

BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

Monthly Event Report for the month of: Oct- 2022

DEPARTMENT OF: Information science and Engineering

*Type of Event/Activity	1.Bridge Course
	2.Expert Talk
Name/Title of the Event / Activity	 Enhancing Programming skills in C++ & Java. Security aspects in Financial Transactions using Blockchain Technology.
Date of Organization	1. 10–10-2022 to 15-10-2022 2. 19-10-2022
Venue (with address)	1 .ISE- SEMINAR HALL 2. ISE-SEMINAR HALL
Organized by	Department of Information Science of Engineering
Objectives of the event/activity	 To educate students in Programming Language. To educate about Blockchain Technology.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	 1. 110 participants 2. 120 participants
Mention organized /participated/attended	Department of ISE, Sapthagiri College of Engineering

Event Description:

- 1. Department of ISE has organized a bridge course by on Topic- "Enhancing Programming skills in C++ & Java "under the banner of ISE forum. The resource persons of the Bridge course has delivered handson sessions on programming languages like C++ & Java to make use of the opportunity to enhance and enrich knowledge and skills in the area of computing. In event About 110 students took part in the session and expressed satisfaction about the event.
- 2. Department of ISE has organized a seminar on Topic: "Security aspects in Financial Transactions using Blockchain Technology." under the banner of ISE forum. The talk was organized by the department of Information Science and Engineering. Chaitra T P of 7th semester of Information Science and Engineering welcomed the gathering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. The speaker of the topic is Dr S Geetha who is working in Computer Science and Engineering department of BNMIT college. She delivered the core concept of Block chain to the students. In event About 120 students took part in the session and expressed satisfaction about the event.

Sapthaging Mogo Ingineering

- (i) After every event, please take feedback (online/offline).
- (ii) At the end map PO's (with 3/2/1):

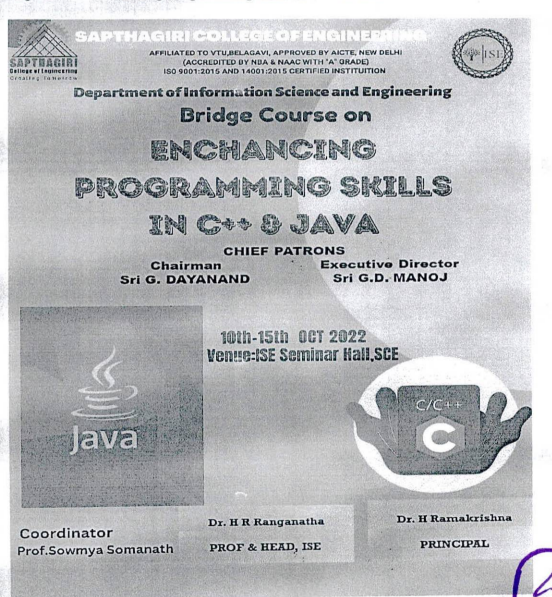
EVENTS MAPPING:

Events	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	2	-	相關協作	2	2	安排和公司	- 12		2			2
2	- 6.46.857	WEND OF	3	連続され	2	2	2	1	3	-	3	-

^{*}Type of Event / Activity:

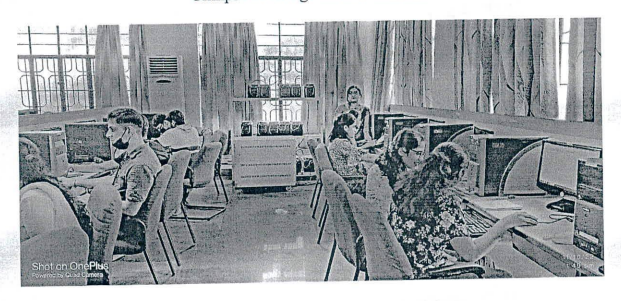
Workshop/**seminar**/conference/hackathon/hobby project/mini project/ Invited Talk/Guest Lecture/ Skillenhancement program/Cultural activity/competitions etc.,

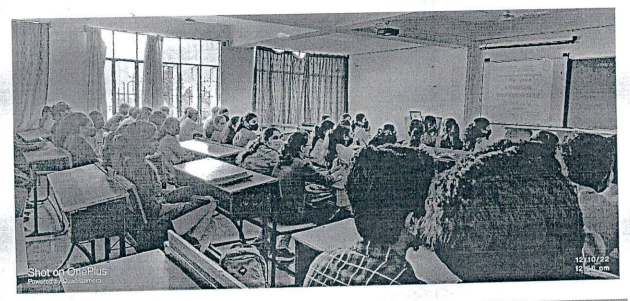
Event 1: Bridge Course- Enhancing Programming skills in C++ & Java.



Septhagiri College of Engineering 14/5, Chikkssendra, Hesersghatte Mein Roll Bengaluru - 560 957

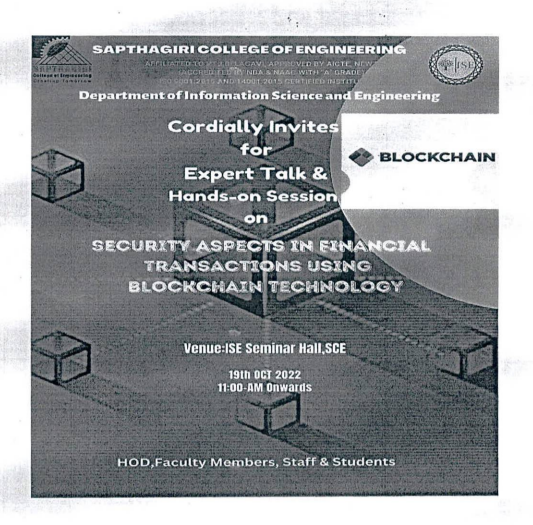
Glimpse of Bridge Course sessions



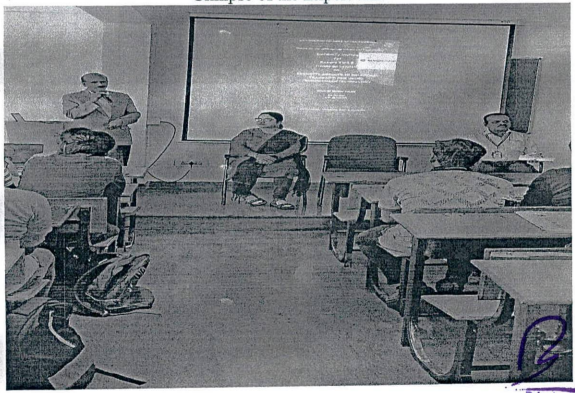




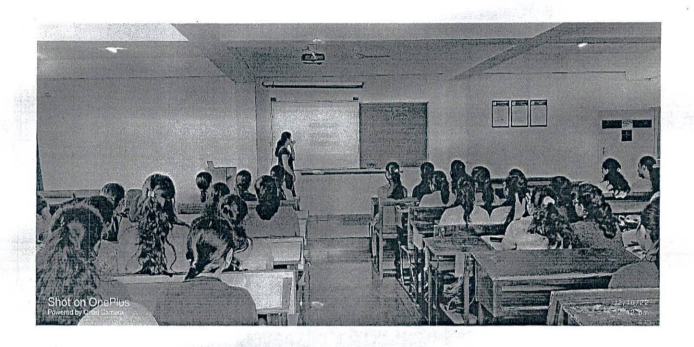
Sapthagiri College of Engineering 14/5, Chikkesandra, Heseraghatta Main Road Bengaluru - 560 057



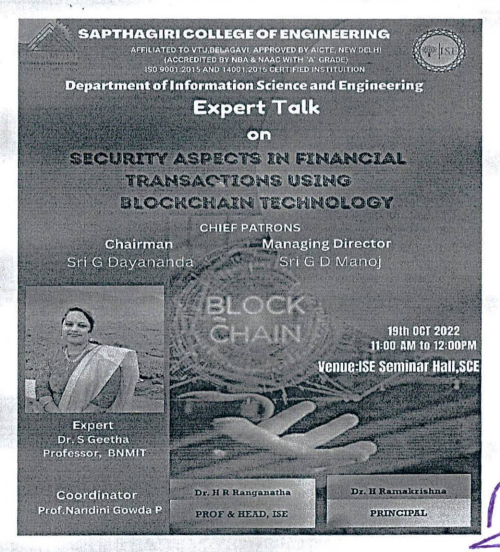
Glimpse of the Expert talk



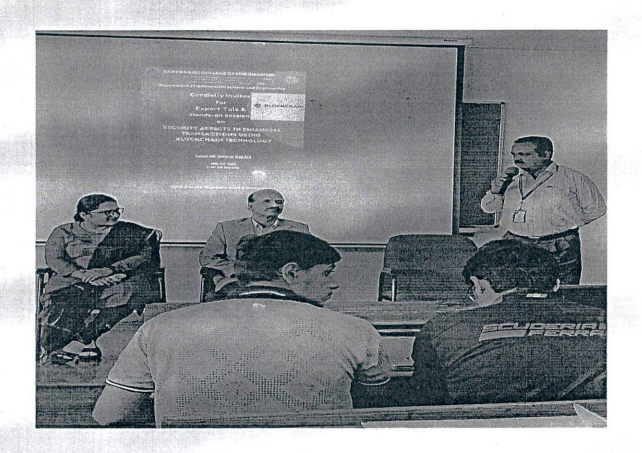
Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hasarachatta Main illuso
Bengaiuru - 560 057



Event 2: Expert Talk- Security aspects in Financial Transactions using Blockchain Technology.



Principal
Septhagiri College of Engineering
14/5, Chikkasendra, Hesaraghatta Main Reus
Bengaluru - 560 957





Date of Submission: 2/11/2022

NOTE: All the Events should be in one PDF Fil

Sapthagiri Celluge e: Light 145, Chikkssandra, Hesereghette Main Read Bengaiuru - 500 957

HR ROW Signature of the HOD

Or H.R Ranganatna Prof. & H.O.D

Dept.of Information Science & Engg.
Sapthagiri College of Engineering
14/5 Chikkasandra, Hesaraghatia bitain Road
BanGALURU-560 US 1



BENGALURU-560057
(An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi) (Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)





Monthly Event Report for the month of: Nov- 2022

DEPARTMENT OF: Information science and Engineering

*Type of Event/Activity	Expert Talk Hands –on Session Hackathon on Machine Learning
Name/Title of the Event / Activity	 Problem Solving in AI using search Techniques. WEB 3.0 Awareness Program. Hackathon
Date of Organization	1. 10-11-2022 2. 18-11-2022 3. 19-11-2022
Venue (with address)	1 .ISE- SEMINAR HALL 2. ISE-SEMINAR HALL 3. ISE-SEMINAR HALL
Organized by	Department of Information Science of Engineering
Objectives of the event/activity	 To educate students in Problem Solving in AI. To educate about WEB 3.0 Awareness Program. To up skill the programming Knowledge.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	 1. 120 participants 2. 115 participants 3. 110 participants
Mention organized /participated/attended	Department of ISE, Sapthagiri College of Engineering

Principal Sapthagiri College of Engineering 14/5, Chikkesendra, Heseraghatta Main Road Bengeluru - 560 057

Event Description:

- 1. Department of ISE has organized a bridge course by on Topic- "Problem Solving in AI using search Techniques" under the banner of ISE forum. The talk was organized by the department of Information Science and Engineering. Chaitra T P of 7th semester of Information Science and Engineering welcomed the gathering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. The speaker of the topic is Dr Anitha N who is working in Computer Science and Engineering department of BNMIT college. She delivered the core concept of AI to the students. In event About 120 students took part in the session and expressed satisfaction about the event.
- 2. Department of ISE has organized an hands-on session on Topic: "WEB 3.0 Awareness Program." under the banner of ISE forum. The talk was organized by the department of Information Science and Engineering. Dhanush of 3rd semester of Information Science and Engineering welcomed the gathering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. The speaker of the topic is Mr. Anantha Krishnan who is a founder of SARVA Labs. He delivered the core concept of Web 3.0 to the students. In event About 110 students took part in the session and expressed satisfaction about the event.
- 3. Department of ISE has organized a Hackathon on Topic: "Hackathon on Machine Learning" under the banner of ISE & Karunadu Technologies. The event was organized by the department of Information Science and Engineering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. He delivered the importance of Hackathon to the students. In event About 110 students took part in the session and expressed satisfaction about the event.

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Read
Bengaluru - 580 657

- (i) After every event, please take feedback (online/offline).
- (ii) At the end map PO's (with 3/2/1):

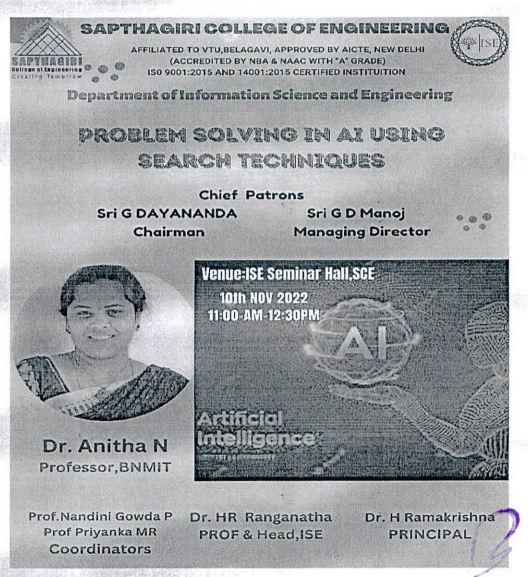
EVENTS MAPPING:

Events	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	2	-	, 150 JH	2	2	经济本金	**************************************	CATTO	2			2
2	- 4/10/20	A-Filling 1974	3	THE PL	2	2	2	1	3	-	3	-
3	SHAME	130 T. T.	2	No.	1						1	2

^{*}Type of Event / Activity:

Workshop/**Seminar**/conference/hackathon/hobby project/mini project/ Invited Talk/Guest Lecture/ Skillenhancement program/Cultural activity/competitions etc.,

Event 1: Problem Solving in AI using search Techniques.



Principal
Sapthagiri College of Engineering
14/5, Chikkasandre, Hesaraghaha Main Roed
Bengaluru - 560 057

Glimpse of Expert Talk

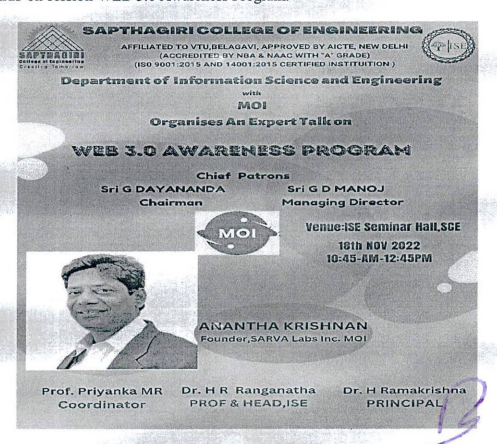




Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Mein Road
Bengaluru - 568 957



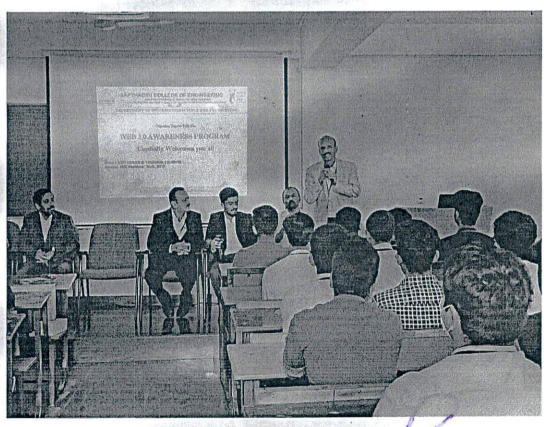
Event 2: Hands-on session WEB 3.0 Awareness Program.



Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Rose Bengaluru - 568 057

Glimpse of the Expert talk





Principal
Sapthagiri College of Engineerine
14/5, Chikkasendra, Hesaraghatta Main Read
Bengeluru - 568 857

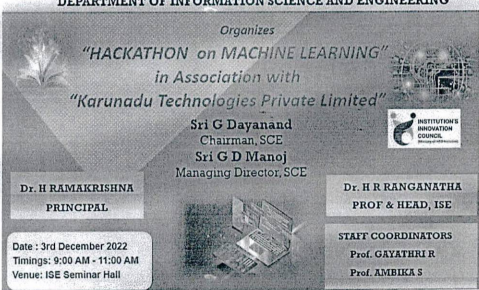


Event 3: Hackathon on Machine Learning

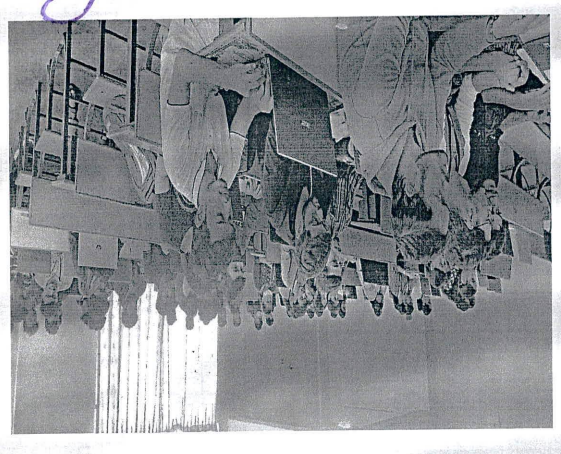


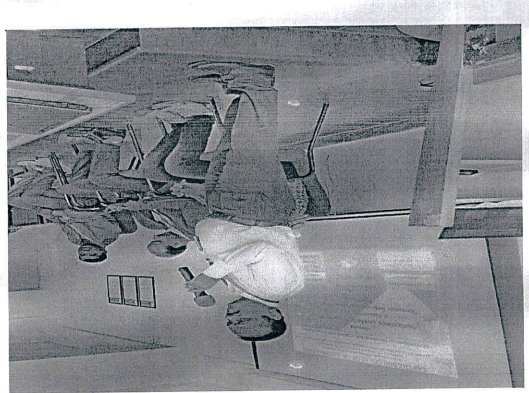
#14/5, Chikkasandra, Hesaraghatta Main Road, Bangalore-57 (Affiliated to VTU, Belgavi & Approved by AICTE-New Delhi) (ISO 9001:2015 & ISO 14001:2015 certified Institution, Accredited by NBA and NACC with "A" Grade)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

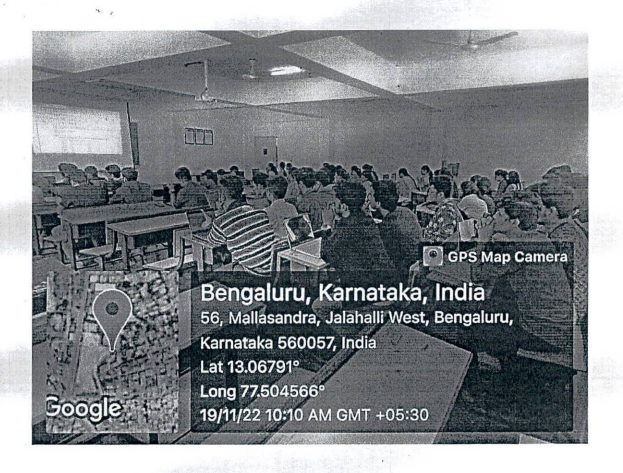








Sapthagiri Collage of Engineering



Date of Submission: 2/12/2022

NOTE: All the Events should be in one PDF File.

Haran

Signature of the HOD

Or H.R Ranganatna

Prof. & H.O.D

Dept.of Information Science & Engg.
Sapthagiri College of Engineerin
14/5 Chikkasandra, Hesaraghatta San 608
PERIOALURU-560 05

Principal
Sapthagiri Cellege of Engineering
14/5, Chitikasendra, Hesareghetta Mein Roed
Bengaluru - 566 e57



BENGALURU-560057
(An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

Monthly Event Report for the month of: Dec- 2022

DEPARTMENT OF: Information science and Engineering

*Type of Event/Activity	Expert Talk Seminar Inauguration of AWS
Name/Title of the Event / Activity	 Python Pocket Reference. Cloud Computing with AWS. Inauguration of AWS
Date of Organization	1. 09-12-2022 2. 17-12-2022 3. 23-12-2022
Venue (with address)	1 .ISE- SEMINAR HALL 2. ISE-SEMINAR HALL 3. ISE-SEMINAR HALL
Organized by	Department of Information Science of Engineering
Objectives of the event/activity	 To educate students in Python Programming skills. To educate about Cloud Computing. To up skill the students to purse Global Certifications.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	 1. 110 participants 2. 105 participants 3. 120 participants
Mention organized /participated/attended	Department of ISE, Sapthagiri College of Engineering

Principal Sapthagiri College of Engineerin: 14/5, Chikkasandra, Heseraghette Main Road Bengeluru - 560 657

Event Description:

- 1. Department of ISE has organized a bridge course by on Topic- "Python Pocket Reference" under the banner of ISE forum. The talk was organized by the department of Information Science and Engineering. Dhanush of 3rd semester of Information Science and Engineering welcomed the gathering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. The speaker of the topic is Prof.Ravi Kumar B Nwho is working in Computer Science and Engineering department of BMSIT& M college. He delivered the advanced programming concepts of PythonI to the students. In event About 110 students took part in the session and expressed satisfaction about the event.
- 2. Department of ISE has organized an hands-on session on Topic: "Cloud Computing with AWS" under the banner of ISE forum. The talk was organized by the department of Information Science and Engineering. Sukeerthi of 5th semester of Information Science and Engineering welcomed the gathering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. The speaker of the topic is Mrs. Akshata Rammurthy data Engineer of SHELL. She delivered the core concept of Cloud computing & AWS to the students. In event About 105 students took part in the session and expressed satisfaction about the event.
 - 3. Department of ISE has organized a Inauguration of AWS on Topic: "Inauguration of AWS"

under the banner of ISE. Navneeth of 5th semester of Information Science and Engineering welcomed the gathering. The event was organized by the department of Information Science and Engineering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective and do certification in AWS. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. He delivered the importance of AWS certifications to the students. In event About 120 students took part in the session and expressed satisfaction about the event.

