

Thapar Institute of Engineering and Technology

(Deemed to be University)

CHEMICAL ENGINEERING





JOB OPPURTUNITY

- Piping Design Engineering
- Process Equipment Design
- Process Design & Simulation
- Refinery & Petro Chemical
- Oil & Gas Industry
- Fertilizer Industry
- Food & Agro Industry
- Pharma Sector
- Water & Waste Water Treatment
- Power Plants
- Steel Plants

What is Chemical Engineering?

American Institute of Chemical Engineers (AIChE)

"Chemical engineering is the profession in which knowledge of mathematics, chemistry, and other natural sciences gained by study, experience, and practice is applied with judgment to develop economic ways of using materials and energy for the benefit of mankind"

Vision of the Department

To be recognized as a leader committed to excellence in higher education, research and innovation that meets the aspirations of the global community.

Mission of the Department

- To provide professional environment conductive to faculty, students and staff to make lasting contributions to be advancement of knowledge.
- ➤To be dynamic, innovative and flexible in devising UG & PG programmes in chemical engineering.
- To provide globally competent chemical engineers having creative skills and ethical values.
- To carry out cutting-edge research and development for the benefit of society.

Department Profile

- Year of Establishment: 1992
 - -Started with Ph.D. Program
- Present Degree Programs
 - -B. E. (Chemical Engg.): Started in 1996
 - * Initial Intake = 40
 - * Present Intake = 60
 - -M. Tech. (Chemical Engg.): Started in 2008
 - -Ph.D.
- Certification/Accrediation
 - -NBA Re-Accrediation in 2017
 - -NAAC Accreditation in 2016
 - -ISO: 9001 Certification
- Department Societies
 - -IIChE, AIChE (Student Chapter)

Silent features of B. E. Program

- Present intake: 60
- Admission through JEE Mains Examination
- Outcome based teaching
- Regular review of curriculum
- Six months project semester in industry
- Capstone project (Senior design project)
- Projects based learning in many courses



Faculty strength

Faculty Position	Total Available	Faculty having Ph.D.
Professor	04	04
Associate Professor	06	06
Assistant Professor	02	02
Total	12	12

Major Achievements (2014-2017)

Research Publications: ✓ SCI Journals	148
✓ Book Chapters	10
✓ PhD Ongoing	23
✓ PhD Completed	08
 Sponsored Research Projects: ✓ Ongoing ✓ Completed 	08 (INR 236 Lakhs) (\$363076) 12 (INR 127 Lakhs) (\$195384)
Infrastructure Project: ✓ DST-FIST (2016)	220 Lakhs (\$338461)
✓ Foreign Visits	10

Industry Collaborations (2014-2017)

Industry

- Reliance Industries Ltd. Jamnagar, Gujarat
- IOL Chemicals & Pharmaceuticals Ltd, Barnala
- Trident Ltd, Barnala
- Crompton Greaves Ltd. Mumbai
- Setia Paper Mills, Muktsar
- Shreyans Industries Ltd., Ahmedgarh

Radiotracer Experiments at Plant Site (IOL CP, Barnala)



