

Name of the Capacity Development and Skill Enhancement programme

Awareness of Trends in Technology



AWARENESS OF TRENDS IN TECHNOLOGY

- ➤ Numerical Computation using Python
- > Training on Nursery maintenance & Landscaping.
- ➤ Value Added course 'Basics of Field Biology'
- ➤ A three-day National workshop on "In-silico tools for Computer Aided Drug Design (i-CADD)".
- ➤ Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"
- ➤ Basic training on invitro cell culture methods, molecular biology and microbiology techniques
- ➤ Internship Training Program on " Molecular Microbiology"
- ➤ Internship in Zoology Museum
- Launch of Honeywell India Youth Teckathon 2023
- > Tech Talk Culture of India
- ➤ Coats Leadership Team Visit
- ➤ Cyber Safety Awareness Week



Numerical Computation using Python



Lady Doak College

MADURAI-625002, TAMILNADU, INDIA



(An Autonomous Institution Affiliated to Madurai Kamaraj University)
Reaccredited with 'A+' grade by NAAC (4th cycle)

DEPARTMENT OF PHYSICS AND RESEARCH CENTRE

Cordially invites you to

STUDENT TRAINING PROGRAMME

NUMERICAL COMPUTATIONS
USING PYTHON

Resource Person

Ms.N.Gowthami

Assistant Professor

Department of Information Technology

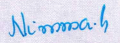
National Engineering College

Kovilpatti

APRIL 3, 2024

2 - 5 PM

VENUE: OS Lab
Dr.R.NIMMA ELIZABETH
Associate Professor & Head
Dept. of Physics & Rose arch Center
WELDCOME YOU ALL





Lady Doak college, Medurai Department of Physics STUDENT TRAINING PROGRAM

NUMERICAL COMPUTATIONS USING PYTHON

2023-24

The student training program on Numerical Computations using Python was organized by the Department of physics and Research centre. This program was held on 3rd April 2024 at Lady Doak College, Madurai and 53 students from II UG Aided and SF participated in it. The student training program was started with a word of prayer by Ms.S.P.Jackulin Stephen of II B.Sc Physics. This was followed by the welcome address and introduction of the chief guest by Ms.K.Bavithra of II B.Sc physics. The resource person of the program was Ms.N.Gowthami, Assistant Professor, Department of Information Technology, National Engineering College, Kovilpatti.

The student training program on Numerical Computation using Python was organized to equip students with the essential skills and knowledge required to apply numerical computation techniques in various fields of Physics. The training program along with the lecture and hands-on coding exercises. It focused on different aspects of numerical computation, from basic python programming concepts to advanced numerical techniques.

This session covered the topics on introduction to numerical computation libraries such as pandas, SciPy, data visualization with matplotlib, seaborn and so on. Students were provided with slides and code examples. Students were assigned hands-on coding exercises to practice the concepts learned during the lecture.

The students were satisfied with the content and delivery of the training program. This training program was useful for the students. This training program concluded with a vote of thanks by Ms.S.Samyuktha, II B.Sc Physics with Computer Applications.

Bindu, Padmaja, Janci, Esther,

Vijayalakshmi and Ezhilarasi

Faculty in charge

R Nimma Elizabeth

Nimma Elizabeth.6

Head of the Department
Dr.R.NIMMA ELIZABETH
Associate Professor & Head
Dept.of Physics & Research Center
Lady Dock College

Madurai - 625002.



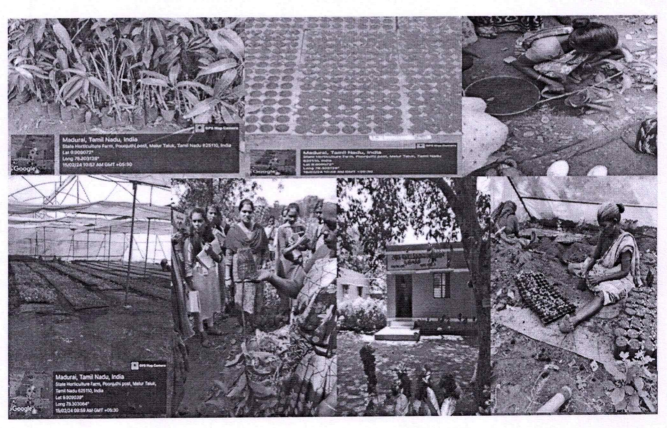
Training on Nursery maintenance & Landscaping

Lady Doak College, Madurai Department of Botany

Name of the Capacity Development and Skill Enhancement programme

Dr. Packia Lincy, Dr. Reena Navaroja D. and Dr. Shyla Jebashree H with1 non-teaching faculty accompanied the II UG Botany 39 students for a training on "Nursery maintenance & Landscaping" at State Horticulture Farm, Poonjuthi, Melur, Madurai, 15.02.2024 which is related to their Horticulture course.

The training was highly beneficial for both the faculty and students. It complemented the theoretical knowledge imparted in the Horticulture course and provided practical exposure to key aspects of nursery and landscaping management techniques such as air layering, tongue grafting, epicotyl grafting and soft wood cutting. The hands-on experience allowed students to gain insights into professional horticultural practices, which will be valuable in their future careers in Botany and Horticulture. The participants expressed their gratitude to the trainers and organizers, and all agreed that the training session was both informative and enjoyable. The visit has contributed significantly to the overall development of the students' horticultural skills and understanding.



G. Prisilla Suether

Assistant Professor & Head
Department of Botany
Lady Doak College
Madurai - 625 002.

2. Dr. P. Sakthieaswari, & Ms. Esther A. Assistant Professor and II PG students attended One Day Training Programme on "Vermitechnology based Agricultural Waste Management", organized by the Department of Soils and Environment Agricultural College and Research Institute, Madurai on 31.01.2024. The One Day Training Programme on "Vermitechnology Based Agricultural Waste Management" was a valuable learning experience for both faculty and students. It not only enhanced their theoretical knowledge but also provided them with practical tools to implement vermitechnology in agricultural settings. The hands-on approach, combined with expert guidance, ensured that the participants gained a thorough understanding of how this sustainable practice can be applied to improve agricultural waste management and soil health. The training was well-received by all participants, who expressed interest in applying the techniques learned during the session to their research or future professional practices in agriculture and environmental management.





Assistant Professor & Head
Department of Botany
Lady Doak College
Madurai - 625 002.



Value Added course - 'Basics of Field Biology'

Zoology - 5.1.3 - Evidence 1 Skill Enhancement Programme - Awareness of trends in technology

Value Added course on 'Basics of Field Biology' was offered in collaboration with Irragukal Nature Amritha Trust, Madurai. 37 students completed the course.



