REPORT

On

Career Opportunities and Options in Life Sciences 2020-2021

The Department of Biochemistry and Biotechnology of Dr. Ambedkar College Deekshabhoomi, Nagpur had conducted a program on "Career Opportunities and Options in Life Sciences" for the students of BSc semester 1 Biochemistry and Biotechnology on 21st October 2020 from 2.30pm to 4.00pm through online mode through Google meet application. The program was started with the introductory remark by Dr. B. A. Mehere, Head of the Department and also the Coordinator of the program. She gave a brief introduction about the subject to all students and explained about the core idea about basic science and their specialization in PowerPoint presentation.

She also told about the eligibility criteria for getting enrolled in different subjects in life sciences as well as the scope for particular specialization. Life sciences have numerous branches of specialization in which students can apply according to their interest areas.

She also highlighted about various entrance examinations like IIT JAM, TIFR etc. for the students to apply for the post-graduation. She even focused on the jobs prospects in various labs as a research associates, teaching jobs, etc. for the students after completing their post-graduation



Dr. Ambedkar College, Deekshbhoomi, Nagpur Notice

This is to inform all students of B.Sc. Semester 1 admitted in Academic Session 2020-21 that an online talk on Career Opportunities and Options in Life Sciences is organized by department of Biochemistry and Biotechnology on 21 October 2020 at 2:30 PM. The talk will be conducted by Dr. Mrs. B. A. Mehere, Associate Professor and Head, Department of Biochemistry and Biotechnology on Google meet for which the link is https://meet.google.com/njg-pmzk-fro

All students are suggested to attain this program positively

20/10/2020

Head,

Department of Biochemistry and Biotechnology, Dr. Ambedkar College, Deekshbhoomi, Nagpur

Glimpses of Career Opportunities and Options in Life Sciences 2020-2021







