From

Dr. G. Prabu,

Associate Professor/CSE,

SSMIET,

Dindigul.

To

The Principal,

SSMIET,

Dindigul.

Respected Sir,

Subject: To organize Two-day Workshop on "Innovation Activity- Build Club" requested- reg;

I would like to bring to your kind notice that the Department of CSE planned to organize a Two-day Workshop on "Innovation Activity- Build Club" from 11.1.2023 to 12.1.2023 for our Third Year students. Mr.Nanu Swamy, Managing Director of Maxelerator Foundation, Madurai has accepted our invitation to act as a resource person. So, I request you to give approval to organize this program.

Thanking You

Dindigul

7/1/2023

Yours Sincerely

[Dr. G. Prabu]

Program Coordinator

HOD/CSE

all

Principal



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, Dindigul – Palani Highway, Dindigul – 624 002.

Circular

7.1.2023

It is planned to conduct two days Innovation Activity – Build Club on 11.1.2023 and 12.1.2023. Henceforth, students of **Third year** of all departments are requested to attend this Innovation Activity and get benefitted.

| S.No | Department | No of Students |
|------|------------|----------------|
| 1, | CSE | 16 |
| 2. | ECE | 16 |
| 3. | EEE | 7 |
| 4. | MECH | 8 |
| 5. | CIVIL | 3 |

Resource Persons:

Maxelerator Team Members

Mr Nanu Swamy Ms Naveena Swamy Mr Emmanual Robin Joseph Ms Divya Bharathi Kamali

IITMIC Team Members

Mr Ohm Vignesh Ms. SnekaSri Ms. Subalakshmi Mr Ponraj

Date & Time: 11.1.2023, 12.1.2023 & 09.30 AM – 4.30 PM

Venue: ECE Lab

Program Coordinators

HOD/CSE

Principal

Copy to: Chairman for kind information

Administrative Officer

HoD's

AUTO

Civil

CSE

ECE

EEE

MECH



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

Dindigul- Palani Highway, Dindigul - 624 002.

(Approved by AICTE, Affiliated to Anna University, Accredited by NAAC)

Build Club Office Bearers

President

: EVANS ABRAHAM J

Vice president

: SURENDHAR NATH K

Secretary

: MUTHU SANTHOSH M.S

Joint Secretary

: DINESHKUMAR U

Treasurer

: PRETHEEBA U

SPOC

(Dr. G. Prabu)

HOD/CSE

(Dr.C. Sujatha)

PRINCIPAL

(Dr. D. Senthil Kumaran)

| Team | Register Number | Name of the Student | Departmen |
|--------|------------------------------|-------------------------|-----------|
| Team 1 | | | |
| 1 | 922120106003 | AISHWARYA K | ECE |
| 2 | 922120106015 | HARIHARAN K | ECE |
| 3 | 922120105003 922120104002 | P.M.BALAJI ABINAYA T | EEE |
| 5 | 922120104002 | MUTHAMIZH SELVAN M | CSE |
| Team 2 | 722120103008 | INTO THANNETT SELVAN W | CIVIL |
| 1 | 922120106028 | KARAN M | ECE |
| 2 | 922120105005 | U.DINESHKUMAR | EEE |
| 3 | 922120114017 | MUTHU SANTHOSH M.S | Mech |
| 4 | 922120104006 | ASMETAA G Y | CSE |
| 5 | 922120104012 | HARINI S | CSE |
| Геат 3 | | i | |
| 1 | | EVANS ABRAHAM J | CSE |
| 2 | 922120104014 | JEYASHREE S | CSE |
| 3 | 922120106030 | KARTHIKA P | ECE |
| 4 | 922120106031 | KAVYA SHREE R K | ECE |
| 5 | 922120105006 | GEETHANJALI T | EEE |
| Team 4 | | | |
| 1 | 922120104016 | JOSEPHINE JESILA M | CSE |
| 2 | 922120104018 | KARUNYA M D | CSE |
| 3 | 922120114306 | DEVAPRAKASH N | Mech |
| 4 | 922120106033 | LATHEEP MAIDEEN A | ECE |
| 5 | 922120105007 | JOTHISELVAM P | EEE |
| Team 5 | | | |
| 1 | 922120106040 | MOHAMED IRFAN A | ECE |
| 2 | 922120106046 | PAVITHRA R | ECE |
| 3 | 922120104033 | PRADEEP V | CSE |
| 4 | 922120104035 | PREETHIGA M | CSE |
| 5 | 922120114303 | ARUN KANNAN K | Mech |
| Team 6 | | <u></u> | |
| 1 | 922120106050 | REENA V | ECE |
| 2 | 922120105015 | T.ROHITH | EEE |
| 3 | 922120114031 | TAMIL SELVAN S | Mech |
| 4 | 922120104036 | PRETHEEBA U | CSE |