Signature of the HOD

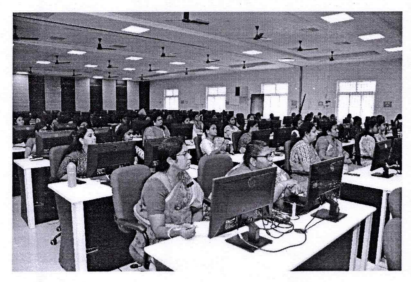
Department of Zoology, LADY DOAK COLLEGE, MADURAL - 2



A three-day National workshop on "In-silico tools for Computer Aided Drug Design (i-CADD)".

Zoology - 5.1.3 - Evidence 2 Capacity Development Programme - Awareness of trends in technology

A three-day National workshop on "In-silico tools for Computer Aided Drug Design (i-CADD)" from November 29th to 1st December, 2023.





Department of Chemistry & Zoology , Lady Doak College, in collaboration with Department of Physical Sciences, MKU conducted a three-day National workshop on "In-silico tools for Computer Aided Drug Design (i-CADD) " from November 29th to 1st December, 2023. The programs of the first and third day were held in Lady Doak college and the second day's program was in the RUSA sponsored computer lab in Madurai Kamaraj University. 98 participants including students, faculty, research scholars and industrialists actively participated in the workshop.

Signature of the HOD Department of Zoology, LADY DOAK COLLEGE,

MADURAL-2



Summer Internship Programme on 'Analytical and Instrumentation Techniques in Sciences'

Zoology - 5.1.3 - Evidence 5 - Summer internship

The department of Zoology, Lady Doak College, in collaboration with the science instrumentation centre of the college offered the students of LDC and other colleges a chance to complete a summer internship program. The students were taught to use the sophisticated instruments available in the department. A total of 11 students participated.





Signature of the HOD

Department of Zoology, LADY DOAK COLLEGE, MADURAI - 2



Lady Doak College, Madurai

(An Autonomous Institution affiliated to Madurai Kamaraj University) Re-accredited with 'A+' Grade by NAAC (4th Cycle)



CERTIFICATE OF COMPLETION

DAG OF ATTION TOSTONOT

MADURAI - 2

This certificate is presented to

		***************************************			1. [44/17]			LNA	4002	<u>ר</u> מי		470000000000000000000000000000000000000			
of _		ZAD	У	DOAK	COLLEGE E	has	suc	cess	fully	com	olet	ed	the	Sum	mer
Inter	nshi	o pro	gra	amme	on "Analytical	and Ir	nstru	ımen	tatio	n Tec	hni	que	s in	Scien	ces"
orga	nised	by by	Sc	ience	Instrumentation	n Cen	tre	and	Rese	arch	&	Dev	elopr	nent	Cell
(R &[O Cel	I), Lac	ly C	oak Co	ollege, Madurai fr	om Ma	ay 20), 202	4 to J	une 4	20	24.			

A. Mahalakihm. J' Vinila

CONVENORS

Dr.A.S.Priscilla & Dr.G.Priscilla Sweetlin Science Instrumentation Centre Dr.A.Mahalakshmi & Dr.J.Vinita R & D Cell

R. Charles Lay I

PRINCIPAL & SECRETARY LADY DOAK COLLEGE,

Dr. R.Beulah Jeyashree



Basic training on invitro cell culture methods, molecular biology and microbiology techniques





INTERNSHIP CERTIFICATE OF COMPLETION

This is to certify that Ms. S. ANANTHI (22ZOO003), a student of the Department of Zoology and Research center, Lady Doak College, Madurai, has completed basic training on *in vitro* cell Culture methods, Molecular Biology and Microbiology techniques from 06th May, 2024 to 18th May, 2024 at BioMe Live Analytical Centre, Karaikudi.

During the training period, the student was sincere, hardworking, and exhibited a keen interest in learning new technologies. The enthusiasm and sustained effort put forward by the student is highly appreciated.

We wish her all the best for her future endeavors.

Word Centre Centre

Department of Zoology, LADY DOAK COLLEGE, MADURAI - 2 Authorized signatory

Dr. S. JEGATHEESWARAN, Ph.D.
Managing Director
BioMe Live Analytical Centre
College Road, Karaikudi - 630 003
Tamil Nadu, India
Mobile No.+91-8489281390



Internship Training Program on '' Molecular Microbiology''



ADRC LIFESCIENCES PVT. LTD.

Research Towards Innovation

CERTIFICATE OF COMPLETION

This is to Certify that Miss. D. Epsibha Blessy had successfully completed the Internship training programme on "Molecular Microbiology" conducted by ADRC LifeSciences Pvt. Ltd. from 08/05/2024 to 18/05/2024.

This certificate is awarded in recognition of dedication and successful completion of the training program.

DR.C.BHARATHIRAJA DIRECTOR AND RESEARCH HEAD Department of Zoology, LADY DOAK COLLEGE, MADURAL - 2

DR. SUKIRTHA RAMAN DIRECTOR

All tenthe



ADRC LIFESCIENCES PVT. LTD.

Research Towards Innovation

CERTIFICATE OF COMPLETION

This is to Certify that Miss. <u>Jency</u>. N.R had successfully completed the Internship training programme on "Molecular Microbiology" conducted by ADRC LifeSciences Pvt. Ltd. from 25/04/2024, to 06/05/2024.

This certificate is awarded in recognition of dedication and successful completion of the training program.

DR. C. BHARATHIRAJA DIRECTOR AND RESEARCH HEAD Department of Zeology, LADY DOAK COLLEGE,

DR. SUKIRTHA RAMAN DIRECTOR



Internship in Zoology Museum

LADY DOAK COLLEGE, MADURAI DEPARTMENT OF ZOOLOGY Details of Summer Internship Programme

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participan t	Duration	Nature of the activity	Link to the relavant document
1	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625002	22ZOO001 ABINAYA S	20/05/2024 - 4/06/2024	Internship	
2	Basic training on invitro cell culture methods, molecular biology and microbiology techniques	BioME Live Analytical Centre, Karaikudi - 630003, Tamil Nadu	22ZOO002 AMIRTHAV ARSHINI O	06/05/2024 - 18/05/2024	Internship	
3	Basic training on invitro cell culture methods, molecular biology and microbiology techniques	BioME Live Analytical Centre, Karaikudi - 630003, Tamil Nadu	22ZOO003 ANANTHI S	06/05/2024 - 18/05/2024	Internship	
4	Internship in Zoology Museum	Department of Zoology, Lady Doak College, Madurai - 625002	22ZOO006 DEVADHAR SHINI S	01/07/2023 - 30/09/2023	Internship	
5	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625002	22ZOO007 DHANALAK SHMI S	20/05/2024 - 4/06/2024	Internship	

