

Dr. Ambedkar College, Deekshabhoomi, Nagpur **Department of Zoology**

Departmental Activities-2018-19

NOTICE of the PROGRAM (Study Tour)

DR. AMBEDKAR COLLEGE,

DEEKSHABHOOMI, NAGPUR.

Date: 13-3-2019

NOTICE

On-site Workshop - Field Study - Center Visit

On-site Student Workshop Center for Bee Development & Research Guidance: Dr Gopal Paliwal, Director

March 14, 2019 (11.00 am onwards)

Biodiversity Field Study Bor Forest Project, Wardhs Guidance: Dr Mrs Pandaya, Director

March 14, 2019 (en-route morning)

Study Tour Visit to "Science for Village",Wardha Guidance: Accompanying College Teachers

March 14, 2019 (after worshop)

All Students of Zoology department are hereby notified that a team of about hundred students are visiting the Center for Bee Development & Research Wardha for an on-site student workshop about the honey production and artificial bee keeping with extensive lecture, demonstration of laboratory honey testing and hands-on experience on extraction of honey from honey bee-combs. Stu-lents will leave the college tomorrow March 14, 2019 at 06.30 am. Enroute students will visit the Bor Forest area for plant biodiversity field study

And on way back to Nagpur after the workshop students will have another visit to "Science for Village" center in the outskirts of Wardha for letting students know about the innovations and idea implications on ground level in villages - A Society and Science Interaction.

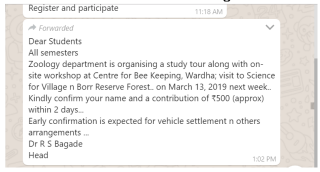
Students are advised to get lunch boxes along and prescribed medicines if required by anyone in particular. Report the college campus by 06.30 am without any delays.

Faculty accompanying
Dr R S Bagade & Dr DVNS Suresh, Zoology Dr Subhash Somkuwar & Dr Rahul Kamble, Botany

Mrs P Chopade & Mr Nikhil



Intimation was circulated among the semester wise groups on social media





Dr. Ambedkar College, Deekshabhoomi, Nagpur Department of Zoology

MARCH 14, 2019 CENTER OF SCIENCE FOR VILLAGE, WARDHS

The other batch of students went to CSV where Dr Mrs Pandaya elightened students about how the whole project is helping out with the innovative technology and awareness of different practices in cultivation, building construction, paper making and few significant cultivation produce specially "Ambaadi" "Mahua" and "S prulina" and their biproducts like cakes; protein mixtures, squashes, disinfectants, organic cosmetics and other related products like hollow roof tiles.

GLIMPSES





Left-right: Mrs Pandya the co-director of the project giving a overview lecture to students; Project instructor telling the students about the various products that are manufactured in the Center of Science for Village; An expert demonstrating the pottery unit of the project.