| 922120104037 | REENA M | CSE | |
|----------------|--|--|--|
| | | | |
| 922120104045 | SATHEESH KUMAR K | CSE | |
| 922120104047 | SHARMILA S | CSE | |
| 922120114322 | SACHITHANANTHAM M | Mech | |
| 922120106081 | VIJAY RAGUNATH G S | ECE | |
| 922120106065 | SRI SATHYA NAAYANAN | ECE | |
| | | | |
| 922120106070 | SURENDHAR NATH K | ECE | |
| 922120105016 | S.SADHAM HUSSAIN | EEE | |
| 922120114322 | SACHITHANANTHAM M | Mech | |
| 922120104054 | SRIRAM J | CSE | |
| 922120106082 | YASHICA S | ECE | |
| Team 9 | | | |
| 922120106071 | TERRANCE RITHIK ARON S | ECE | |
| 922120106073 | UMA PRIYADHARSHINI J | ECE | |
| 922120114326 | VENGADESH V | Mech | |
| 922120104060 | VARSHINI U | CSE | |
| 922120103302 | JOHN PHILIPS F | CIVIL | |
| | | | |
| 922120106052 | SABITHA M V | ECE | |
| 922120104059 | TAMIL ARASAN K | CSE | |
| 922120103013 | SRI KARAN K | CIVIL | |
| 922120114011 | KARTHICK RAJA R | Mech | |
| - 922120105021 | H. THIRSATH DANIEL | EEE | |
| | 922120104045 922120104047 922120114322 922120106081 922120106065 922120105016 922120104054 922120106071 922120106073 922120106073 922120104060 922120104050 922120104050 922120104050 922120104050 922120104059 922120103013 922120114011 | 922120104045 SATHEESH KUMAR K 922120104047 SHARMILA S 922120114322 SACHITHANANTHAM M 922120106081 VIJAY RAGUNATH G S 922120106065 SRI SATHYA NAAYANAN 922120106070 SURENDHAR NATH K 922120105016 S.SADHAM HUSSAIN 922120114322 SACHITHANANTHAM M 922120104054 SRIRAM J 922120106082 YASHICA S 922120106071 TERRANCE RITHIK ARON S 922120104060 UMA PRIYADHARSHINI J 922120114326 VENGADESH V 922120104060 VARSHINI U 922120103302 JOHN PHILIPS F 922120106052 SABITHA M V 922120104059 TAMIL ARASAN K 922120103013 SRI KARAN K 922120114011 KARTHICK RAJA R | |

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SSMIET – Build Club Event (11 & 12 Jan'23)

| Event Name | SSMIET Build Club Programme |
|-----------------------------|--|
| Venue | SSM Institute of Engineering And Technology |
| Date | 11 & 12 January 2023 |
| Maxelerator Team Members | Mr Nanu Swamy Ms Naveena Swamy Mr Emmanual Robin Joseph Ms Divya Bharathi Ms Kamali |
| IITÀIC Team Members | Mr Ohm Vignesh Ms. SnekaSri Ms. Subalakshmi Mr Ponraj |

Agenda

| Schedule (24 hrs) | Description | Speaker / Facilitator |
|-------------------|--|-------------------------------|
| | | opeakery racintator |
| 10:00 to 10:05 | Prayer Song | Students |
| 10:05 to 10:10 | Welcome note | Dr. C. Sujatha HOD / CSE |
| 10:10 to 10:25 | Importance of Build Club and its activities | Dr Senthil Kumaran, Principal |
| 10:25 to 10:40 | Build Club and its significance | Mr Nanu Swamy |
| | | Ms Naveena Swamy, Founders |
| 10:40 to 10:45 | Introduction to core team, SSMIET Build Club | Dr. G. Prabu SPOC |
| 10:45 to 10:50 | Vote Of Thanks | Dr. G. Prabu SPOC |
| 10:50 to 13:00 | Workshop of Build Projects | Maxelerator & IITMIC Team |
| 13:00 to 14:00 | Lunch | |
| 14:00 to 16:30 | Workshop of Build Projects 1 | Maxelerator & IITMIC Team |
| 16:30 to 17:00 | Students Exhibit (Non-Academic Projects) 2 | |

