

Main Campus – Gullu (Aarang), Raipur – 493 441 CG Raipur Campus - MATS Tower, Pandri, Raipur - 492 002 CG Tel: 0771 - 4078995, 4078996 Fax: 0771 - 4078997 E-mall: Info@matsuniversity.ac.in, Website: www.matsuniversity.ac.in

Ref: MU/MSBCS/GL/2017/Feb/582

Date: 06.02.2017

Notice

of B.Sc. students (BT/MB) inform all the This (Biotechnology/Microbiology/Biochemistry/Chemistry) of MATS School of Biological and Chemical Sciences is Celebrating "NATIONAL SCIENCE DAY" on 28th February, 2017 from 10:30AM onwards. All the students are hereby directed to attend the same compulsorily. Those who want to participate in Quiz and Poster Competition; they can register their name to Dr. Prabodha Kumar Meher on or before 12:30PM, 25th Feb, 2017.

Programme Details are mentioning below:-

Date:

28.02.2017 (Tuesday)

Venue:

Jubilee Hall, MATS University, Raipur

Speakers:

Dr. Nishant Shrivastava,

Associate Professor,

School of Biotechnology,

Amity University,

Raipur.

Mr. Rajendra Tamboli

Managing Director,

A2 Milk Corporation Limited,

Raipur.

*Along with Quiz and Poster Competition.

Head Not Biological And Chemical Sciences

MSRGSol of Biological Managerine (C.G.)

Copy to,

1. For circulation of the Students of B.Sc. (BT/MB) & M.Sc.(BT/MB/BC/Chemistry)

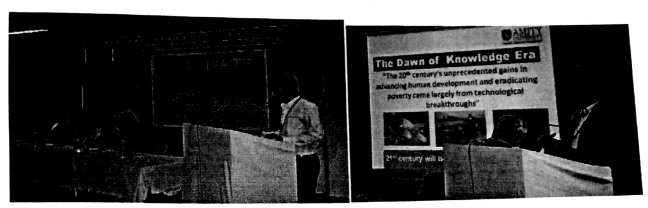
2. For circulation of the faculty members of MSBCS

3. For Displaying on the Notice Board

4. For Office File

National Science Day Celebration, 2017

MATS school of Biological and Chemical Sciences celebrated "National Science Day 28th February, 2017 on the theme Science and Technology for specially abled persons" "On National Science Day we celebrate science communication and popularization of science and also celebration of defusing science in all its forms in society,"



On this occasion department organized Seminar on "Science and Technology with perspective of IPR" and Model competition, oral and poster presentation on "Latest Science Trends for Specially Abled Person". The seminar was delivered by Dr. Nishant Shrivastava, Director, Amity School of Biotechnology, Amity University, Raipur.

Dr. Nishant Shrivastava explained about the innovations in science, importance of IPR, and its effects on social and economic development. He also reminded the audience about the famous discovery namely "Raman Effect" by Noble laureate Dr. CV Raman, which is a huge source of motivation and inspiration for everyone. Along with this students participated in Model competition, oral and poster presentation on the theme "Latest Science Trends for Specially Abled Person".