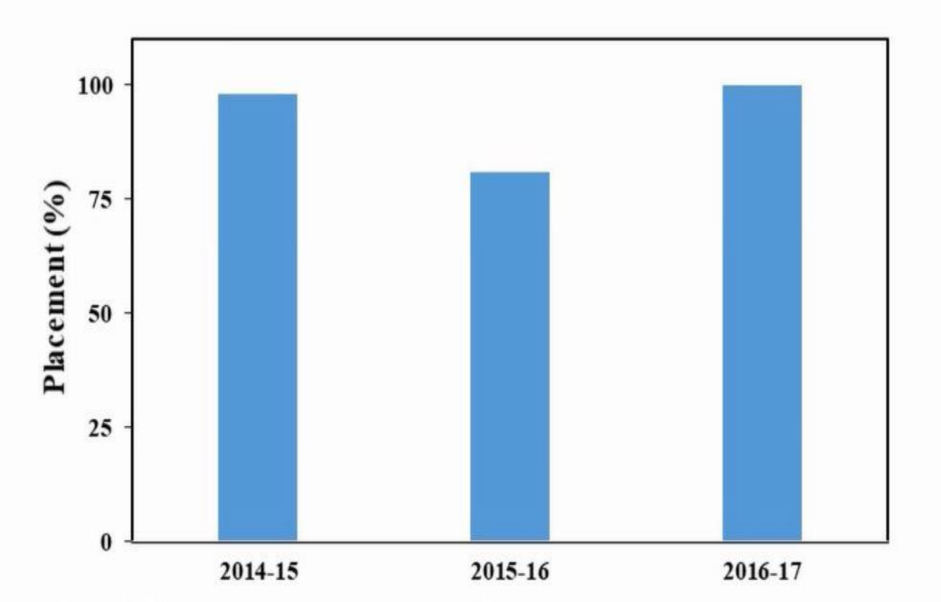
Academic Collaborations

Universities	Others
 IIT Delhi IIT Roorkee IIT BHU ISM Dhanbad IIT Kharagpur IIT Jodhpur NIT Jalandhar GNDU, Amritsar Punjabi University, Patiala Punjab University, Chandigarh Amity University, Noida 	 Indian Institute of Petroleum (IIP), Dehradun HPCL, R&D, Bangalore Bhabha Atomic Research Centre, Mumbai Polymer Institute, Slovakia

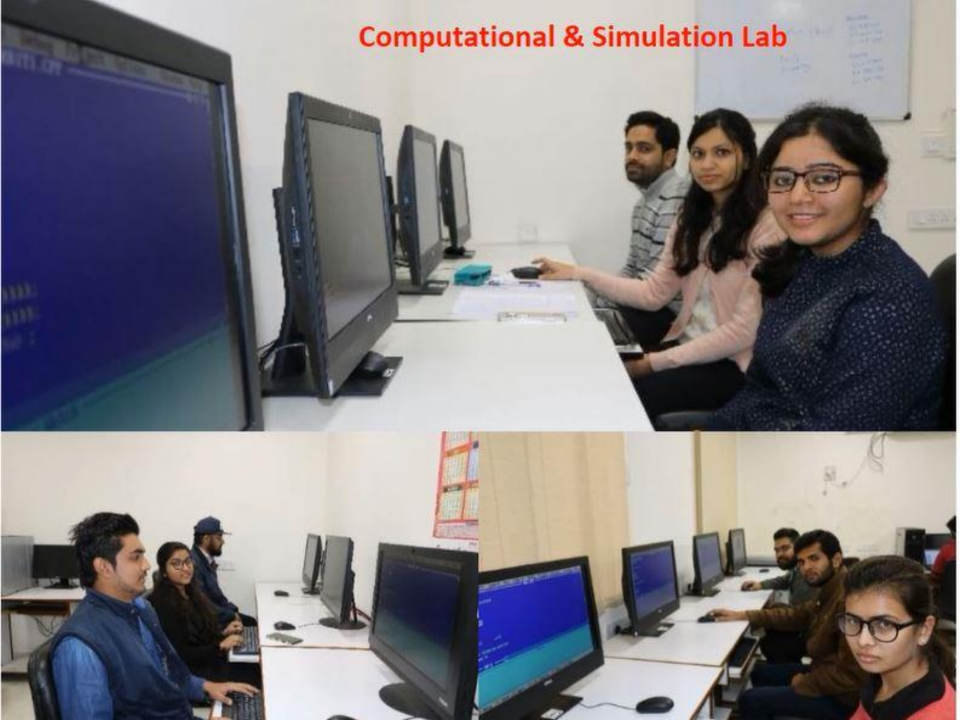
Placements in Core/IT/Other Organizations

CORE
Jubilant Industries Honeywell Reliance Industries IOL Chemicals & Pharmaceuticals Reliance Petrochemical Industries Triune Energy Services Ind-Swift Laboratories

Placement Data for Students Having CGPA> 6







Fluid Particle Mechanics Lab

PACKED BED APPARATUS

EXIT

ARTMENT OF CHEMICAL ENGINEERING



Reaction Engg. Lab CSTR IN SERIES INT MATCH. -







Mr. Jasjeet Singh (2005 batch pass out) Principal Consultant, DNV GL Stockport, United Kingdom



Further Education

University of Aberdeen MBA, Business Administration and Management, 2006 - 2007



B.E. (Chemical Engineering)

Mr. Mohit Mukheja (2006 batch pass out)

Director, Client Services Blue Ocean Market Intelligence **Toronto, Ontario, Canada**



