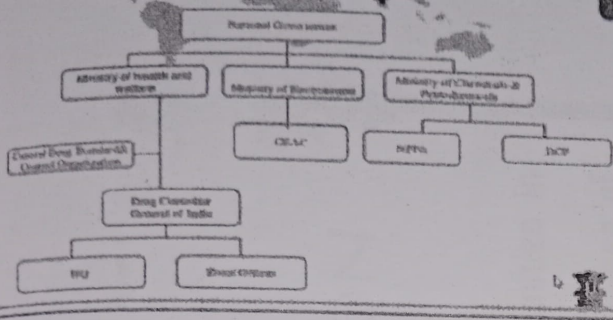


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Regulations in India

The Regulatory Affairs Organization Chart



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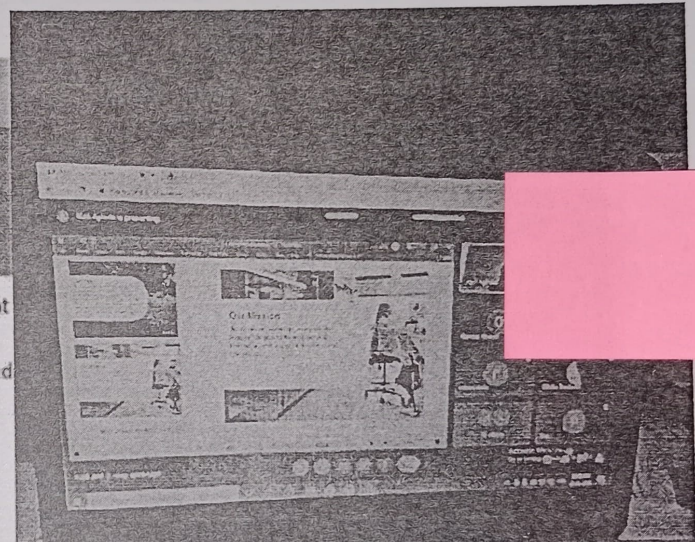
8. Projects
9. Regulatory Affairs
10. Supply chain mana
11. Ware house
12. Business developm
13. Information Technol
14. Finance
15. Human Resources
16. Administration
17. Marketing

Review of the departments

Pharmaceutical Ingredients(API)

particular business unit manufactures
drugs called API's
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8. Projects
9. Regulatory Affairs
10. Supply chain management
11. Ware house
12. Business development and strategic management
13. Information Technology
14. Finance
15. Human Resources
16. Administration
17. Marketing



- The graduates will be knowledgeable about contemporary developments and technological challenges
- The graduates will demonstrate ability to conduct experiments, collect, analyze and interpret data.
- The graduates will be able to design a process, a product or a system within constraints of cost, social relevance, safety, economics, ethics, environment and sustainability
- The graduates will be able to plan, formulate, execute and manage projects in the domain of life sciences, bioprocess and bioinformatics

- ❖ India is a globally acknowledged source of high quality affordable medicines
- ❖ It is emerging as not only a global manufacturing base of the pharmaceutical industry, but also as the hub for contract research, clinical trials, biotechnology and clinical data management services.
- ❖ The Indian pharmaceutical industry comprises around 250 large units and about 80,000 small scale units that operate across the pharmaceutical value chain ranging from new drug discovery to marketing and distribution.

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