

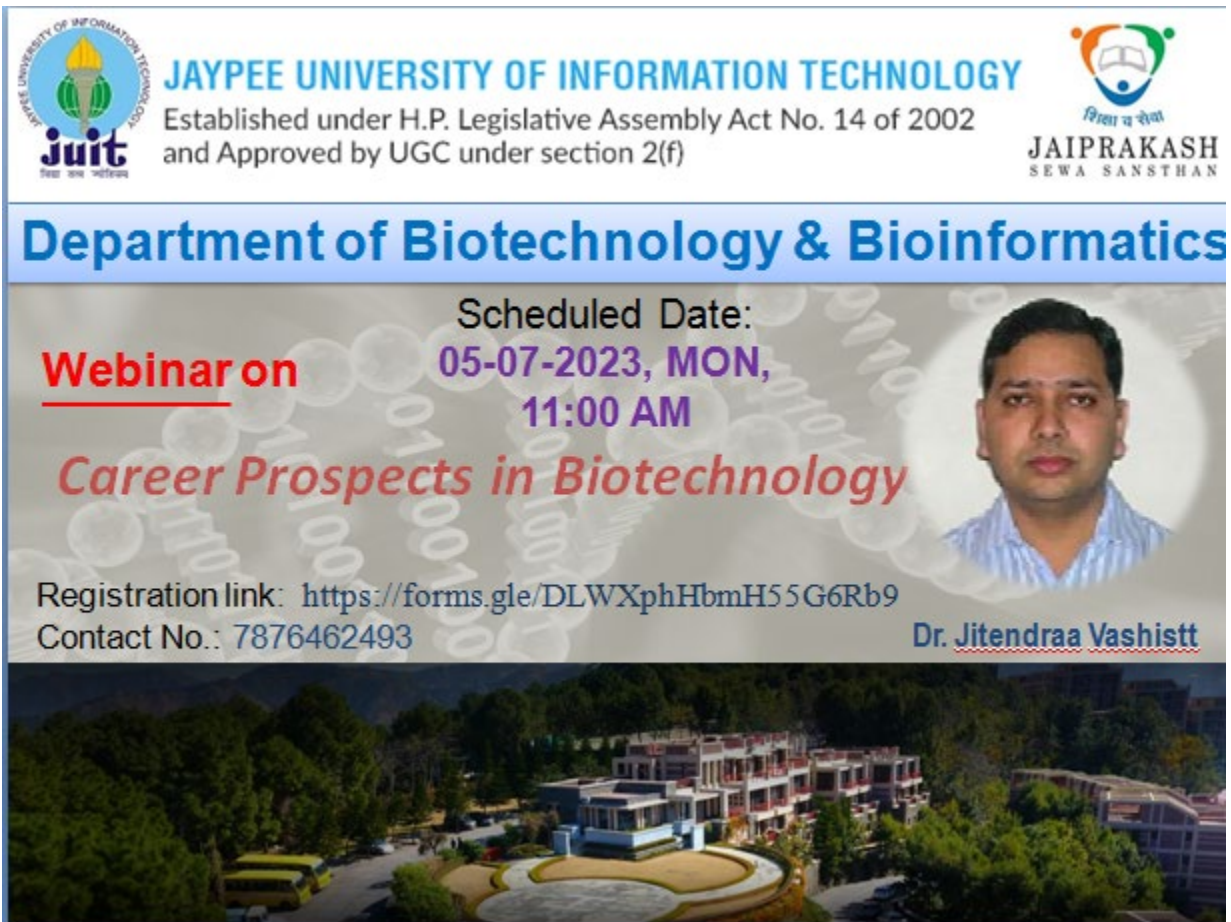
REPORT ON THE WEBINAR

Date & Time: July 5, 2023 (Web), 11:00 AM

Speaker: Dr. Jitendraa Vashistt

Topic: “Career Prospects in Biotechnology”

Dr. Jitendraa Vashistt delivered a webinar on the topic “Career Prospects in Biotechnology” on 05th July 2023 (Wednesday) at 11:00 AM to 12:00 Noon through the Google meet on line platform. He discussed about Career prospects of Biotechnology especially in medicine, food, plant and Agriculture etc. The contribution of these subjects towards medical science, Clinical Science was highlighted. Main emphasis of his talk was on job prospects of Biotechnology in Government and private sectors. The presentation was pictorial and interactive.



