



## **Department of Chemical Engineering**

The Chemical Engineering department has adequate infrastructure and physical facilities for teaching and learning, Viz., class rooms, laboratories, computing equipments...etc.



K-Block





### **Chemical Engineering Infrastructural Information**

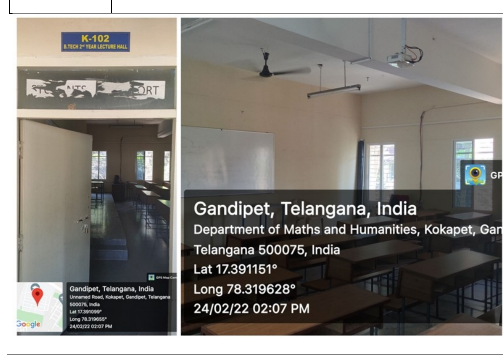
S.No	Name of the facility	Quantity(No's)	Area(Sq.M)	
1	Classrooms	03	72.42	
2	Tutorial rooms	01	35.55	
3	Laboratory	06	100.735	
4	Computer facilities	28	24.57	
5	Seminar halls	01	100.735(aprox.)	Shared with Bio- Technology Department
6	HOD room	01	24.57	
7	Faculty Rooms	06	8.17	
8	Library /Staff room	01	34.48	



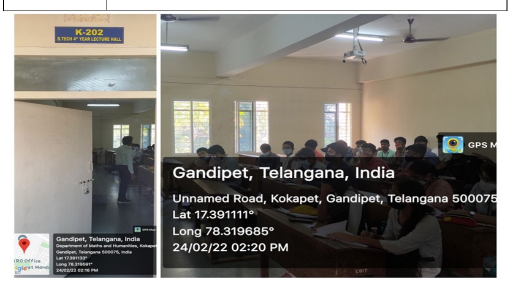


Geotagged photographs of the facilities and infrastructure available at the chemical Engineering department

K-102 Class Room-01-B.Tech – Chemical Engg.(2 nd Year)



K-202 Class Room-02-B.Tech-Chemical Engg.(4<sup>th</sup> Year)







Class Room-03-B.Tech-Chemical Engg.(3 rd Year)



K-201 Tutorial Room-01-B.Tech - Chemical Engg. (Elective Room )



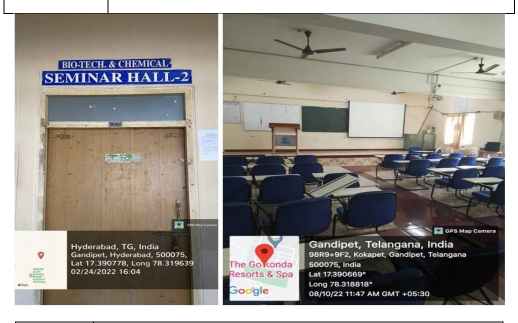






M-002

#### Seminar Hall –B.Tech- Chemical Engg.



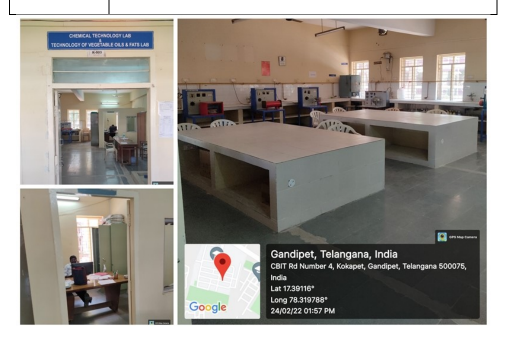
K-002 Process Modeling and Simulation Lab/Computing facility/Faculty Cabin-1



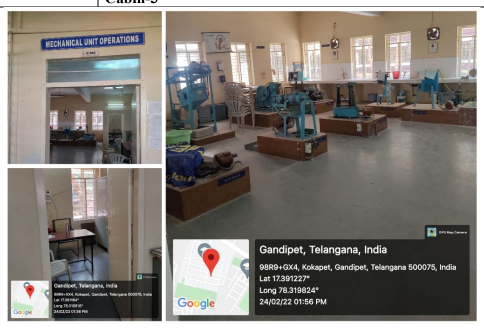




#### **Heat Transfer Laboratory/Faculty cabin-2**



# K-004 Mechanical Unit Operations Laboratory /Faculty Cabin-3

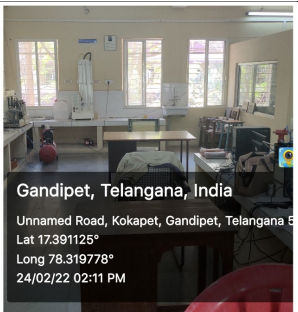






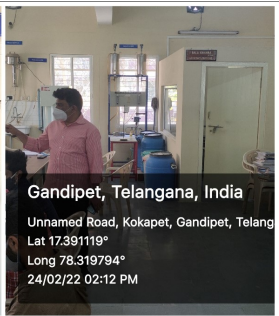
K-104 Process Dynamics and Control Laboratory/Faculty cabin-4





K-105 Chemical Reaction Engineering Laboratory / Faculty Cabin-5









#### Mass Transfer Operations Laboratory / Faculty cabin-6





K-101 Department Library/Faculty Cabin-7







#### **Department of Chemical Engineering -HOD Cabin**