Department of Zoology, LADY DOAK COLLEGE, MADURAL - 2

6	Basic training on invitro cell culture methods, molecular biology and microbiology techniques	BioME Live Analytical Centre, Karaikudi - 630003, Tamil Nadu	22ZOO009 DIANA SATHIA J	06/05/2024 - 18/05/2024	Internship	
7	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO010 FOWZUL INAYA S	25/04/2024 - 06/05/2024	Internship	
8	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625002	22ZOO011 HARSHAN AMSS	20/05/2024 - 4/06/2024	Internship	
9	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO012 JENCY N R	25/04/2024 - 06/05/2024	Internship	
10	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625002	22ZOO013 JENEFER K	20/05/2024 - 4/06/2024	Internship	
11	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625003	22ZOO014 JESSICA ANGELIN J	20/05/2024 - 4/06/2024	Internship	
12	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625004	22ZOO015 KALAIVANI M	20/05/2024 - 4/06/2024	Internship	

Department of Zoology, LADY DOAK COLLEGE, MADURAL - 2

13	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	2ZOO018 MACKENZI A FERNAND O J	25/04/2024 - 06/05/2024	Internship	
14	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO019 MAHALAKS HMI M K	25/04/2024 - 06/05/2024	Internship	
15	Basic training on invitro cell culture methods, molecular biology and microbiology techniques	BioME Live Analytical Centre, Karaikudi - 630003, Tamil Nadu	22ZOO020 MONIQUE MALAR A	06/05/2024 - 18/05/2024	Internship	
16	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO021 MOWTHIK A M	25/04/2024 - 06/05/2024	Internship	
17	Basic training on invitro cell culture methods, molecular biology and microbiology techniques	BioME Live Analytical Centre, Karaikudi - 630003, Tamil Nadu	22ZOO022 MURUGES HWARI V	06/05/2024 - 18/05/2024	Internship	
18	Internship in Zoology Museum	Department of Zoology, Lady Doak College, Madurai - 625002	22ZOO024 PRIYAVARS HINI A	01/07/2023 - 30/09/2023	Internship	
19	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625004	22ZOO025 RAGALATH A P	20/05/2024 - 4/06/2024	Internship	
20	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625005	22ZOO026 SANTHIYA S	20/05/2024 - 4/06/2024	Internship	

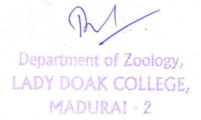


21	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO027 SATHYAJOT HII	25/04/2024 - 06/05/2024	Internship	
22	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO028 SHEEBA DIVYA K	25/04/2024 - 06/05/2024	Internship	
23	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO029 SHIVAHAR RINE N S	25/04/2024 - 06/05/2024	Internship	
24	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625005	22ZOO030 SHRIJHA V	20/05/2024 - 4/06/2024	Internship	
25	Basic training on invitro cell culture methods, molecular biology and microbiology techniques	BioME Live Analytical Centre, Karaikudi - 630003, Tamil Nadu	22ZOO032 SUDHA M	06/05/2024 - 18/05/2024	Internship	
26	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO033 SUJITHA A	25/04/2024 - 06/05/2024	Internship	
27	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO034 THANUSIY A BUVANA M	25/04/2024 - 06/05/2024	Internship	
28	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO035 VARSHA R	25/04/2024 - 06/05/2024	Internship	
29	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO036 VARSHA R	25/04/2024 - 06/05/2024	Internship	
30	Internship in Zoology Museum	Department of Zoology, Lady Doak College, Madurai - 625002	22ZOO037 YALINI C	01/07/2023 - 30/09/2023	Internship	

Department of Zoology, LADY DOAK COLLEGE,

MADURAI - 2

31	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences Madurai - 625018, Tamil Nadu	22ZOO33 YAMINI R	8 25/04/2024 - 06/05/2024	Internship	
32	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625005	22ZOO040 DHARANI A		Internship	
33	Summer Internship Programme on "Analytical and Instrumentation Techniques in Sciences"	Science Instrumentation Centre and Research & Development Cell, Lady Doak College, Madurai - 625006	22ZOO041 ANISH IRFANA S	20/05/2024 - 4/06/2024	Internship	
34	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	22ZOO042 ANUSUYA N	25/04/2024 - 06/05/2024	Internship	
35	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO001 ALFIYA S	08/05/2024 - 18/05/2024	Internship	
36	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO007 EPSIBHA BLESSY D	08/05/2024 - 18/05/2024	Internship	
37	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO009 GRACELIN LIVANA X	08/05/2024 - 18/05/2024	Internship	
38	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO010 HARINI B R	08/05/2024 - 18/05/2024	Internship	
39	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO011 HIMASRI M R	08/05/2024 - 18/05/2024	Internship	
10	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO012 ISHWARYA LAKSHMI G	08/05/2024 - 18/05/2024	Internship	



1	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO014 C KAVIYA R K	08/05/2024 - 08/05/2024	Internship
2	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu		08/05/2024 - 18/05/2024	Internship
3	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu		08/05/2024 - 18/05/2024	Internship
4	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu		08/05/2024 - 18/05/2024	Internship
15	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO020 NANDHITH AA S	08/05/2024 - 18/05/2024	Internship
16	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO023 PARNIKA S R	08/05/2024 - 18/05/2024	Internship
47	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO024 PRERNA D J	08/05/2024 - 18/05/2024	Internship
48	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO026 RAJASULO KSHANA S	08/05/2024 - 18/05/2024	Internship
49	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO031 SAMEEHA M	08/05/2024 - 18/05/2024	Internship
50	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO032 SAMEERA BANU M	08/05/2024 - 18/05/2024	Internship
51	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO035 SHAMYUKT HA K J		Internship
52	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO037 THANUJA A	The second second second	Internship



53	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO038	08/05/2024 - 18/05/2024	Internship	
54	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO039 THEMBAVA NI K		Internship	
55	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu	23ZOO040 TINA PRINCESS B	08/05/2024 - 18/05/2024	Internship	
56	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu		08/05/2024 - 18/05/2024	Internship	
57	Internship Training Program on " Molecular Microbiology"	ADRC Lifesciences, Madurai - 625018, Tamil Nadu		08/05/2024 - 18/05/2024	Internship	
58	Internship Training Program on " Molecular Microbiology"	T		08/05/2024 - 18/05/2024	Internship	

Department of Zoology LADY DOAK COLLEGE, MADURAI - 2



Launch of Honeywell India Youth Teckathon 2023

LADY DOAK COLLEGE MADURAI 625002, TAMIL NADU, INDIA

(An Autonomous Institution Affiliated to Madurai Kamaraj University)

Re-accredited with 'A+' Grade by NAAC (4th Cycle)

Report

Name of the Organiser(s)

: Department of Computer Science

Name of the event

: Teckathon 2023

Title of the event

: Launch of Honeywell India Youth Teckathon 2023

Level of the event

: Regional

Mode of conduct

: Offline

Date

: JULY 18, 2023

Time

: From: 11:00 AM

To: 12:30 PM

Venue

: JXM Auditorium

Resource person(s) with official Address: Teckathon, ICT Academy

No. of Beneficiaries

Type of Beneficiaries	Number
External (Outside College)	NIL
Faculty	25
Students	250
Total	275

INTRODUCTION:

The Department of Computer Science, in collaboration with Honeywell and ICTAcademy, launched the Honeywell India Youth Teckathon 2023 on July 18, 2023(11 a.m.-12.30 p.m.). The

JAY ACHANDE Head of the Departmen Department of Company Delence
Lady Dock College, Sidural - 625 002

program is a CSR initiative sponsored by Honeywell, powered by Ui Path Academic Alliance, and implemented by ICT Academy.

