

## 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 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



**Let's Crack It !**

|                           |   |                           |
|---------------------------|---|---------------------------|
| Aerospace Engineering     | Civil Engineering                         | Mechanical Engineering    |
| Agricultural Engineering  | Computer Engineering                      | Metallurgical Engineering |
| Architecture and Planning | Electrical Engineering                    | Mining Engineering        |
| Biomedical Engineering    | Electronics and Communication Engineering | Petroleum Engineering     |
| Biotechnology             | Instrumentation Engineering               | Production Engineering    |
| Chemical Engineering      | Food Technology                           | Textile Engineering       |