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Heseraghatta Main Rose
Bengaluru - 568 057

- (i) After every event, please take feedback (online/offline).
- (ii) At the end map PO's (with 3/2/1):

EVENTS MAPPING:

Events	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	2	-		2	2	A Complete with	1年高州人	paints -	2			2
2	-	-	3	#100mbp	2	2	2	1	3	-	3	-
3	1	214a.3%			复制1 声	神光	1,12					2

*Type of Event / Activity:

Workshop/**seminar**/conference/hackathon/hobby project/mini project/ Invited Talk/Guest Lecture/ Skillenhancement program/Cultural activity/competitions etc.,

Event 1: Python Pocket Reference.



AFFILIATED TO VTU, BELAGAVI, APPROVED BY AICTE, NEW DELHI (ACCREDITED BY NBA & NAAC WITH "A" GRADE) (ISO 9001:2015 AND 14001:2015 CERTIFIED INSTITUTION)

Department of Information Science and Engineering

Organises an Hands-on Session on

PYTHON POCKET REFERENCE

Chief Patrons
Sri G DAYANANDA
Chairman

Sri G D MANOJ Managing Director

Venue:ISE Seminar Hall,SCE

Date: 09-12-2022 Time:10:30-AM-12:30 PM



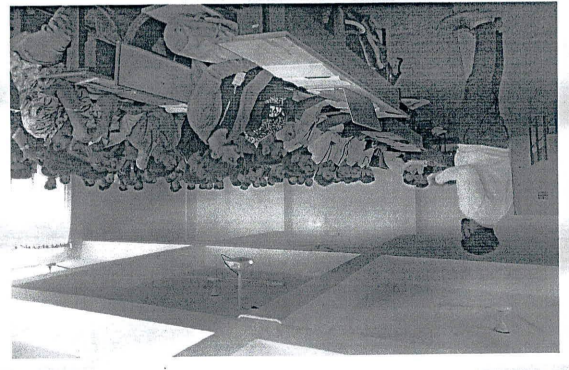
Mr. Ravi Kumar B N Prof, CSE, BMSIT&M

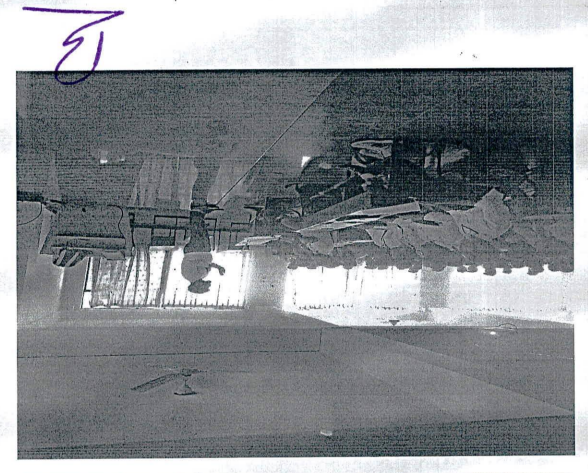
Prof. Priyanka MR Coordinator

Dr. H R Ranganatha PROF & HEAD,ISE Dr. H Ramakrishna PRINCIPAL

Principal
Sapthagiri College of Engineering
14/5, Chikkssandra, Hesataghetta Main Fonc
Bencaluru - 560 057

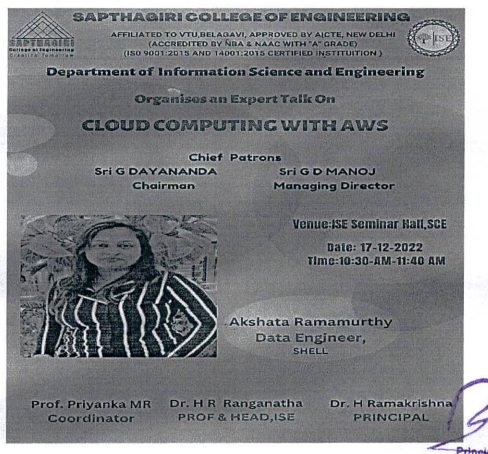
Glimpse of Expert Talk





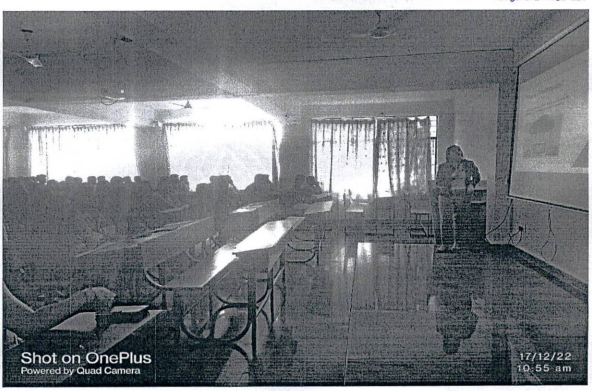
Principal
Sapthagiri College ef Engineering
14/5, Chikkasandra, Hessnaghetta Main Road
gengaluru - 560 057

Event 2: Cloud Computing with AWS



Glimpse of the Expert talk

Sapthagiri College of Engineering 14/5, Chikkesendre, Heseraghatta Main Road Bengaluru - 560 057





Event 3: Inauguration of AWS





AFFILIATED TO VTU, BELAGAVI, APPROVED BY AICTE, NEW DELHI (ACCREDITED BY NBA & NAAC WITH "A" GRADE) (ISO 9001:2015 AND 14001:2015 CERTIFIED INSTITUTION)



Department of Information Science and Engineering

Organises

INAUGURATION OF AWS ACADEMY PROGRAM

Chief Patrons

Sri G DAYANANDA Chairman Sri G D MANOJ Managing Director



Date: 23-12-2022 Time:9:30 AM-10:30 AM

> Dr. H R Ranganatha PROF & HEAD,ISE AWS- CPOC

Venue:ISE Seminar Hall,SCE

> Dr. H Ramakrishna PRINCIPAL

> > Principal
> > Sapthagiri College of Engineering
> > 14/5, Chikkasandra, Hesaraghatta Main Road
> > Bengaluru - 560 057

Glimpse of Inauguration of AWS





Date of Submission: 2/1/2023

NOTE: All the Events should be in one PDF

Principal
Sapthagid College of Engineering
14/5, Chikkasandra, Hesaraghaha Main Road
Bengeluru - 560 057

Signature of the HOD

Dr. H.R. Ranganaura

Prof. & H.O.D

Dept.of Information Science & Engg.

Sapthagiri College of Engineering
14/5 Chikkasandra, Hesaraghatta Main Roac

BENGALURU-560.05;



BENGALURU-560057 (An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi) (Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

Monthly Event Report for the month of: Mar- 2023

DEPARTMENT OF: Information science and Engineering

*Type of Event/Activity	 Mini Project Bridge Course Seminar on Azure
Name/Title of the Event / Activity	 Mini Project- Aavishkar Bridge Course on AWS Cloud Computing and 6th sem Prerequisite. Introduction to cloud computing & MS-AZURE
Date of Organization	1. 03-03-2022 2. 24-03-2023 3. 29-03-2023
Venue (with address)	1. ISE-SEMINAR HALL 2. ISE-SEMINAR HALL 3. ISE-SEMINAR HALL
Organized by	Department of Information Science of Engineering
Objectives of the event/activity	 To exhibit their technical as well as presentation skills. To educate about on AWS Cloud Computing and To educate about cloud computing & M/S-AZURE
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	1. 110 participants 2. 115 participants 3. 110 participants
Mention organized /participated/attended	Department of ISE, Sapthagiri College of Engineering



Event Description:

- Department of ISE has organized a An Event "Avishkar" Mini Project Exhibition has been organized by the Department of ISE on 03-03-2023 to exhibit projects implemented by students of 3rd semester. The event has begun with welcome address by Prof Swetha K B, Assistant Professor, Dept of ISE, SCE where she welcomed the chief patrons Sri G Dayanand, Chairman, SCE and Sri G D Manoj, Managing Director, SCE for their continuous support in organising any event. She welcomed Guest of Honour Dr K S Venkateshappa, Administrative officer, SCE, Dr H Ramakrishna, Principal, SCE, Dr H R Ranganatha, HOD, ISE, HOD's of various department, faculty members and students. Juries and other audience along with the invitees have taken the rounds and visited each of the groups and interacted with students.
- 2 Department of ISE has organized a bridge course by on Topic- "Enhancing Technical skills in AWS Cloud Computing "under the banner of ISE forum. The resource persons of the Bridge course has delivered hands-on sessions on programming languages like Java, SQL and Java scripts to make use of the opportunity to enhance and enrich knowledge and skills in the area of cloud computing. In event About 115 students took part in the session and expressed satisfaction about the event.
- 3. Department of ISE has organized expert session on Topic: "Introduction to cloud computing & MS-AZURE" under the banner of ISE forum. The talk was organized by the department of Information Science and Engineering. Navneeth of 6th semester of Information Science and Engineering welcomed the gathering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H Ranaganatha addressed the student. The speaker of the topic is Mr. Sunil Kumar S D . He delivered the core concept of cloud computing & importance of doing Azure certifications & motivated students to do In event About 110 students took part in the session and expressed satisfaction about the event.



- (i) After every event, please take feedback (online/offline).
- (ii) At the end map PO's (with 3/2/1):

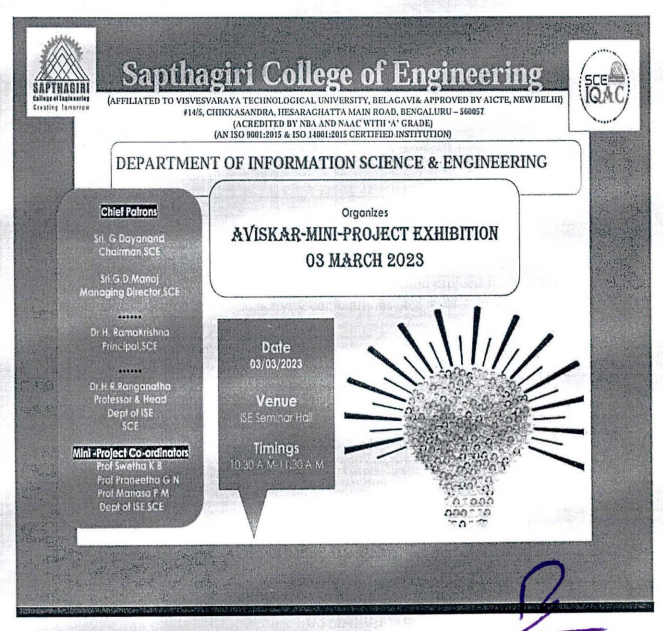
EVENTS MAPPING:

Events	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1111	2	1000		2	2		1		2	1915	7. 1- 11	-
2	-	2	-	-	2	2	2	1	3	-	3	-
3	2	3	1				4.5	- 1			1	

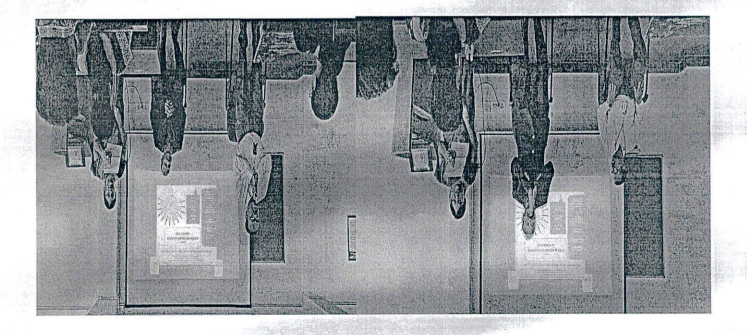
^{*}Type of Event / Activity:

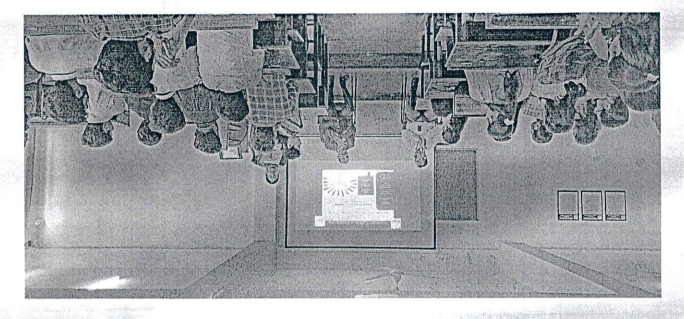
Workshop/seminar/conference/hackathon/hobby project/mini project/ Invited Talk/Guest Lecture/ Skillenhancement program/Cultural activity/competitions etc.,

Event 1: Mini Project- Aavishkar

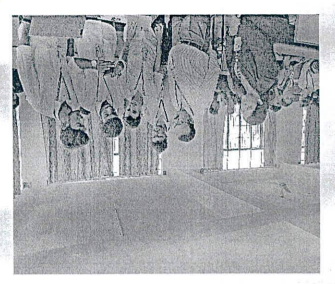


Sapthagiri College of Engineering 14/5, Chikkasandra, Heseraghetta Mein Read Bengeluru - 566 857









Sapthagiri College of Engineering 14/5, Chikkasandra, Hesamphatia Main Road 8engalum - Sec 957

Event 2: Bridge Course on AWS Cloud Computing & 6th Sem Prerequisite.

BRIDGE COURSE Time Table from 20-03-23 to 24-03-23

SL.	DATE	8:30 am – 10:30 am	11:00 am to 12:40 pm
1.	20-03-23	Cloud Computing Fundamentals, AWS global infrastructure and certification [Prof. Nandini Gowda P]	Introduction to AWS services EC2, VPC and subnet. [Prof. Nandini Gowda P]
2.	21-03-23	Introduction to AWS database services RDS.[Prof. Nandini Gowda P]	Introduction to storage services S3 and EBS.[Prof. Nandini Gowda P]
3.	23-03-23	Prerequisite to MAD Lab [Prof. Veena D]	Prerequisite- File Structures [Prof. Priyanka MR]
4.	24-03-23	Prerequisite- Software Testing [Prof. Chaitanya V]	Prerequisite- Web Technology [Prof. Ramya R]

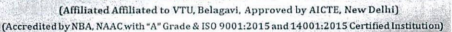


Principal
Sapthagiri College of Engineering
14/5, Chilikasandra, Heedraghafts Main Road
Bengaluru - 566 057



Event 3: Introduction to cloud computing & MS-AZURE







DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING



Microsoft

ORGANIZES AN EXPERT TALK ON

INTRODUCTION TO CLOUD COMPUTING & MS-AZURE



Date: 29-03-2023 Venue: ISE Seminar Hall, SCE . Time:11:00 AM-1:00 PM

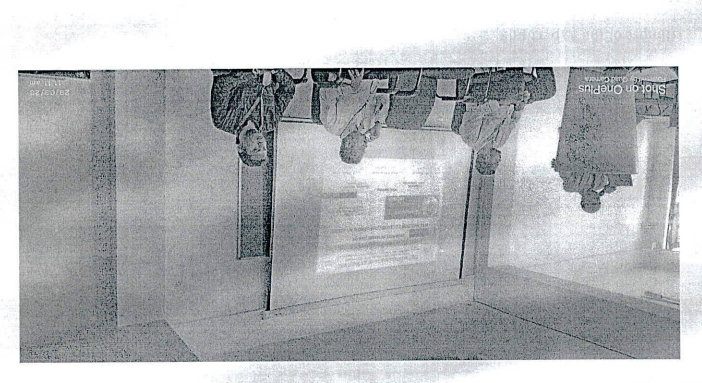
CHIEF PATRONS

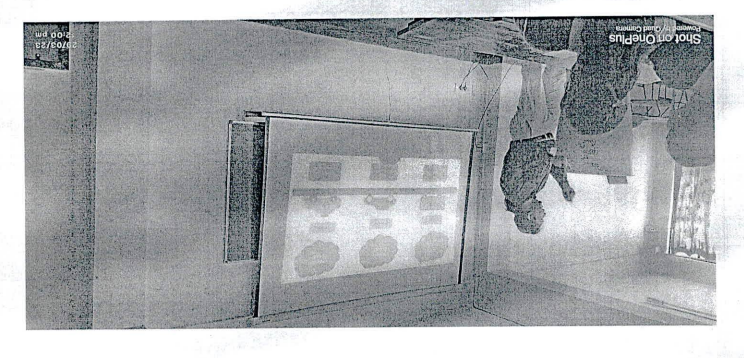
Chairman Sri G. DAYANAND Managing Director Sri G.D. MANOJ

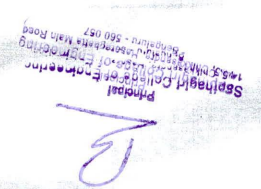
Prof. Nandini Gowda P Prof. Priyanka M R COORDINATORS Dr. H R Ranganatha PROF & HEAD, ISE Dr. H Ramakrishna
PRINCIPAL

Principal
Sapthagiri College of Engineering
14/5, Chikkasendra, Hessraghatta Main Resc
Bengaluru - 560 957

Glimpse of the Expert talk









Date of Submission: 2/4/2023

NOTE: All the Events should be in one PDF File.

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesersghatta

Signature of the HOD

Or H.R Ranganatha Prof. & H.O.D

Dept.of Information Science & Engg Sapthagiri College of Engineering # 14/5 Chikkasandra, Hesaraghatta festin hout BENGALURU-560 115



BENGALURU-560057
(An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

Event Report for the month of: Jul & Aug- 2023

DEPARTMENT OF: Information science and Engineering

*Type of Event/Activity	1. Workshop 2. Expert Talk on AI & ML
Name/Title of the Event / Activity	Innovative Design Thinking Expert Talk on AI & ML
Date of Organization	1. 26th to 27th July 2023 2. 07-08-2023
Venue (with address)	1. ISE-SEMINAR HALL 2. ISE-SEMINAR HALL
Organized by	Department of Information Science of Engineering
Objectives of the event/activity	 To educate students in Innovation and Design Thinking. To educate about on AI & ML.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	 1. 110 participants 2. 115 participants
Mention organized /participated/attended	Department of ISE, Sapthagiri College of Engineering



Event Description:

1. A Two days Workshop on Innovative Design Thinking has been organized by the Department of Information Science Engineering and Computer Science Engineering, for the First-Year students of ISE and CSE in order to inculcate Innovative Thinking and to offer Hands-on Training in Innovative Design Thinking (IDT).

On the Day 1 workshop has begun with inauguration function and inaugurated by the Chief Guest Prof.Pooja of RV Institute of Management, Bangalore. Inaugural function began with invocation rendered by Vaishnavi and Team, Welcomed by Supreeth. Welcome speech followed by lighting the lamp to mark the occasion.

The Principal H R Ramakrishna in his address, he explains the importance of design thinking in the curriculum adopted by VTU, Belgaum Dr.H R Ranganatha HOD, Dept. Of ISE, and convener of the workshop gave the comprehensive picture of IDT. In his speech, he gave the brief history and importance of IDT, which not confined to one field or one domain. However, it is for all right from the domestic application like cleaning toilets to the sophisticated operations like Airline Booking and urged students to make use of the opportunity to the core and thereby to offer Tailor made solution to the needy, applying the concepts, which has been already taught in the Classroom. The Chief Guest of the occasion Prof. Pooja, has given complete information about how workshop being conducted, what problems are given and how to go about these. In her speech, she explained all the importance of stages in IDT like Empathise, Define, Ideate, Prototype and Testing By Inaugural occasion concluded with Vote of Thanks proposed by Ankitha Team members from RVIM, which includes Mrs. Shubha, Ms. Pooja Vallur, Mr. Shashank, and Ms.Poornima, took the students to the respective venue and about 24 Batches have been formed, and each batch has been assigned with unique problem mostly on the basis of Environmental issues, Problem based day to day and societal issues. Each batch has undergone all the five stages of IDT and End of the session student offered solutions of their own in accordance with the problem given by the team members. During this course of learning students had got an Hands-on experience about IDT and different batches could offer the solutions through their paper cut

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatia Main Road
Bengaluru - 560 057

prototype model and students expressed their satisfaction about the workshop and also requested the Department and College to organise such useful events in the coming days. At the end of the workshop on 2nd day valedictory function has been organised, Winning team have been distributed with the certificates and students also expressed their opinion and gave their valuable feedback.

