



# NewsLetter

Vel Tech Multi Tech Dr.Rangarajan  
Dr.Sakunthala Engineering College

2021 - 2022

Volume - III

Issue I



Department of  
Information Technology



# About Department

## Vision :

" To emerge as the centre for Academic Eminence in the field of Information Technology through innovative learning practices "

## Mission :

- To provide good teaching and learning environment for quality education in the field of Information Technology.
- To propogate Lifelong Learning.
- To impart the right proportion of knowledge, attitudes and ethics in students to enable them take up positions of responsibility in the society and make significant contributions.

## PROGRAMME EDUCATIONAL OBJECTIVES (PEO's)

PEO's	Programme Educational Objectives
<b>PEO1</b>	Graduates will demonstrate technical competency and leadership skills to lead a successful career in the field of IT & ITES.
<b>PEO2</b>	Graduate will exhibit a commitment to communicate effectively in diverse environment and apply proficiency towards societal issue with human values.
<b>PEO3</b>	Graduates will pursue lifelong learning in generating innovative solutions to the changing industrial needs using research and problem solving skills.

# About Department

## Chief Editors :

- Dr. M. Rajesh Khanna (Associate Professor)
- Ms. J. Manju (Assistant Professor)

## Student Editors :

Abiraj G (IV Year)  
Sreekanth K (IV Year)

## Toppers :

### IV Year

VIII Sem



Ajith Kumar A

CGPA: 8.61



Ragha Priya

CGPA: 8.58

### III Year

VI Sem



Gowtham S

CGPA: 9.07



Swetha M

CGPA: 8.58

### II Year

IV Sem



Gracelin C

CGPA: 9.74



Sneha S

CGPA: 9.44

## Website :

<https://www.veltechmultitech.org/information-technology>



# STUDENT ACHIEVEMENTS

YEAR : IV

SNO	EVENT NAME	STUDENT NAME	DATE	VENUE	PRIZE
01	3RD INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS IN RESEARCH & DEVELOPMENTS	A DIVYA	04.07.2021	INTERNATIONAL INSTITUTE OF RESEARCH IN MULTIDISCIPLINARY-SKILL DEVELOPMENT TRUST	BEST PAPER AWARD
02	3RD INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS IN RESEARCH & DEVELOPMENTS	C FEBIA	04.07.2021	INTERNATIONAL INSTITUTE OF RESEARCH IN MULTIDISCIPLINARY-SKILL DEVELOPMENT TRUST	BEST PAPER AWARD
03	FAER-MCAFEE SCHOLAR AWARD PROGRAM	JANANI P	12.07.2021	FOUNDATION FOR ADVANCEMENT OF EDUCATION AND RESEARCH	FINALIST
04	FAER-MCAFEE SCHOLAR AWARD PROGRAM	KEERTHANA M	12.07.2021	FOUNDATION FOR ADVANCEMENT OF EDUCATION AND RESEARCH	FINALIST

## STUDENT CONFERENCES

### 3RD INTERNATIONAL CONFERENCE ON RECENT INNOVATIONS IN RESEARCH & DEVELOPMENTS

SNO	PAPER TITLE	STUDENT NAME	VENUE	DATE
01	NON AGGRESSIVE METHOD FOR MONITORING BLOOD GLUCOSE LEVEL	A.DIVYA, C.FEBIA	ONLINE	04.07.2021

## STUDENT CONFERENCES

SNO	PAPER TITLE	STUDENT NAME	VENUE	DATE
02	ADVANCEMENT IN MONITORING AIR AND WATER POLLUTION USING SENSORS IN IOT	DHARSHITHA.K, MONIKA ANGELIN.S	ONLINE	04.07.2021
03	U2U DESIGN AND ANALYSIS FOR FOOD DELIVERY WEB APPLICATION	J.LAKSHMIPATHI, N.NISHAL, V.NARESHKUMAR	ONLINE	04.07.2021
04	DYNAMIC DATA MONITORING FOR SECURE STORAGE IN CLOUD COMPUTING	P.PREM KUMAR, R.AKASH KANNA, S.SUNJAI	ONLINE	04.07.2021

