



Dr. Ambedkar College Deekshabhoomi, Nagpur **Dept. of Botany**

DR. AMBEDKAR COLI AXAI NAAC REACCREDITED WITH 'A' GRADE COLLEGE WITH POTENTIAL FOR EXCELLENCE DEEKSHABHOOMI, NAGPUR-440 010. (M.S.) = PH (0712) 2022457, 3298042 = FAX (0712) 2238554 E MAIL dacn_ngp@rediffmail.com = VISIT US AT www.dacngp.ac.in Date: 24/12/2018 To, Dr. Nikhat Naqvi Associate Professor & Head Dept. of Botany SFS College Nagpur Dear Madam. It is a great pleasure to invite you for the Guest Lecture on "Biophysical Techniques in Life Sciences" organizes by Dept. of Botany, Dr. Ambedkar College, Deekshabhoomi, Nagpur for B.Sc. (Botany) student in our College on 5th January, 2019 at 11.10 am. It would be a privilege for the college and our students with your august presence as a guest speaker. We would be thankful for your generous gesture and acceptance. Looking forward for your soon communication to have you at our college. Thanking you in anticipation. With regards,

Yours

(Dr. P.C. Pawar) PRINCIPAL OR. AMBEDKAR COLLEG. NAGPUR

Guest Lecture

Dept. of Botany, Dr. Ambedkar College, Deekshabhoomi, Nagpur organized a Guest lecture of **Dr. Nikhat Naqvi** Associate Professor & Head Dept. of Botany, SFS College Nagpur on 5th January, 2019. The lecture was organized for Final Year students of B.Sc.

Dr. Nikhat Naqvi gave an interactive lecture on "Biophysical Techniques in Life Sciences". She explained the basic and advanced needs in phytochemistry and plant tissue culture laboratories and emphasized application of modern biophysical techniques in the characterization of bioactive compounds used in biological systems. She motivated the students to learn the basic concepts of working principle of various instruments used in Botany, Biophysics, Biotechnology, Biochemistry and Phytochemistry. She also explained the need of the industry in today's environment.

Prof. S.R. Somkuwar, (Head, Dept. of Botany) and Dr. Rahul B. Kamble (Faculty and Coordinators Plant Tissue Culture) along with other Faculty Members were present on the occasion.

