



**PERIYAR
MANIAMMAI**
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University)
Established Under Sec. 3 of UGC Act, 1956 • NAAC Accredited

think • innovate • transform

PROGRAMME REPORT ON

Innovate & Integrate: Practical Training in Hardware & Software-Innovate & Integrate: Practical Training in Hardware & Software

Resource Person

**Ms. S. Shyamala, General Manager of CADD Center, Thanjavur,
Tamil Nadu.**

Organized by

COM- PMIST

Department of Commerce

Periyar Nagar, Vallam Thanjavur - 613 403,
Tamil Nadu, India Phone: +91 - 4362 -264600,
Fax: + 91 - 4362 - 264660
Email:headcommerce@pmu.edu
Website: www.pmu.edu



DEPARTMENT OF COMMERCE

Report

Training Programme on "Innovate & Integrate: Practical Training in Hardware & Software" on 26.09.2024

Resource Person

Ms. S. Shyamala,

General Manager of CADD Center,

Thanjavur, Tamil Nadu.

Date: 9:00 am to 11:00 am

Venue : Vallivar Hall

Sl.No.	Table of Contents	Page No
1	Objectives of the Training Programme	3
2	Report	4
3	Brochure	5
4	Event Photos	6
5	Participants List	7-8
6	Outcome of the Event	9

Objectives of the Training Programme

The primary objective of this training program, titled "Innovate & Integrate: Practical Training in Hardware & Software," is to equip participants with hands-on knowledge and skills in both hardware and software integration. By engaging in practical sessions, participants will:

1. Gain foundational and advanced knowledge in hardware components and software applications essential for commerce and business operations.
2. Learn to troubleshoot and resolve hardware-software integration issues through real-world scenarios.
3. Encourage innovative thinking by exploring the latest tools and technologies in hardware and software, promoting seamless integration for improved efficiency.
4. Equip students and faculty with practical skills that enhance their employability in technology-driven job markets.
5. Facilitate knowledge sharing and collaboration among participants, fostering a community of learners who can support each other's growth in technology applications within commerce.

Brochure



**PERIYAR
MANIAMMAI**
INSTITUTE OF SCIENCE & TECHNOLOGY
(Deemed to be University)
Established Under Sec. 3 of UCAA, 1984 - NAAC Accredited
think • innovate • transform

**FACULTY OF COMMERCE
DEPARTMENT OF COMMERCE
Organises
Training Programme
on
“Innovate & Integrate: Practical Training in Hardware &
Software”**



Ms.S.Shyamala
General Manager, CADD Center,
Thanjavur, Tamil Nadu.

DATE : 26.09.2024
TIME : 9:00 am to 11.00 am
VENUE : VALLUVAR HALL

Convener
Dr.S.SUBENDIRAN
Assistant Professor (SG) & Head,
Department of Commerce

Coordinator
Dr. A.N. Christy, Assistant Professor(SG),
Department of Commerce
Ms.P.Nagalakshmi,
Assistant Professor,
Department of Commerce

Periyar Maniammai Institute of Science & Technology
(Deemed-to-be University)
Periyar Nagar, Vallam, Thanjavur - 613 403
Tamilnadu, India.
www.pmu.edu
headcommerce@pmu.edu

REPORT

Training Programme on "Innovate & Integrate: Practical Training in Hardware & Software" Programme on 26.09.2024

The Department of Commerce at Periyar Maniammai Institute of Science & Technology organized a training programme titled "Innovate & Integrate: Practical Training in Hardware & Software" on September 26, 2024, from 9:00 am to 11:00 am at Vallivar Hall. The session was led by Ms. S. Shyamala, General Manager of CADD Center, Thanjavur, Tamil Nadu. The programme aimed to provide practical training and deepen participants' understanding of hardware and software technologies, both of which are integral to modern business and technological applications.

The training programme highlighted the importance of hardware, which refers to the physical components of a computer or technological device, such as processors, memory, storage, and input/output devices. A comprehensive understanding of hardware is crucial for ensuring optimal system performance, maintenance, and troubleshooting. Participants were introduced to various hardware components, assembly techniques, and the role of hardware in supporting software operations.

In addition, the session covered the essential role of software, which refers to the programs and applications that enable hardware to perform specific tasks. Software is key to managing operations, analyzing data, and automating business processes. Attendees were trained in the installation and configuration of software tools, alongside demonstrations of how hardware and software work together to enhance system functionality and improve productivity in real-world applications.

Ms. Shyamala emphasized the practical aspects of both hardware and software integration, showcasing real-world examples relevant to the participants' academic and professional fields. The event was well-coordinated by Dr. S. Subendiran, Assistant Professor and Head of the Department of Commerce, and supported by Dr. A.N Christy and Ms. P. Nagalakshmi, Assistant Professors in the Department of Commerce.

The programme successfully provided participants with practical insights into the technological landscape, equipping them with knowledge essential for applying hardware and software in their careers. The event received positive feedback from the attendees for its hands-on approach and relevance to current industry practices.

