

## Department of Student Affairs

Report

On

**Monthly Seminar Series**

**Date: 2-10-2020**

Organized by

**Department of Student Affairs**

In association with

**Placement and Training Department**

Submitted by


**Mr.Mahantesh,**

Assistant professor-civil

  
SWD coordinator

Mr.Mahantesh,

Asst.Proff-civil

  
SWD-Head

Mrs.Udayasri kakarla,

Associate Dean

  
PRINCIPAL

Dr.R.S Jahagirdar

*Principal*

KG Reddy College of Engineering & Technology  
Chilkur (V) Moinabad (M).  
R. R. Dist

## Summary Report of Monthly Seminar Series

Industry funding is supposed to help disease prevention and treatment, improve clinical practice and result in useful products for patients. In this the profit motive acts as a spur.

Without industry funding, important advances in disease prevention and treatment would not have occurred. In the words of Lee Goldman, chairman of the Department of Medicine, University of California at San Francisco, “companies translate biologic advances into useable products for patients. They do it for a profit motive, but they do it, and it needs to be done.” ... many collaborations with pharmaceutical companies were conducted on a high professional level...The infusion of industry dollars into an industry–investigator partnership has clearly improved clinical practice

The connection between academic institutions/research centers and private companies/pharmaceuticals is increasing for obvious reasons. A realization of the commercial value of academic biomedical research coupled with its rapid and efficient utilization by industry is the major propelling force here. An interesting offshoot of this is the close proximity of new major laboratories to academic institutions all over the world. It makes sound business sense to have laboratories where academia can be easily accessed, and it makes equally sound business sense for academia to make itself.

The decision of several large pharmaceutical companies, and many biotechnology companies, to build major new laboratories near U.S., European, and Asian universities is just one example of the growing commercial value of academic innovation in biomedicine and the talent that produces it.

Photographs with Description

# MONTHLY SEMINAR SERIES

## INDUSTRY ACADEMIA CONNECT

Organised by  
Department of Student Affairs  
in association with  
Placement and Training  
Department



**MR. N. S. SEKHAR BABU**  
ECIL -  
ADDITIONAL GENERAL MANAGER  
HOD, ENGINEERING SERVICES  
DIVISION

**2<sup>nd</sup> October**  
**2:00 - 3:00 PM**

[http://collab.swecha.org/b/  
uma-onr-qba](http://collab.swecha.org/b/uma-onr-qba)

**RESOURCE PERSON PROFILE :**



Name: N S SEKHAR BABU

HOD, Engineering Services Division

Electronics Corporation Of India Limited

A Government of India Enterprise

Under Department of Atomic Energy

Contact no: 9908268990

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Education:

PhD ( Business Administration) (Part Time), MBA ( Sys), B.TECH (ECE)

Personal Skills:

Ability to deal with people diplomatically.

Highly dedicated and self motivated.

Good planning and organizing skills.