OBJECTIVE

To launch the Honeywell India Youth Teckathon,2023 which encourages young tech brains providing them with a lot of opportunities.

PRAYER:

The program began with a prayer by Dr. C. Jessie Ranjitha Jebaselvi, Associate Professor, Department of English, and Chaplain, Lady Doak College.

WELCOME ADDRESS:

Dr. R. Beulah Jeyashree, Vice Principal, Lady Doak College, welcomed the gathering. Dr. Christianna Singh, Principal, Lady Doak College, delivered the inaugural address. She emphasized this event as an all-India event, and Lady Doak College was a pioneer in this launch. She shared the services of Honeywell and highlighted the significance of the program, which is going to be better visualized tomorrow. She insisted that human beings are the masters of technology. She added that robotic process automation, along with artificial intelligence and machine learning, will pave the way for the youth with divine power.

CHIEF GUEST ADDRESS:

Mr. M. Krishna, Director, Engineering, Honeywell Technology Solutions, delivered the chief guest address. He shared the services of Honeywell with society, including supply chain management and industrial automation. He said how the company looked into the necessity for people to overcome climate change due to global warming through thermostats. He added that the company was the pioneer to produce a biodegradable detergent. He highlighted the significance of Teckathon and encouraged students to participate and benefit. He informed me about the Honeywell Hometown India Foundation, a students' platform wherein women scientists can apply science to develop innovative products. Mrs. Karthika Kannan, Senior Manager, Software Engineering, Honeywell Technology Solutions, who was the guest of honor, stated that innovation is a driving force, not a buzz. It also added that it will bring to light the creative mind set, meaningful learning, evolve essential skills, enhance effective communication, adaptability, and interpersonal skills. She insisted that this program will bring about hands-on experience, technical leadership, brilliance, creative thinking, and problem-solving skills. Mr. Suresh Babu, Associate



President, ICT Academy, delivered a special address in which he appreciated the services of Honeywell for the upliftment and development of the student community.

CONCLUSION:

All the dignitaries on the stage, with pride, launched the Teckathon 2023 logo and website, and the student community acknowledged the same with loud applause.Dr. A. S. Priscilla, Dean of Academic Affairs, Sciences, and Assistant Professor, Department of Zoology, Lady Doak College, proposed the vote of thanks.



N- Shedow

Head of the Department
Department of Computer Science
Lady Doak College,
Madural - 625 802

LADY DOAK COLLEGE MADURAI 625002, TAMIL NADU, INDIA

(An Autonomous Institution Affiliated to Madurai Kamaraj University)

Re-accredited with 'A+' Grade by NAAC (4th Cycle)

Report

Name of the Organiser(s)

: Department of Computer Science

Name of the event

: TECH TALK

Title of the event

: TECH TALK - CULTURE OF INDIA

Level of the event

: Regional

Mode of conduct

: Offline

Date

: DECEMBER 19, 2023

Time

: From: 3:00 PM

To: 3:50PM

Venue

: MS LAB - Newton Block

Resource person(s) with official Address: Prof. Pradeep Varma, Consultant, NVLI Project, Department of Computer Science & Engineering, IIT Bombay

No. of Beneficiaries

Type of Beneficiaries	Number
External (Outside College)	nil
Faculty	2
Students	30
Total	32

ABOUT THE PROGRAMME

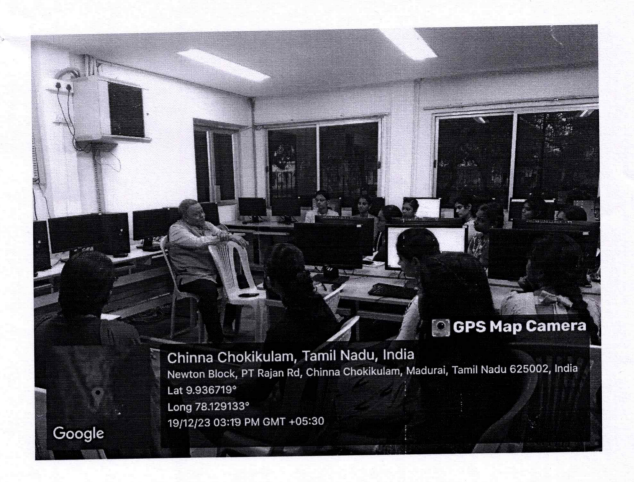
Prof. Pradeep Varma is a seasoned entrepreneur renowned for his work in IT, management, strategic consulting, and education policy. His career includes significant contributions to education policy formulation and advisory roles with the Ministry of Education, diverse global experience with leading MNCs, and a total of 46 years of years of experience.

"Art challenges technology, and technology inspires art."

NI- JOBOX

JAYACHANDRA
Head of the Department
Department of Computer Science
Lady Doak College,
Madural - 625 002

M



N-500000

JAYACHANDRA

Head of the Department Department of Computer Science Lady Doak College, Madural - 625 002



Tech Talk - Culture of India

LADY DOAK COLLEGE

MADURAI 625002, TAMIL NADU, INDIA

(An Autonomous Institution Affiliated to Madurai Kamaraj University)

Re-accredited with 'A+' Grade by NAAC (4th Cycle) Report

Name of the Organiser(s)

: Department of Computer Science

Name of the event

: TEAM VISIT

Title of the event

: Coats Leadership Team Visit

Level of the event

: Regional

Mode of conduct

: Offline

Date

: FEBRUARY 05, 2024

Time

: From: 3:00 PM To: 5:50PM

Venue

: MMT

Resource person(s) with official Address: Madura Coats

No. of Beneficiaries

Type of Beneficiaries	Number
External (Outside College)	Nil
Faculty	13
Students	126
Total	139

OBJECTIVE

Industry Institute Interaction programme with Coat Leadership Team

ABOUT THE PROGRAMME

An Industry Institute Interaction Program with Coat Leadership Team Visit was organized by the Jupito Club, Department of Computer Science, Lady Doak College on February

JAY.ACHANDRA

Head of the Department
Department of Computer Science
Lady Doak College,
Madural - 625 002

5, 2024, and attended by the distinguished leadership team from Coats, including international

delegates from the United Kingdom.