## NATIONAL CADET CORPS [NCC]

SNO	NAME	NAME OF THE ORGANIZING INSTITUTION	NAME OF THE EVENT	REGIONAL / NATIONAL / INTERNATIONAL	DATE
01	SOWMIYA R, HARI PRIYA J JAYASREE B GODWIN G	MINISTRY OF HOME AFFAIRS	INDIA FREEDOM RUN	NATIONAL	13.08.2021
02	SOWMIYA R, HARI PRIYA J JAYASREE B GODWIN G	MINISTRY OF YOUTH AND SPORTS	INDIA FREEDOM RUN 2.0	NATIONAL	13.08.2021
03	SOWMIYA R, HARI PRIYA J JAYASREE B GODWIN G	MINISTRY OF CULTURE	RASHTAGAN	NATIONAL	15.08.2021

# STUDENT WORKSHOP

SNO	TOPIC	NUMBER OF STUDENTS	VENUE
01	CYBER SECURITY AWARENESS	01	ONLINE
02	AI	03	ONLINE
03	STARTING WITH APPTITUDE PREPARATION	06	ONLINE

## EVENTS ORGANIZED



### SEMINAR

About  
**SOFTWARE TESTING**  
By  
**APPAPPAN .T,**  
Engineer II,  
Quality Assurance  
on  
**23.10.2021**

### GUEST LECTURE

About  
**OBJECT ORIENTED PROGRAMMING**  
By  
**DR.S.MEENATCHI,**  
Associate Professor,  
VIT  
on  
**26.09.2021**





# EVENTS ORGANIZED



## GUEST LECTURE

About  
**CLOUD COMPUTING SERVICES**

By

**MR KUMARA GURU S,**  
Technical Trainer,  
ICT Academy.

on

**19.11.2021**

## GUEST LECTURE

About  
**DATA STRUCTURES**

By

**DR.C.VANMATHI,**  
Associate Professor,  
VIT

on

**12.10.2021**



## WORKSHOP

About  
**CYBER SECURITY**

By

**LIJO JOSE AND PREETHI**  
VelTech MultiTech

on

**21.10.2021**



# INDUSTRIAL VISIT



**BSNL,  
MEENAMBAKKAM**

**II YEAR ,III SEM**

**01.10.2021**

**MSC  
TECHNOLOGIES,  
AMBATTUR**

**III YEAR ,V SEM**

**20.10.2021**



**NOKIA SOFTWARE  
SERVICES LTD,  
CHENNAI**

**IV YEAR ,VII SEM**

**09.11.2021**





# PLACEMENTS

SNO	COMPANY NAME	NUMBER OF STUDENTS PLACED
01	NSK INDIA	04
02	FIS GLOBAL	04
03	TCS	02
04	CGI	02
05	CSS CORP PVT LTD	03
06	ACCENTURE	07
07	MINDTREE	01
08	LDS LABS	01
09	QUEST GLOBAL	02
10	CES PVT LTD	01
11	CAPEGEMINI	06
12	AGIRA TECHNOLOGIES	09
13	MPHASIS PVT LTD	14
14	WIPRO	05
15	PROECHOES TECHNOLOGIES	01
16	HCL	05
17	HEXAWARE	01
18	BYJU'S	01
19	STERLING SOFTWARE CAMS SUBSIDIARY	06
20	SAANKHYA LABS	01
21	QAONCLOUD	01
22	PRODAPT SOLUTIONS	01
23	NCSP INDIA	01
24	ATOS	02
25	IDP	01

# PLACEMENTS

SNO	COMPANY NAME	NUMBER OF STUDENTS PLACED
26	INFOSYS	02
27	COLLABERA	01
28	AMAZON	01
29	NAVOC	02
30	THOUGHT WORKS	01
31	ZENTROA	04

