**Seminar Topic Summary Report**

**Tentative Cover Page**

Institution Name: Basaveshwar Engineering College, Bagalkot

Department of Computer Applications ( M.C.A )

Course: MCA

Semester: II

Seminar Topic :Scilab: An Open-source tool for scientific computing.

Submitted by:

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Date of Submission:26-06-2025

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Guide Signature :

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**1.Introduction**

Scilab is an open-source software platform used for numerical computation and scientific computing. It provides a powerful computing environment for engineering and scientific applications, similar to MATLAB, but freely available to users. Scilab supports operations like matrix manipulation, algorithm development, data visualization, and simulation.

With built-in functions and toolboxes, Scilab is widely used in fields such as control systems, signal processing, optimization, and numerical analysis. It also includes **Xcos**, a graphical editor for modeling and simulating dynamic systems.

Scilab is ideal for students, researchers, and engineers who need an accessible yet powerful tool for mathematical modeling, simulation, and problem-solving in technical and academic environments

**2.Seminar Topic Details**

* Title: An Overview of Scilab: A Free and Open-Source Alternative for Scientific Computing
* Area/Domain: Scientific Computing, Numerical Analysis, Open-Source Software
* Keywords: Scilab, Scientific Computing, Open Source, Numerical Methods, Simulation

**3. Topic Summary**

* Scilab is an open-source software for numerical computation and engineering simulations.
* Designed as an alternative to proprietary tools like MATLAB.
* Includes Xcos for modeling and simulating dynamic systems.
* Supports applications in control systems, signal processing, optimization, and more.
* Backed by a strong community and extensible via user-created modules.

**4. Relevance to MCA Curriculum**

* Aligns with subjects like:
  + - * Numerical Methods
      * Simulation and Modeling
      * Computer Graphics
      * Data Analysis
* Helps students apply theoretical knowledge in practical scenarios.
* Encourages use of open-source tools in real-world applications and research.

**5. Learning Objectives**

* Understand Scilab’s interface, environment, and core features.
* Perform mathematical computations and simulations using Scilab.
* Learn to model dynamic systems using Xcos.
* Compare Scilab with other numerical tools like MATLAB.
* Develop basic Scilab programs and visualize results.

**6. Expected Outcome**

* Gain practical experience with open-source scientific software.
* Enhance problem-solving and analytical skills.
* Learn cost-effective alternatives for computational tasks.
* Improve readiness for research, academic projects, or industry applications.
* Familiarity with a tool used in engineering and data science fields.

**7. References**

1. Scilab Enterprises, Scilab Documentation, https://www.scilab.org, 2024
2. Kiusalaas, J., Numerical Methods in Engineering with Scilab, Cambridge University Press, 2010
3. Shampine, L.F., Modeling and Simulation with Scilab/Scicos, Springer, 2006

**Coordinator Signature: HOD Signature:**