The event aimed to foster a collaborative industry-institution interaction that

offered students and faculty a unique opportunity to engage with key figures from the Coats

leadership team, who brought extensive experience and expertise across diverse domains.

RESOURCE PERSON'S

Ms. Fiona Campbell, Head of PAO and Vice President of Technology (Strategic

Leadership Team), along with Mr. Sonal Arora, Managing Director, Group Strategy, and Mr. Andy

Lewis, Group Cybersecurity Director, were among the notable delegates who graced the occasion,

along with others.

ACTIVITIES

The event was initiated by a distinguished alumna of the Department of Computer

Science, Ms. Pavithra, Senior Software Engineer, and hosted by the B.Sc. student representatives

of the Jupito Club under the able guidance of the Head of the Department, Dr. N Jayachandra, the

Head of the Computer Science Department, Dr. Sangaranachiar, the Placement Officer, and the

Club Coordinators.

CONCLUSION

The remarkable occasion witnessed engaging discussions and proved to be a

valuable learning experience for all the attendees.

Department of Computer Science Lady Doak College,





N. 50000



Coats Leadership Team Visit

LADY DOAK COLLEGE MADURAI 625002, TAMIL NADU, INDIA

(An Autonomous Institution Affiliated to Madurai Kamaraj University)
Re-accredited with 'A+' Grade by NAAC (4th Cycle)

Report on the Programme

Name of the Organiser(s) : Depart

: Department of Computer Science

Name of the event

: CYBER SAFETY AWARENESS WEEK

Title of the event

: CYBER SAFETY AWARENESS WEEK

Level of the event

: College-level

Mode of conduct

: Offline

Date

: FEBRUARY 06, 2024 to FEBRUARY 12, 2024

Time

: 10.00 AM to 12.00 AM

Venue

: NB BLOCK

Resource person(s) with official Address:

1. Mr. Dilip Muralidaran, Senior staff instructor, Splunk

2. Ms. Dhivya, CSMS program Manager, Renault Nissan

No. of Beneficiaries

Type of Beneficiaries	Number	
External (Outside College)	nil	
Faculty	27	
Students	153	
Total	180	

N-5000

PROGRAM CONVENOR:

Dr. N. JAYACHANDRA, Head and Associate Professor, Department of Computer

Science

PROGRAM ORGANIZERS:

Ms. V. MEENAKSHI, Jupito Club Coordinator, Department of Computer Science.

Ms. P. SUDHASINI, Jupito Club Coordinator, Department of Computer Science.

Dr. V. GAYATHRI, Assistant Professor, Department of Computer Science.

DAY 1 - Cyber safety week

Event : Power Seminar on Responsible AI

Date : 06-02-2024

Time :11.00 a.m. to 12.00p.m.

Venue : JXM Auditorium

Number of participants : 79

Speaker : Mr. Dilip Muralidaran, Splunk Technologies

Event coordinator : Sri Lakshmi P(21IFTE062), Treasurer, Jupito Club

ABOUT THE PROGRAMME

Dilip Muralidaran commenced the seminar by elucidating the concept of responsible AI, emphasizing the need for ethical considerations in the development and deployment of artificial intelligence systems. To illustrate the practical implications of responsible AI practices, Mr. Dilip Muralidaran presented real-time examples of AI applications and their ethical implications.

DAY 2 - Cyber safety week

Event

: Cy-Board Information and Selfie Booth

Date

: 07.02.2024

Time

: 10:00 am-4.00pm

Venue

: NB Entrance

Event Coordinator: A Swarna Rathna(22CSCE043), Vice President, Jupito

Club

ABOUT THE PROGRAMME

On the second day of Cyber Safety Week, February 7, 2024, the Department of Computer Science organized the Cy-Board Information and Selfie Booth. The Cy-board and the selfie booth were kept to spread awareness about cyber safety among the students and faculty members of Lady Doak College in an innovative way. cyber safety among the students and faculty members of the Lady Doak.

The entire event was fun-filled and served as an opportunity to foster knowledge, awareness, and cyber safety among the young generation.

DAY 3 - Cyber safety week

Session -1

Event

: CYBER-SAFETY RALLY

Date

: FEBRUARY 8,2024

Time

:10:00 AM to 10.30 AM & 3:50 PM to 4:05 PM

Total number of participants: 8

Event Coordinator

: S. JESSICA(21CSCE014), President - Jupito Club

ABOUT THE PROGRAMME

The Department of Computer Science organized A CYBER SAFETY AWARENESS WEEK from 06/02/2024-12/02/2024. As a part of this week, a rally on cyber

> Head of the Depart er Solence

safety took place on February 8, 2024, on the college campus. The class representatives, assistant representatives, and club representatives, along with the final-year students of B.Sc.IT and B.Sc.CS, took part in this rally. It was a meaningful rally around the campus, with students holding placards and iterating slogans on cyber safety awareness.

Session-2

EVENT

: CYBOMB (FLASHMOB)

DATE

: 08-02-2024

VENUE

: College Quadrangle.

Event Coordinator

: M.Guru Dharshini,(22IFTE067), SECRETARY - Jupito Club

DAY 4 - Cyber safety week

Name of the event

: Meme challenge

Date

: 09.02.2024

Total number of participants

: 3

Event coordinator

: Sneha M. (22PITE14), PG Representative(IT), Jupito Club

Judge

: Dr. J. Melba Rosalind, Assistant Professor, Department of

Computer Science

ABOUT THE PROGRAMME

On February 9, 2024, as part of the Cyber Safety Awareness Week organized from February 6 to February 12, 2024, the Department of Computer Science at Lady Doak College conducted a meme challenge open to all its departments. This event served as a fun and engaging initiative aimed at promoting cyber safety awareness among the college community.

Head of the Department
Department of Compo
Lady Doak College

Madurai - 62

DAY 5 - Cyber safety week

POWER SEMINAR ON CYBER SAFETY in association with ICT Academy

NAME OF THE EVENT

: Virtual power seminar on cyber safety

DATE

: FEBRUARY 12, 2024

TIME

: 12:00 to 01:00 PM

TOTAL NUMBER OF PARTICIPANTS: 152

VENUE

: JX Miller Auditorium

EVENT COORDINATORS

:S. VARSHINI(22PCSE14), PG Representative(CS) -

Jupito Club.

ABOUT THE PROGRAMME

Ms. Dhivya is a dynamic and result-oriented quality professional with 10+ years of versatile background in driving ISO27K (ISMS) implementation. She has defined and deployed diversified quality frameworks (ISO 27K, ITIL, CMMI-DEV & SVC, ISO 9K, ISO 20K & Gartner, Data Privacy, Cyber Security), metrics, audits, and Lean Six Sigma initiatives across IT and IT-enabled services, supporting multiple functions including SEPG, SQA, and Quality Team. She started her lecture with a brief introduction to cyber safety.