FIS



tcs TATA CONSULTANCY SERVICES

CGI



CSS CORP

Agira  
Innovation Engineered



Mindtree

HCL

Quest  
global

zentroa  
TECHNOLOGIES

hi.  
HEXAWARE

Mphasis  
The Next Applied



Proechoes Technology

amazon

BYJU'S  
The Learning App

STERLING  
SOFTWARE  
a CAMS subsidiary

Infosys®

Atos

QAonCloud

Capgemini

idp

accenture

Saankhya Labs



## CONFERENCES

- Dr.T.Tamilvizhi has presented her titled “Crisis Vehicle with Smart Technology by using RSSI” in the International conference on Technologies for Smart Green Connected Societies 2021 which is held from 21st November 2021 to 23rd November 2021 at IET- the Institution of Engineering and Technology.
- Ms.K.Vidhyalakshmi has presented her titled “Advanced Functional Materials” in the International Virtual conference which is held from 13 th December 2022 to 15th December 2022 at Koneru Lakshmaiah Education Foundation.

## FACULTY PUBLICATIONS

SNO	FACULTY NAME	JOURNAL	COUNT
01	P MANJULA	SCI	01
02	DR.T.TAMILVIZHI	SCOPUS	02
03	DR.M.RAJESH KHANNA	SCOPUS	01

## PRODUCTS & PATENTS :

- **Mrs P Manjula and Mrs K Sneha** has published their patent titled “**Artificial Intelligence prediction system on COVID 19 spread**” on 2021





# NewsLetter

Vel Tech Multi Tech Dr.Rangarajan  
Dr.Sakunthala Engineering College

2021 - 2022

Volume - III

Issue - II



Department of  
Information Technology



# About Department

## Vision :

" To emerge as the centre for Academic Eminence in the field of Information Technology through innovative learning practices "

## Mission :

- To provide good teaching and learning environment for quality education in the field of Information Technology.
- To propogate Lifelong Learning.
- To impart the right proportion of knowledge, attitudes and ethics in students to enable them take up positions of responsibility in the society and make significant contributions.

## PROGRAMME EDUCATIONAL OBJECTIVES (PEO's)

PEO's	Programme Educational Objectives
<b>PEO1</b>	Graduates will demonstrate technical competency and leadership skills to lead a successful career in the field of IT & ITES.
<b>PEO2</b>	Graduate will exhibit a commitment to communicate effectively in diverse environment and apply proficiency towards societal issue with human values.
<b>PEO3</b>	Graduates will pursue lifelong learning in generating innovative solutions to the changing industrial needs using research and problem solving skills.

# About Department

## Chief Editors :

- Dr. M. Rajesh Khanna (Associate Professor)
- Ms. J. Manju (Assistant Professor)

## Student Editors :

- Abiraj G (IV Year)
- Sreekanth K (IV Year)

## Toppers :

### IV Year

#### VII Sem



Gowtham S  
CGPA: 9.13



Swetha M  
CGPA: 8.69

### III Year

#### V Sem



Gracelin C  
CGPA: 9.61



Deepa V  
CGPA: 9.37

### II Year

#### III Sem



Maharaja K  
CGPA: 9.19



Sabarish K  
CGPA: 9.35

## Website :



<https://www.veltechmultitech.org/information-technology>



# STUDENT ACHIEVEMENTS

YEAR : IV

SNO	EVENT NAME	STUDENT NAME	DATE	VENUE	PRIZE
01	FAER-MCAFEE SCHOLAR AWARD PROGRAM	MS. M.SWETHA	20.06.2022	BANGLORE	FINALIST
02	FAER-MCAFEE SCHOLAR AWARD PROGRAM	MS.N.MADHU MITHRA	20.06.2022	BANGLORE	FINALIST
03	FAER-MCAFEE SCHOLAR AWARD PROGRAM	MS.K.JEEVIKA	20.06.2022	BANGLORE	FINALIST

