in the field of life sciences in India including job opportunities in various R&D based companies for post graduate students. He demonstrated the tricky use of 'LinkedIn' for searching recruiters and connecting to scientific people in various companies and industries. The session was quite productive and had a lot of interaction from students. The webinar was coordinated by Dr Bikash Ranjan Sahu, Career coordinator Zoology and was assisted by Dr Madhusmita Barik, Career Coordinator Botany. A total of 20 participants including students and two faculties were present in the webinar.