

Institute of Chemical Technology, Mumbai

Deemed to be University under Section 3 of UGC Act 1956
Elite Status and Centre of Excellence, Govt. of Maharashtra

NAAC A++ CGPA 3.77/4.00

NIRF Ranking 2020:

Pharmacy - 4, Engineering - 18,

University: 18, Overall: 34



With campuses at

MARATHWADA JALNA

MUMBAI

IOC BHUBANESWAR

Category I Institute (MHRD/UGC)

State Funded Public Institute

QS World University Rankings:

Asia – 152, India – 22

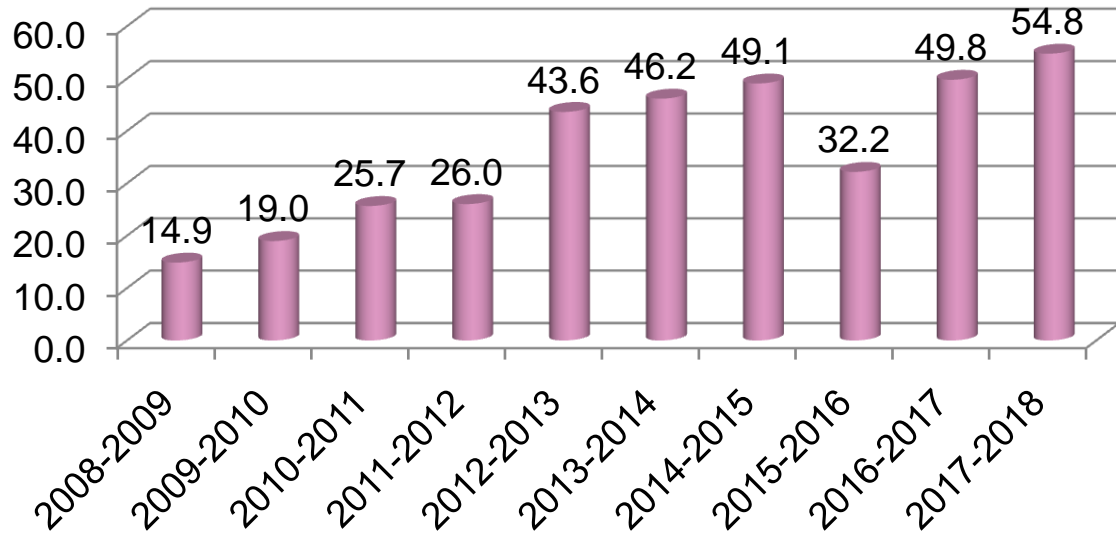
Times higher education ranking:

Asia- 92, India - 7

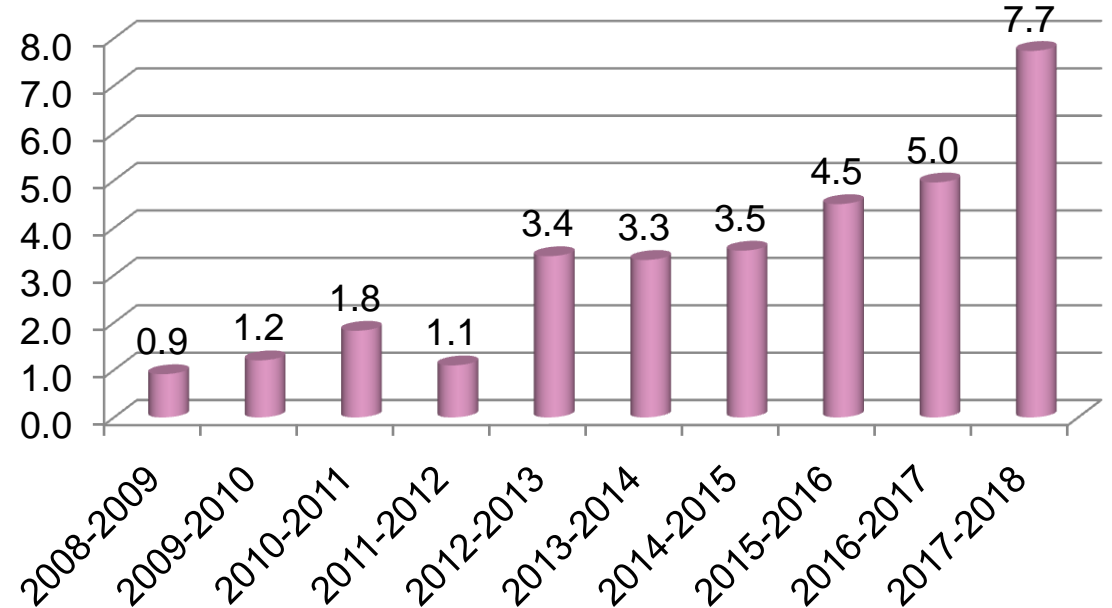
R&D project funding

Industrial Consultancy

R&D project Funding (Rs. 361.3 Crore)

