

NATIONAL LEVEL ONLINE WORKSHOP

MAPLE for Mathematical & Physical Sciences

Organized by: Association of All Computer Science Teachers (AACST)

In Collaboration with: Binary Semantics Limited, Gurugram

Date: 14 March 2026 (Saturday)

Time: 6:30 PM – 8:30 PM (IST)

Mode: Online

Key Themes:

- Computer Algebra Systems
- Eigenvalues & Fourier Series
- Differential Equations
- Heat Equation
- Chemical Kinetics
- Symbolic Computation, Modelling & Scientific Visualization

Who Can Attend:

- Learners from Mathematics, Physics & Chemistry
- UG & PG Students
- Research Scholars
- Teachers
- Academic Practitioners & Enthusiastic Learners

Registration Benefits:

- No Registration Fees
- E-Certificate
- Complimentary Maple Software License Key
- Live Interactive Session

Registration Link:

<https://docs.google.com/forms/d/e/1FAIpQLScYRycPCPmA469gaFgWLeFAe67KHzyOcqJB6R9zXGvaWvAwZQ/viewform?usp=sharing&oid;=107034374774760147098>

Concept Note:

The Association of All Computer Science Teachers (AACST) is pleased to announce a National Level Online Workshop focusing on the advanced capabilities of Maple, a globally recognized Computer Algebra System (CAS) for symbolic computation, numerical analysis, and interdisciplinary scientific modelling. This workshop aims to strengthen computational proficiency among students, educators, and researchers in Mathematics, Physics, Chemistry, and allied disciplines, integrating theoretical foundations with computational execution and research-oriented applications.