2. Department of Information science and engineering has organized a seminar session on AI is & cloud computing. The occasion began with a formal introduction and welcome address where Sharath Kumar of 4th Sem B welcomed the gathering and session was coordinated by prof Manasa, prof Suma & Prof Roopa K.T, Dr. H. R. Ranganatha prof, Hod of ISE in his address gave brief information about importance of AI & cloud computing in today's scenario. He urged students and faculty members to make use of the opportunity and to upgrade & enhance the knowledge AI & cloud computing. & Informed to make use of opportunity to the core.

Mr. Vivek Kumar of "Cloud-That" of Bangalore gave the detailed information and discussed about Artificial Intelligence & its applications & latest development in field of AI. A session was very interacting students aroused many queries and could get clarification about how AI is being used & applied further benefit of human kind. He Emphasized that there is no fear about the application development happening with AI. instead, AI is going to play very vital role in solving the problems, faced by community.

Mr. Vivek Kumar also talked about cloud computing later he also told that not only professionals & Engineers. & It is for all domain like Agriculture, Weather, health care systems, calamities, management domestic etc.

Mr. Manoranjan from Same "Cloud-that" consulted quiz about topics like AI ML and Cloud Computing. In groups the quiz session was so interesting and helped students to think innovatively to answer. Every winning team has been rewarded with attractive rewards in the end.

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Rengaluru - 560 057

- (i) After every event, please take feedback (online/offline).
- (ii) At the end map PO's (with 3/2/1):

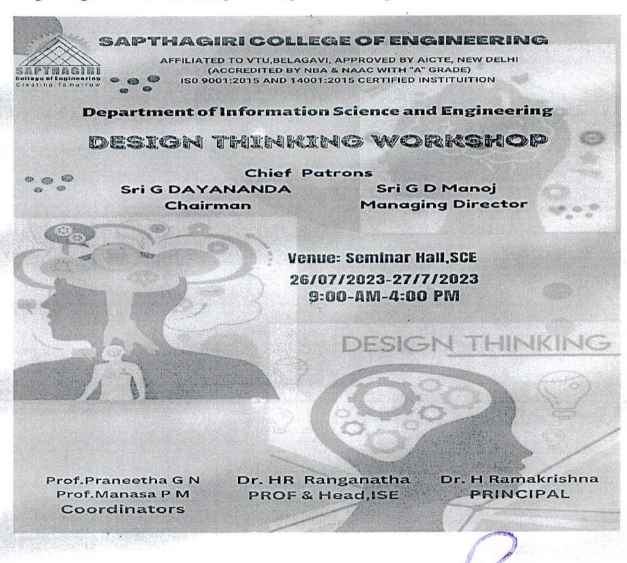
EVENTS MAPPING:

Events	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
101	2	45 THE R.		2	2		1		2	18		1
2	-	2	-	-	2	2	2	1	3	-	3	-

^{*}Type of Event / Activity:

Workshop/seminar/conference/hackathon/hobby project/mini project/ Invited Talk/Guest Lecture/Skill enhancement program/Cultural activity/competitions etc.,

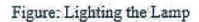
Event 1: Organizing Innovation and Entrepreneurship Outreach Program in Schools



Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Read
Bengaluru - 560 057



Figure: Inauguration of IDT Workshop





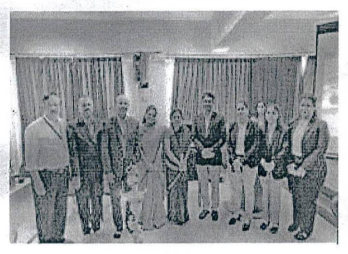


Figure:Dr. H R Ranganath HQD ISE addressing gathering

Figure: Resource Team from RVIM



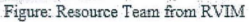




Figure: Resource Person Prof Pooia addressing students



Event 2: Expert Talk on AI & ML



SAPTHAGIRI COLLEGE OF ENGINEERING

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi
ISO 9001-2015 & 150001-2015 Certified Institute, Actredited by NAAC with "A" Grade
Ph: 080 28372800/801/802/803, Fax: 08028372797, Mob. 9900072632.

14/5, Hejarghatta Main Road, Chikkajandra, Jajahalli West, Bengaluru, Karnataka -560057

DEPARTMENT OF INFORMATION SCIENCE&ENGINEERING WELCOMES

EXPERT TALK
ON
AI and MACHINE LEARNING



Glimpse of the Expert talk





Dr H R Ranganatha, Head of the department, Information Science and Engineering is addressing the students regarding the session.

Date of Submission: 8/8/2023



Signature of the HOD

Dr H.R Ranganatna Prof. & H.O.D

Dept. of Information Science & Engg.
Sapthagiri College of Engineering
14/5 Chikkasandra, Hesaraghatta Main Road
BENGALURU-560 n5



SAPTHAGIRI COLLEGE OF ENGINEERING, BENGALURU-560057
Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi
An ISO 9001:2015 and 14001:2015 Certified Institution

STUDENTS LIST

Branch: ISE

Semester: 1 A

SL No	USN	Name					
1	1SG22IS001	ADITHI CHINIVAR S					
2	1SG22IS002	ADITHI SREENATH					
3	1SG22IS003	ADITHYA H S					
4	1SG22IS004	ADITYANARAYAN SHELKE					
5	1SG22IS005	AHALYA K					
6	1SG22IS006	AMRUTHA R					
7	1SG22IS007	ANKITHA B R					
8	1SG22IS008	ARIHANT SUKESH					
9	1SG22IS009	ARPITHA C					
10	1SG22IS010	AYMAN RAIS					
11	1SG22IS011	BHAGYASHREE					
12	1SG22IS012	CHAITRA R					
13	1SG22IS013	CHETHAN BN					
14	1SG22IS015	CHETHAN PRABHU GOUDA YALAWAR					
15	1SG22IS017	CHITRASHREE À S					
16	1SG22IS018	CHITRASHREE A S DARSHAN GOWDA B					
17	1SG22IS019	DARSHAN K P					
18	1SG22IS020	DARSHAN V					
19	1SG22IS021	DAYANANDA K S					
20	1SG22IS022	DEEKSHITHA S _. R					
21	1SG22IS023	DHAKSHATHA C					
22	1SG22IS024	DHANANJAY L RATHOD					
23	1SG22IS025	DHANUSH K					
24	1SG22IS026	DHANYA D S					
25	1SG22IS027	DHANYASHREE S					
26	1SG22IS028	DRUSHYA NANAIAH					
27	1SG22IS030	GAGAN GOWDA D					





SAPTHAGIRI COLLEGE OF ENGINEERING, BENGALURU-560057

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi An ISO 9001:2015 and 14001:2015 Certified Institution

58	1SG22IS061	MOUNA N MURTHY
59	1SG22IS062	NAGENDRA S
60	1SG22IS063	NIHARIKA A S
61	1SG22IS064	NISARGA SHRIDHAR NAIK
62	1SG22IS065	P LOHITH

Branch: ISE

Semester: 1 B

SL No	USN	Name					
1	1SG22IS066	PALLAVI S					
2	1SG22IS067	PAVANKUMAR B					
3	1SG22IS068	POORVI P PUTHRAN					
4	1SG22IS069	PRAGATHI PRASANNA KONDAGULI					
5	1SG22IS070	PRAJNA M					
6	1SG22IS071	PRAJWAL I PATEL					
7	1SG221S072	PRAVEEN C YADAV					
8	1SG22IS029	PRAVITH G					
9	1SG22IS073	PRAYUKTHA G					
10	1SG22IS074	PRUTHVI GOWDA K					
11	1SG22IS075	RAKSHA S					
12	1SG22IS078	RAKSHITH T M					
13	1SG22IS079	RAKSHITHA A					
14	1SG22IS080	RAKSHITHA B					
15	1SG22IS081	RANGANATH R					
16	1SG22IS083	REVANTH GOWDA P					
17	1SG22IS084	RIYA DEVI					
18	1SG221S085	ROOPA B					
19	1SG22IS086	ROSHAN A MULGUND					

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 500 057



SAPTHAGIRI COLLEGE OF ENGINEERING, BENGALURU-560057

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi An ISO 9001:2015 and 14001:2015 Certified Institution

50	1SG22IS119	VARUN RAHUL KHARVI
51	1SG22IS120	VATHSALYA B
52	1SG22IS121	VENKATESH.M.T
53	1SG22IS122	VISHWAS R
54	1SG22IS123	YASHAS K
55	1SG22IS124	YASHASWINI.M
56	1SG22IS125	YASHWANTH K
57	1SG22IS077	RAKSHITHA R
58	1SG22IS082	REVANTH D
59	1SG22IS102	SHUBHA B R
60	1SG22IS076	RAKSHITH DEVANG
61	1SG22IS016	CHIRANGJEEVI AHIRAM
62	1SG22IS014	CHETAN M
63	1SG22IS116	VARDHAN B HEGDE

COORDINATOR

Dr H.RHODanganatha Prof. & H.O.D

MRROWY

Dept.of Information Science & English Sapthagiri College of Engine 14/5 Chikkasandra, Hesaraghatta Hen. BENGALURU-560 05.

Sapthagiri College of Engineering
Sapthagiri College of Engineering
1415, Childenandra, Posetaghatta Mein Sond
Bengelurii - 580 857



SAPTHAGIRI COLLEGE OF ENGINEERING BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

Event Report for the month of: Jul & Aug- 2023

DEPARTMENT OF: Information science and Engineering

*Type of Event/Activity	Workshop Expert Talk on AI & ML
Name/Title of the Event / Activity	Innovative Design Thinking Expert Talk on AI & ML
Date of Organization	1. 26th to 27th July 2023 2. 07-08-2023
Venue (with address)	1. ISE-SEMINAR HALL 2. ISE-SEMINAR HALL
Organized by	Department of Information Science of Engineering
Objectives of the event/activity	 To educate students in Innovation and Design Thinking. To educate about on AI & ML.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	 1. 110 participants 2. 115 participants
Mention organized /participated/attended	Department of ISE, Sapthagiri College of Engineering



Event Description:

1. A Two days Workshop on Innovative Design Thinking has been organized by the Department of Information Science Engineering and Computer Science Engineering, for the First-Year students of ISE and CSE in order to inculcate Innovative Thinking and to offer Hands-on Training in Innovative Design Thinking (IDT).

On the Day 1 workshop has begun with inauguration function and inaugurated by the Chief Guest Prof.Pooja of RV Institute of Management, Bangalore. Inaugural function began with invocation rendered by Vaishnavi and Team, Welcomed by Supreeth. Welcome speech followed by lighting the lamp to mark the occasion.

The Principal H R Ramakrishna in his address, he explains the importance of design thinking in the curriculum adopted by VTU, Belgaum Dr.H R Ranganatha HOD, Dept. Of ISE, and convener of the workshop gave the comprehensive picture of IDT. In his speech, he gave the brief history and importance of IDT, which not confined to one field or one domain. However, it is for all right from the domestic application like cleaning toilets to the sophisticated operations like Airline Booking and urged students to make use of the opportunity to the core and thereby to offer Tailor made solution to the needy, applying the concepts, which has been already taught in the Classroom. The Chief Guest of the occasion Prof. Pooja, has given complete information about how workshop being conducted, what problems are given and how to go about these. In her speech, she explained all the importance of stages in IDT like Empathise, Define, Ideate, Prototype and Testing By Inaugural occasion concluded with Vote of Thanks proposed by Ankitha Team members from RVIM, which includes Mrs. Shubha, Ms. Pooja Vallur, Mr. Shashank, and Ms.Poornima, took the students to the respective venue and about 24 Batches have been formed, and each batch has been assigned with unique problem mostly on the basis of Environmental issues. Problem based day to day and societal issues. Each batch has undergone all the five stages of IDT and End of the session student offered solutions of their own in accordance with the problem given by the team members. During this course of learning students had got an Hands-on experience about IDT and different batches could offer the solutions through their paper cut

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengeluru - 560 057

prototype model and students expressed their satisfaction about the workshop and also requested the Department and College to organise such useful events in the coming days. At the end of the workshop on 2nd day valedictory function has been organised, Winning team have been distributed with the certificates and students also expressed their opinion and gave their valuable feedback.

2. Department of Information science and engineering has organized a seminar session on AI is & cloud computing. The occasion began with a formal introduction and welcome address where Sharath Kumar of 4th Sem B welcomed the gathering and session was coordinated by prof Manasa, prof Suma & Prof Roopa K.T, Dr. H. R. Ranganatha prof, Hod of ISE in his address gave brief information about importance of AI & cloud computing in today's scenario. He urged students and faculty members to make use of the opportunity and to upgrade & enhance the knowledge AI & cloud computing. & Informed to make use of opportunity to the core.

Mr. Vivek Kumar of "Cloud-That" of Bangalore gave the detailed information and discussed about Artificial Intelligence & its applications & latest development in field of AI. A session was very interacting students aroused many queries and could get clarification about how AI is being used & applied further benefit of human kind. He Emphasized that there is no fear about the application development happening with AI. instead, AI is going to play very vital role in solving the problems, faced by community.

Mr. Vivek Kumar also talked about cloud computing later he also told that not only professionals & Engineers. & It is for all domain like Agriculture, Weather, health care systems, calamities, management domestic etc.

Mr. Manoranjan from Same "Cloud-that" consulted quiz about topics like AI ML and Cloud Computing. In groups the quiz session was so interesting and helped students to think innovatively to answer. Every winning team has been rewarded with attractive rewards in the end.

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesareghetta Main Road Rengaluru - 560 057

- (i) After every event, please take feedback (online/offline).
- (ii) At the end map PO's (with 3/2/1):

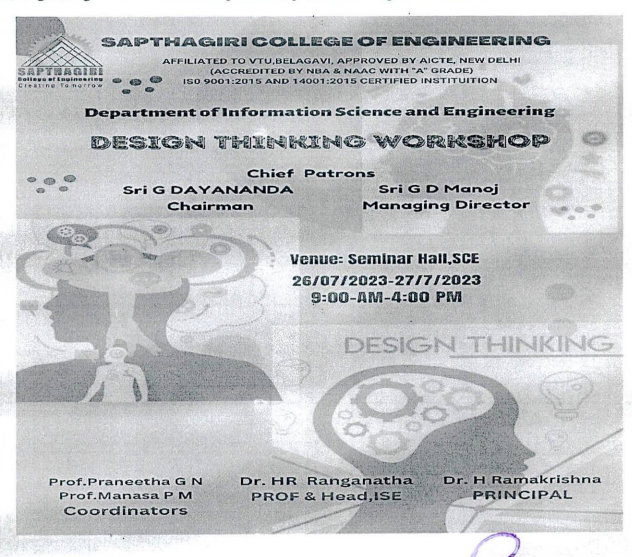
EVENTS MAPPING:

Events	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
\$12.1 Tel	2	Transie.	1	2	2		1		2	- N		1
2	-	2	-	,	2	2	2	1	3	-	3	-

^{*}Type of Event / Activity:

Workshop/**seminar**/conference/hackathon/hobby project/mini project/ Invited Talk/Guest Lecture/Skill enhancement program/Cultural activity/competitions etc.,

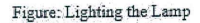
Event 1: Organizing Innovation and Entrepreneurship Outreach Program in Schools



Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesarashatta Main Read
Bengaluru - 580 057



Figure: Inauguration of IDT Workshop





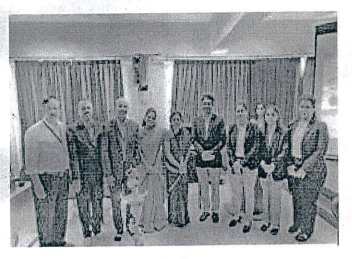
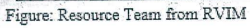


Figure: Dr. H R Ranganath HOD ISE addressing gathering

Figure: Resource Team from RVIM





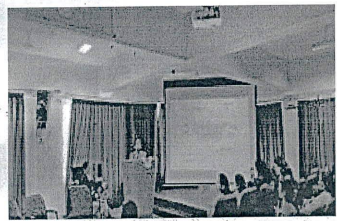


Figure: Resource Person Prof Pooia addressing students



Event 2: Expert Talk on AI & ML



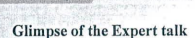
SAPTHAGIRI COLLEGE OF ENGINEERING

Affiliated to VTU, Belagari, Approved by AICTE, New Delhi
ISO 9001-2015 & 150001-2015 Certified Institute, Accredited by NAAC with "A" Grade
Ph: 080 28372800/801/802/803, Fax: 08028372797, Mob. 9900072632.

14/5, Hesarghatta Main Road, Chikkasandra, Jajahalli West, Bengaluru, Karnataka -560057

DEPARTMENT OF INFORMATION SCIENCE&ENGINEERING WELCOMES

ON
Al and MACHINE LEARNING







Dr H R Ranganatha, Head of the department, Information Science and Engineering is addressing the students regarding the session.

Date of Submission: 8/8/2023



Signature of the HOD

Dr H.R Ranganatna Prof. & H.O.D

Dept.of information Science & Engg.
Sapthagiri College of Engineering
14/5 Chikkasandra, Hesaraghatta Main Road
BENDALURU-560 05



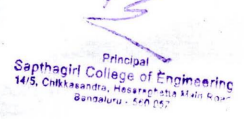
SAPTHAGIRI COLLEGE OF ENGINEERING, BENGALURU-560057
Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi
An ISO 9001:2015 and 14001:2015 Certified Institution

STUDENTS LIST

Branch: ISE

Semester: 1 A

SL No	USN	Name					
1	1SG22IS001	ADITHI CHINIVAR S					
2	1SG22IS002	ADITHI SREENATH					
3	1SG22IS003	ADITHYA H S					
4	1SG22IS004	ADITYANARAYAN SHELKE					
5	1SG22IS005	AHALYA K					
6	1SG22IS006	AMRUTHA R					
7	1SG22IS007	ANKITHA B R					
8	1SG22IS008	ARIHANT SUKESH					
9	1SG22IS009	ARPITHA C					
10	1SG22IS010	AYMAN RAIS					
11	1SG22IS011	BHAGYASHREE					
12	1SG22IS012	CHAITRA R					
13	1SG22IS013	CHETHAN BN					
14	1SG22IS015	CHETHAN PRABHU GOUDA YALAWAR					
15	1SG22IS017	CHITRASHREE À S					
16	1SG22IS018	CHITRASHREE À S DARSHAN GOWDA B E					
17	1SG22IS019	DARSHAN K P					
18	1SG22IS020	DARSHAN V					
19	1SG22IS021	DAYANANDA K S					
20	1SG22IS022	DEEKSHITHA S _. R					
21	1SG22IS023	DHAKSHATHA C					
22	1SG22IS024	DHANANJAY L RATHOD					
23	1SG221S025	DHANUSH K					
24	1SG22IS026	DHANYA D S					
25	1SG22IS027	DHANYASHREE S					
26	1SG22IS028	DRUSHYA NANAIAH					
27	1SG22IS030	GAGAN GOWDA D					





SAPTHAGIRI COLLEGE OF ENGINEERING, BENGALURU-560057
Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi
An ISO 9001:2015 and 14001:2015 Certified Institution

58	1SG22IS061	MOUNA N MURTHY
59	1SG22IS062	NAGENDRA S
60	1SG22IS063	NIHARIKA A S
61	1SG22IS064	NISARGA SHRIDHAR NAIK
62	1SG22IS065	P LOHITH

Branch: ISE

Semester: 1 B

SL No	USN	Name					
1.5	1SG22IS066	PALLAVI S					
2	1SG22IS067	PAVANKUMAR B					
3	1SG22IS068	POORVI P PUTHRAN					
4	1SG221S069	PRAGATHI PRASANNA KONDAGULI					
5	1SG22IS070	PRAJNA M					
6	1SG22IS071	PRAJWAL I PÁTEL					
7	1SG22IS072	PRAVEEN C YADAV					
8	1SG22IS029	PRAVITH G					
9	1SG22IS073	PRAYUKTHA G					
10	1SG22IS074	PRUTHVI GOWDA K					
11	1SG22IS075	RAKSHA S					
12	1SG22IS078	RAKSHITH T M					
13	1SG22IS079	RAKSHITHA A					
14	1SG22IS080	RAKSHITHA B					
15	1SG22IS081	RANGANATH R					
16	1SG22IS083	REVANTH GOWDA P					
17	1SG22IS084	RIYA DEVI					
18	1SG22IS085	ROOPA B					
19	1SG22IS086	ROSHAN A MULGUND					

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesarashatta Main Road
Sensaluru - 566 657



SAPTHAGIRI COLLEGE OF ENGINEERING, BENGALURU-560057

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi An ISO 9001:2015 and 14001:2015 Certified Institution

50	1SG22IS119	VARUN RAHUL KHARVI					
51	1SG22IS120	VATHSALYA B					
52	1SG22IS121	VENKATESH.M.T					
53	1SG22IS122	VISHWAS R					
54	1SG22IS123	YASHAS K					
55	1SG22IS124	YASHASWINI.M					
56	1SG22IS125	YASHWANTH K					
57	1SG22IS077	RAKSHITHA R					
58	1SG22IS082	YASHAS K YASHASWINI.M YASHWANTH K RAKSHITHA R REVANTH D SHUBHA B R					
59	1SG22IS102	SHUBHA B R					
60	1SG22IS076	RAKSHITH DEVANG					
61	1SG22IS016						
62	1SG22IS014	CHETAN M					
63	1SG22IS116	VARDHAN B HEGDE					

COORDINATOR

Dr H.RHODanganatha Prof. & H.O.D

HRROWY

Septinagiri College of Engine 14/5 Chikkasandra, Hesaraghatta Man BENGALURU-560 05.

