


3.2.1: Institution has created an ecosystem for innovations and has initiatives for creation and transfer of knowledge



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Research Committee Panel

Sl.No	Name	Designation
1	Dr.A.Srinivas	Chairperson
2	Dr.V.Ravikrishna	Research Coordinator
3	Mr.P.Govardhan reddy	Member
4	Mr.I.Rajeev	Member
5	Mr.R.Prudviraj	Member


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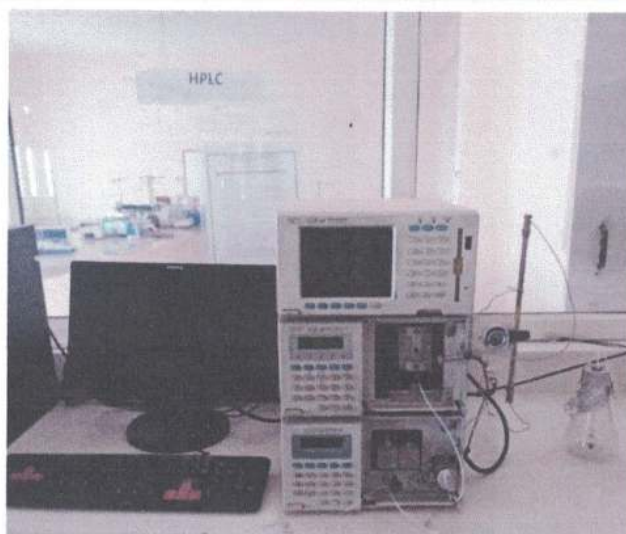


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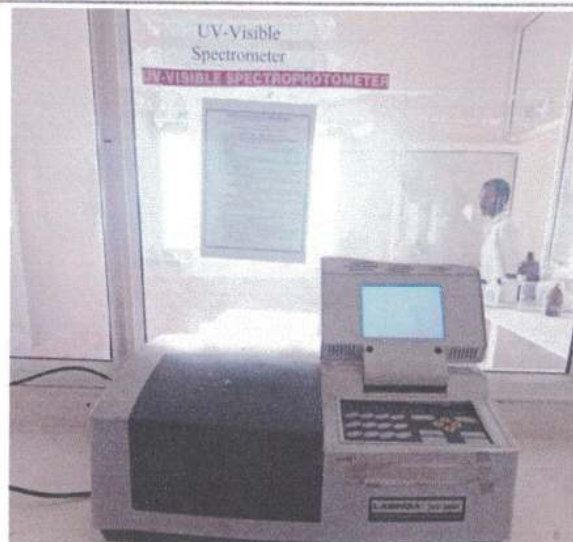
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(Approved by AICTE, New Delhi & Affiliated to JNTU Hyd.)

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HPLC



UV-Vis Spectrophotometer

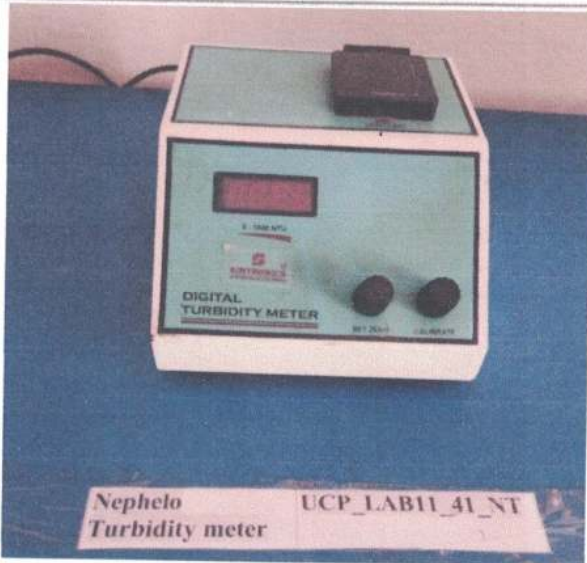


Dissolution Apparatus



Tablet Punching Machine

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Nephelo-turbiditymeter




Karl Fischer titrimeter



Flame Photometer



Colorimeter


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3.2.1: Institution has created an ecosystem for innovations, Indian Knowledge System (IKS), including awareness about IPR, establishment of IPR cell, Incubation centre and other initiatives for the creation and transfer of knowledge/technology and the outcomes of the same are evident

The Institution creates an environment where students and teachers may exchange technical expertise in order to stimulate innovation via the incubation centre. To assist research endeavours, the college develops an R&D cell under the authority of the principal. The R&D cell focuses on small and large-scale student projects that are financed by funding organisations and completed over the course of the academic year. With the assistance of the R&D cell, faculty and students may publish high-quality articles in respected journals with a high impact factor. The R&D unit provides training on how to create a paper, avoid plagiarism, and discover respectable journals, all of which help professors and students complete their research duties. The management is especially interested in research activities and encourages professors and students to explore new, unique ideas by providing the necessary infrastructure and financial assistance. Every year, students from a variety of fields gather for the Ideathon event to produce new, unique ideas. The Entrepreneur Development Cell (EDC) of the College aims to develop entrepreneurs who create jobs through technology and to improve students' competence in order to meet global demand and new challenges to create employment by giving students the opportunity to develop their managerial and leadership skills, attend and participate in workshops, and visit industries. Students are urged to take action, seek self-employment, and start a small or microbusiness. Among the skill sets required to establish an entrepreneur are resource planning, personnel management, financial planning, marketing management, and manufacturing understanding. EDC wishes to expose prospective engineers to these areas of need in order to help them become successful entrepreneurs. The Institution purpose is to bridge the gap.

By providing students with learning opportunities and fostering a supportive atmosphere for their research interests and social commitments.