"Cyber-Security is much more than a matter of IT." — Stephane Nappo

M.JAYACHANDRA













Cyber Safety Awareness Week

ATTENDANCE SHEET:

	A		C	0	C	•	G	н	
1	Reg No	StudentName	Emailid	MobileNo	Degree	Department	Gender	yearofstudy	
2	22csce003	Agalya M	22csce003@idc.edu	9944518540	B.Sc. CS	Compuer Science	Female	2	
3	22csce005	Aksshita Sri J	22csce005@ldc.edu	9940243042	B.Sc. CS	Compuer Science	Female	2	0.010,000
4	22csce006	Avina J	22csce006@ldc.edu	8825866675	B.Sc. CS	Compuer Science	Female	2	
6	22csce007	Dharshiny S	22csce007@ldc.edu	6379844545	B.Sc. CS	Compuer Science	Female	2	
8	22csce008	Fahima Jabeen Waris Mo	22csce008@ldc.edu	9442330837	B.Sc. CS	Compuer Science	Female	\$ meaning the second	
7	22csce009	Harini K	22csce009@ldc.edu	6374281238	B.Sc. CS	Compuer Science	Female	2	
	22csce011	Harni G K	22csce011@ldc.edu	9994259062	B.Sc. CS	Compuer Science	Female	2	
9	22csce013	Helen Sweety S	22csce013@ldc.edu	6383359621	B.Sc. CS	Compuer Science	Female	2	
٥	22csce016	Kavijothi C	22csce016@ldc.edu	8667686548	B.Sc. CS	Compuer Science	Female	2	
1	22csce017	Kayathri P	22csce017@ldc.edu	9791583335	B.Sc. CS	Compuer Science	Female	2	
2	22csce018	Keerthana Rani S	22csce018@idc.edu	9790770953	B.Sc. CS	Compuer Science	Female	2	
3	22csce020	Lithin Renishaa M	22csce020@ldc.edu	9363063965	B.Sc. CS	Compuer Science	Female	2	
4	22csce022	Muthumala K	22csce022@ldc.edu	9361386360	B.Sc. CS	Compuer Science	Female	2	
6	22csce023	Nandhini K	22csce023@ldc.edu	9345998290	B.Sc. CS	Compuer Science	Female	2	
6	22csce024	Narmadha S	22csce024@ldc.edu	6383529732	B.Sc. CS	Compuer Science	Female	2	
7	22csce025	Nishanthini B	22csce025@ldc.edu	8838568670	B.Sc. CS	Compuer Science	Female	2	
8	22csce026	Nissi N	22csce026@ldc.edu	6385212477	8.5c. CS	Compuer Science	Female	2	
9	22csce029	Lasypriya R	22csce029@ldc.edu	8807974693	B.Sc. CS	Compuer Science	Female	2	
0	22csce030	Ransanaa B M	22csce030@ldc.edu	9566442630	B.Sc. CS	Compuer Science	Female	2	
1	22csce031	Rithanya Priscilla R	22csce031@ldc.edu	7339436684	B.Sc. CS	Compuer Science	Female	2	
2	22csce033	Sharon Rose R	22csce033@ldc.edu	6369140447	8.Sc. CS	Compuer Science	Female	2	
3	22csce035	Shwetha S	22csce035@ldc.edu	9597837610	B.Sc. CS	Compuer Science	Female	2	
4	22csce036	Shyamala P	22csce036@ldc.edu	8248656604	B.Sc. CS	Compuer Science	Female	2	
5	22csce038	Sivaneshwari S	22csce038@ldc.edu	9360153724	B.Sc. CS	Compuer Science	Female	2	
8	22csce040	Sreenithi R	22csce040@ldc.edu	6379948410	B.Sc. CS	Compuer Science	Female	2	
7	22csce041	Srijaa V	22csce041@ldc.edu	9344550436	B.Sc. CS	Compuer Science	Female	2	
8	22csce042	Sruthi Nayaa S	22csce042@ldc.edu	6379749856	B.Sc. CS	Compuer Science	Female	2	
9			22csce043@ldc.edu		W. 100 A 100 E 27 TO 100		Female	2	
0	e e e e e e e e e e e e e e e e e e e		22csce044@idc.edu				Female	2	
1			22csce045@ldc.edu				Female	2	
2			22csce046@ldc.edu				Female	2	
3			22csce048@ldc.edu				Female	2	
			22ifte002@ldc.edu.i				Female	2	
			22ifte005@ldc.edu.i				Female	2	
								2	
,			22ifte006@ldc.edu.i				Female		
	22ifte007		22ifte007@ldc.edu.i	Control Control Control			Female	2	
8	22/fte009	Dharshana S	22ifte009@ldc.edu.i	9344854461	B.Sc. IT	Compuer Science	Female	2	