Sapthagiri College of Engineering
Sapthagiri College of Engineering
Lastraghatta Main Road
Lastraghatta Main Road
Bengaluru - 580 857



SAPTHAGIRI COLLEGE OF ENGINEERING

BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

Monthly Event Report for the month of: Oct- 2022

DEPARTMENT OF: Information science and Engineering

*Type of Event/Activity	1.Bridge Course
	2.Expert Talk
Name/Title of the Event / Activity	 Enhancing Programming skills in C++ & Java. Security aspects in Financial Transactions using Blockchain Technology.
Date of Organization	1. 10–10-2022 to 15-10-2022 2. 19-10-2022
Venue (with address)	1 .ISE- SEMINAR HALL 2. ISE-SEMINAR HALL
Organized by	Department of Information Science of Engineering
Objectives of the event/activity	 To educate students in Programming Language. To educate about Blockchain Technology.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	 1. 110 participants 2. 120 participants
Mention organized /participated/attended	Department of ISE, Sapthagiri College of Engineering

Event Description:

- 1. Department of ISE has organized a bridge course by on Topic- "Enhancing Programming skills in C++ & Java "under the banner of ISE forum. The resource persons of the Bridge course has delivered handson sessions on programming languages like C++ & Java to make use of the opportunity to enhance and enrich knowledge and skills in the area of computing. In event About 110 students took part in the session and expressed satisfaction about the event.
- 2. Department of ISE has organized a seminar on Topic: "Security aspects in Financial Transactions using Blockchain Technology." under the banner of ISE forum. The talk was organized by the department of Information Science and Engineering. Chaitra T P of 7th semester of Information Science and Engineering welcomed the gathering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. The speaker of the topic is Dr S Geetha who is working in Computer Science and Engineering department of BNMIT college. She delivered the core concept of Block chain to the students. In event About 120 students took part in the session and expressed satisfaction about the event.

- (i) After every event, please take feedback (online/offline).
- (ii) At the end map PO's (with 3/2/1):

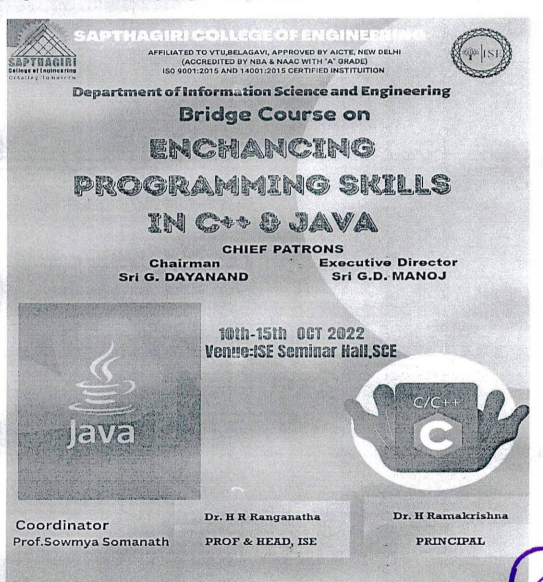
EVENTS MAPPING:

Events	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	2	-	and the	2	2	一种种心	11.4		2			2
2	- 46686	## Sec. 12	3	PROPERTY.	2	2	2	1	3	-	3	-

*Type of Event / Activity:

Workshop/**seminar**/conference/hackathon/hobby project/mini project/ Invited Talk/Guest Lecture/ Skillenhancement program/Cultural activity/competitions etc.,

Event 1: Bridge Course- Enhancing Programming skills in C++ & Java.



Sapthagiri College of Engineering 14/5, Chikkssendra, Heseraghatta Main Rood Bengaluru - 500 057

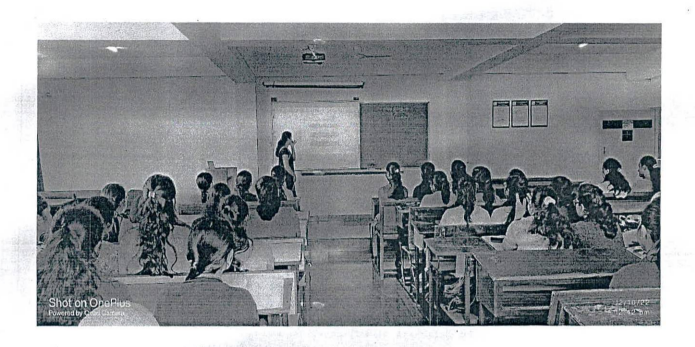
Glimpse of Bridge Course sessions



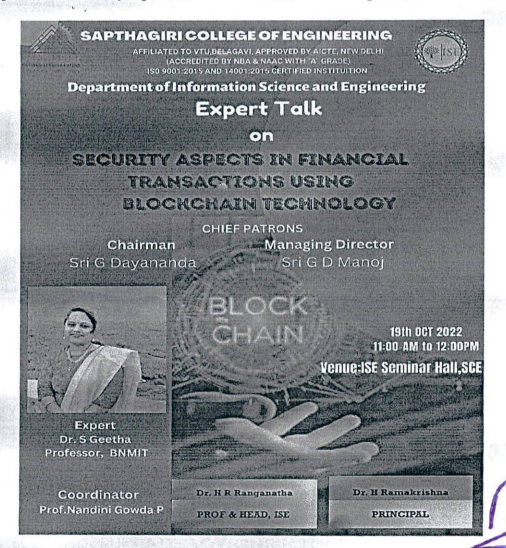




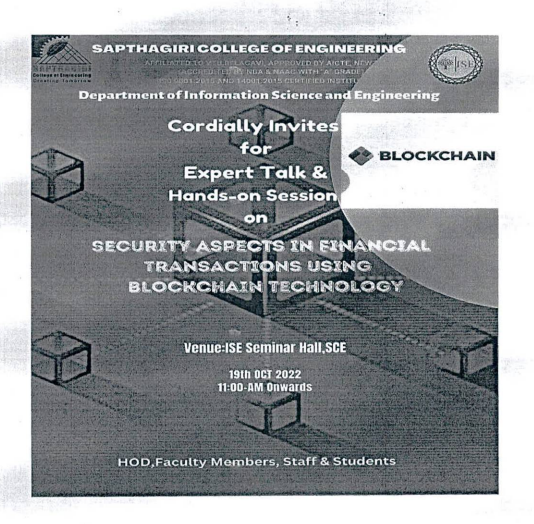
Sapthagiri College of Engineering 14/5, Chikkesendra, Heseraghatta Main Road Bengaluru - 560 057



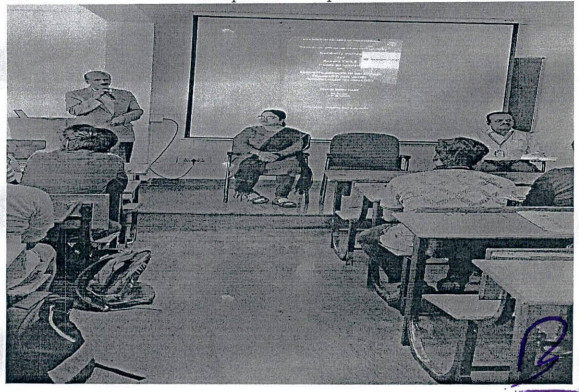
Event 2: Expert Talk- Security aspects in Financial Transactions using Blockchain Technology.



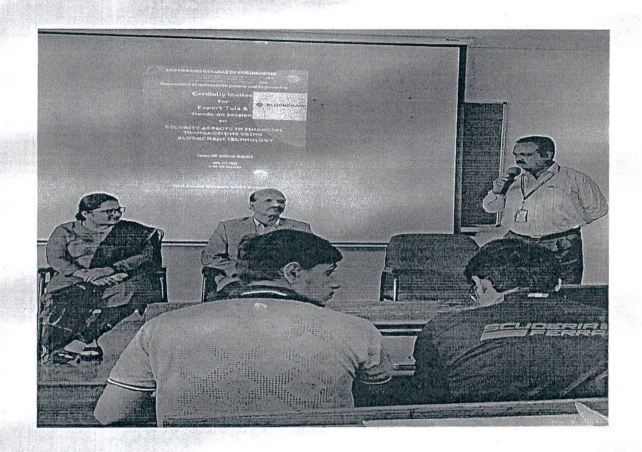
Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Reus
Bengaluru - 560 957



Glimpse of the Expert talk



Principal
Sapthagiri College of Engineeri
14/5, Chikkasendra, Heserachatta Main Foed
Bengaluru - 560 057





Date of Submission: 2/11/2022

NOTE: All the Events should be in one PDF File

14/5, Chikkasandra, Hesaraghatta Main Res Bengaiuru - 560 857

HR ROWN Signature of the HOD

Or H.R Ranganatna Prof. & H.O.D

Dept. of Information Science & Engg. Sapthagiri College of Engineering # 14/5 Chikkasandra, Hesaraghatia biain Roat BENGALURU-560 (%)



SAPTHAGIRI COLLEGE OF ENGINEERING

BENGALURU-560057
(An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi) (Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)





Monthly Event Report for the month of: Nov- 2022

DEPARTMENT OF: Information science and Engineering

*Type of Event/Activity	Expert Talk Hands –on Session Hackathon on Machine Learning
Name/Title of the Event / Activity	 Problem Solving in AI using search Techniques. WEB 3.0 Awareness Program. Hackathon
Date of Organization	1. 10-11-2022 2. 18-11-2022 3. 19-11-2022
Venue (with address)	1 .ISE- SEMINAR HALL 2. ISE-SEMINAR HALL 3. ISE-SEMINAR HALL
Organized by	Department of Information Science of Engineering
Objectives of the event/activity	 To educate students in Problem Solving in AI. To educate about WEB 3.0 Awareness Program. To up skill the programming Knowledge.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	1. 120 participants 2. 115 participants 3. 110 participants
Mention organized /participated/attended	Department of ISE, Sapthagiri College of Engineering

Principal Sapthagiri College of Engineering 14/5, Chikkesandra, Hesaraghatta Main Road Bengeluru - 560 057

Event Description:

- 1. Department of ISE has organized a bridge course by on Topic- "Problem Solving in AI using search Techniques" under the banner of ISE forum. The talk was organized by the department of Information Science and Engineering. Chaitra T P of 7th semester of Information Science and Engineering welcomed the gathering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. The speaker of the topic is Dr Anitha N who is working in Computer Science and Engineering department of BNMIT college. She delivered the core concept of AI to the students. In event About 120 students took part in the session and expressed satisfaction about the event.
- 2. Department of ISE has organized an hands-on session on Topic: "WEB 3.0 Awareness Program." under the banner of ISE forum. The talk was organized by the department of Information Science and Engineering. Dhanush of 3rd semester of Information Science and Engineering welcomed the gathering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. The speaker of the topic is Mr. Anantha Krishnan who is a founder of SARVA Labs. He delivered the core concept of Web 3.0 to the students. In event About 110 students took part in the session and expressed satisfaction about the event.
- 3. Department of ISE has organized a Hackathon on Topic: "Hackathon on Machine Learning" under the banner of ISE & Karunadu Technologies. The event was organized by the department of Information Science and Engineering. The principal of Sapthagiri college of Engineering H Ramakrishna addressed the students and advice the students to be effective. The Head of the Department of Information Science and Engineering H R Ranaganatha addressed the student. He delivered the importance of Hackathon to the students. In event About 110 students took part in the session and expressed satisfaction about the event.

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hecaraghatta Main Read
Bengaluru - 580 657

- (i) After every event, please take feedback (online/offline).
- (ii) At the end map PO's (with 3/2/1):

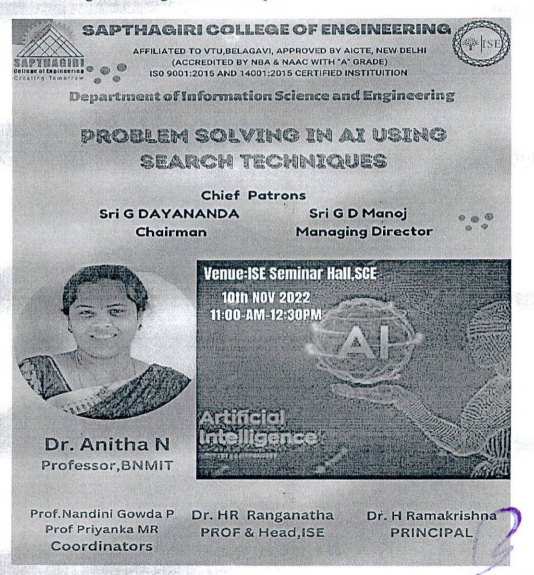
EVENTS MAPPING:

Events	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	2	-	100-25	2	2	阿拉斯	THE PER	3	2			2
2	- เอาสติสติจ	and a second	3	T-DECEM	2	2	2	1	3	-	3	-
3	数据数据数		2		1							2

*Type of Event / Activity:

Workshop/**Seminar**/conference/hackathon/hobby project/mini project/ Invited Talk/Guest Lecture/ Skillenhancement program/Cultural activity/competitions etc.,

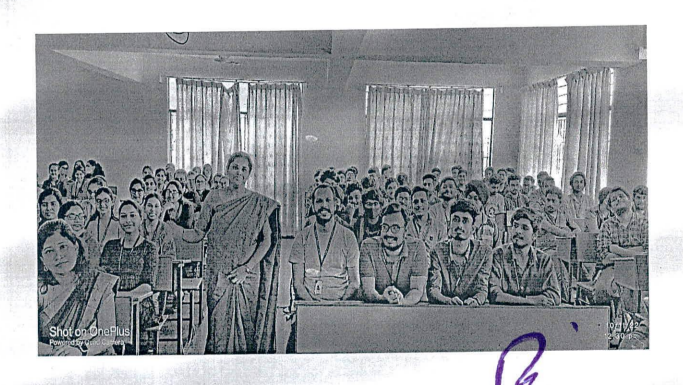
Event 1: Problem Solving in AI using search Techniques.



Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghata Main Ross
Bengaluru - 560 057

Glimpse of Expert Talk

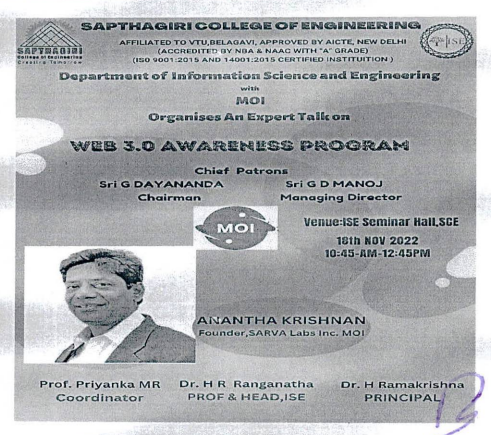




Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 568 657



Event 2: Hands-on session WEB 3.0 Awareness Program.



Sapthagiri College of Engineering 14/5, Chikkasandra, Heseraghatta Main Rose Bengaluru - 568 957

Glimpse of the Expert talk





Principal
Sapthagiri College of Engineerine
14/5, Chikkasandra, Hesaraghatta Main Read
Bengaluru - 558 857



Event 3: Hackathon on Machine Learning



SAPTHAGIRI COLLEGE OF ENGINEERING

#14/5, Chikkasandra, Hesaraghatta Main Road, Bangalore-57
(Affiliated to VTU, Belgavi & Approved by AICTE-New Delhi)
(ISO 9001:2015 & ISO 14001:2015 certified Institution, Accredited by NBA and NACC with "A" Grade)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

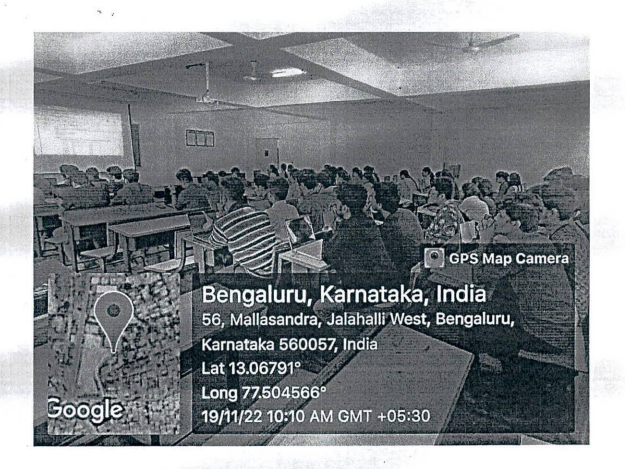
Organizes "HACKATHON on MACHINE LEARNING" in Association with "Karunadu Technologies Private Limited" Sri G Dayanand Chairman, SCE Sri G D Manoj Managing Director, SCE Dr. H RAMAKRISHNA Dr. H R RANGANATHA PROF & HEAD, ISE PRINCIPAL STAFF COORDINATORS Date: 3rd December 2022 Prof. GAYATHRI R Timings: 9:00 AM - 11:00 AM Prof. AMBIKA S Venue: ISE Seminar Hall

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hasaraphatta Main Ruso
Bengaluru - 560 057





Principal
Sapthagiri College of Engineering
14/5, Chikkasandre, Hasataghatta Main Roec,
Bengaluru - 560 057



Date of Submission: 2/12/2022

NOTE: All the Events should be in one PDF File.

Haran

Signature of the HOD

Or H.R Ranganatna

Prof. & H.O.D

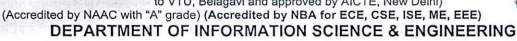
Dept. of Information Science & Engg Sapthagiri College of Engineerin # 14/5 Chikkasandra, Hesaraghatta San Noa PERIOALURU-550 05

Principal
Sapthagiri Cellege of Engineering
14/5, Chitikasandra, Hesareghetta Mein Roed
Bengaluru - 568 e57



SAPTHAGIRI COLLEGE OF ENGINEERING

BENGALURU-560057
(An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)





Monthly Event Report for the month of: APR-2023

DEPARTMENT OF: Information science and Engineering

*Type of Event/Activity	1.Lecture on MOOC 2. Alumni Talk
Name/Title of the Event / Activity	 Alumni Lecture on MOOC Recent Trends in AI & ML -IT Opportunities
Date of Organization	1. 03-04-2023 2. 22-04-2023
Venue (with address)	ISE-SEMINAR HALL ISE-SEMINAR HALL
Organized by	Department of Information Science of Engineering
Objectives of the event/activity	 To educate about Lecture on MOOC by Alumni. To educate about Recent Trends in IT.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	1. 110 participants 2. 60 Participants
Mention organized /participated/attended	Department of ISE, Sapthagiri College of Engineering

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Rose Bengaluru - 560 057

Event Description:

- Department of ISE has organized special lecture on MOOC by the distinguished alumni Mr. Shashwat Seth who is currently working for LTI Pvt. Ltd. Shashwat seth being a proud alumni could obtain B.E honors Degree awarded by Visveswaraya Technological University for these remarkable achievements in pursuing several online courses Swayam NPTEL offered by Govt. of India. And also he has been recognized as NPTEL Super start Jan-Apr 2022. Department is fortunate to have such achiever alumni and keeping his credential in mind department has provided students of current academic year with a platform and opportunity for interaction. Shashwat seth shared his success story along with educating students about the importance & opportunity in pursuing MOOC courses. In fact he has given insightful information about the content of the course mode of course delivery, means of assessment.
- Department of ISE has organized a Alumni Talk on Topic- "Recent Trends in AI & ML -IT Opportunities" under the banner of ISE forum. The resource person Mr.Shreyas Kaushik Software Engineer CTS, Bengaluru has delivered lecture on emerging areas of IT in the area of various emerging tools like IOT Automation Devices, Data Science, and Python for AI & ML which would really help students to enhance their IT skills in Data Science. About 40 plus students took part in the session and expressed satisfaction about the event.

