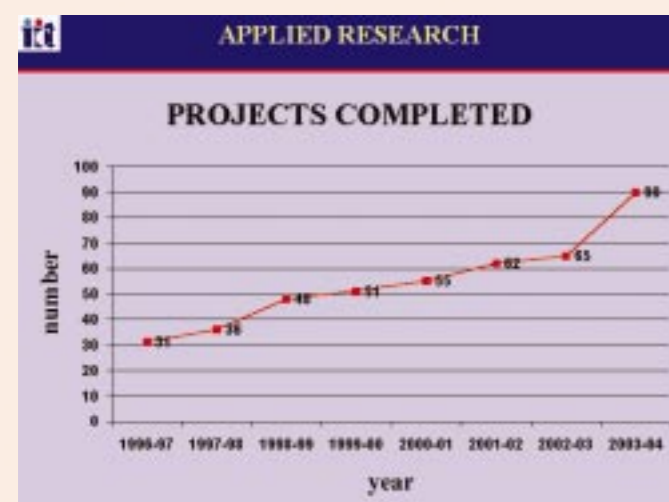
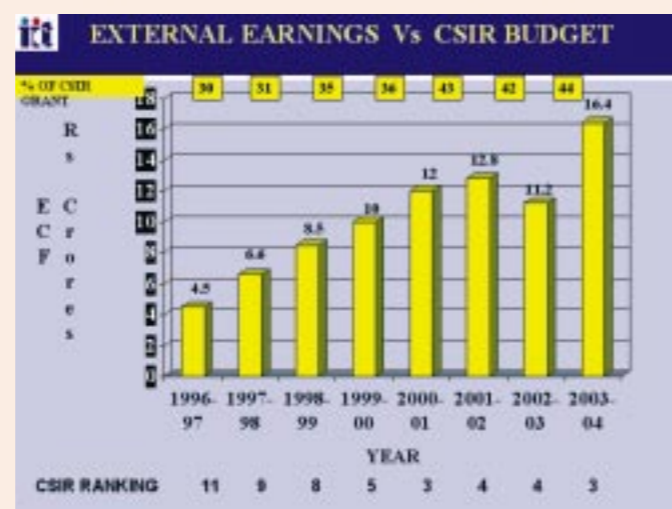


BUSINESS MANAGEMENT

KNOWLEDGE BASE & TECHNOLOGICAL SERVICES PROVIDED BY IICT

- Contract Research
- Process knowhow licensing
- Custom Synthesis
- Analytical Testing & Characterization
- Process Upgradation/Restandardisation
- New Molecule/Product Development
- Process Safety Studies
- Basic, Detail Design Engineering



MODES OF TECHNOLOGY TRANSFER FROM IICT

- Product development through user collaboration
- Multiclient sponsorship for broad spectrum Processes
- Contract Research
- Sponsored Research (Bilateral)
- Sponsored Research (Multilateral)
- Custom synthesis
- Horizontal Technology Transfer

CHARTER OF IICT

- Customer Satisfaction
 - Meeting project objectives
 - Time targets
 - Output utility
- Quality Policy for R&D services
- Networking, Partnerships, Hand holding with user agencies for project implementation

FOR BUSINESS ENQUIRIES:

Dr. J. S. YADAV, FNA
 Director, IICT, Hyderabad.
 Phone: 91-40-27193030 • Fax: 040-27160387
 E-mail: yadav@iict.res.in

or

G. SAMPATH KUMAR
 Head, Business Management
 IICT, Hyderabad.
 Phone/Fax: 91-40-27193943
 E-mail: sampath@iict.res.in



BUSINESS MANAGEMENT

Indian Institute of Chemical Technology
 Tarnaka, Uppal Road, Hyderabad 500 007, INDIA



VISION

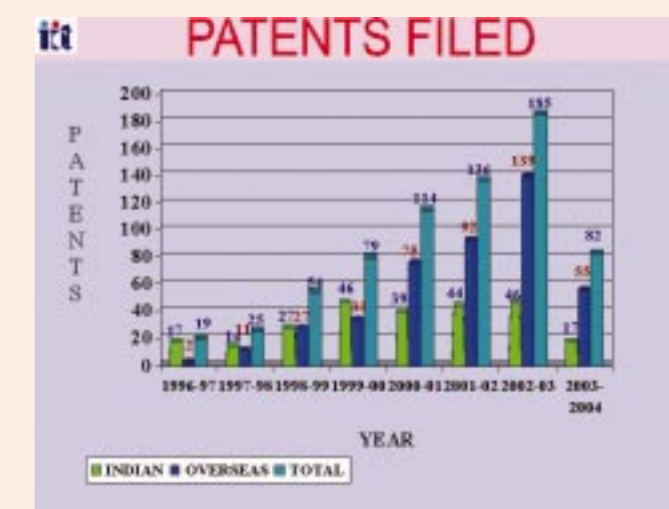
- To become an innovative global R&D provider in the field of chemical sciences and technology with reference to industrial and speciality chemicals
- To be an institution of international excellence in basic research in organic chemistry and adjacent chemical and engineering sciences
- To establish balance between innovation and discovery research in IICT R&D thrust areas

GOALS

- To provide globally competitive and environmental friendly technologies in agrochemicals, drugs (synthetic and natural products), organic intermediates, fine chemicals, lipid sciences and technology, coal, gas and energy, speciality polymers and allied chemicals
- To achieve world class expertise in frontier areas in organic synthesis, natural product chemistry, homo and heterogeneous catalysis, nano materials, biotechnology and chemical process design
- To build high level competence to offer knowledge based technological services world over in relevant areas of chemical, biosciences, pharmacological and engineering sciences

MAJOR R&D AREAS

- Natural Products Chemistry
- Agrochemicals
- Drugs & Intermediates



- Speciality & Fine Chemicals
- Fluoroorganics
- Inorganic & Physical Chemistry (Catalysis & Material Science)
- Lipid Sciences & Technology
- Organic Coatings & Polymers
- Coal, Gas & Energy
- Chemical Engineering & Design and Engineering
- Biology, Biotechnology and Pharmacology

SUPPORTING S&T SERVICES

- Chemical & Instrumental Analysis
- Computer Services
- Biochemical & Environmental Engineering
- Pilot plants for scaleup studies
- Library & Information Services
- General Engineering

BUSINESS & RESEARCH MANAGEMENT SERVICES

- Business Development & Management
- R&D Planning & Management
- Human Resource Development