# STUDENT CONFERENCES

## 3RD INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN COMPUTING AND COMMUNICATION

SNO	EVENT NAME	STUDENT NAME	VENUE & DATE	LEVEL
01	3RD INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN COMPUTING AND COMMUNICATION	V LOKESHWAR A SUDARSHAN M BARATHWAJ	SHRI SHANKARLAL SUNDARBAI SHASUN JAIN COLLEGE FOR WOMEN ON 29.06.2022	INTERNATIONAL
02	3RD INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN COMPUTING AND COMMUNICATION	YUVARAJ G JAGADESHWARAN GANANATH T	SHRI SHANKARLAL SUNDARBAI SHASUN JAIN COLLEGE FOR WOMEN ON 29.06.2022	INTERNATIONAL

# STUDENT INTERNATIONAL/ NATIONAL CONFERENCE [WITHIN STATE]

YEAR : IV

SNO	EVENT NAME	LEVEL	STUDENT NAME	VENUE & DATE
03	3RD INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN COMPUTING AND COMMUNICATION	INTERNATIONAL	SNEHA R SINDHU BHARATHI G VARSHA M	SHRI SHANKARLAL SUNDARBAI SHASUN JAIN COLLEGE FOR WOMEN ON 29.06.2022
04	3RD INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN COMPUTING AND COMMUNICATION	INTERNATIONAL	GOWTHAM S MOHAMMED OMAR R K BATHRINATH S	SHRI SHANKARLAL SUNDARBAI SHASUN JAIN COLLEGE FOR WOMEN ON 29.06.2022
05	3RD INTERNATIONAL CONFERENCE ON RECENT ADVANCES IN COMPUTING AND COMMUNICATION	INTERNATIONAL	BHAVANI M LOKESHWARI M RAHAMEDUNISHA H	SHRI SHANKARLAL SUNDARBAI SHASUN JAIN COLLEGE FOR WOMEN ON 29.06.2022
06	INTERNATIONAL CONFERENCE ON INVENTIVE RESEARCH IN COMPUTING APPLICATIONS	INTERNATIONAL	POOJA S PRETHY M JAYARANI R	RVS COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE ON 20.06.2022
07	INTERNATIONAL CONFERENCE ON INVENTIVE RESEARCH IN COMPUTING APPLICATIONS	INTERNATIONAL	DHIYANESH WARAN T SATHYA NARAYANAN S. V SIVANESASELVAM S	RVS COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE ON 20.06.2022



# STUDENT INTERNATIONAL/NATIONAL CONFERENCE [WITHIN STATE]

YEAR : IV

SNO	EVENT NAME	STUDENT NAME	VENUE & DATE	LEVEL
08	INTERNATIONAL CONFERENCE ON INVENTIVE RESEARCH IN COMPUTING APPLICATIONS	SWETHA M MADHUMITHRA N JEEVIKA N	RVS COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE ON 20.06.2022	INTERNATIONAL
09	INTERNATIONAL CONFERENCE ON INVENTIVE RESEARCH IN COMPUTING APPLICATIONS	VISHWA S BARATH KUMAR RAJ KAMAL	RVS COLLEGE OF ENGINEERING AND TECHNOLOGY, COIMBATORE ON 20.06.2022	INTERNATIONAL

# STUDENT INTERNATIONAL/NATIONAL CONFERENCE [OTHER STATE]

YEAR : IV

SNO	EVENT NAME	STUDENT NAME	VENUE & DATE	LEVEL
01	APPLIED INTELLIGENCE AND COMPUTING	LIJO JOSE, B.T. PRAVEEN KUMAR, D.MEGANATHAN	SOFT COMPUTING RESEARCH SOCIETY AND RAJKIYA ENGINEERING COLLEGE, SONBHADRA ON 19.06.2022	INTERNATIONAL
02	APPLIED INTELLIGENCE AND COMPUTING	KARTHICK MANI R JAMEER ALI VISHWA J	SOFT COMPUTING RESEARCH SOCIETY AND RAJKIYA ENGINEERING COLLEGE, SONBHADRA ON 19.06.2022	INTERNATIONAL