| Schedule (24 hrs) | | Speaker / Facilitator |
|-------------------|--------------------------------------|-----------------------------|
| 10:00 to 13:00 | Workshop of Build Projects | Maxelerator & IITMIC Team |
| 13:00 to 14:00 | Lunch | maneterator a firmic realif |
| 14:00 to 16:00 | Workshop of Build Projects | Maxelerator & IITMIC Team |
| 16:00 to 16:30 | Open Discussion & Queries , Feedback | All |

- Project based learning for the pre-built projects
 Smart Display (Dot Matrix Board)

 - Smart Display (Dot Matrix Board)
 Plant Monitoring
 Weather Monitoring System,
 People Counting System
 Human Body Temperature System
 Dancing LED's
 Maze Robot

 - 8. Water meter

 - 9. Energy Meter 10. RFID Tag Reader
- 2. Queries and Demos Based on the workshops, the floor is open for queries and also exhibiting the projects that are built in these workshops



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY Dindigul- Palani Highway, Dindigul - 624 002.

Department of Computer Science and Engineering Report

Date: 12/1/2023

Two days workshop on "Innovation Activity- Build Club" was conducted from 11/1/23 to 12/1/23 in ECE Communication Lab for all the department 3rd Year 50 Students. Our chief guest Mr. Nanu Swamy, Managing Director of Maxelerator Foundation, Madurai delivered an introduction about the activities to be carried out for the 2 day hands-on training session on Innovation Activity and Ms. Naveena Swamy, Founder, Maxelerator Foundation, Mr. Emmanual Robin Joseph, Program Director, Maxelerator Foundation and IITM Incubation Cell, IITM Research Park Team handled the session.

Inauguration





DAY - 1 Agenda

| 1 Jan '23, Mono | lay, Day 1 | |
|----------------------|---|---|
| Schedule (24 hrs) | Description | Speaker / Facilitator |
| 10:00 to 10:05 | Tamil Thai Vazthu | Students |
| 10:05 to 10:10 | Welcome note | Dr. C. Sujatha HOD / CSE |
| 10:10 to 10:25 | Presidential Address | Dr Senthil Kumaran, Principal |
| 10:25 to 10:30 | Introduction about chief guest | Students |
| 10:30 to 10:40 | Build Club and its significance | Mr Nanu Swamy & Ms Naveena Swamy, Founders |
| 10:40 to 10:45 | Introduction to core team, SSMIET Build Club | Dr. G. Prabu SPOC |
| 10:45 to 10:50 | Vote Of Thanks | Dr. G. Prabu SPOC |
| 10:50 to 13:00 | Workshop of Build Projects | Maxelerator & IITMIC Team |
| 13:00 to 14:00 | Lunch | |
| 14:00 to 16:30 | Workshop of Build Projects 1 | Maxelerator & IITMIC Team |
| 16:30 to 17:00 | Students Exhibit (Non-Academic Projects) ² | |

Team Head gave an introduction about the team members of the **Build club** and handed over the session to resource persons **Mr Nanu Swamy** and **Ms. Naveena Swamy**, who has trained the students on the basics of Innovation Activity in detail and creating new ideas on their own.

And from 12.00 p.m to 4.30 p.m the students worked on how to create a project using Softwares and showed their results individually to the trainer and clarified their doubts in that.



DAY - 2 Agenda

| 12 Jan'23, Tues | day, Day 2 | |
|----------------------|-------------------------------------|------------------------------|
| Schedule (24 hrs) | Description | Speaker / Facilitator |
| 10:00 to 13:00 | Workshop of Build Projects | Maxelerator & IITMIC Team |
| 13:00 to 14:00 | Lunch | |
| 14:00 to 16:00 | Workshop of Build Projects | Maxelerator & IITMIC Team |
| 16:00 to 16:30 | Open Discussion & Queries, Feedback | All |

Notes

- 1. Project based learning for the pre-built projects
 - 1. Smart Display (Dot Matrix Board)
 - 2. Plant Monitoring
 - 3. Weather Monitoring System,
 - 4. People Counting System
 - 5. Human Body Temperature System
 - 6. Dancing LED's
 - 7. Maze Robot
 - 8. Water meter
 - 9. Energy Meter
 - 10. RFID Tag Reader
- 2. Queries and Demos Based on the workshops, the floor is open for queries and also exhibiting the projects that are built in these workshops





Students actively asked their doubts about the creation application with innovative ideas and the trainer resolved their queries instantly.