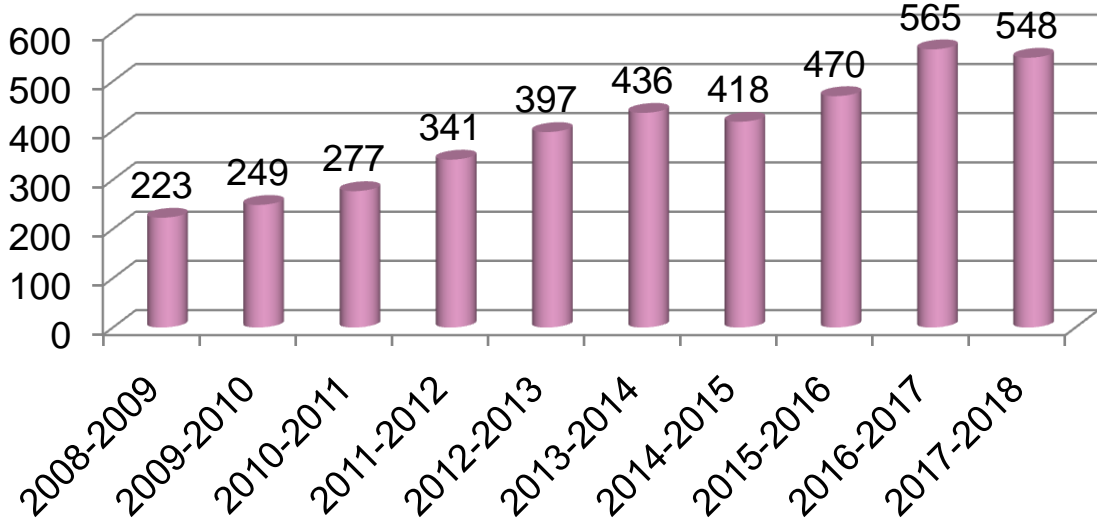


Consultancy (Rs. 32.4 Crore)



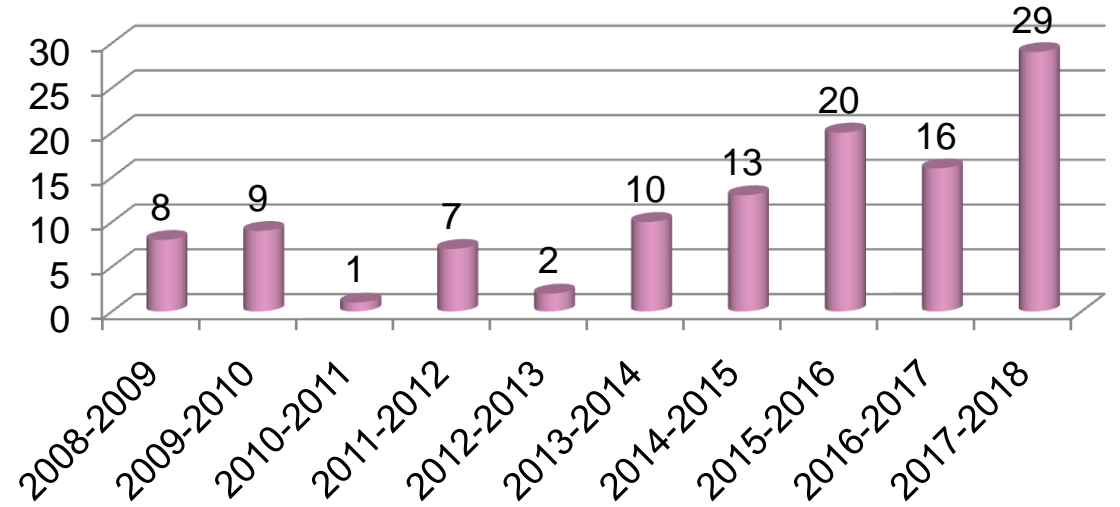
Peer Reviewed Publications

Publications (3924)