# NATIONAL SERVICE SCHEME [NSS]

SNO	NAME	NAME OF THE ORGANIZING INSTITUTION	NAME OF THE EVENT	REGIONAL / NATIONAL / INTERNATIONAL	DATE
01	DEEPAK KUMAR S	VEL TECH MULTI TECH	BLOOD DONATION	REGIONAL	07.4.2022
02	PRADEESH KUMAR R	VEL TECH MULTI TECH	BLOOD DONATION	REGIONAL	07.4.2022
03	LOGESH R	VEL TECH MULTI TECH	BLOOD DONATION	REGIONAL	07.4.2022
04	ARJUN K	VEL TECH MULTI TECH	BLOOD DONATION	REGIONAL	05.06.2022
05	VISHNU GANESH A	VEL TECH MULTI TECH	BLOOD DONATION	REGIONAL	07.4.2022
06	PRATHIK MALHOTRA	VEL TECH MULTI TECH	BLOOD DONATION	REGIONAL	07.4.2022
07	NAVEEN A	VEL TECH MULTI TECH	BLOOD DONATION	REGIONAL	07.4.2022
08	ARUN KUMAR R	VEL TECH MULTI TECH	BLOOD DONATION	REGIONAL	07.4.2022



# STUDENT WORKSHOP ATTENDED [WITHIN STATE]

SNO	TOPIC	NUMBER OF STUDENTS	VENUE
01	MACHINE LEARNING WORKSHOP WITH PYTHON	16	CHENNAI INSTITUTE OF TECHNOLOGY
02	KALI LINUX 2022.2 FOR NEW AGE PENETRATION TESTER	01	INDIAN INSTITUTE OF CYBER SECURITY
03	INTERNET OF THINGS	04	CIT
04	NETWORKING	01	CIT
05	BLOCK CHAIN	06	CIT
06	UI/UX DESIGN	08	CIT
07	POWER PYTHON	04	ONLINE
08	WORKSHOP ON DESIGN AND ANIMATION	02	ONLINE
09	INTERNET OF THINGS	01	IIT
10	ARTIFICIAL INTELLIGENCE	01	ONLINE
11	CYBER SECURITY	01	SRM RAMAPURAM
12	SWIGGY CHATBOTS WORKING	01	ONLINE

# STUDENT WORKSHOP ATTENDED [WITHIN STATE]

SNO	TOPIC	NUMBER OF STUDENTS	VENUE
13	AMAZON GO FUTURE OF SHOPPING	01	ONLINE
14	PYTHON MACHINE LEARNING	02	ONLINE
15	HTML, CSS, JAVASCRIPT	01	ONLINE

## EVENTS ORGANIZED



### WORKSHOP

About

### ADVANCED IN JAVA

By

**MR. M. RAJKUMAR**  
Technology Analyst, Infosys  
Technology Ltd

on

**23.04.2022**



### WORKSHOP

About

### ARTIFICIAL INTELLIGENCE

By

**DR. SANDHYA P**  
Associate Professor,  
Vellore Institute Of Technology  
on

**30.03.2022**



# EVENTS ORGANIZED

## WORKSHOP

About  
**INTERNET OF THINGS**

By  
**MR.S. KARTHIKEYAN,**  
Technical Head,  
Lobit Solutions India Pvt Ltd  
on  
**18.04.2022**