	Α		c	0	C	•	G	н
30	22ifte010	Dharshini M	22ifte010@ldc.edu.i	9445754661	B.Sc. IT	Compuer Science	Female	2
40	22ifte011	Gopika T	22ifte011@idc.edu.i	9865714129	8.Sc. IT	Compuer Science	Female	2
41	22ifte014	Harini Sree V	22ifte014@ldc.edu.i	7418727479	B.Sc. IT	Compuer Science	Female	2
42	22/fte018	Jananisri M	22ifte018@ldc.edu.i	9384114553	B.Sc. IT	Compuer Science	Female	2
42	22ifte020	Kamali Shree S	22ifte020@ldc.edu.i	9789609977	B.Sc. IT	Compuer Science	Female	2
44	22ifte021	Karthika K	22ifte021@idc.edu.i	9360612742	B.Sc. IT	Compuer Science	Female	2
45	22ifte023	Kirsaan F	22ifte023@ldc.edu.i	7418786102	8.Sc. IT	Compuer Science	Female	2
46	22ifte024	Madhumitha T	22ifte024@ldc.edu.i	8667805055	B.Sc. IT	Compuer Science	Female	2
47	22ifte026	Muthu Meenakshi R	22ifte026@ldc.edu.i	6381310171	B.Sc. IT	Compuer Science	Female	2
48	22ifte027	Nagarani S	22ifte027@ldc.edu.i	6382857490	B.Sc. IT	Compuer Science	Female	2
49	22ifte029	Nandhini S	22ifte029@ldc.edu.i	7358846157	B.Sc. IT	Compuer Science	Female	2
50	22ifte030	Nikitha M	22ifte030@ldc.edu.i	9363068424	B.Sc. IT	Compuer Science	Female	2
51	22ifte031	Nivetha P	22ifte031@ldc.edu.i	6381203030	B.Sc. IT	Compuer Science	Female	2
52	22ifte032	Oviya S	22ifte032@ldc.edu.i	8637481400	B.Sc. IT	Compuer Science	Female	2
53	22ifte033	Percy Pinto R	22ifte033@ldc.edu.i	8870706107	B.Sc. IT	Compuer Science	Female	2
54	22ifte034	Preethi S	22ifte034@ldc.edu.i	790477450€	B.Sc. IT	Compuer Science	Female	2
65	22ifte035	Rakshni G	22ifte035@ldc.edu.i	9790660680	B.Sc. IT	Compuer Science	Female	2
58	22ifte036	Ridha Fathima M	22ifte036@ldc.edu.i			T	Female	2
57	22ifte037	Rinosha Thahaseen F	22ifte037@ldc.edu.i	9677942135	B.Sc. IT	Compuer Science	Female	2
68	22ifte039	Sandhiya R	22ifte039@ldc.edu.i	6382567868	B.Sc. IT	Compuer Science	Female	2
59	22ifte042	Sharoni Rakshitha A A	22ifte042@idc.edu.i	9363167625	B.Sc. IT	Compuer Science	Female	2
60	22ifte043	Shatvika Sri R V	22ifte043@ldc.edu.i	7373086865	B.Sc. IT	Compuer Science	Female	2
81	22ifte044	Subashree Esakkiammal	22ifte044@ldc.edu.i	9791989978	B.Sc. IT	Compuer Science	Female	2
62	22ifte045	Suvetha K	22ifte045@ldc.edu.i	9487814177	B.Sc. IT	Compuer Science	Female	2
63	22ifte046	Swetha K	22ifte046@ldc.edu.i	8072116163	B.Sc. IT	Compuer Science	Female	2
64	22ifte049	Vishali M	22ifte049@ldc.edu.i		and the second second second	process of the contract of the	Female	2
65	22ifte050	Visvasri R K	22ifte050@ldc.edu.i			0.0000000000000000000000000000000000000	Female	2
66	22ifte051	Aafrin Marjuha S	22ifte051@idc.edu.i	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Female	2
67	22ifte053	Afzana Fathima M	22ifte053@ldc.edu.i				Female	2
68	22ifte054	Aiswarya S	22ifte054@ldc.edu.i				Female	2
69	22/fte055	Amogaa Shree O V	22ifte055@idc.edu.i	· · · · · · · · · · · · · · · · · · ·		the control of the co	Female	2
70	22ifte056	Angela W	22ifte056@ldc.edu.i				Female	2
71	22ifte057	Annabackaia Veronica Pr					Female	2
72	22ifte058	Anurita J	22ifte058@idc.edu.i			handa anan magazaran an aran aran aran aran dari dari dari dari dari dari dari dari	Female	2
73	22ifte059	Aparna D N	22ifte059@ldc.edu.i				Female	2
74	22ifte062	Bhavadharani S	22ifte062@ldc.edu.i				Female	2
75	22/fte063	Dharanimeenakshi R	22ifte063@ldc.edu.i			territorio de la compania de la comp	Female	2
76	22ifte064	Durgadevi D	22ifte064@ldc.edu.i				Female	2
77	22/fte065	Dwaraka Dharshini R B	22ifte065@idc.edu.i				Female	2
78	22ifte066	Gomathi Selvi M	22ifte066@ldc.edu.i				Female	2
79	22ifte067	Guru Dharshini M	22ifte067@ldc.edu.i	and the second s			Female	
80	22/fte068		22ifte068@ldc.edu.i			TO THE RESIDENCE OF THE PROPERTY OF THE PROPER	remare	2

	A		C	0	C	f	G	. 11
81	22/fte069	Heni Britney C	22ifte069@ldc.edu.	9940985761	B.Sc. IT	Compuer Science	Female	2
82	22ifte071	Jency Soundarya G	22ifte071@ldc.edu.	9943930189	B.Sc. IT	Compuer Science	Female	2
83	22ifte072	Jenifer Blessy R	22ifte072@ldc.edu.	6379132557	B.Sc. IT	Compuer Science	Female	2
84	22ifte073	Lavanya R	22ifte073@idc.edu.	9080995545	B.Sc. IT	Compuer Science	Female	2
85	22ifte074	Madhumitha S	22ifte074@ldc.edu.l	8220360994	8.Sc. IT	Compuer Science	Female	2
86	22ifte075	Mahamithra T	22ifte075@ldc.edu.	8220704619	B.Sc. IT	Compuer Science	Female	2
87	22ifte077	Monisha R	22ifte077@ldc.edu.l	8098862113	B.Sc. IT	Compuer Science	Female	2
88	22ifte079	Nivetha K K	22ifte079@ldc.edu.i	9842076264	B.Sc. IT	Compuer Science	Female	2
89	22ifte080	Nivetha V	22ifte080@idc.edu.i	9342530367	B.Sc. IT	Compuer Science	Female	2
90	22ifte081	Parameshwari M	22ifte081@ldc.edu.i	8012615855	B.Sc. IT	Compuer Science	Female	2
91	22ifte082	Pavithra S	22ifte082@ldc.edu.i	9626525659	B.Sc. IT	Compuer Science	Female	2
92	22ifte083	Rabeela Sulthana A	22ifte083@ldc.edu.i	9629680564	B.Sc. IT	Compuer Science	Female	2
93	22ifte088	Sahanaa M	22ifte088@ldc.edu.i	6369552084	8.Sc. IT	Compuer Science	Female	2
94	22ifte089	Sangami alais Chellamal	22ifte089@idc.edu.i	9843355952	B.Sc. IT	Compuer Science	Female	2
95	22ifte090	Sharmili R	22ifte090@ldc.edu.i	8072166643	8.Sc. IT	Compuer Science	Female	2
96	22ifte092	Soundharya S	22ifte092@ldc.edu.i	9360938610	B.Sc. IT	Compuer Science	Female	2
97	22/fte093	Subasri A K	22ifte093@ldc.edu.i	9159267865	B.Sc. IT	Compuer Science	Female	2
90	22ifte094	Sudha S	22ifte094@ldc.edu.i	9442317761	B.Sc. IT	Compuer Science	Female	2
99	22ifte096	Suvetha V	22ifte096@ldc.edu.i	6382133762	8.Sc. IT	Compuer Science	Female	2
100	22ifte097	Sweathapriya R A	22ifte097@ldc.edu.i	8807699670	B.Sc. IT	Compuer Science	Female	2
101	22ifte098	Varshini P	22ifte098@ldc.edu.i	7397037301	B.Sc. IT	Compuer Science	Female	2
102	22ifte099	Vijyalakshmi S	22ifte099@ldc.edu.i	7639234351	B.Sc. IT	Compuer Science	Female	2
103	20csce020	Lavanya P	20csce020@ldc.edu	9944701875	B.Sc. CS	Compuer Science	Female	3
104	21csce001	Aanezen G	21csce001@ldc.edu	8838699797	B.Sc. CS	Compuer Science	Female	3
105	21csce002	Amala Rufina S	21csce002@ldc.edu	8300417690	B.Sc. CS	Compuer Science	Female	3
108	21csce003	Angelin Thamisha A	21csce003@ldc.edu	9894553082	B.Sc. CS	Compuer Science	Female	3
107	21csce006	Boomiga Y	21csce006@ldc.edu	9342746506	B.Sc. CS	Compuer Science	Female	3
100	21csce007	Ohanalakshmi J	21csce007@ldc.edu	6369067511	B.Sc. CS	Compuer Science	Female	3
109	21csce008	Oharani S	21csce008@ldc.edu				Female	3
110	21csce012	Jayalakshmi N	21csce012@ldc.edu	9361172985	B.Sc. CS	Compuer Science	Female	3
111	21csce015	Kala Ranjani R R	21csce015@ldc.edu	8778073010	B.Sc. CS	Compuer Science	Female	3
112	21csce016	Kaviya K	21csce016@ldc.edu	861080650 € (B.Sc. CS	Compuer Science	Female	3
113	21csce018	Madhumitha J	21csce018@ldc.edu	9003188430	B.Sc. CS	Compuer Science	Female	3
114	21csce019	Madumitha T	21csce019@ldc.edu	7904115264	3.Sc. CS	Compuer Science	Female	3
115	21csce020	Manisha Lakshmi M	21csce020@ldc.edu	8608806351	3.Sc. CS	Compuer Science	Female	3
116	21csce022	Princy J	21csce022@ldc.edu	8056458630	S.Sc. CS	Compuer Science	Female	3
117	21csce023	Punitha G	21csce023@ldc.edu	8667640855 8	S.Sc. CS	Compuer Science	Female	3
118	21csce025	Raja Sowmiya Devi R	21csce025@ldc.edu	9080449033	Sc. CS	Compuer Science	Female	3
119	21csce030	Roshini P	21csce030@ldc.edu	6381346033 B	Sc. CS	Compuer Science	Female	3

