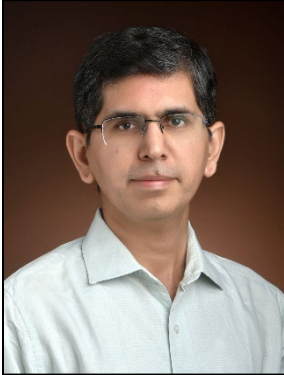


Candidate for Executive Council Member
(1 July 2024 – 30 June 2028)



Vinit Kapoor

Persistent Systems Ltd, Nagpur
India

BIOGRAPHY

I am **Chief Architect** at Persistent Systems Ltd., having **23+ years** of industry experience. I have 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 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 **academia and industry collaboration**. In turn, help **students** with better research, for **faculty**, execute faculty development programs and workshops on the latest technology trends.
- For **students**, drive initiatives which can help improve the **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 **larger students and faculty communities** 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**.