

**Candidate for Executive Council Member  
(1 July 2026 – 30 June 2030)**



**Vinit Kapoor**

Persistent Systems LTD., Nagpur  
India

**BIOGRAPHY**

I am Vice President of Technology at Persistent Systems Ltd., having 25+ years of industry experience. Done B.E (Computer Science) from VNIT, Nagpur in 2000. Completed MTech. (Computer Science) from IIT Bombay in 2003.

Contributions:

- Built Emergency Dial 100 system with deployment at Pune.
- Mobile workforce management for managing vehicle fleets.
- IIoT Solutions for energy, predictive maintenance, and assembly line (OEE) monitoring.
- Cloud Management covering governance, cost, and observability systems.
- Invited speaker at conferences and BoS member at institutes.
- Lead CoE groups at Persistent Systems.
- Earlier AICTE judge panel for Smart India Hackathons.

**STATEMENT**

My ACM contributions:

- Secretary and Treasurer of ACM Professional Chapter Nagpur from 2016 to 2022.
- Worked with institutions in Central India region, in Nagpur, Akola and Amravati region and helped them take advantage of ACM.
- Executed events such as ACM India Annual Event of 2018, Nagpur, ACM-W 2020 annual event, various Eminent speaker talks, Community activities cybersecurity for the public, workshops for students, helped CSPathshala increase adoption in this region in private and government schools.

What I would like to do if elected:

- Leverage my industry experience to strengthen the academia and industry collaboration. In turn, help students in better research. For faculty, execute faculty development programs and workshops on the latest technology trends.
- For students, drive initiatives which can help improve problem solving and competitive coding skills, including ideation on entrepreneurship. In turn, make them more competitive and employable.
- Help ACM India in its programs outreach, such as summer or winter schools, mentoring Ph.D. students, so that a larger student and faculty community takes advantage of it.
- For professionals, drive programs leveraging new technology research outcomes from academia, which can help increase their productivity and be more competitive.