The banner is a promotional graphic for a webinar. At the top left is the logo of Jaypee University of Information Technology (JUIT), which includes a stylized green and blue emblem with the text 'JUIT' and 'JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY'. To the right of the logo, the text reads 'JAYPEE UNIVERSITY OF INFORMATION TECHNOLOGY' in blue, followed by 'Established under H.P. Legislative Assembly Act No. 14 of 2002 and Approved by UGC under section 2(f)'. On the top right is the logo for Jaiprakash Sewa Sansthan, featuring a colorful emblem with the text 'विद्या च सेवा' and 'JAIPRAKASH SEWA SANSTHAN'. Below these logos is a blue horizontal bar with the text 'Department of Biotechnology & Bioinformatics' in white. The main body of the banner has a light gray background with a faint pattern of binary code (0s and 1s). On the left, the text reads 'Webinar on' in red, followed by 'Career Prospects in Biotechnology' in a larger, red, italicized font. To the right is a circular portrait of Dr. Jitendraa Vashistt, a man with dark hair wearing a blue and white striped shirt. Above the portrait, the text says 'Scheduled Date: 05-07-2023, MON, 11:00 AM' in purple. Below the portrait, the name 'Dr. Jitendraa Vashistt' is written in blue. At the bottom left, the registration link 'https://forms.gle/DLWXphHbmH55G6Rb9' and contact number '7876462493' are provided in black. At the bottom of the banner is a photograph of a modern university building with a large circular courtyard in the foreground, surrounded by green trees.

Browser tabs: somlata.sharma, Inbox (25) - somlata, Webinar on Career, Webinar on Career, Google Calendar, Meet - Career, (1) WhatsApp

URL: <https://meet.google.com/svb-vrck-mwc?authuser=1&pli=1>

Browser bookmarks: CBSE Scho..., B & B Institute of Te..., CBSE Schools in His..., Top 10 CBSE School..., New folder, READYMADE KURTI, Top 10 CBSE School..., Top 10 CBSE School...

In-call messages

Let everyone send messages

Messages can only be seen by people in the call and are deleted when the call ends

Dr.Sasirekhamani Kumaresan 11:46 AM
Thank you organisers
Kindly share the recording of the session for students reference

5417_Anjishnu Chakraborty 11:46 AM
Can m.sc in biotechnology directly be done if i do not pursue b.sc degree ? if i pursue my b.sc in some other subject .

Send a message

Browser tabs: somlata.sharma, Inbox (25) - somlata, Webinar on Career, Webinar on Career, Google Calendar, Meet - Career, WhatsApp

URL: <https://meet.google.com/svb-vrck-mwc?authuser=1&pli=1>

Browser bookmarks: BSE Scho..., B & B Institute of Te..., CBSE Schools in His..., Top 10 CBSE School..., New folder, READYMADE KURTI, Top 10 CBSE School..., Top 10 CBSE School...

Jitendra Vashist is presenting

Learning in Biotechnology

Basic Engineering subjects, Microbiology, Biochemistry, Cell & Molecular Biology, Genetics, Immunology

Learning in Biotechnology

juit
विद्या तत्व ज्योतिषम्

People

Add people

Search for people

IN MEETING

Contributors 36

- somlata sharma (You) Meeting host
- 5407Amrita Banerjee
- 5409_Deepesh Joshi
- 5412_Anshi Saxena
- 5416_Koena Dhar

Career Prospects in Biotechnology