Valedictory





Student's feedback about the Session: Photos



In conclusion of the above students gave a feedback individually about the session that they need session to be in long run for understanding concepts in advanced manner and asked to conduct more workshop consecutively.

Program Coordinator

SPOC

HOD/CSE

Principal



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, Dindigul – Palani Highway, Dindigul – 624 002.

Circular

1.2.2023

We are glad to inform you that based on the MOU with Maxelerator Foundation, Madurai an FDP has been planned exclusively for 20 faculty members on "AI & ML" from 6.2.2023 to 10.2.2023. Henceforth, Registered faculty members are requested to kindly make use of this opportunity and enrich their knowledge.

Note: Registered faculty members are requested to bring your Laptop for Hands On Session.

Resource Persons:

Mr.Nanu Swamy Managing Director of Maxelerator Foundation, Madurai

Date & Time: 6.2.2023 to 10.2.2023 & 09.30 AM - 4.30 PM

Venue: CSE Lab - I

Copy to: Chairman for kind information

Administrative Officer

HoD's

AUTO

Civil

CSE

ECE

EEE

MECH

From

G. Prabu,

Associate Professor/CSE,

SSMIET,

Dindigul.

То

The Principal,

SSMIET,

Dindigul.

Respected Sir,

Subject: To organize Five-day FDP on "AI&ML" requested- reg;

I would like to bring to your kind notice that the Department of CSE planned to organize a Five Day FDP on "AI & ML" from 6.2.2023 to 10.2.2023 for our faculty members. Mr.Nanu Swamy, Managing Director of Maxelerator Foundation, Madurai has accepted our invitation to act as a resource person. So, I request you to give approval to organize this program.

Thanking You

Dindigul

31/1/2023

Your Sincerely

[Dr. G. Prabu]

PROGRAM COORDINATORS

HOD/CSE

PRINCIPAL



Maxelerator Foundation

A Technology Ideation Nursery For Startups

206 VellaiKannu Nagar, Theni Main Road, Madurai-625016 http://www.maxelerator.org/ +917010822526

ARTIFICIAL INTELLIGENCE & MACHINE LEARNING

Every industry has been touched by Al-powered technology one way or the other. From software that can detect cancer cells to developing driverless vehicles in the automotive industry, to natural language processing - ML and Al has become the crucial cornerstone. Al is predicted to contribute \$15.7 trillion to the global economy by 2030 and the number of lob opportunities are skyrocketing.

In this 5 day hands on workshop, well learn from hands on examples that will help you overcome the fear of embarking on building custom Al solutions for various types of problems. A basic knowledge of programming in python will be useful.

Tentative Agenda:

| Date | Topics |
|------------|---|
| 06-02-2023 | Introductions Pre-Evaluation Traditional Programming vs Machine Learning? Introduction to OpenAl/GPT3 Python Basics Hands On Exercises |
| 07-02-2023 | Machine Learning Lifecycle ML Types and Algorithms Machine Learning tools / libraries: Tensorflow, Keras Browser Based Machine Learning Design of Real Time Machine Learning System - 1 Hands On Exercises |
| 08-02-2023 | Data Annotation Tools , Introduction to Neural Networks ML Models |

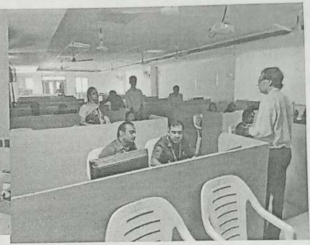
| | 4. Image Classification (Transfer Learning, KNN Classifier) 5. PoseNet, Face-api, FaceMesh, HandPose 6. Design of Real Time Machine Learning System - 2 |
|------------|--|
| 09-02-2023 | Al Demos - Image Classification on Edge Pytorch as a Deep Learning Framework, Building Neural Network From Scratch, Custom Object Detection - YoloV5 In & At Memory Computation Design of Real Time Machine Learning System - 3 Hands on exercises |
| 10-02-2023 | Transfer Learning, Natural Language Processing, Explainable AI Design of Real Time Machine Learning System - 4 Wrap up Applications Discussion Project Demos Closing Ceremony |

