

ACADEMIC SUMMIT

DATE 25/03/19

This is one of the events that can be considered as an achievement and a mile stone as it has raised the bars in terms of academic summit standards. Our department has managed to gather researchers and scientists of extreme proficiency under a single roof. Each of these panel members have excelled in their area of research and have in fact redefined research. It is because of these pioneers, the research from the lab is being made available to common people like us. In simple terms, they have revolutionized the scientific research at various levels of biological hierarchy.

The academic summit will always be remembered as one of the milestones in the history books of our College and will be carved in block letters and shall always be memorized in the boulevard of our memories. HOD P. Sindhura madam and Padma have put across a major share in terms of positive note towards the success of the summit.

NAME OF THE EVENT	Eminence of BioSciences In Carving Research Oriented Future
TYPE OF EVENT	Departmental Event
FACULTY INCHARGE	Head-Department Of Microbiology P. Sindhura Madam And Padma Madam Senior Assistant Professor
DEPARTMENT	MICROBIOLOGY
DATE	25-03-2019
VENUE	Aurora's Degree and PG College, RTC X roads, Hyd
TARGET AUDIENCE	UG and PG STUDENTS

OBJECTIVE:

To disclose the significance of life science from the context of job opportunities and to enlighten the students about the ocean of opportunities available all over the globe

Briefing of the academic summit:

The academic summit started at 10.00 am and lasted till 3.00 pm which highlighted the relevance of allied and distinct aspects of life science and prevalence of job prospect from academic and industrial research context. The summit had gathered researchers and scientists of academic and industrial proficiency in terms of research. The summit provided an overall gist of various sectors of life science and their prominence in terms of choosing a career which may be research oriented or self employment. The gathering also enlightened the audience by boosting up their confidence from the context of job and individuality. The overall intent was to equip the students regarding the scope of life science.

DETAILS OF THE PANEL MEMBERS

Prof. PB. Kavi Kishor
Emeritus CSIR Professor

Dr. Raju Sunagar
Bharat Biotech, Scientist, Ella Foundation

Dr. Kranthi Kumar
Senior Scientist, Heterodrugs ltd

Dr. Mohammad Akif
Research Scientist, Department of Biotechnology,
Hyderabad Central University

Facets of the academic summit

The event lasted for over 6 hours and encompassed wide range of allied and distinct aspects of life science and its role in carving the future of the student. It was in fact a gathering rather than a mere event because of the presence eminent and reputed researchers of high cadre.

The opening speech provided by Prof PB Kavi Kishor Sir was overwhelming and has taken us away by a swing as he passed on from one slide to the other. Sir provided the students information affiliated to academic, industries and also emphasized on the importance of self employment by setting up an industry of one's own. Sir in fact made every student self sufficient in terms of self confidence. Sir's lecture lasted for about 2 hours.

Following Prof PB Kavi Kishor Sir, Dr. Raju Sunagar took up the proceedings by serving as the succeeding speaker. Sir gave an enlightening oral presentation about scope and spectrum of life science and focused various branches and departments of Bharat Biotech. Sir also provided the students with the insights of the nature of work happening at Bharat Biotech. The next speaker to adorn the dais was Dr. Kranthi Kumar from Heterodrug which was then followed by Dr. Mohammad Akif from HCU who was final speaker of the day. These speakers elucidated the significance of industrial and academic research.

Mission:

Mission was to put across the positive aspects of Biological science and to expound the optimistic side of the field.

OUT COMES:

The academic summit had its own relevance and prevalence from academic and research oriented prospects of biological science which in turn shall be beneficial from career perspectives for the students who are inclined towards industrial and academic research.

Though theoretical understanding is vital, the practical aspect which exclusively focuses on research is equally important and should be conveyed in a comprehensive manner. This was achieved through the stunning presentations of the reputed dignitaries.

The guest lecture obviously provided the students with a vague idea of practical significance.

The summit would have certainly led to the following.”

- Students point and opinion on research and research oriented career.
- It would improve the practical tactics of a student by motivating them in a optimistic manner.
- Provide better insights on contemporary research in the areas of allied and distinct sectors of biological science.
- This experience and exposure will allow the students to equip themselves with practical knowledge and basic requisites to have a complete complacency in terms of research.

The overall intent was to go beyond the normal thinking abilities and to carve one's own path in terms of employment