Event Photos



A resource person shares expert insights at "Innovate & Integrate: Practical Training in Hardware & Software", inspiring participants with real-world applications of technology. Attendees gain hands-on experience and industry knowledge from a seasoned professional.

Participants List

Department of Commerce
Periyar Nagar, Vallam Thanjavur - 613 403,
Tamil Nadu, India
Phone: +91 - 4362 -264600,
Fax: + 91 - 4362 - 264660
Email: headcommerce@pmu.edu
Website: www.pmu.edu



Training Programme on "Innovate & Integrate: Practical Training in Hardware & Software"

Participants List

Date 26/09/2024

I B.Com PA

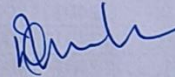
S.No	Register Number	Name
1.	124011180060	AAYESHA SIDDHIKHA M
2.	124012180061	ABDUL AZEEZ S M F
3.	124011180062	AFROSE A
4.	124011180063	ALIYA DHASNIM F
5.	124012180064	AROCKIA ANTONY REX X
6.	124012180065	ARUL JOTHI V
7.	124011180066	ATCHAYA T
8.	124012180067	AZHAGESAN A
9.	124012180068	BARANIDHARAN D
10.	124011180069	BHAVADARINI G
11.	124011180070	BHAVAHARINI G
12.	124011180071	DEEPIKA V
13.	124011180072	DHANASRI B
14.	124011180073	DHANUJA R
15.	124012180075	DURAICHITHAMBARAM V N
16.	124012180076	ESHWAR C
17.	124011180077	FASHEELA TAHFEEN M
18.	124011180078	GAYATHRIDEVI G
19.	124011180079	GRACY S
20.	124011180080	HARIMAHALAKSHMI R
21.	124011180081	HARINEE G
22.	124012180082	HARISHKUMAR R
23.	124012180083	HARISH R
24.	124012180084	JANIK RAO P
25.	124012180085	KABILAN G
26.	124012180086	KAILASH M
27.	124012180087	KAILASH RAJ R
28.	124011180088	KANIGA K
29.	124012180089	KEERTHI AKASH V M

30.	124011180090	KEERTHIKA S
31.	124011180091	KIRUTHIKA M
32.	124011180092	MADHUMITHA S
33.	124011180093	MENAKA GANDHI S
34.	124012180094	MOHAMED AJMAL KHAN M
35.	124012180095	MOHAMED RIYAS M
36.	124012180096	MOHAMED SALEEM M
37.	124012180097	NAVEEN P
38.	124012180098	NIRANJAN M
39.	124012180100	NIZAL JAFFER.A
40.	124011180101	PARKAVI M
41.	124012180102	PRAVEEN F
42.	124012180103	PRITHIV C
43.	124011180104	REEMA NACHIYA B
44.	124011180105	RENUGA DEVI A B
45.	124011180106	RITHIKA B
46.	124012180107	ROHITH R
47.	124011180108	RUBA V
48.	124012180111	SANTHOSH S
49.	124011180112	SASIVARTHINI B
50.	124012180113	SENTHALIRAN R
51.	124012180114	SENTHILNATHAN C
52.	124012180115	SIVAGURUMOORTHY K
53.	124012180117	SUNDAR A
54.	124012180119	THAMEEM J
55.	124012180120	THANJAI R
56.	124012180121	THIYAGAVAN T
57.	124012180122	UDHAYA S
58.	124011180123	VARSHA V
59.	124011180124	VARSHINI E
60.	124012180127	NARENDHIRAN S

Co coordinator

I. P. Nagesh Kumar

(P. NAGALAKSHMI)

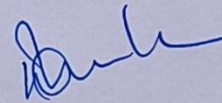


Dr. D. UMAMAHESWARI,
DEAN
Faculty of Commerce,
Periyar Maniammal Institute of Science & Technology,
Vallam-613 403, Thanjavur (Dt), Tamil Nadu.

Outcomes of the Training Programme

1. Participants will gain practical skills in both hardware and software, making them more proficient in handling technology-driven tasks relevant to the field of commerce.
2. Through hands-on experience, attendees will develop the ability to diagnose and resolve common issues in hardware-software integration.
3. Exposure to current industry practices and tools will encourage participants to think creatively and explore innovative solutions in technology applications.
4. The practical knowledge gained will enhance participants' resumes and increase their employability, especially in roles requiring tech- and problem-solving skills.
5. Attendees will network with peers and industry professionals, fostering connections and collaborative learning opportunities that may extend beyond the training session.
6. The training will provide a strong foundation for participants interested in furthering their knowledge in IT and tech integration, serving as a stepping stone for more advanced courses or certifications.

Coordinator.
I. P. Rajakumar
(P. N. G. R. K. S. H. M. I.)



Dr. D. UMAMAHESWARI,
DEAN
Faculty of Commerce,
Periyar Maniammai Institute of Science & Technology,
Vallam-613 403, Thanjavur (Dt), Tamil Nadu.