Glimpse of the FDP

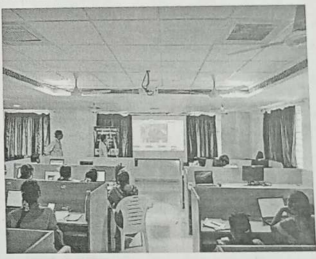
















This is to certify that

INDHIRARAJ S



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

has completed his/her internship in

AUTOMATIC INTELLIGENCE SYSTEM USING COMPUTER VISION

from JULY 10, 2023 - JULY 14, 2023 (10 DAYS)

We would like to express our sincere appreciation for his/her exceptional

work and valuable contributions during the internship.

Mr. EMMANUAL ROBIN JOSEPH
Program Director

Maxelerator Foundation

www.maxelerator.org

This is to certify that

SOUNDHARYA DEVI M



SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

has completed his/her internship in

AUTOMATIC INTELLIGENCE SYSTEM USING COMPUTER VISION

from JULY 03, 2023 - JULY 14, 2023 (10 DAYS)

We would like to express our sincere appreciation for his/her exceptional work and valuable contributions during the internship.

This is to certify that

VARSHINI U

Maxelerator Foundation A Technology Ideation Nursery

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

has completed his/her internship in

AUTOMATIC INTELLIGENCE SYSTEM USING COMPUTER VISION

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We would like to express our sincere appreciation for his/her exceptional

work and valuable contributions during the internship.

Mr. EMMANUAL ROBIN JOSEPH
Program Director
Maxelerator Foundation

www.maxelerator.org

This is to certify that



SANTHIYADHARSHINI S

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

has completed his/her internship in

AUTOMATIC INTELLIGENCE SYSTEM USING COMPUTER VISION

from JULY 03, 2023 - JULY 14, 2023 (10 DAYS)

We would like to express our sincere appreciation for his/her exceptional work and valuable contributions during the internship.

This is to certify that



UMAR FAROOK J

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

has completed his/her internship in

AUTOMATIC INTELLIGENCE SYSTEM USING COMPUTER VISION

from JULY 03, 2023 - JULY 14, 2023 (10 DAYS)

We would like to express our sincere appreciation for his/her exceptional work and valuable contributions during the internship.

This is to certify that

Foundation A Technology Ideation Nursery

DHIYANESH S

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

has completed his/her internship in

AUTOMATIC INTELLIGENCE SYSTEM USING COMPUTER VISION

from JULY 03, 2023 - JULY 14, 2023 (10 DAYS)

We would like to express our sincere appreciation for his/her exceptional work and valuable contributions during the internship.

This is to certify that



KISHOR KUMAR S

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

has completed his/her internship in

AUTOMATIC INTELLIGENCE SYSTEM USING COMPUTER VISION

from JULY 03, 2023 - JULY 14, 2023 (10 DAYS)

We would like to express our sincere appreciation for his/her exceptional work and valuable contributions during the internship.

This is to certify that

Maxelerator Foundation A Technology Ideation Nursery

MOAHMED FAZIL J

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

has completed his/her internship in

AUTOMATIC INTELLIGENCE SYSTEM USING COMPUTER VISION

from JULY 03, 2023 - JULY 14, 2023 (10 DAYS)

We would like to express our sincere appreciation for his/her exceptional work and valuable contributions during the internship.

This is to certify that



ANAND CHARUKESAN K

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

has completed his/her internship in

AUTOMATIC INTELLIGENCE SYSTEM USING COMPUTER VISION

from JULY 03, 2023 - JULY 14, 2023 (10 DAYS)

We would like to express our sincere appreciation for his/her exceptional work and valuable contributions during the internship.

This is to certify that

SHARMILA S

Maxelerator
Foundation
A
Technology
Ideation
Nursery

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SCIENCE AND ENGINEERING

has completed his/her internship in

AUTOMATIC INTELLIGENCE SYSTEM USING COMPUTER VISION

from JULY 18, 2023 - JULY 14, 2023 (10 DAYS)

We would like to express our sincere appreciation for his/her exceptional

work and valuable contributions during the internship.