Principal

Sapthagiri College of Engineering

14/5, Chikkasandra, Heseraghatta Main Road

Bengaluru - 566 057

(i) At the end map PO's (with 3/2/1):

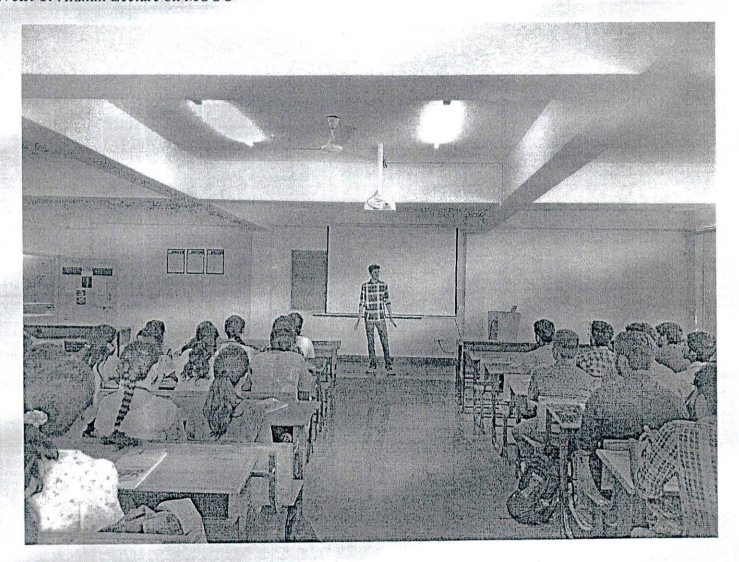
EVENTS MAPPING:

Events	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1.45	2	K-1007 18		2	2	Service III	1		2			-
2	2	de l'annach		38K-175-0								2

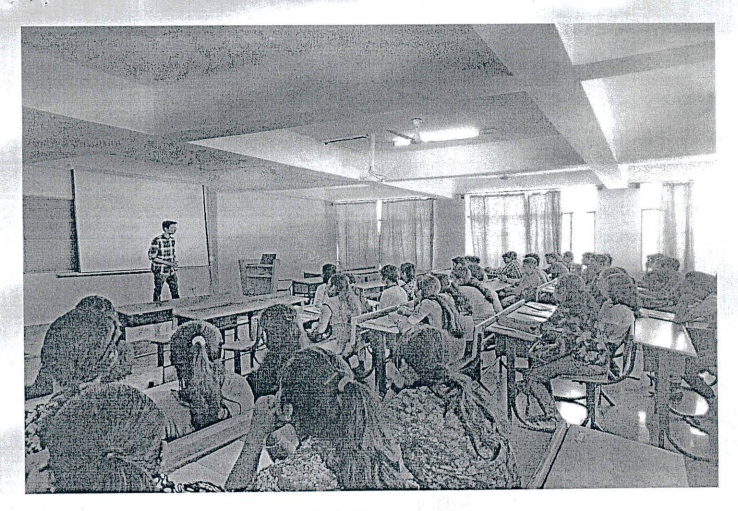
*Type of Event / Activity:

Workshop/seminar/conference/hackathon/hobby project/mini project/ Invited Talk/Guest Lecture/ Skillenhancement program/Cultural activity/competitions etc.,

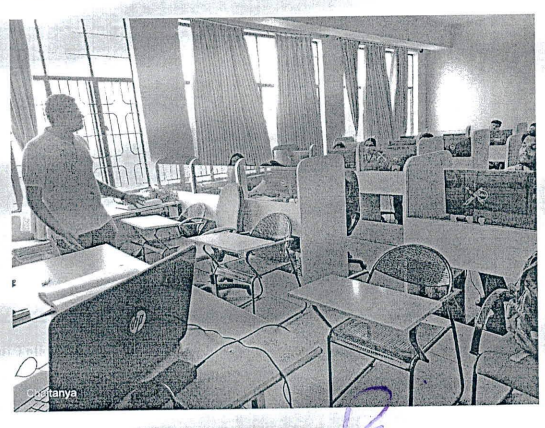
Event 1: Alumni Lecture on MOOC



Principal
Sapthagiri College of Engineering
14/5, Chikkesandre, Hesersghatta Main Road
Bengsluru - 560 057

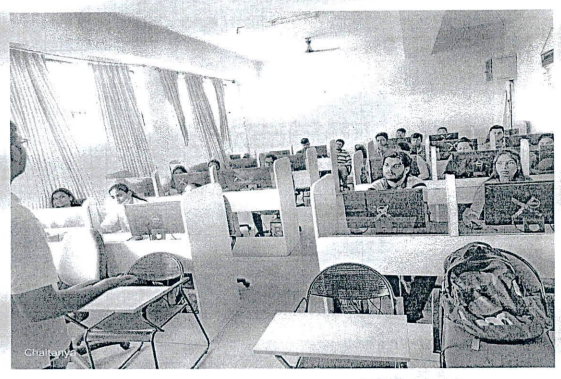


Event 2: Alumni Talk- Recent Trends in AI & ML -IT Opportunities



Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Mein Roar
Bengeluru - 580 057





Date of Submission: 2/5/2023

NOTE: All the Events should be in one PDF File.

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Heastephatta Main Road
6e-usluru - 560 057

Harow

Signature of the HOD

Prof. & H.O.D

Dept.of Information Science & Engg.
Sapthagin College of Engineering
14/5 Chikkasandra, Hesaraghatta Mein Road
BENGALURU-560 057



(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA)
(An ISO 9001:2015 & ISO 14001:2015 Certified)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Monthly Event Report for the month of: May- 2023

DEPARTMENT OF: Information Science and Engineering

*Type of event/activity	1. Seminar
Name/Title of the Activity/Event	1.Introduction to Patent Filing
Date of Organization	1.May 18 th 2023
Venue (with address)	1.ISE Seminar Hall
Objectives of the event/activity	1.Enhancing the Patent Filing abilities of the students
Organized by(Resource Person)	1.Prof.Swetha KB, SCE
Participants	1. 2 nd Year ISE students
Mention organized /participated/attended	Prof. Nandini Gowda P / Prof. Priyanka M R

Event Description:

A Interactive session on Introduction to Patent Filing organised by the Department of Information Science Engineering for the Second Year students of ISE. Workshop has begun with inauguration function and welcome speech. Dr.H R Ranganatha HOD, Dept. Of ISE gave the importance of Patent Filing.

The Resource Person for the seminar -Prof .Swetha K B, Asst. Prof, Dept of ISE. She explained on introduction to Patent filing, need of a Patent filing and its benefits .She focused on eligibility criteria for patent filing, application for patent includes filing, processing, publication, submission, pre grant, post grant, and grant of patent. Students had an opportunity to earn about patent filing and expressed their interest on learning new concepts.

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Reac
Bengaluru - 560 057

SAPTHAGIRI COLLEGE OF ENGINEERING



(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA)
(An ISO 9001:2015 & ISO 14001:2015 Certified)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Introduction to Patent Filing Brochure



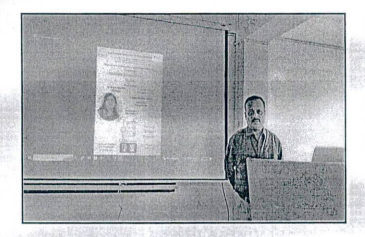
Principal
Sapthagiri College of Engineering
14/5, Chikkesandra, Hesarach V. In Road
Bengaluru - 56.

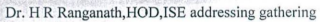
SAPTHAGIRI COLLEGE OF ENGINEERING

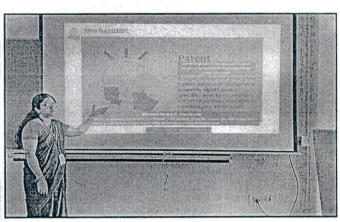


(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA)
(An ISO 9001:2015 & ISO 14001:2015 Certified)

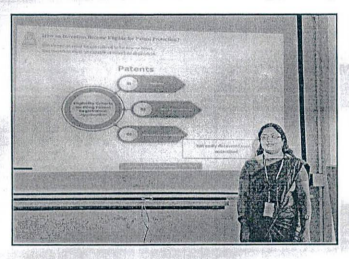
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING



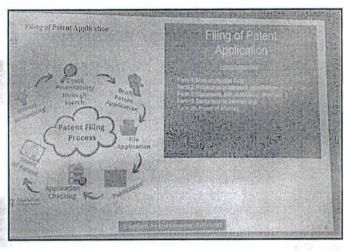




Patent Filing Session by Prof.Swetha K B



Introduction to Patent Filing



Patent Filing Application details



ISF Students



Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hasaraghatta Main Road
Bengaluru - 560 057

SAPTHAGIRI COLLEGE OF ENGINEERING



(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA)
(An ISO 9001:2015 & ISO 14001:2015 Certified)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Participant List

l. No.	USN	Name of the Student
1	1SG21IS001	ABHILASH G M
2	1SG21IS003	AMULYA R
3	1SG21IS004	AMULYA S
4	1SG21IS005	ANANYA HG
5	1SG21IS006	ANANYA VANDITHA S
6	1SG21IS009	ANJALI E
7	1SG21IS010	APEKSHA KRISHNA NAIK
8	1SG21IS011	ARCHANA N J
9	1SG21IS014	BHOOMIKA T SHENOY
10	1SG21IS018	CHAITANYA B AKKI
11	1SG21IS019	CHAITHANYA T P
12		CHANDAN KUMAR M
12	1SG21IS020	GUTHUR
13	1SG21IS021	CHANDANASHREE V
14	1SG21IS024	DEEPAK KUMAR S
15	1SG21IS025	DHANUSH J R
16	1SG21IS029	DIVYA G S
17	1SG21IS030	GAGANA H N
18	1SG21IS031	GEETHANJALI PUJAR
19	1SG21IS032	GREESHMA R
20	1SG21IS033	H T SUMANTH ACHAR
21	1SG21IS034	HARSH RAJ
22	1SG21IS036	HARSHITHA B R
23	1SG21IS037	HARSHITHA R
24	1SG21IS038	HARSHITHA R S
25	1SG21IS041	HIMANSHU KUMAR
26	1SG21IS042	JATHIN K
27	1SG21IS043	K SINCHANA
28	1SG21IS044	KARTHIK A N
29	1SG21IS045	KARTHIK L
30	1SG21IS046	KEERTHANA S
31	1SG21IS064	PRANAV P M
32	1SG21IS065	PREETHAM M
33	1SG21IS066	R K RAHUL
34	1SG21IS067	RAKESH R
35	1SG21IS068	RAKESH S HUGAR
36	1SG21IS069	RAKSHA K
37	1SG21IS070	RAKSHA R
38	1SG21IS071	RAKSHITHA J K
39	1SG21IS072	RAKSHITHA K
40	1SG21IS073	RASHMI G V
41	1SG21IS074	ROHAN R GOLASANGI
42	1SG21IS075	RUCHITHA S
43	1SG21IS076	RUSTITHA N
43	1002110070	CMONICA



SRI SRINIVASA EDUCATIONAL AND CHARITABLE TRUST®

SAPTHAGIRI COLLEGE OF ENGINEERING



(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA)
(An ISO 9001:2015 & ISO 14001:2015 Certified)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

45	1SG21IS078	SACHIN RATNU CHAVAN
46	1SG21IS079	SAHANA B M
47	1SG21IS080	SAHANA H V
48	1SG21IS081	SANIKA S
49	1SG21IS082	SANJANA B S
50	1SG21IS083	SANJAY G
51	1SG21IS084	SATHWIK S
1		SHARANAGOWDA
52		MALLANAGOWDA
	1SG21IS085	CHOWDRI
53	1SG21IS086	SHARANGOWDA K R
54	1SG21IS087	SHARATH RAM PRAKASH RS
55	1SG21IS088	SHIVARTH N S
56	1SG21IS089	SHREYA S CHOWDARY
57	1SG21IS090	SHREYA S M
58	1SG21IS091	SHRITEJA SHASTRY S
50		SIDDAPPA GARI
59	1SG21IS092	MEGHANATH
60	1SG21IS093	SK MD ASIB
61	1SG21IS094	SNEHA S GANACHARI
62	1SG21IS095	SONIYA N R

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesereet

SRI SRINIVASA EDUCATIONAL AND CHARITABLE TRUST®



SAPTHAGIRI COLLEGE OF ENGINEERING

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi) (Accredited by NAAC with "A" grade) (Accredited by NBA)
(An ISO 9001:2015 & ISO 14001:2015 Certified)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

SRI SRINIVASA EDUCATIONAL AND CHARITABLE TRUST®

SAPTHAGIRI COLLEGE OF ENGINEERING



(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA)
(An ISO 9001:2015 & ISO 14001:2015 Certified)

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Note:

(i) At the end map PO's (with 3/2/1):

POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	POIL	PO12
3	3	3			100		- 0	3	3	-	2

*Type of activity:

Workshop/Seminar/conference/hackathon/hobby project/mini project/ Invited Talk/Guest Lecture/Skill enhancement program/Cultural activity/competitions etc.,

Coordinators:

,sell Prof. Nandini Gowda P

Prof. Priyanka M R

HEROW Signature of the HOD Dr H.R Ranganatna Prof. & H.O.D

Dept. of Information Science & Engg Saphragh Covery & Engineering # 14/5 Chikkasandra, Hesaraghatta formania BENGALURU-560-05

YouTube link: https://youtu.be/cuvkCnSPWhU

Date of Submission: 23-05-2023

Heront Dr H.R Ranganaula Prof. & H.O.D

Dept.of Information Science & Engg Sapthagiri College of Engineering # 14/5 Chikkasandra, Hesaraghatta Main Road BENGALURU-560 057

Principal |

Septhagiri College of Engineering 14/0, Cirikkesandra, Heseraghette Main Ros



BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

Department of MECHANICAL ENGINEERING (NBA Accredited)

List of Technical Seminar/ Guest lecturers Organized (2022-23)

Sl. No.	Date	Title / Topic	Resource Person Details	Semester	Number of Students
1	30/07/2022	Materials for Aerospace Structure and Aero Engines	Mr.Nikhil kumar C , JRF, CSIR National Aerospace Laboratories	3 rd	32
2	22/10/2022	Overview of Careers in Aerospace Industries	Mr. Chetan Rao Shankar, Systems Engineer, Air bus UK	5 th	35
3	03/12/2022	Career Opportunities for Mechanical Engineering Students	Mr. Subrat Rana, Zonal Manager, CAD Desk Technologies	5 th	36
4	19/01/2023	Entrepreneurial Opportunities for Mechanical Engineering Students	Mr.Ankit, Principal- enablement at Vedantu	3 rd	13
5	01/04/2023 2	Career Opportunities -Mechanical Engineering students	Mr. Arun Kumar K.V Production Engineer, AKZ Infrastructure Pvt. Ltd.	6 th	27
6	31/07/2023	Innovation in Electric Vehicle Technology & Entrepreneurial Opportunities	Mrs. Lalitha Anil, Cofounder and Director, EKO- Vehicles Pvt. Ltd.	4 th	32
7	29/07/2023	Applications of CFD in Thermal / Flow analysis using FLOWNEX	Mr. Yuvraj.M, Application Engineer, DHIO Research & Engineering	4 th	21
8	10/08/2023	Fluid Properties & Applications	Properties & Prof.Palakshaiah, Dept of		54

Co-ordinator

Principal
Sapthagiri College of Engineering
14/5, Chikkesendra, Heseraghatta Main Road
Bengelura 500 057

HOD



BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE

Department of MECHANICAL ENGINEERING

(NBA Accredited)

*Type of event/activity	Technical Talk		
Name/Title of the Activity/Event	Technical Talk - "Innovative Materials / Methods Used in Developing Aircraft Structures & Aero - Engines"		
Date of Organization	30/07/2022		
Venue (with address)	Department of Mechanical Engineering, Sapthagiri College of Engineering, Bengaluru.		
Organized by	Department of Mechanical Engineeringin association with IIC.		
Objectives of the event/activity	 To orient the students on the materials used in Aerospace industries. Encourage the students to interact and discuss about the requirements of Aerospace structures. To provide an opportunity to interact and discuss with the Technical expert. To motivate students to study about the Aerospace structures in detail. 		
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	32		
Mention organized /participated/attended	32 students from 3 rd Semester Mechanical Engineering participated in the event.		

Event Description:

A technical talk was organized on "Innovative Materials / Methods Used in Developing Aircraft Structures & Aero – Engines" for 4th Semester Mechanical Engineering students on , 30/07/2022. The resource person, Mr. Nikhil Kumar C is an alumnus of department of Mechanical Engineering, SCE who is presently working as a Junior Research Fellow at CSIR-National Aerospace Laboratories. The resource person in his presentation discussed in detail about the innovative materials and methods presently used in developing Aero structures and highlighted on the special properties and characteristics of these innovative materials. Also he discussed in detail about the new technologies / processes used in developing the aero engines and encouraged the audience on studying in detail about these materials and methods by referring to the information available on the official website of NAL.

*Type of activity: Technical Talk

P01	P02	P03	PO4	PO5	P06	PO7	P08	P09	PO10	P011	P012
03				02			La Ta	02	02	生态制度可	03

SAPTHAGIRI COLLEGE OF ENG

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi Accredited by NAAC with "A" Grade), Accredited by NBA for ECE, CSE, ISE, ME, EEE & ISO 9001:2015 and 14001:2015 Certified Institution #14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru-560057

department of mechanical engineering (NBA ACCREDITED)







MAC CLUB in association with,

"Institution's Innovation Council (IIC)"

Organizes a Technical Talk on,

"Innovative Materials / Methods Used in Developing Aircraft Structures & Aero - Engines"

PRESENTER

Mr. Nikhil Kumter C M. tech, (PhD) AcSIR, New Delhi (2017 Batch Alumnus of SCE) Junior Research Fellow, CSIR-National Aerospace Laboratories



30th July 2022, Saturday 11.40 am (ALH 209)

CHIEF PATRONS



Sri.G.Dayanand Chairman



Sri.G.D.Manoj Executive Director



Principal

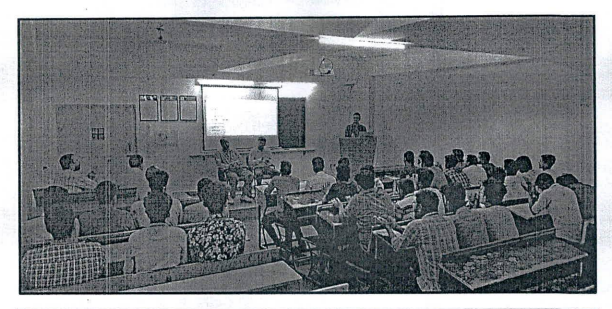


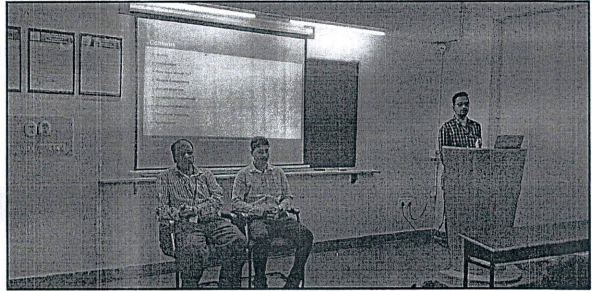
Dr.H.Ramakrishna Dr.P.Mahadevaswamy HOD

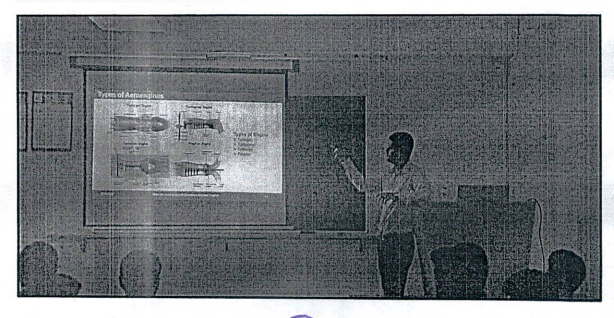
Program Coordinators

Thejas M:S (Faculty Co-ordinator) Mr. Prateek, MAC Club

Dr.Tulsidas.D (Convener -IIC) Dr.Basavaraj.Ganiger (Member - IIC)

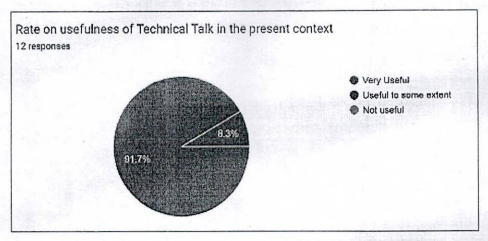


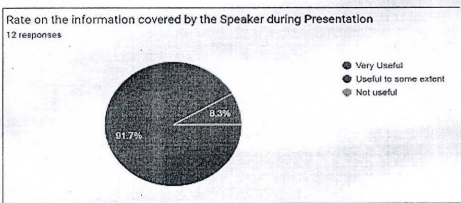


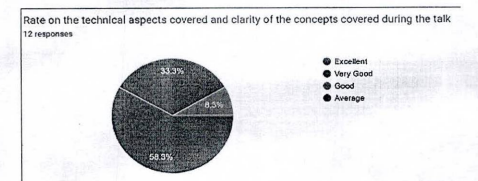


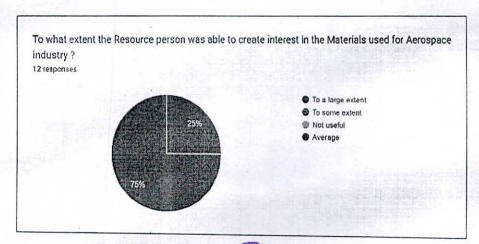


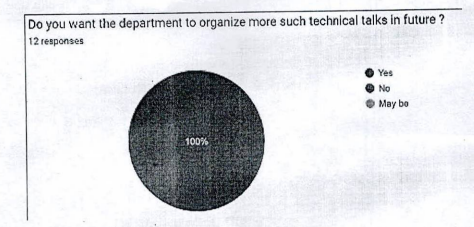
Feedback on the Technical Talk











Your suggestions / feedback for future improvements

Good
It is useful to us.
It is very good and useful
Please cover further more topics
Good
Very good
Very interesting must organize more seminars
No
It was good
Great and informative
Nothing

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesareghatta Main Road
Bengaluru - 560 057

Co-ordinator



(An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi) (Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

Department of Mechanical Engineering

List of Students

Sl. No	Name of Student	USN	
1.	ABITH E K	1SG21ME001	
2.	ADITHYA A MURTHY	1SG21ME002	
3.	DODDA RAJU B R	1SG21ME003	
4.	GIRIJHA R MURTHY	1SG21ME004	
5.	HARIKRISHNA S	1SG21ME005	
6.	HARSHITH H GOWDA	1SG21ME006	
7.	HEMANGIRI B	1SG21ME007	
8.	J SANTHOSH	1SG21ME008	
9.	N PALLAVI	1SG21ME010	
10.	NANDAN HG	1SG21ME011	
11.	NAVEEN C	1SG21ME012	
12.	NITHISH A	1SG21ME013	
13.	P LINIT REDDY	1SG21ME014	
14.	PRADEEPA L	1SG21ME015	
15.	SANJAY KUMAR H	1SG21ME017	
16.	SHIVARAJ ARADHYA B M	1SG21ME018	
17.	SRINIVAS C	1SG21ME019	
18.	SUDHARSAN L	1SG21ME020	
19.	VINAY H K	1SG21ME021	
20.	AHMED AFZAL M	1SG22ME400	
21.	BHARATH D K	1SG22ME401	
22.	CHANDAN A	1SG22ME402	
23.	GAHAN A D	1SG22ME403	
24.	LIKHITH N	1SG22ME404	
25.	MADHU CHANDRA V N	1SG22ME405	
26.	MANJU S	1SG22ME406	
27.	N.CHETHAN	1SG22ME407	
28.	NAGESH M	1SG22ME408	
29.	NAVEEN U	1SG22ME409	
30.	PAVAN KUMAR B N	1SG22ME410	
31.	RAVI KUMAR H	1SG22ME411	
32.	YESHWANTH B	1SG22ME412	

Co-ordinator

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057



(Accredited by NAAC with "A" grade)
(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

DEPARTMENT OF MECHANICAL ENGINEERING

*Type of event/activity	Alumni Talk				
Name/Title of the Activity/Event	Career Guidance and Motivational Talk "Overview of Careers in Aerospace Industries"				
Date of Organization	22/10/2022				
Venue (with address)	Class Room 209, Academic Block, Sapthagiri college of Engineering				
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING				
Objectives of the event/activity	 To orient the students on the Scope / opportunities in the field of Aerospace Engineering To orient the students on the basic concepts related to aerospace and its components. To encourage students to undergo training / internship program in the field of Aerospace Engineering. 				
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	35				
Mention organized /participated/attended	35 Students of 5 th semester Participated in the activity				

Event Description:

A motivational talk on, "Overview of Careers in Aerospace Industries "was organized by the department of Mechanical Engineering on 22/10/2022. The resource person, Mr. Chetan Rao Shankar, Systems Engineer at Air Bus, UK oriented students of 5th Semester Mechanical Engineering on the Scope / opportunities in the field of aerospace Engineering and highlighted on the basic concepts related to aerospace Engineering. He also encouraged students to undergo training / internship program in the field of aerospace Engineering.