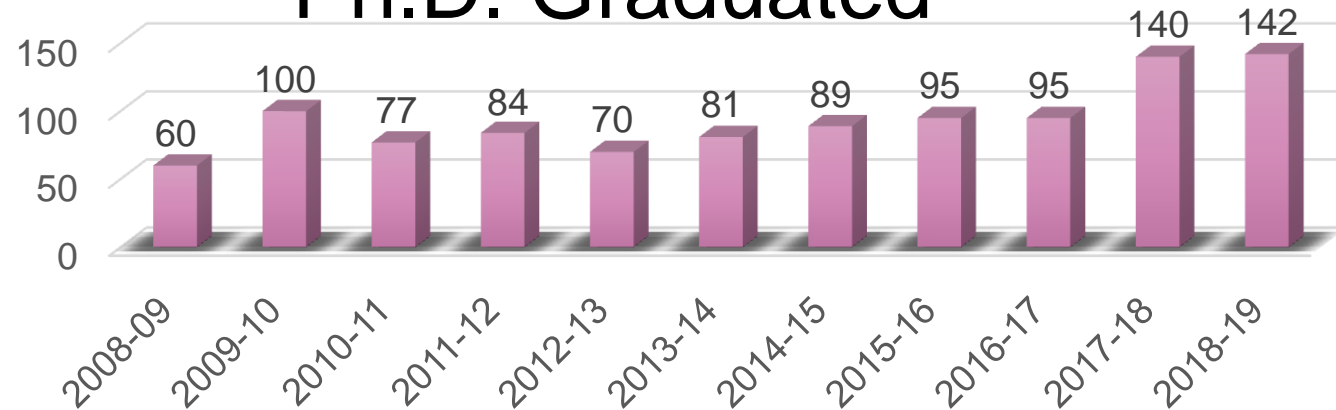


Granted Patents

Granted Patents (115)



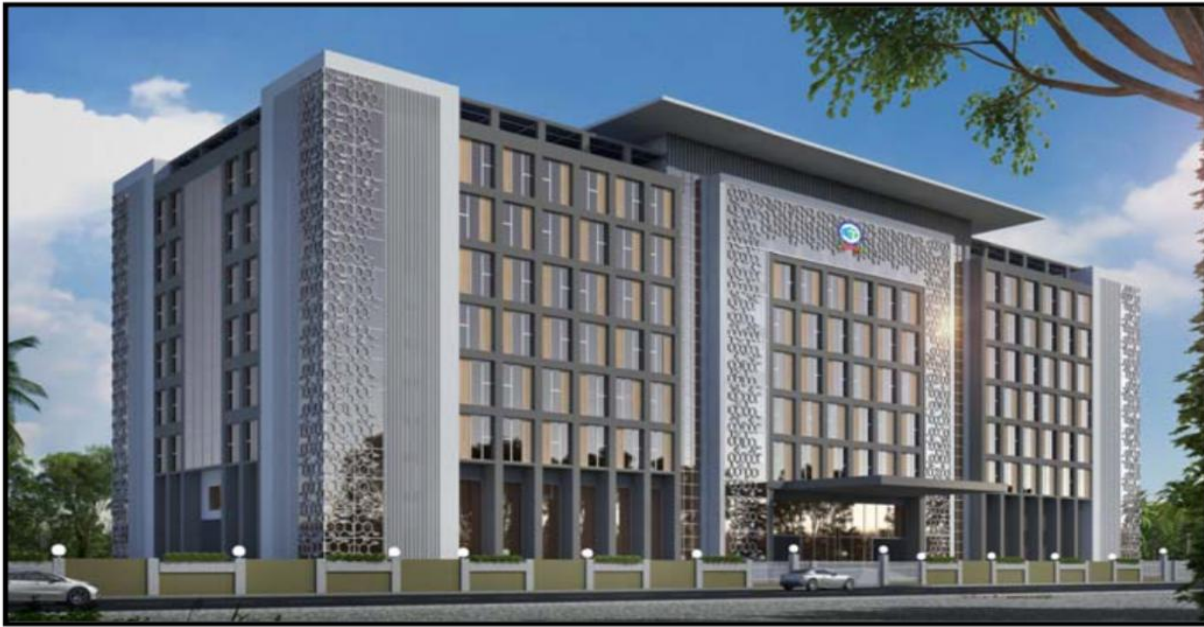
Ph.D. Graduated



New Initiatives in last five years

- ✓ Cloud based MIS system
- ✓ Biometric attendance system
- ✓ Video conferencing facility
- ✓ Lecture recording facility
- ✓ Roof-top solar system
- ✓ Garden and Food waste management system
- ✓ RFID based identity cards

Infrastructure building through research partnership and alumni support



Research Building: Rs 215 Cr
76 Labs, 76 Faculty Cabins
6 Class rooms, 3 Mini Auditoria
1 Auditorium



Marathwada Jalna:
Sirsewadi Proposed Plan

Hackathons

- ✓ Hackathon Problems carefully curated by faculty
- ✓ Curated problems presented to students and rules of hackathon explained a half-day workshop
- ✓ Each problem has a suggested faculty researcher that students can approach. IIC facilitates this contact
- ✓ Resources for prototyping are supported through TEQIP and from a Seed Fund created through a generous donation from an Alumnus

Smart India Hackathon 2018-2019

22 teams registered and
3 prizes won



Electrodialysis



Cryogenic Grinding



CO₂ Utilization

THANK YOU