## INDUSTRIAL VISIT



**MK TECHNOLOGIES,  
CHENNAI**

II YEAR ,IV SEM  
18.03.2022

**CLOUDLOGIC  
TECHNOLOGIES,  
PONDICHERRY**

III YEAR ,VI SEM  
19.04.2022



# INTERNSHIPS

SNO	COMPANY NAME	NUMBER OF STUDENTS
01	UNIQ TECHNOLOGIES	20
02	ABILE TECHNOLOGIES	12
03	ALPHITE LEARNINGS	12
04	AWS	8
05	CAD DESK	4
06	DATAKOM	1
07	DELOITTE	10
08	EC COUNCIL	13
09	EMERTXE	2
10	GALWIN TECHNOLOGY	13
11	GREAT LEARNING	14
12	GUVI	8
13	IETE	6
14	INFOSYS- FORAGE	3
15	INTERNSHIP STUDIO	2
16	KODACY	25
17	KPMG FORAGE	7
18	LUDIFU	2
19	LYRICLIIOUS	19
20	MY CAPTAIN	1
21	NSIC	5
22	RIMBERIO CO	3
23	SHIASH INFO TECH SOLUTION	7
24	SKILL VERTEX	6
25	SMARTKNOWER	3



# INTERNSHIPS

SNO	COMPANY NAME	NUMBER OF STUDENTS
26	SOFTSQUARE SOLUTIONS	2
27	TCR INNOVATION	3
28	TECH LEARN	3
29	TEUT	2
30	TWILEARN	12
31	ULTIWEB TECHNOLOGY	2
32	ENGINEERING MONK	2
33	FLOATS INDIA TECH	1
34	PANTECH E LEARNING	3
	TOTAL NO.OF STUDENTS	236

# PLACEMENTS

SNO	COMPANY NAME	NUMBER OF STUDENTS PLACED
01	WIPRO	01
02	MU SIGMA	01
03	CTS	14
04	HCL	02
05	IMPIGER	02
06	PK GLOBAL	01
07	FIS	01
08	ACCENTURE	01
09	NTT DATA CORPORATION	01
10	TATA ELXSI	01
11	DXC	03
12	DSRC	02

# PLACEMENTS



Mu Sigma



## BOOKS PUBLISHED :

- **Dr Ebenezer Abishek** has published the book titled **“Deep Learning in Dermatology”** on 2022
- **Dr Ebenezer Abishek** has published the book titled **“Handbook of Research on Technologies and Systems for E-Collaboration During Global Crises”** on 2022
- **Ms.K.Vidhyalakshmi** has published the chapters titled **“Perspective on Business Management Archers”** on 2022



## CONFERENCES

- **Mrs. S.Madhavi** has presented her paper titled “**A Survey on security issues and threats of cloud computing**” in the **Recent Advances in Computing and Communication** which is held on **26th June 2022** at **Lincoln University College**.
- **Dr.K.Immanuvel Arokia James** has presented his paper titled “**Membrane chip technology AIDS in the early detection of blood cancer using biomarkers**” in the **International Conference on Communication and Computing Technologies for Sustainable Development** which is held **25th February 2022 to 26th February 2022** at **Sri Krishna College of Technology**.
- **Dr.K.Immanuvel Arokia James** has presented his paper titled “**Analysis of sentiment in customer support chat bot**” in the **International Conference on Communication and Computing Technologies for Sustainable Development** which is held **25th February 2022 to 26th February 2022** at **Sri Krishna College of Technology**.

## FACULTY DEVELOPMENT PROGRAM

- **Dr. M.Rajesh Khanna** has attended **FDP on Artificial Intelligence-The Road Map to the Future** on **28-02-2022** at **Sathyabama Institute of Science and Technology**.

# **FACULTY DEVELOPMENT PROGRAM**

- **Dr. M.Rajesh Khanna has attended FDP on IT 8601-Computational Intelligence on 19-01-2022 at Easwari Engineering College.**
- **Dr. V.Suresh Kumar has attended FDP on Recent Trends and Challenges in AI,IOT and BlockChain on 09-02-2022 at Easwari Engineering College.**
- **Dr.T.Tamilvizhi has attended FDP on Recent Trends and Challenges in AI,IOT and BlockChain on 09-02-2022 at Easwari Engineering College.**
- **Dr.K.Immanuvel Arokia James has attended FDP on IT 8601-Computational Intelligence on 19-01-2022 at Easwari Engineering College.**
- **Dr.K.Immanuvel Arokia James has attended FDP on Artificial Intelligence-The Road Map to the Future on 28-02-2022 at Sathyabama Institute of Science of Technology.**
- **Dr.K.Immanuvel Arokia James has attended FDP on Recent trends and challenges in AI, IoT and blockchain 9-02-2022 at Easwari Engineering College.**
- **Mr.R.Prabu has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**
- **Mrs.P.Manjula has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**