Mapping of activity outcomes with POs

PO1	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	PO12
3		1.1		2					2		3

^{*}Type of activity: Motivational Talk

Images:

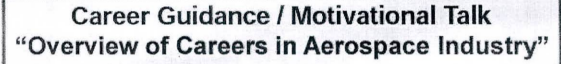


SAPTHAGIRI COLLEGE OF ENGINEERING

Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi
(Accredited by NAAC with "A" Grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE) & ISO 9001:2015
and 14001:2015 Certified Institution, #14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru-560057

Department of Mechanical Engineering

Organizes a



22nd Oct 2022 9.30 am

Venue - ALH 208

Resource Person Chetan Rao Shankar,

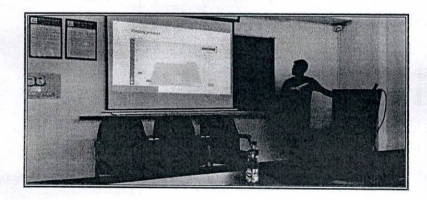
Systems Engineer at Air Bus, UK 2017 Batch Alumnus

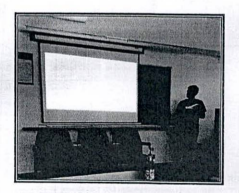


SCE AND

Chief Patrons

Sri.G.Dayanand Chairman Sri.G.D.Manoj Executive Director Dr.Tulsidas D HOD Dr.H.Ramakrishna Principal





Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 580 057

1 7 7 1 2 1 1	EMERIC			
	Motivation	al Caree G	uiden Ce	
		/ Talk		
	c(A	
	Overview of	Careers in	Acrospace 2	ndus by"
		Бу		
		etan Rao Sh		
	System.	Ensheer, A	ir Bus. Uk.	79
SL-NO.	Nome of Student	USN	Semester	sisn.
<u> </u>	SAUJAN MS	15G20ME023	V	Jengon'
2	Raman yadav	ISCH 20MEDIG		Ramel
3	Shaxhank. S	ISGROMEORI	5m	Duk
4	Manoj, S	ISGADHEOID	5th	Hanajs
5	R ARUN Kumar	1SG20ME014	5th	Repolars
6	VILOK.R	ISG20ME024	5 ²⁴	allohy
7.	5 Rojsheton	15 490ME017	sth	Risheh
8.	Vishwasyadon	ISGNOME ODE	g th	Short
9	Hazglith Domer 640	180,2001E007	Ster	Heurs
ιO	G. LIKMITH	15 14 20 ME00 4	5 m	(Astern)
	Yatin . G. Ras	15G20ME026	SAV	Dapting
12.	Chandan.s	13620ME002	5th	Chandan
13,	Sahil Sulamay	18420ME019	547	Usex
14	Gowtham Gowda	15920ME 006	5th -	Coul
L5:	Laxman Siddoppa	ISG20ME007.	5 th	Dens
16.	RAKSHATH. G	ISG20ME015	5 th	BL
17	Daissik . K. R.	YSG20ME003	5 th	Down
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Pavan. R	ISCREOMENS	8 th	"Pavein. R
19	KOWSHICK , M.C	15921ME410	544	-Konto-
NO.	Amruth Kumpe, our	15901 ME 400	Sta	Amonto
21	Ashwin-R	18679/ME401	5-th	Ddol
22	121 agra H 1/1 - 1. 1. 1.	101 0 IMP 1	5 th	Bharath
23	Garu Ry's L	15621ME107) 5th	Januay &
24	Toward Verbatanavan	1562146405	5th	The Following
	Garu Ry's L.	Sapthagiri College	of Engin	
		Bengali Hesa	raghatta Maring	he vi altri

1			
ch	and	dra's	
far:		Lice	*

			Ö	Pg:
S.NO.	Name	USN	Semester	sisn
25	Lakshmish. H	1892IMELI	V4B	fathah H
26	PRASANNA. B	ISG & ME415	VM	12
27-	Chebran. 3	· LEGRIMEADA		Cotto
. 38.	Jeevan-K	13G13IME408	5th	South.
29	Vivek.D.N	15621ME421	5th	ViveRDAS
30	Sanjay. M.B	ISUNIME417		sanjoyims
3/	Wavish your dan R	15921mc216	s ta	go.
32.4	Manoj.J	1862 IME 4 13	5 th	Mans). I
33	Votsa:R	15G121ME419	5th	Queto
34	VISHNU PRAVADO	15chaime 420	3th	- Holow
35	Likhith . M.g	15921MEGIZ	- 1. 15 th	hiblett
36	Lakshman Siddapp	15920 ME008	5th	Caisely
37 /	Manjunary KIR	13620 MB009	54	May 4
38	Michaether	15920 MEO11	5th.	1 Al-
39	Powen m.	ISGRO ME OFE	54	Pavanin
رره	Sahol Jameer	12000 WE018	シサール	18 10
			place of the second	
	and the second	*		
1			1	
		ere en transcription	7	Da-10 2-3
	Co sordinatorni	ASIMS] TO	5 ms JH 99	8ME
	BU9830 IM	312021	G DECEMBER	A solodor
الملاحا	P = 0.60 411	10201	Sapihagiri College	of Engineering
-4-4	k & holy	15-17-51	Bengaluru -	ad (x 1
- hourset	in the same	: - N7 (epartment of Mechanical	Engineering :
h was	3.4		Sapthagiji College (Bengalyar : 560 (57.
イジラ	2 525 3A	1.6	130 1 2 3	-
	3	Principal	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	end ye
	Sapthagii 14/5, Chikka	College of Engineering	Q· \ \ 1 (· · · · · · · · · · · · · · · · · ·	
40	}**	Bengaluru - 560 057	Ø ≥ = 1 = 10 0 m M = 10 20/11	Alternative Property and the second
17.84	· · · · · · · · · · · · · · · · · · ·			



(Accredited by NAAC with "A" grade(Accredited by NBA for ECE, CSE, ISE, ME, EEE))

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)

(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

DEPARTMENT OF MECHANICAL ENGINEERING

*Type of event/activity	Motivational Talk			
Name/Title of the Activity/Event	Excellent Career Opportunities after Engineering			
Date of Organization	03/12/2022			
Venue (with address)	Room No. 412, Academic Block, Sapthagiri college of Engineering			
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING			
Objectives of the event/activity	 To orient students on the opportunities for Mechanical Engineering Students. To provide an opportunity interact with resource person regarding the career opportunities. To orient students on the requirements of industries and to develop skills needed. 			
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	42			
Mention organized /participated/attended	Around 42 students participated in the event.			

Event Description:

A webinar on Career opportunities for Mechanical Engineering students was organized by the department of Mechanical Engineering on 03/12/2023. The resource person, Mr.Shivaramakrsishna Paladi, from Unacademy oriented students on the present industry requirements. The webinar was organized to orient students on the opportunities for Mechanical Engineering Students, to provide an opportunity interact with resource person regarding the career opportunities and to orient students on the requirements of industries and to develop skills needed.

Mapping of activity outcomes with POs

P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012
2	102	100			2	CO PART TO THE	2		2	Repair and	3

^{*}Type of activity: Webinar

Images:



Supthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057



(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

Department of Mechanical Engineering

List of Students Visited

Sl. No	Name of Student	USN
1.	ABITH E K	1SG21ME001
2.	ADITHYA A MURTHY	1SG21ME002
3.	DODDA RAJU B R	1SG21ME003
4.	GIRIJHA R MURTHY	1SG21ME004
5.	HARIKRISHNA S	1SG21ME005
6.	HARSHITH H GOWDA	1SG21ME006
7.	HEMANGIRI B	1SG21ME007
8.	J SANTHOSH	1SG21ME008
9.	N PALLAVI	1SG21ME010
10.	NANDAN HG	1SG21ME011
11.	NAVEEN C	1SG21ME012
12.	NITHISH A	1SG21ME013
13.	P LINIT REDDY	1SG21ME014
14.	PRADEEPA L	1SG21ME015
15.	SANJAY KUMAR H	1SG21ME017
16.	SHIVARAJ ARADHYA B M	1SG21ME018
17.	SRINIVAS C	1SG21ME019
18.	SUDHARSAN L	1SG21ME020
19.	VINAY H K	1SG21ME021
20.	AHMED AFZAL M	1SG22ME400
21.	BHARATH D K	1SG22ME401
22.	CHANDAN A	1SG22ME402
23.	GAHAN A D	1SG22ME403
24.	LIKHITH N	1SG22ME404
25.	MADHU CHANDRA V N	1SG22ME405
26.	MANJU S	1SG22ME406
27.	N.CHETHAN	1SG22ME407
28.	NAGESH M	1SG22ME408
29.	NAVEEN U	1SG22ME409
30.	PAVAN KUMAR B N	1SG22ME410
31.	RAVI KUMAR H	1SG22ME411
32.	YESHWANTH B	1SG22ME412





(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

Department of Mechanical Engineering

33	ADITYA T BHAT	1SG22ME001
34	AKASH V	1SG22ME002
35	BASAVARAJ S	1SG22ME003
36	BHARATH H S	1SG22ME004
37	BHEEMA SHANKAR B S	1SG22ME005
38	CHANDAN R	1SG22ME006
39	GOWTHAM S	1SG22ME007
40	LOKESH B	1SG22ME008
41	PRASAD S GANIGER	1SG22ME011
42	RAKESH CHAUDHARY	1SG22ME012

Professor & Head Department of Mechanical Engineering Sapthagiri College of Engineering Bengaluru - 560 057.

Principal



BENGALURU-560057

(Accredited by NAAC with "A" grade)
(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



DEPARTMENT OF MECHANICAL ENGINEERING

*Type of event/activity	Alumni Talk		
Name/Title of the Activity/Event	Alumni Talk – 3 rd Semester Mechanical Students		
Date of Organization	19/01/2023		
Venue (with address) Workshop Block, Department of Mechanical Engineering, Sapt College of Engineering.			
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING		
Objectives of the event/activity	 To orient students on the opportunities for Mechanical Engineering students industries / higher education. To motivate the students to develop skills needed to get placement in Mechanical Industries. To encourage students to interact and clarify their queries regarding career opportunities. 		
Participants	13		
Mention organized /participated/attended	13 Students of 3 rd semester attended the talk.		

Event Description:

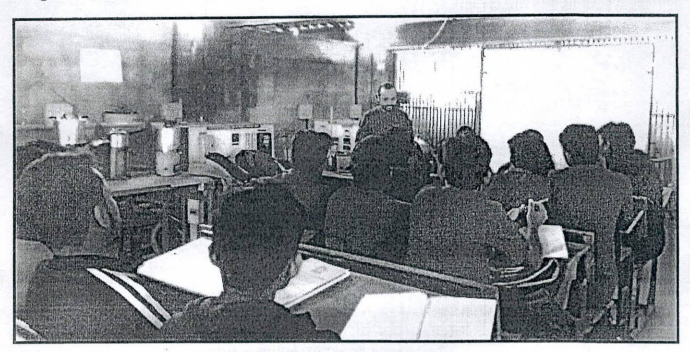
An Alumni talk was organized by the department of Mechanical Engineering on, 19/01/2023 for the 3rd semester Mechanical Engineering students. The resource person Mr.Ankit, alumni of SCE and is presently working as principal- enablement at Vedantu. Speaker addressed the students on the opportunities for the Mechanical Engineering students. The talk was organized to, orient students on the opportunities for Mechanical Engineering students industries / higher education, to motivate the students to develop skills needed to get placement in Mechanical Industries to encourage students to interact and clarify their queries regarding career opportunities.

Mapping of activity outcomes with POs

PO1	P02	PO3	PO4 .	P05	P06	P07	P08	P09	PO10	PO11	P012
3				- X			02		02		3

*Type of activity: Alumni Talk

Images:





Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

HOD Professor & Head

Department of Mechanical Engineering Sor hagiri College of Engineering Bengaluru - 560 057.



(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

Department of Mechanical Engineering

List of Students Visited

Sl. No	Name of Student	USN
1.	ABITH E K	1SG21ME001
2.	ADITHYA A MURTHY	1SG21ME002
3.	DODDA RAJU B R	1SG21ME003
4.	GIRIJHA R MURTHY	1SG21ME004
5.	HARIKRISHNA S	1SG21ME005
6.	HARSHITH H GOWDA	1SG21ME006
7.	HEMANGIRI B	1SG21ME007
8.	J SANTHOSH	1SG21ME008
9.	N PALLAVI	1SG21ME010
10.	NANDAN HG	1SG21ME011
11.	NAVEEN C	1SG21ME012
12.	NITHISH A	1SG21ME013
13.	P LINIT REDDY	1SG21ME014

Co-ordinator

Professor & Head Department of Mechanical Engineering Sapthagiri College of Engineering Bengaluru - 560 057.

Prindhodpa! Santherigicolegegoforingerergig 14/5/Shokasasara; Hebaraghatta Main Roadad Bengaluru - 580 057



BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

Department of MECHANICAL ENGINEERING (NBA Accredited)

*Type of event/activity	Alumni Interaction			
Name/Title of the Activity/Event	Alumni Talk on Career Opportunities for Mechanical Engineers			
Date of Organization	01/04/2023			
Venue (with address)	Department of Mechanical Engineering, Sapthagiri College of Engineering, Bangalore.			
Organized by	Department of Mechanical Engineering			
Objectives of the event/activity	 Orient / Guide the students on opportunities for Mechanical Engineering students Motivate the students to develop communication and interaction skills needed to utilize the opportunities. To provide an opportunity to interact and discuss with the alumni 			
Participants	27			
Mention organized 27 students from 6 th Semester Mechanical Engineering part the event.				

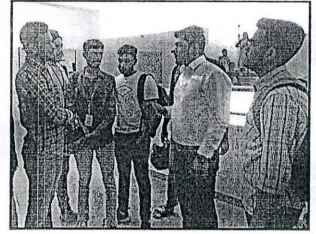
Event Description:

Alumni talk was organized department of Mechanical Engineering for students of 6th semester on 01/04/2023. The talk / interaction was conducted by Mr. Arun kumar K.V, Production Engineer, AKZ infrastructure Pvt. Ltd. The interaction was organized to, Orient / Guide the students on opportunities for Mechanical Engineering students, Motivate the students to develop communication and interaction skills needed to utilize the opportunities and to provide an opportunity to interact and discuss with the alumni.

PO1	P02	PO3	P04	P05	P06	P07	P08	P09	P010	P011	P012
03				02				02	02		03

*Type of activity: Alumni Interaction







Event coordinator

Signature of the HOD

Professor & Head Department of Mechanical Engineering Sapthagiri College of Engineering Bengaluru - 560 057.

ALUMNI TALK 01/04/2023
(aveer Opportunities tor
Mechanical Engineering Students.
35 de Klondish. H. 180 diritigili Vill
Mr. ARUNII K. V. 9. INCOME S
Productions Engineer, AKE Ingrastructure Put Ud
134 C 861 FM 18 M 18 M 2000 1 86
SUND Name of Student UIN Semin Signature
DINEHA S. GOWDA 12 18649MEDSI & M. WSGOOD NOW
Tesas: D ISGIQMEOUS ON 8 TOOLS
Rahul BAroli 156719ME042 8 ione Fahal
Abin Jose ASCHIPMEOUL 8 FOLL
Speepak chauhan ISG19MEO14 8 Com
6 Clement weidle 15 Chique E014 8 Chin
3) Sangerth Kumars 15419 NGO49 8 James
8. Heithik. R 1SG20MEHO9 & Huithik.
Pramod Kumor H ISG20MF414 8 Por
To Knuphits. 7 13820ME410 8 Kough D.7
III Nivayan-v 156 9ME034 8 Hoppin
12 Haushith. Gowda. D.S 15G 19 MEO 20 8 16
13 Harshithet Achary 18 Greoneyor & - 12 1/2
19) Charita. A U 15919M012 8 Fraisy
15 Sohan Dlazan ISG1817F080 8 5
16) Project N 15G18F1E059 8
17) Sudharsan-L ISUZIMEDDO 3 Sods
18) Nardhan ISa ZIMEOII 3 197
13) Abith ISGZIMEDOI 3 Had
20) Shreyes R 15919 ME 055 8 Suyat
21) Shrish. S. Digraj ISGIAME 056 8 23) Varshith. J. Gowda ISGIAME 067 8
24) U.P.K. SWAMY. 95919ME066 & U.R.S.
25) Projual Batanagiri College of Engineering 26). Sheyas Couray Assandra, Hesaraghat & Gallante 054 & D. Jurems
J. Herries

		1	
ch	mm	1	min
CI	C2	CAL	010

	Chandra's Fig.
27	Shouthosh . S 15619ME050 8 Sho thes.
28.	Yesherath. B. Diploma YESHELANIA. D.
29	yeshwanth. B. Diploma Yeshwanith. n.
30	Naverne Diploma Naverne
31	Vinoy, Ht 286, 21MEO21 Cincy Hit
32	Nithish. A. 15G21MEO13 NUMBER
33	sanjay kumar H. 13421ME017 San
34	Poddaraju, B. R 15G21ME003 Dodher
33_	Radhanthristina. V110,156,2 LTARD. 6600000 Rhrvy
36	STARI WOUGHOAM SIOONES LAIZIM BOUGHOOMS STURY
34	I Stintles for 186 PLM 8008 Paris 1
38	Prajap. 18621198015 PL
398	Machine chandles in Total Diploma to vo
(40)	AHMED AFRACIA Deflows Deflows
(0)	Bharath DK Deflom BC
102	Marju g
N	Golden In Forthering & COOKED DIP and V. 1801/4 Crallan
F. 1.	chardaning of the Eldown Chor
महा	population promise 10-10-10-10-10-10-10-10-10-10-10-10-10-1
1	the state of the s
-	
	3 Comment of 14/23
:	To your and you was a second of the second o
	Take The Markey Color of the Co
	- Fred Tive to remark the second to the second to the second to
	Sapthagiri College
<u>1</u>	Sapthagiri College of Engineering 14/5, Chikkesandra, Hesaraghatta Main Road Bengaluru - 560 057
	and the second
	- 2 of the metal southers of and many the

,

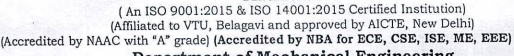
11



1

SAPTHAGIRI COLLEGE OF ENGINEERING

BENGALURU-560057





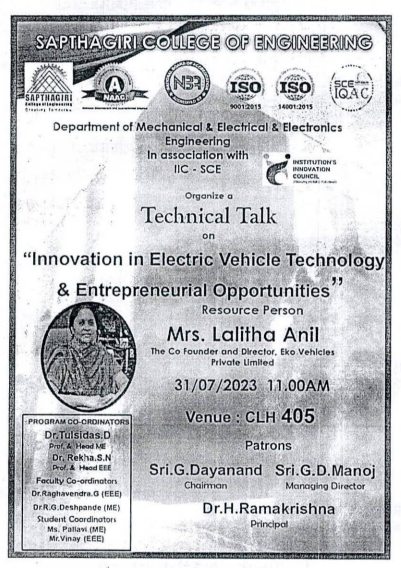
Department of Mechanical Engineering

*Type of event/activity	Technical Talk					
Name/Title of the Activity/Event	Technical Talk on, Innovation in Electric Vehicle Technology & Entrepreneurial Opportunities					
Date of Organization	31/07/2023 11.00AM					
Venue (with address)	CLH- 405, Sapthagiri College of Engineering, Bangalore.					
Organized by	Department of Mechanical and Electrical & Electronics Engineering					
Objectives of the event/activity	 Orient / Guide the students on opportunities in the field of Electrical Vehicles. Motivate the students to develop projects and carry out research in the field of Electrical Vehicles and Solar Energy. Orient the students on the initiatives related to environment protection and sustainability. To provide an opportunity to interact and discuss about the future of Electrical Vehicles. 					
Participants	29 Students (List enclosed)					
Mention organized /participated/attended	Organized by Department of Mechanical & Electrical and Electronics Dept.					