119	21csce030	Roshini P	21csce030@ldc.edu 6381346033 B.Sc. CS Compuer Science	Female	3
120	21csce031	Sameema Sapreen H	21csce031@ldc.edu 9344951155 B.Sc. CS Compuer Science	Female	3
121	21csce035	Sri Ipranava Sri V	21csce035@ldc.edu 9363184541 B.Sc. CS Compuer Science	Female	3
122	21csce036	Sudharsana V	21csce036@ldc.edu 7904088275 B.Sc. CS Compuer Science	Female	3
123	21csce037	Sujitha P	21csce037@ldc.edu 842865973C B.Sc. CS Compuer Science	Female	3
124	21csce038	Therasa Ebinesakumari J	21csce038@ldc.edu 936315997E B.Sc. CS Compuer Science	Female	3
125	21csce039	Ummu Safran I	21csce039@ldc.edu 7812885743 B.Sc. CS Compuer Science	Female	3
126	21csce042	Viveka J	21csce042@ldc.edu 7200308873 B.Sc. CS Compuer Science	Female	3
127	23pite01	Abhinaya B	23pite01@ldc.edu.it 9345357375 M.Sc. IT Compuer Science	Female	1
128	23pite03	Apamaa R K	23pite03@idc.edu.ir 9585652002 M.Sc. IT Compuer Science	Female	1
129	23pite09	Harini S	23pite09@idc.edu.ir 7871515444 M.Sc. IT Compuer Science	Female	1
130	23pite10	Hepsy Joannah A	23pite10@ldc.edu.ii 9342321825 M.Sc. IT Compuer Science	Female	1
131	23pite11	Jayavalli M	23pite11@ldc.edu.ir 9361192815 M.Sc. IT Compuer Science	Female	1
132	23pite13	Nandhini T K	23pite13@ldc.edu.ir 834483509C M.Sc. IT Compuer Science	Female	1
133	23pite16	Shivani N G	23pite16@ldc.edu.ir 8807681943 M.Sc. IT Compuer Science	Female	1
134	23pite20	Varshini V	23pite20@ldc.edu.ii 7845015305 M.Sc. IT Compuer Science	Female	1
135	23pite21	Ishwarya M	23pite21@ldc.edu.ir 9345864561 M.Sc. IT Compuer Science	Female	1
36	22pcse03	Deiveni R	22pcse03@ldc.edu.i 8124748727 M.Sc. CS Compuer Science	Female	2
37	22pcse06	Jothika K	22pcse06@idc.edu.i 790456277E M.Sc. C! Compuer Science	Female	2
38	22pcse07	Madhumitha B	22pcse07@idc.edu.i 8754391691 M.Sc. C. Compuer Science	Female	2
39	22pcse08	Nithya M	22pcse08@ldc.edu.i 934285674E M.Sc. C. Compuer Science	Female	2
40	22pcse10	Packiya Lakshmi M	22pcse10@ldc.edu.i 6380829358 M.Sc. Cl Compuer Science	Female	2
41	22pcse12	Suganthi A	22pcse12@idc.edu.i 9361223998 M.Sc. CS Compuer Science	Female	2
42	22pcse14	Varshini S	22pcse14@ldc.edu.i 9585159557 M.Sc. C. Compuer Science	Female	2
43	22pcse15	Meena M	22pcse15@ldc.edu.i 9894324917 M.Sc. Cf Compuer Science	Female	2
44	22pcse19	Malavika G	22pcse19@ldc.edu.i 9943530902 M.Sc. C. Compuer Science	Female	2
45	22pite01	Akalya Devi A	22pite01@ldc.edu.ir 7639524595 M.Sc. IT Compuer Science	Female	2
46	22pite03	Archana M	22pite03@ldc.edu.ii 994397454€ M.Sc. IT Compuer Science	Female	2
47	22pite14	Sneha M	22pite14@ldc.edu.ii 9360762214 M.Sc. IT Compuer Science	Female	2
48	22pite18	Subadharshini S	22pite18@ldc.edu.ii 7092610544 M.Sc. IT Compuer Science	Female	2
49	22pite22	Saranya K	22pite22@ldc.edu.ir 938438084E M.Sc. IT Compuer Science	Female	2
50	21coae002	Kanishka S	21coae002@ldc.edi. 9566386074 B.Com F Commerce	Female	3
51	21coae009	Amirtha Varsini A P	21coae009@ldc.edu 8248817105 B.Com F Commerce	Female	3
52	23coae022	Farhana R	23coae022@ldc.edi. 9080822563 B.Com F Commerce	Female	1
53	23coae035	Madhumitha S	23coae035@ldc.edu 8610071654 B.Com F Commerce	Female	1

1.500000