

Agenda

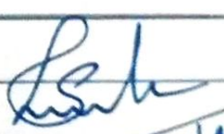
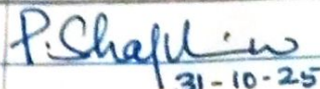
1. Prayer
2. Welcome Address
3. Adoption of Mother Teresa Women's University followed TANSCHE syllabus for students who joined in 2025-2026
4. Programme Grid for the batch 2026-2027
5. Other matters, if any.
6. Vote of Thanks.

Date : 31. 10. 2025

Time : 11. 00 AM

Minutes of Meeting

The First Meeting of the Board of Studies of Department of Computer Application was held on Friday 31st October 2025 at 11.00am in the Conference Hall, St. Antony's College of Arts and Sciences for Women, Amala Annai Nagar, Thamaraiipadi, Dindigul. The following Members were present.

S.No	Name	Designation	Signature
1.	Mrs. A. Nancy Priitha	Chairperson	 31/10/25
2.	Dr. S. Vimala	University Nominee	 31/10/2025
3.	Dr. P. Shanmugavadivu	Subject Expert	 31-10-25

Dr. P. Shanmugavadivu, MCA, M.Tech, MBA, Ph.D.

Senior Professor

Department of Computer Science and Applications

The Gandhigram Rural Institute (Deemed to be University)

Gandhigram - 621 002, Dindigul Dt., Tamil Nadu, India.

S.No.	Name	Designation	Signature
4	Dr. A. Muthusamy	Subject Expert 2	
5.	Ms. R. Saradha	Representative From Industry & Alumnus	R. Saradha.
6.	Ms. S. Krishna Devi	Student Representative	S. Krishna Devi
7.	Mrs. B. Kohila	Board Member	B. Kohila 31/10/25
8.	Mrs. P. Alaguthai	Board Member	P. Alaguthai 31/10/25
9.	Ms. M. Susmitha	Board Member	M. Susmitha.

Dr. S. Vimala, the University Nominee Suggested the following Points.

- * Reassangement of Papers in the Syllabus was suggested.
- * In the first Semester, students can learn Object-Oriented Programming with C++ and Python Programming may be shifted to the second Semester.
- * Digital Principles can be included in the second Semester.
- * Advanced Papers may be introduced in the V and VI Semesters.
- * Cyber Security shall be included to equip students with essential knowledge on data protection, network security, and ethical practices in the digital environment.

Dr. P. Shanmugavadivu, Subject Expert I suggested the following Points.

- * DBMS Theory shall always be accompanied by a corresponding Laboratory Component.
- * In Semester III, Accounting and Financial Management shall be replaced with "Excel and Macros" to strengthen computational and analytical skills.
- * C++ Lab shall be renamed as "Data Structures using C++" to align with the theoretical component and strengthen practical understanding.
- * Machine Learning using Python Programming shall be project-based to ensure practical exposure.
- * Cyber Security shall be replaced by Big Data Analytics.

* Computer Networks Lab and Web Programming Lab shall be included in the curriculum.

* Python Programming shall be shifted to the IV Semester.

* Robotics and IOT Papers may be removed and their key concepts can be integrated into a single paper entitled "Advanced Computing", comprising five units covering Unit:1 - Introduction to Advanced Computing Paradigms, Unit:2 - Cloud Computing, Unit:3 Internet of Things, Unit:4 - Robotics and Unit:5 Edge Computing & Future Trends.

Dr. A. Muthusamy, Subject Expert 2 Suggested the following points.

* Programming Papers shall be rearranged in the sequence of C, C++, and Java, as this progression will help students develop a stronger conceptual foundation and better understanding of programming principles.

* Digital Principles shall be included in Semester II.

* Operating Systems may be introduced in Semester III.

* Computer Networks shall be included in Semester IV.

Resolution

Resolution 1:

Resolved to adopt Mother Teresa Women's University followed TANSCHHE Syllabus for students who joined in 2025-2026

Resolution 2:

Resolved to adopt Programme Grid for the batch 2026-2027.

B. Kalij
Member Secretary

Arany Pute
Chair Person.