Telangana Tribal Welfare Residential Degree College for Men Kamareddy

Department of Zoology

Field Trips

Field Trip to CCMB, at Hyderabad

Title of the event	Visited to CCMB		
Date	26-09-2018		
Time	10:00 am		
Venue	CCMB Habsiguda, Hyderabad.		
Objective of Event	 To bid the idea of research in the minds of this students To explore the various instruments and models exhibited in CCMB 		
Organizer Mr. K Manohar Department of Zoology, TTWRDC for Men Kamareddy			
Participants	BZC-II year students and Life science faculty		

Description

The Centre for Cellular & Molecular Biology (CCMB) is a premier research organization in frontier areas of modern biology. The objectives of the Centre are to conduct high quality basic research and training in frontier areas of modern biology, and promote centralized national facilities for new and modern techniques in the inter-disciplinary areas of biology.

CCMB was set up initially as a semi-autonomous Centre on April 1, 1977 with the Biochemistry Division of the then Regional Research Laboratory (presently, Indian Institute of Chemical Technology, IICT) Hyderabad forming its nucleus and Dr P M Bhargava heading the new Centre. Earlier, the Governing Board of the Council of Scientific and Industrial Research (CSIR) New Delhi, the apex body which constituted 44 research institutions in the country, approved the proposal in 1976 to establish such a Centre in view of the importance of research in the frontier and multi-disciplinary areas of modern biology. During 1981-82, CCMB was accorded status of a full-fledged national laboratory with its own Executive Committee and Scientific Advisory Council.

26th September: CSIR-Centre for Cellular and Molecular Biology (CCMB) organized its annual Open Day on 26 Sept on the occasion of its parent body, Council for Scientific and Industrial Research (CSIR)'s 82nd Foundation Day celebrations. A ritual that CCMB has done since its inception, has attracted thousands of visitors to the research institute every year. This year, CCMB had more than 7000 visitors on the day, mostly school and college students and educators. The CCMB research groups had put up fun and engaging exhibits explaining their scientific work. There were interactive exhibits and an art corner to understand the genetic and infectious diseases better. In addition, there were live experiments for the visitors to cover some of the basic molecular biology techniques. This was especially designed for college students whose curricula prescribe these experiments.

The research and development activities at CCMB are grouped under the following key areas:

- Developmental Biology
- Structural Biology
- Cell and Stem Cell Biology
- Genomics and Epigenetic Regulation
- Microbes and Biology of Infection
- Wildlife Conservation and Ecology
- Crop Improvement
- Innovation & Technology Development
- Skill Development Program

S.No.	Course and Year	Name of the Student	Hall Ticket No.
1	BZC II Year	B JAGAN	17055080445001
2	BZC II Year	CH MADHU KUMAR	17055080445002
3	BZC II Year	D SANTOSH	17055080445003
4	BZC II Year	J BHASKAR	17055080445004
5	BZC II Year	K JEELYA	17055080445005
6	BZC II Year	M PURYA	17055080445006
7	BZC II Year	M ANIL	17055080445007
8	BZC II Year	M VINOD	17055080445008
9	BZC II Year	M ARUN KUMAR	17055080445009
10	BZC II Year	M SRIKANTH	17055080445010
11	BZC II Year	M BALRAJU	17055080445011
12	BZC II Year	M PAVAN	17055080445012
13	BZC II Year	M Prakash	17055080445013
14	BZC II Year	N CHARAN SINGH	17055080445014
15	BZC II Year	P SURESH	17055080445015
16	BZC II Year	R JAIPAL	17055080445016
17	BZC II Year	R RAMESH	17055080445017
18	BZC II Year	Y KRISHNA MURTHY	17055080445018
19	BZC II Year	B RAJASEKHAR	17055080445019