# **FACULTY DEVELOPMENT PROGRAM**

- **Ms.K.Vidhyalakshmi has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**
- **MS.K.Vidhyalakshmi has attended FDP on Artificial Intelligence The Road Map to the Future on 28.02.2022 at Sathyabama Institute of Science and Technology**
- **Ms.J.Manju has attended FDP on Artificial Intelligence The Road Map to the Future on 28.02.2022 at Sathyabama Institute of Science and Technology**
- **Ms.J.Manju has attended FDP on IT 8601- Computation Intelligence on 19.01.2022 at Easwari Engineering College**
- **Mrs.S.Madhavi has attended FDP on Artificial Intelligence The Road Map to the Future on 28.02.2022 at Sathyabama Institute of Science and Technology**
- **Mrs.S.Madhavi has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**
- **Ms.A.Rajalakshmi has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**

# **FACULTY DEVELOPMENT PROGRAM**

- **Mrs.K.Divya Bharathi has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**
- **Mrs.K.Divya Bharathi has attended FDP on Artificial Intelligence The Road Map to the Future on 28.02.2022 at Sathyabama Institute of Science and Technology**
- **Mrs.S.Sangeetha has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**
- **Mrs.S.Sangeetha has attended FDP on Artificial Intelligence The Road Map to the Future on 28.02.2022 at Sathyabama Institute of Science and Technology**
- **Mr.S.John Paul has attended FDP on IT 8601- Computation Intelligence on 19.01.2022 at Easwari Engineering College**
- **Mr.S.John Paul has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**
- **Mrs.K.Naga Sowjanya has attended FDP on Innovation and Entrepreneurship on 04.04.2022 at University of Madras Entrepreneurship & Career Hub.**



# **FACULTY DEVELOPMENT PROGRAM**

- **Mrs.K.Naga Sowjanya has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**
- **Mrs.K.Naga Sowjanya has attended FDP on Artificial Intelligence The Road Map to the Future on 28.02.2022 at Sathyabama Institute of Science and Technology**
- **Mrs.M.Soniya has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**
- **Mrs.V.Preethi has attended FDP on Recent Trends and Challenges in AI,IOT and Blockchain on 09.02.2022 at Easwari Engineering College.**
- **Dr.B.Ebenezer Abisheik has attended FDP on Recent Trends On Healthcare Applications using Machine Learning on 13-06-2022 at kings engineering college.**

## **PRODUCTS & PATENTS :**

- **Dr.D.Stalin David has published his patent titled “Trading and earning money online management and notification system” on 2022**
- **Dr.D.Stalin David has published his patent titled “Trading and earning money online management and notification system” on 2022**

## **PRODUCTS & PATENTS :**

- **Dr.D.Stalin David** has published his patent titled **“New Iot Enabled Technology For Online Management Education System”** on 2022
- **Dr.D.Stalin David** has published his patent titled **“Cloud Computing And Iot Based Smart E-Commerce Platform Method Thereof”** on 2022
- **R.Prabu** has published his patent titled **“Utilizing Pioneer Research On Optical High Sensitivity Nano Sensors And Biomarker Diagnostics”** on 2022
- **Dr.T.Tamilvizhi** has published her patent titled **“Smart Home Recommendation System Using Nlp”** on 2022
- **Dr.M.Rajesh Khanna** has published his patent titled **“Wearable Device for Vital Signs Monitoring Of Pregnant Women”** on 2022
- **Dr.M.Rajesh Khanna** has published his patent titled **“Hope App(Women Safety Application)”** on 2022