Eligibility

- ➤ B.E. / B.Tech (4 years course after 10+2)
- ➤ B.E. / B.Tech (3 years course after B.Sc./ Diploma in Engineering/ Technology)
- ➤ B.Arch (5 years course) / Naval Architecture (4 years course) / Planning (4 years course)
- Professional Society Examinations – (equivalent to B.E. / B.Tech / B.Arch) recognized by MHRD/ UPSC/ AICTE
- Final Year Students may also apply

Exam Pattern

Computer Based Tests

Exam Centres

 Selected cities and towns across different States & Union Territories of India

Exam Fee

> INR 1,500/- (incl. GST)

REGISTER ONLINE

https://www.ipate.in



Powered by CALNESTOR Knowledge Solutions



Confederation of Indian Industry

Business and Beyond 125 Years: 1895-2020

Industrial Proficiency Aptitude Test for Engineers CII - iPATE 2020

The GATE-way to Corporate World

Standardizing the technical recruitment process and protocol for Indian industry

Setting a benchmark to assess industrial aptitude and proficiency of engineering graduates across India

- ✓ To map high quality, employable engineering graduates for ease of recruitments
- ✓ To facilitate Technical hiring pipeline with minimal time, cost and effort
- ✓ To build the mechanism for making students industry-ready, measuring their engineering acumen and industrial skill-sets

Online Registration

From 1st January, 2020

To 15th April, 2020

Strength - Weakness Analysis, Learning & Up-Skilling

1st February, 2020 onwards

iPATE 2020 (3 Hrs. Online Examination on any following date)

4th July, 2020

5th July, 2020

11th July, 2020

12th July, 2020

iPATE Certification for Employment through Job Board

1st August, 2020 onwards

Aerospace Engineering

Agricultural Engineering

Architecture and Planning

Biomedical Engineering

Biotechnology

Chemical Engineering

Civil Engineering

Computer Engineering

Electrical Engineering

Electronics and Communication

Engineering

Instrumentation Engineering

Food Technology

Mechanical Engineering

Metallurgical Engineering

Mining Engineering

Petroleum Engineering

Production Engineering

Textile Engineering