Further Education

• Claremont Graduate University MBA, Management, 2007 - 2009

Our Alumni B.E. (Chemical Engineering)

Mr. Karanbir Singh (2007 batch pass out)

HR Business Partner, Diversity & Inclusion Lead, Intel Corporation Bengaluru, India

Further Education

Symbiosis Centre For Management and Human Resource Development MBA (H.R.), 2010 - 2012





Mr. Deepak Sharma (2004 batch pass out) Chemical Process Engineer, Monsanto Company Missouri, USA



Further Education

Illinois Institute of Technology, USA Master of Science (MS), Chemical Engineering, 2007 - 2009

Our Alumni B.E. (Chemical Engineering)

Mr. Deepak Malhotra (2006 batch pass out)

Technical Service Engineer, Axens

Paris Area, France



Our Alumni B.E.(Chemical Engineering)

Mr. Mudit Jain (2007 batch pass out)

Consultant The Boston Consulting Group Houston, Texas

Further Education

North-western University - Kellogg School of Management Master of Business Administration (M.B.A.), 2013 - 2015





B.E. (Chemical Engineering)

Ms. Suchia Duggal (2006 batch pass out)

Senior Project Engineer, Siluria Technologies, Inc. **San Francisco, California, USA**





Ms. Dipika Garg (2012 batch pass out)

Post Delivery Service Engineer with Equipment UOP Honeywell MNC

India



Our Alumni B.E. (Chemical Engineering)

Ms. Nirati Arora (2009 batch pass out)

Senior Analyst, Domestic Planning, American Airlines Austin, Texas



Further Education

The University of Texas at Austin, Master of Business Administration (MBA), 2013 - 2015

Our Alumni B.E. (Chemical Engineering)

Ms. Shruti Marwaha (2011 batch pass out)

Project Lead The Boston Consulting Group (BCG) India



Further Education

Indian Institute of Management Ahmedabad Master of Business Administration - MBA, 2011 - 2013

Our Alumni

B.E. (Chemical Engineering)

Mr. Gautam Jain (2011 batch pass out)

Market Risk Analyst Shell India



Further Education

IIM Shillong, PGDM, Business Administration and Management, 2013 - 2015

Our Alumni

B.E. (Chemical Engineering)

Mr. Pushkal Wadhwa (2013 batch pass out)

Process Engineer Air Liquide Global E&C Solutions India





Mr. Ritwik Dwivedi (2013 batch pass out)

Instruments Advisor UOP Honeywell Company

India





Mr. Saurav Khanna (2013 batch pass out)

Process Engineer CRB Consulting Engineers Michigan, USA

Further Education

Rutgers University Master of Science (MS), Chemical Engineering, 2015 - 2017



Our Alumni B.E. (Chemical Engineering)

Ms. Shifia Mittal (2013 batch pass out)

Program Manager Amazon India

Further Education

Indian Institute of Technology, Roorkee, India M.B.A. Marketing and Operations, 2013 - 2015



B.E. (Chemical Engineering)

Mr. Shreyans Sipani (2013 batch pass out)

Co-Founder & Chief Technology Officer, Original4Sure India





Mr. Harshit Sharma (2013 batch pass out)

Associate Process Specialist, Fluor Corporation India



Further Education

Duke University - The Fuqua School of Business MBA, Strategy, 2017 - 2018



Mr. Kushal Chandra (2013 batch pass out)

Senior Analyst, The Home Depot, Inc Georgia, USA



Further Education

University of Minnesota - Carlson School of

Management

Master of Science (MS), Business Analytics, 2016 - 2017



Mr. Sahil Vinayak (2007 batch pass out)

Assistant Manager, Flipkart India



Further Education

Thapar University MBA, Operations & Finance, 2010 - 2012



Mr. Nipun Garg (2011 batch passout)

PhD Researcher, Chemical Engineering, Technical University of Denmark Denmark



Further Education

DTU - Technical University of Denmark Master of Science in Engineering (M.Sc.), Petroleum Engineering, 2014 - 2016

Our Alumni B.E. (Chemical Engineering)

Mr. Amit Gupta (2003 batch passout)

Vice President, State Bank of India

India

Further Education

Goa Institute of Management, M.B.A. (Finance) 2006-2008





Mr. Sandeep Bhaskar (2002 batch passout)

President,

Sustainability, Trident

India