Event Description: Talk on, Innovation in Electric Vehicle Technology & Entrepreneurial Opportunities was organized by the department of Mechanical and Electrical & Electronics Engineering on 31/07/2023 11.00 AM. The resource person, Mrs. Lalitha Anil, The Co Founder and Director, Eko Vehicles Private Limited addressed the students of 4th Semester Mechanical and Electrical & Electronics Engineering and faculty members. During the session the resource person covered in detail about the concepts related to Electrical Vehicles and highlighted on the present scenario of Electrical vehicles in India and abroad. She also encouraged the students to contribute to the field of Electrical vehicles by continuing further study and research in the area. She also highlighted on the entrepreneurial opportunities for Mechanical and Electrical students in the field of Electrical vehicles. Students interacted with the resource person and clarified their doubts at the end of session.

P01	P02	P03	P04	P05	P06	P07	P08	P09	PO10	PO11	P012
03		Marin .			02	02	02		02	Alexander of the second	03

*Type of activity: Technical Talk







Mrs. Lalitha Anil interacting with Students



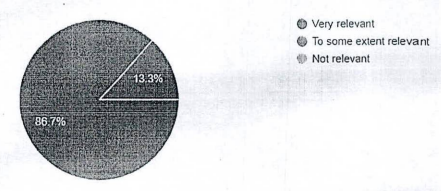


Mrs. Lalitha Anil and Dr Vijay Kulkarni addressing Students

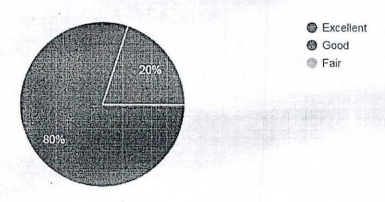
Feedback by the Participants:

1. How do you rate the relevance of conducting Technical Talk in the present context?

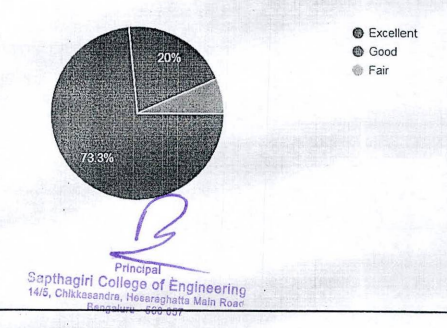
30 responses



How do you rate the overall planning & execution of Technical Talk?
 responses

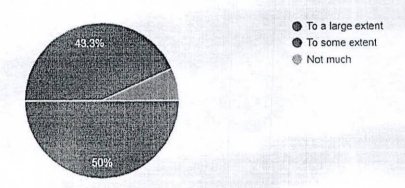


3. How do you rate the value addition by speaker?
30 responses



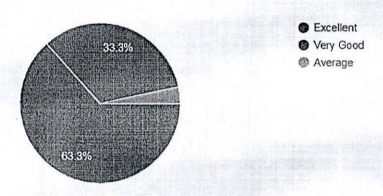
4. To what extent the presentations & interactions motivate you to take-up further study / Research in the field of Electric Vehicles?

30 responses



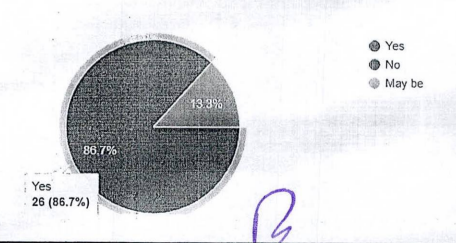
5. How do you rate your overall experience related to Technical Talk on Electric Vehicle?

30 responses



6. Do you express your willingness to participate in more Technical Talks at Sapthagiri College of Engineering?

30 responses



7. Your valuable Comments / Suggestion for improvement in the event.

Nothing

Very good

Informative

It was good

Great event

More interesting personalities

Valuable technical talk

It was useful

Excellent

We would like to learn new things

The session was informative

The session was informative

Session was good

Session was curious and informative

Could have made it more interestingly

It was very useful

The tech talk was so expressed and I learnt many thinks from that

THE BEST EVENT

Good knowledge

Excellent impact

We can't hear when the Mike is off

The talk was well organized

GOOD JOB

Event coordinator

Signature of the HOD

Professor & Head

Department of Mechanical Engineering

Sapthagiri College of Engineering

Bengaluru - 560 057.



(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

Department of Mechanical Engineering

List of Students Visited

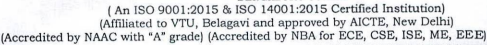
Sl. No	Name of Student	USN
1.	ABITH E K	1SG21ME001
2.	ADITHYA A MURTHY	1SG21ME002
3.	DODDA RAJU B R	1SG21ME003
4.	GIRIJHA R MURTHY	1SG21ME004
5.	HARIKRISHNA S	1SG21ME005
6.	HARSHITH H GOWDA	1SG21ME006
7.	HEMANGIRI B	1SG21ME007
8.	N PALLAVI	1SG21ME010
9.	NANDAN HG	1SG21ME011
10.	NAVEEN C	1SG21ME012
11.	NITHISH A	1SG21ME013
12.	P LINIT REDDY	1SG21ME014
13.	PRADEEPA L	1SG21ME015
14.	SANJAY KUMAR H	1SG21ME017
15.	SHIVARAJ ARADHYA B M	1SG21ME018
16.	SRINIVAS C	1SG21ME019
17.	SUDHARSAN L	1SG21ME020
18.	VINAYHK	1SG21ME021
19.	CHANDAN A	1SG22ME402
20.	GAHAN A D	1SG22ME403
21.	LIKHITH N	1SG22ME404
22.	MADHU CHANDRA V N	1SG22ME405
23.	MANJU S	1SG22ME406
24.	N.CHETHAN	1SG22ME407
25.	NAGESH M	1SG22ME408
26.	NAVEEN U	1SG22ME409
27.	PAVAN KUMAR B N	1SG22ME410
28.	RAVI KUMAR H	1SG22ME411
29.	YESHWANTH B	1SG22ME412

Co-ordinator

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057 HOD



BENGALURU-560057





Department of MECHANICAL ENGINEERING

(NBA Accredited)

*Type of event/activity	Technical Talk					
Name/Title of the Activity/Event	"Application of CFD- in Thermal / Flow analysis Using FLOWNEX					
Date of Organization	29/07/2023					
Venue (with address)	Class Room Number 305					
Organized by	Department of Mechanical Engineering					
Objectives of the event/activity	 To orient students Motivate the students to develop communication and interaction skills To motivate students to improve presentation skills. 					
Participants	21					
Mention organized /participated/attended	21 students 1st Semester Mechanical Engineering					

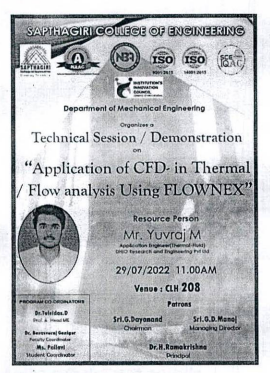
Event Description:

A technical talk on, "Application of CFD- in Thermal / Flow analysis Using FLOWNEX", was organized by the Department of Mechanical Engineering on 29/07/2023 at 11.00AM for the students of 4th Semester Mechanical Engineering. The resource person Mr. Yuvraj M, Application Engineer (Thermal-Fluid) at DHIO Research and Engineering Pvt. Ltd. Bangalore addressed the students and highlighted the importance of Flownex software in the analysis of Fluid Dynamics. He also demonstrated the software taking few case studies and interacted with the students.

Mapping of activity outcomes with POs

P01	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012
02					02	02	02	02	2		3

^{*}Type of activity: Technical Talk







HOD 30/7/23

Professor & Head

Department of Mechanical Engineering
Sapthagin College of Engineering
Bengaluru - 560 057.

	:13			
	Technical Ta	Ik, Pemo	instruction,	
	a Application o	1 CFD in	n Thermal	Flow.
	anducic usi	95 Plou	NEX	
	analycic usi Resoura Perso	n:- Mr. 6	& Yuvrain	y in the same of t
	The second secon	Appl. E	Ensineer, DH:	to Research
		and En	ss. Pur-ltd	•
-22			111	
SL-NO.	Name of shident	USN	Sem/	Si'snahir
15		8922ME011		a kail
		18G22NE013	MECHANICAL	Stand
3,5	Vishal a	1egzme016	meteranical and	Manual 12
y Ass.	Soughti Rasu Chittaragi	18622mE014.	MECHANICAL 2nd	Brushte .
5	Vidya H.J	15422mE015	mechanical 2nd	10mf Here
6	charden.R	18672ME006	Mechanical	Ren
7	Gowtham-S	18G22ME007	Mechanical	Goodland
g	Bhalath. HS	15G22MEOOD	2 nd mechanical	Bharath H.S.
9,	Akosh-V	186723ME002	and mechanial	Hoosh
10	Lokesh. B		and sem nechantal	Lake D
u	Madhuganesh.A	WC122015009		olallegenfort
12/	Aditya T Blat	15422 ME 001	mechanical and sem	sityabsett
13,	Rakeshchaudhary	180792 ME012	mochanical shall	Treath
iH `	Kasavaraju. &	159 22 NEGOS	Mechanical	8
15	Madhumatha. M	15921 CV014		Hann
L b	Manasa. V	15G21C4015	4th sem	ME
17.	Gayathri satish	156210007		gazat-
18.	Supritha. S	136210029	The state of the s	Bus !
19	Tejas P	15021C VO30	4th scm Civil	D
20)	Dhanush 11	15621C1004	4th som	Des
- 4>	Jeevan Gowda	(SC) I CVOII	4the Son	Jers
22	Dhanush 'M.N	15621 CV005	4th Sem	DLS
23>	Ankertha sabitlagiri co	1562261400	4th Sem Civil	Antotha
24	Shipa Shree . K Benge	15621CV026	beth som civil	Sluk
· C				

				1 1 2
				chandra's
SL-NO.	Name of Student	NTN .	Scm branch	sisn.
35	Ranjith kumar DN	130,2201	104 Hthle	4 Rousi
26	RAHOL. A	ISG21CVO	10 4th/C1	1 Pauls
27.	Alethreigh. P	186214018	Here /cv	Highren.
28.	Sainivas.C.	158121ME019	4+1 ME	Solinivas.c.
29.	Navien. U	IS GO ZZM E409	4th IME	Waveen.U
30	LPKheth.N	1Sazame404	J. 1	Lekhith.
31	Chandan . A	LS Gradme 400	, +h 1 .	chandan. F
32	Galan . A.D	18439 ME403	HM ME	Calgra
33	Nageshom	15Gaameye	. 44. 1	Nageshor
34	N. Pallavi	15GAIME OLD		- kulturi
35.	Navien C.	15G21ME012	48h/ME	Navin !
36.	Prinit Reddy	150121ME014	5th/ME	
37.	Harikeishua S	15G 21ME 005	5th/ME	Quie De
38.	Dreshith H. Gowda	156,21MEDO6	4 ME	grant de
39.	Adithya A Hurthy	15621ME002	4th/ME	Add
40.	Shashank B.A	1SG21CV025	4th/CV	E
41	Pradeep. L	13021MEOIS	4-M/ME	(D) Q
42	1	5003MEDO7	48h Michanial	Howar
43.	0	porizzmenio	H+M/ME	Param Koma P.Bas
44		186216400	whilev	Diel
45		ISGIZIM FOOL	4th/ME	there
46.		180 alc voog	4 1 / CV	Suful,
44	Producal holkar	19421 CV019	4th/cv	PEROLE
48	Revanth P	13 Galcubar	4th/CV	Ruh
49	Mohith	1serally old	mon) (v	mt.
\$				
	Blanie			
<u> </u>	aculy	9		20/07/2023
Co.		iri Collège of Engl	ineering	HO D
	14/5, Cilk	Geandra, Hesareghalia i Bengalucu - 164 (17)	Main Road Pro	dessor & Head Milechanical Engineering
	2	10011		
			2 Sabarasa	Signification 550 057,13



BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

Department of MECHANICAL ENGINEERING (NBA Accredited)

*Type of event/activity	Technical Talk
Name/Title of the Activity/Event	Technical Talk - Fluid Properties & Application
Date of Organization	10/08/2023
Venue (with address)	CLH- 208, Sapthagiri College of Engineering
Organized by	Department of Mechanical Engineering
Objectives of the event/activity	 Orient the students on fundamental properties of fluids Provide an opportunity to interact with resource person and clarify doubts Orient students on the real time applications of Fluids
Participants	54
Mention organized /participated/attended	64 Students from 4th Semester Mechanical and Civil Engineering participated in the event

Event Description:

A technical talk was organized by the department of Mechanical & Civil Engineering for the students of 4th Semester students on 10/08/2023. The event was organized to, Orient students on the real time applications of Fluids, Orient the students on fundamental properties of fluids Provide an opportunity to interact with resource person and clarify doubts

P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
	19455	02	345	02					02		03

*Type of activity: Technical Talk













Department of Mechanical & Civil Engineering

Technical Talk

on

"Fluid Properties & Applications"



Resource Person

Prof. Palakshaiah

Department of Mechanical Engineering SJCIT, Chikkaballapur

10/08/2023 11.00AM

Venue: CLH 209

Sri.G.Dayanand Sri.G.D.Manoj

Chairman

Managing Director

Dr.H.Ramakrishna

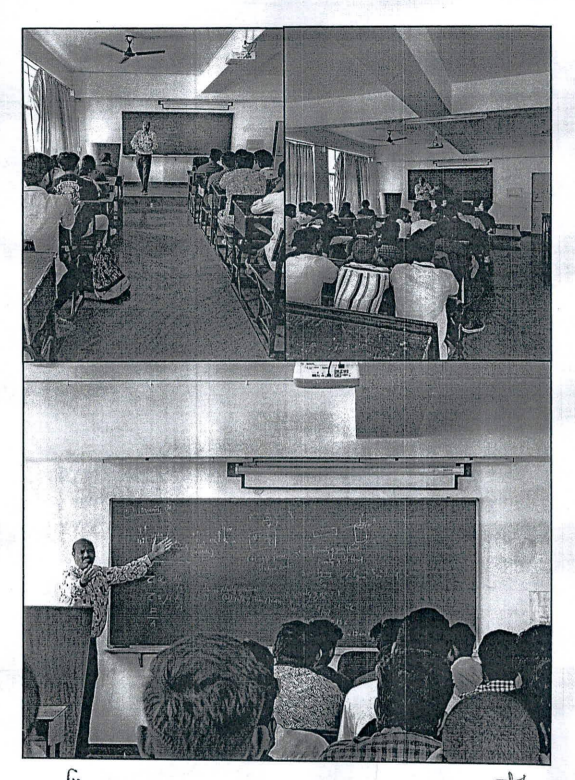
Patrons

Principal

PROGRAM ORGANIZERS

Dr.Tulsidas.D Prof. & Head ME

Dr. Raijeshwari. R Prof. & Head CV



Co-ordinator

HOD 10 (8)>3

Department of Mechanical Engineering Sapthagiri College of Engineering Bengaluru - 560 057.

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Sanguluria Sangaluria

			ARTEN DE DI. III	- g.
	Technical Talk,	2	ester :	2. 0.
12.6	a FLUID PROP	PERTIES A	NU APPLICA	TIONS
	Resource Person	Prop. Palas	chaich	e i
E , E + ,	· · · · · · · · · · · · · · · · · · ·	Dept.	of WE 2751	T
	er year to	chi	kkaballapur.	·3'
13.	sa s			1.7
SC.NO.	Name of Student	USN	SEM/Branch	Signature
adelet V	Deepon R:	184210003	4th livil:	1 butilepus
4	Madhuni this M.	15921W014	4th sem Carl	Mapu
3'	Pallar?	1592 MEOR	4th sen	guer_
14	Gierija RIM.	15921ME004	4 Masin Med	
	Gallan A-D	1SG 22mE 403	4th sem mech	Galain
6	Likhith N	13682 ME404	4th Sen Mich	Lighth. N
7>		156722HE407	The state of the s	Water N
8)	Vinay, H.K. Ravi Kuma H	18921 ME021		Vincy. Hh
9)	Ravi Kuma H	186722mE411	4th gem/meth	Paul Kind
10]	Naveen.	156 dameyog	Lithsom [Meih	Navien. O
U	YESH WATTH D	156227E412	ut sen mech	Y ESPLANOVIS
19).	Solinivas . C	156121 ME019	4th sem mech	Byinivas.C.
13)	Nandam . H. G1.	156121 ME 011	4 th sem mech	Mes
14)	Nethresh P	1562111018	Hth fem / civil	Netlivech
157		15G21CV031	4 sem/CIVIL	wayhill
16>	Adella V.L	156,20 CV400	both semicivit	Lilita
17/	Shelpa shree 15	ISORPICVO26	4 Senflivil	D-
	halltha kola 67	1562100012	4th Somt Goil	Jalitta.
19)	Nithush.A	15G21ME013	4 Sem/ME	Nithrola
	I. Santhush	18621ME008	4th sean/ME	10
81)	Doddargy4. BR	ISARIME003	4th Sen/ME	Dei :
22)	3.00	18021ME007		Jenson !
Q3)	Lonesh-R	180-SiMICVO 12	AMO de	
24)	Pondeep Lists, Chikken	sands Grant Colors	4th sem/mech	and.
25)	Bharath DK	ISG 2 2M EUOI	u sen Inech	21
	Alexander State of the	建筑 1930年	The state of the s	- Sun-

male Bes Signature DIMONA THE PARTY 13 G 1000 A 0 St. Sail M. E. wal Profess few 3 (8) Sem (ME ME ると Sam CV CME Seni (cv MEZ ک Ben Mil IN SON (ME) (3) Sen ME SEM branch fero Tool W Lem W Pen 1 Capthab 15 Gilder Or all a That has V Som ¥ ず 区 B 2 3 2 155 23 CV 40H ISGLIMEON 1562100015 150, 22 PEHIO 15GILIMEOIN 15672171E006 Shatevada 156 Playboa 156214009 SG-22CV403 15G133ME48 1560312VO17 1.5GRIMEOIR 15631 116001 SCA BAME 405 1557271E40 13672 P. VOOF いくないかいいのいっと 1562 (CVO 20 1 radding 8M [SG2 IM E 018 18G-22 MEGGO 1842164019 150024 15th ICUAL T Sateva 1 SGRANKHOR 1500 LVQ7 347 Co-ordination Gowaln Koken 84 Rankith Kumar DN Month 2 Porto gshden SIP ç. 5 B.N Q U Mandera P. Livit Redde CIKWAN. M.R REUPTH . P - Hairbardune SHREYD U F AFZAE SO LET Stashonk runchadad Trofitty 14.7 Sonday 1. N PAVAN KUMAR Adithia A Nageth.M Marien. Harrielle 20160h dupalha colling Mounday Marshar Chosan Rohal A Pacul H Chandan Shin era Manze Nam Madhu AHMED 52) 43 500 50 S.No. 5 38. 43 45) 30 54 36. 3 39. 4 34 900 33 30 200 n 29.



BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi) (Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

Department of MECHANICAL ENGINEERING

(NBA Accredited)

Industrial / Field / Exhibition Visits Organized (2022-23)

Sl. No.	Date of Visit	Name of Organization	Semester	Number of Students
1	28/11/2022	Di-Facto Robotics & Automation	7 th	38
2	07/12/2022	Central Manufacturing Technology Institute (CMTI)	7 th	46
3	13/12/2022	Volvo Constructions Ltd.	7 th	26
4	23/01/2023	IMTEX-Exhibition	1 st and 3 rd	32
5	13/01/2023	Karnataka Chitrakala Parishath	3 rd	13
6	07/02/2023	India Energy Week Exhibition	1 st and 3 rd	42
7	13/03/2023	Nandi Hills and Surroundings	3 rd	11
8	21/07/2023	Visvesvaraya Industrial & Technological Museum	54	54
9	18/08/2023	Eta Technologies	2 nd & 4 th	48

Co-ordinator

Professor & Head Department of Mechanical Engineering Sapthagiri College of Engineering

Bengaluru - 560 057.



BENGALURU-560057

(Accredited by NAAC with "A" grade)
(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

DEPARTMENT OF MECHANICAL ENGINEERING

*Type of event/activity	Industrial Visit
Name/Title of the Activity/Event	Visit to DiFacto- Robotics & Automation
Date of Organization	28/11/2022
Venue (with address)	DiFacto- Robotics & Automation, Peenya, Bangalore
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING
Objectives of the event/activity	 To orient students on the industrial activities To demonstrate the operations / working of Robots and automation To encourage students to interact with the technical experts and gain knowledge.
Participants	38
Mention organized /participated/attended	38 Students of 7 th semester participated in the visit

Event Description: Industrial Visit to DiFacto- Robotics & Automation was organized on 28/11/2022 for 7th semester Mechanical Engineering students. The visit was organized to, orient students on the industrial activities, to demonstrate the operations / working of Robots and automation, and to encourage students to interact with the technical experts and gain knowledge

Mapping of activity outcomes with POs

P01	PO2	P03	PO4	PO5	P06	PO7	P08	P09	PO10	P011	P012
3	02			02	direct.				E E E	- Polisie	3

*Type of activity: Industrial Visit

Images:









HOD



Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi (Accredited by NAAC with "A" Grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE) & ISO 9001:2015, and14001:2015 Certified Institution, #14/5, Chikkasandra, HesarghattaMain Road, Bengaluru-560057 Department of Mechanical Engineering

List of students for DiFacto - Robotics & Automation

Date: 28/11/2022

Sl. No.	NAME	USN
1.	AJITH S	1SG19ME003
2.	AKASH B	1SG19ME004
3.	AKASH GOWDA N	1SG19ME005
4.	ANIRUDDHA M	1SG19ME007
5.	ARAVIND M	1SG19ME008
6.	ASHWIN PURUSHOTHAM	1SG19ME009
7.	ASHWIN R	1SG19ME010
8.	BADRISH S	1SG19ME011
9.	CHARITH A	1SG19ME012
10.	CHRISTO KOSHY THOMAS	1SG19ME013
11.	CLEMENT WILFRED WEIDLE	1SG19ME014
12.	DEEPAK CHAUHAN	1SG19ME015
13.	DILIP KUMAR N R	1SG19ME016
14.	GURUCHARAN S	1SG19ME017
15.	HARISH G	1SG19ME018
16.	HARISH K	1SG19ME019
17.	HARSHITH GOWDA D S	1SG19ME020
18.	HEMANTH H N	1SG19ME021
19.	JEEVANKUMAR H	1SG19ME023
20.	NEHA S GOWDA	1SG19ME031
21.	NIKHIL R	1SG19ME032
22.	NIRANJAN V (Venkatesh V)	1SG19ME033
23.	NIRANJAN V	1SG19ME034
24.	NITHIN C	1SG19ME035
25.	RASHIKA	1SG19ME900
26.	AKASH B N	1SG20ME400
27.	ANKUSH G	1SG20ME401
28.	ARUN P	1SG20ME402
29.	BHARATH V	1SG20ME403
30.	BHOOSHAN NACHAPPA	1SG20ME404
31.	CHANNABASAPPA D V	1SG20ME405
32.	CHETHAN B	1SG20ME406
33.	CHETHAN KUMAR S	1SG20ME407
34.	HARSHITH H ACHARYA	1SG20ME408
35.	SANTHOSH N	1SG20ME417
36.	PURUSHOTHAM G S	1SG20ME418
37.	RAVEENDRA	1SG20ME419
38.	SANTHOSH N	1SG20ME420

Co-ordinator

Principal

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

Professor & Head

Department of Mechanical Engineering Sapthagiri College of Engineering Bengaluru - 560 057.



BENGALURU-560057

(Accredited by NAAC with "A" grade)
(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

DEPARTMENT OF MECHANICAL ENGINEERING

*Type of event/activity	Industrial Visit / Technical Talk
Name/Title of the Activity/Event	Industrial Visit / Technical Talk
Date of Organization	13/12/2022
Venue (with address)	Central Manufacturing Technology Institute, Tumkur Road, Bangalore 560 022. INDIA
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING
Objectives of the event/activity	 To orient students on the industrial activities To demonstrate the operations / working of Robots and automation To encourage students to interact with the technical experts and gain knowledge.
Participants	46
Mention organized /participated/attended	46 Students of 7 th semester took the test.

Event Description:

Career Preparation – Quantitative Aptitude test was conducted for 7th semester students of Mechanical Engineering. The test was organized to develop the reasoning and problem solving skills, to orient the students on the tests conducted during the placement drive and to encourage students to take up more aptitude tests and get practice for placements.

Mapping of activity outcomes with POs

P01	PO2	P03	PO4	PO5	P06	PO7	P08	P09	PO10	P011	P012
3	dY3.41		The s	41.			02	02	02		3

*Type of activity: Industrial Visit

39	PRAJWAL C K	1SG20ME413
40.	PRAMODKUMAR H	1SG20ME414
41.	PURUSHOTHAM G S	1SG20ME415
42.	RAVEENDRA	1SG20ME416
43.	SANTHOSH N	1SG20ME417
44.	PURUSHOTHAM G S	1SG20ME418
45.	RAVEENDRA	1SG20ME419
46.	SANTHOSH N	1SG20ME420

Co-ordinator

HOD



Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi (Accredited by NAAC with "A" Grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE) & ISO 9001:2015, and14001:2015 Certified Institution, #14/5, Chikkasandra, HesarghattaMain Road, Bengaluru-560057

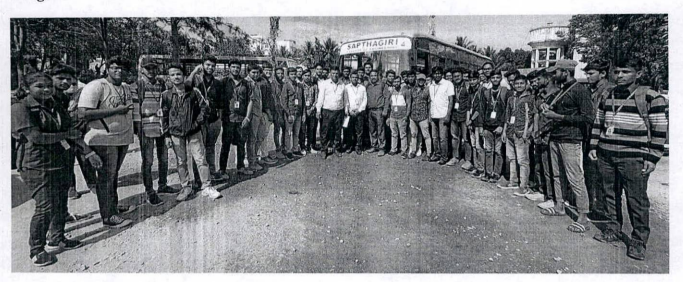
Department of Mechanical Engineering

List of students for CMTI Visit

Date: 07/12/2022

SI. No.	NAME	USN
1.	AKASH GOWDA N	1SG19ME005
2.	ANIRUDDHA M	1SG19ME007
3.	ARAVIND M	1SG19ME008
4.	ASHWIN PURUSHOTHAM	1SG19ME009
5.	ASHWIN R	1SG19ME010
6.	BADRISH S	1SG19ME011
7.	CHARITH A	1SG19ME012
8.	CHRISTO KOSHY THOMAS	1SG19ME013
9.	CLEMENT WILFRED WEIDLE	1SG19ME014
10	DEEPAK CHAUHAN	1SG19ME015
11	DILIP KUMAR N R	1SG19ME016
12	GURUCHARAN S	1SG19ME017
13	HARISH G	1SG19ME018
14	HARISH K	1SG19ME019
15	HARSHITH GOWDA D S	1SG19ME020
16	HEMANTH H N	1SG19ME021
17	JEEVANKUMAR H	1SG19ME023
. 18	KARTHIK N	1SG19ME024
19	KUSHAL V	1SG19ME025
20	LOKESH GOWDA H M	1SG19ME026
21	MD ASHIK ANSARI	1SG19ME027
22	MOHAMMED JAVED	1SG19ME028
23	MOHAMMED MAAZ	1SG19ME029
24	NEHA S GOWDA	1SG19ME031
25	NIKHIL R	1SG19ME032
26	NIRANJAN V (Venkatesh V)	1SG19ME033
	NIRANJAN V	1SG19ME034
28	NITHIN C	1SG19ME035
29	RASHIKA	1SG19ME900
30	BHOOSHAN NACHAPPA	1SG20ME404
31		1SG20ME405
32	CHETHAN B	1SG20ME406
33	CHETHAN KUMAR S	1SG20ME407
34	HARSHITH H ACHARYA	1SG20ME408
35	HRITHIK B	1SG20ME409
36	KAUSHIK P	1SG20ME410
37	LOKESH L	1SG20ME411
38	NAGABHUSHAN N	1SG20ME412

Images:









Master Class Lecture Technology Pillars for Industry 4.0

Date and Time

07 December, 2022, 2:00 PM-4:30 PM

Venue M&P Building Auditorium, Central Manufacturing Technology Institute, Tumkur Road, Bangalore-560022

The objective of this master class session is to help participants to understand the technology pillars which are the building blocks for Industry 4.0 & smart manufacturing. The Session will be followed by the smart factory visit

OUTCOME

The session provides an overview of

- Industry 4.0 and Smart Manufacturing
- Technology pillars of Industry 4.0
- . The role of each Technology pillar in Industry 4.0

Speaker

Shri. Prakash Vinod

Scientist-F, Centre Head - SMPM Central Manufacturing Technology Institute

Tumkur road, Bangalore-560022.



Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

Professor & Head Department of Mechanical Engineering Sapthagiri College of Engineering

Bengaluru - 560 057.



BENGALURU-560057

(Accredited by NAAC with "A" grade) (An ISO 9001:2015 & ISO 14001:2015 Certified Institution) (Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

DEPARTMENT OF MECHANICAL ENGINEERING

*Type of event/activity	Industrial Visit
Name/Title of the Activity/Event	Industrial Visit – Volvo Constructions Ltd.
Date of Organization	13/12/2022
Venue (with address)	Volvo Construction Ltd., Peenya, Bangalore
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING
Objectives of the event/activity	 To orient students on the industrial activities To demonstrate the operations / working of construction equipment / machinery and automation. To encourage students to interact with the technical experts and gain knowledge.
Participants	36
Mention organized /participated/attended	36 Students of 7 th semester attended the visit.

Event Description:

Department of Mechanical Engineering organized an industrial visit for 7th semester Mechanical Engineering students on 13/12/2022 to Volvo Construction Ltd., Peenya, Bangalore. The visit was organized to orient students on the industrial activities, to demonstrate the operations / working of construction equipment and to encourage students to interact with the technical experts and gain knowledge

Mapping of activity outcomes with POs

P01	PO2	PO3	P04	P05	P06	PO7	P08	P09	PO10	P011	P012
3							02	02	02		3

*Type of activity: Industrial Visit

Images:





Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bangaluru - 560 057 Professor & Head
Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.



Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi (Accredited by NAAC with "A" Grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE) & ISO 9001:2015, and14001:2015 Certified Institution, #14/5, Chikkasandra, HesarghattaMain Road, Bengaluru-560057

Department of Mechanical Engineering List of students for Volvo Constructions Ltd. Visit

Date: 13/12/2022

Sl.No.	NAME	USN			
1.	ABIN JOSE	1SG19ME001			
2.	AJITH S	1SG19ME003			
3.	AKASH B	1SG19ME004			
4.	AKASH GOWDA N	1SG19ME005			
5.	ANIRUDDHA M	1SG19ME007			
6.	ARAVIND M	1SG19ME008			
7.	ASHWIN PURUSHOTHAM	1SG19ME009			
8.	ASHWIN R	1SG19ME010			
9.	BADRISH S	1SG19ME011			
10	CHARITH A	1SG19ME012			
11	CHRISTO KOSHY THOMAS	1SG19ME013			
12	CLEMENT WILFRED WEIDLE	1SG19ME014			
13	DEEPAK CHAUHAN	1SG19ME015			
14	DILIP KUMAR N R	1SG19ME016			
15	GURUCHARAN S	1SG19ME017			
16	MOHAMMED MAAZ	1SG19ME029			
17	NEHA S GOWDA	1SG19ME031			
18	NIKHIL R	1SG19ME032			
19	NIRANJAN V (Venkatesh V)	1SG19ME033			
20	NIRANJAN V	1SG19ME034			
21	NITHIN C	1SG19ME035			
22	RASHIKA	1SG19ME900			
23	AKASH B N	1SG20ME400			
24	ANKUSH G	1SG20ME401			
25	HARSHITH H ACHARYA	1SG20ME408			
26	HRITHIK B	1SG20ME409			
27	KAUSHIK P	1SG20ME410			
28	LOKESH L	1SG20ME411			
29	NAGABHUSHAN N	1SG20ME412			
30	PRAJWAL C K	1SG20ME413			
31	PRAMODKUMAR H	1SG20ME414			
32	PURUSHOTHAM G S	1SG20ME415			
33	RAVEENDRA	1SG20ME416			
34	SANTHOSH N	1SG20ME417			
35	PURUSHOTHAM G S	1SG20ME418			
36	RAVEENDRA	1SG20ME419			

Co-ordinator

Principal
Sapthagiri College of Engineering
#4/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 500 087

HOD

Professor & Head
Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.



BENGALURU-560057

(Accredited by NAAC with "A" grade)
(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)



DEPARTMENT OF MECHANICAL ENGINEERING

*Type of event/activity	Field Visit
Name/Title of the Activity/Event	Field Visit -IMTEX Exhibition
Date of Organization	23/01/2023
Venue (with address)	IMTEX -2023, Bengaluru International Exhibition Centre. 10th Mile, Tumkur Main Road, Madavara Post Dasanapura, Hobli, Bengaluru, Karnataka 562123.
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING
Objectives of the event/activity	 To orient the students on latest cutting tools / machine tools used in industries. To motivate students to get inspired by the exhibition an take up mini / major projects To encourage students to participate in technical exhibition and enrich
Participants	32
Mention organized /participated/attended	32 Students of Participated in the activity

Event Description:

A field visit to IMTEX 2023 was organized by the department of Mechanical Engineering on 23/01/2023 for 1st and 3rd semester Mechanical Engineering students. IMTEX 2023 was held in international Exhibition Centre. Latest tool / machine tool and techniques were displayed by the manufacturers. The visit was organized to, orient the students on latest cutting tools / machine tools used in industries, motivate students to get inspired by the exhibition an take up mini / major projects and to encourage students to participate in technical exhibition and enrich

Mapping of activity outcomes with POs

PO1	PO2	PO3	P04	PO5	P06	P07	P08	P09	P010	P011	P012
3	20	J. Verry			(02)	02	02	02	02		03

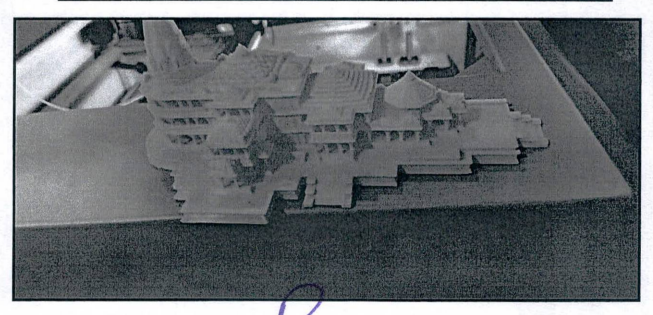
*Type of activity: Field Visit

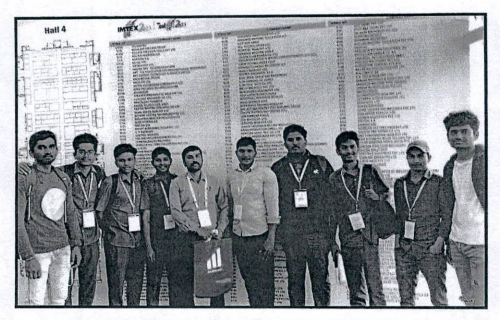
Sapthagiri College of Engineering

Images:













Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Mein Road
Bengaluru - 560 057

Professor & Head
Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengalury - 560 057.



SAPTHAGIRI COLLEGE OF ENGINEERING BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

Department of Mechanical Engineering

List of Students Visited

Sl. No	Name of Student	USN
1.	ABITH E K	1SG21ME001
2.	ADITHYA A MURTHY	1SG21ME002
3.	DODDA RAJU B R	1SG21ME003
4.	GIRIJHA R MURTHY	1SG21ME004
5.	HARIKRISHNA S	1SG21ME005
6.	HARSHITH H GOWDA	1SG21ME006
7.	HEMANGIRI B	1SG21ME007
8.	J SANTHOSH	1SG21ME008
9.	N PALLAVI	1SG21ME010
10.	NANDAN HG	1SG21ME011
11.	NAVEEN C	1SG21ME012
12.	NITHISH A	1SG21ME013
13.	P LINIT REDDY	1SG21ME014
14.	PRADEEPA L	1SG21ME015
15.	SANJAY KUMAR H	1SG21ME017
16.	SHIVARAJ ARADHYA B M	1SG21ME018
17.	SRINIVAS C	1SG21ME019
18.	SUDHARSAN L	1SG21ME020
19.	VINAY H K	1SG21ME021
20.	AHMED AFZAL M	1SG22ME400
21.	BHARATH D K	1SG22ME401
22.	CHANDAN A	1SG22ME402
23.	GAHAN A D	1SG22ME403
24.	LIKHITH N	1SG22ME404
25.	MADHU CHANDRA V N	1SG22ME405
26.	MANJU S	1SG22ME406
27.	N.CHETHAN	1SG22ME407
28.	NAGESH M	1SG22ME408
29.	NAVEEN U	1SG22ME409
30.	PAVAN KUMAR B N	1SG22ME410
31	RAVI KUMAR H	1SG22ME411
32.	YESHWANTH B	1SG22ME412

Co-ordinator

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057 HOD

Professor & Head
Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.



BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)
(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)



Department of MECHANICAL ENGINEERING

(NBA Accredited)

*Type of event/activity	Field Visit
Name/Title of the Activity/Event	Field Visit – Chitrakala Parishat
Date of Organization	13/01/2023
Venue (with address)	Karnataka Chitrakala Parishath Art Complex, 1, Kumarakrupa Rd, near The Lalit Hotel, Kumara Park East, Seshadripuram, Bengaluru, Karnataka 560001
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING
Objectives of the event/activity	 To provide an opportunity for students to connect and interact with society. To provide an opportunity to experience the art, craft and mural designs of various artists. To motivate the students appreciate the art, craft and Indian culture.
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	13
Mention organized /participated/attended	Around 11 students of 3 rd semester along with two faculty members participated in the event.

Event Description:

A field visit to see art and craft exhibition at Chitrakala Parishat was organized by the department of Mechanical Engineering on 13/1/2023. Students of 3rd Semester Mechanical Engineering along with faculty members visited the exhibition interacted with artists. The visit was organized to, provide an opportunity for students to connect and interact with society to provide an opportunity to experience the art, craft and mural designs of various artists and to motivate the students appreciate the art, craft and Indian culture.

Mapping of activity outcomes with POs

PO1	PO2	P03	P04	P05	P06	P07	P08	P09	PO10	P011	P012
2							2	42	2		3

^{*}Type of activity: Field Visit

Images:





Sapthagiri Solege of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057

Professor & Head
Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057,



Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi (Accredited by NAAC with "A" Grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE) & ISO 9001:2015, and14001:2015 Certified Institution, #14/5, Chikkasandra, HesarghattaMain Road, Bengaluru-560057

Department of Mechanical Engineering

List of students for Field Visit - Chitrakala Parishat

Date: 13/01/2023

Sl. No.	NAME	USN
1.	ADITYA T BHAT	1SG22ME001
2.	AKASH V	1SG22ME002
3.	BASAVARAJ S	1SG22ME003
4.	BHARATH H S	1SG22ME004
5.	BHEEMA SHANKAR B S	1SG22ME005
6.	CHANDAN R	1SG22ME006
7.	GOWTHAM S	1SG22ME007
8.	LOKESH B	1SG22ME008
9.	PRASAD S GANIGER	1SG22ME011
10.	RAKESH CHAUDHARY	1SG22ME012
11.	SHARANGOUDA VEERABHADRAGOUD TURIHAL	1SG22ME013
12.	SRUSHTI RAJU CHITTARAGI	1SG22ME014
13.	VIDYA H J	1SG22ME015

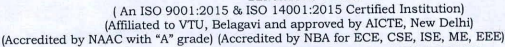
Co-ordinator

HOD

Professor & Head
Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.



BENGALURU-560057





Department of MECHANICAL ENGINEERING

(NBA Accredited)

*Type of event/activity	International Exhibition					
Name/Title of the Activity/Event	India Energy Week - Exhibition					
Date of Organization	07/02/2023					
Venue (with address)	International Exhibition Centre, Bangalore					
Organized by						
Objectives of the event/activity	 To create awareness in students on the various energy trends/ systems used. To provide an opportunity for students to interact with technical experts and the participants. To encourage students to participate in more exhibitions / events 					
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	42					
Mention organized /participated/attended	Around 22 students from 3 rd and 1 st Semester					

Event Description:

A visit to International exhibition centre was organized by the department of Mechanical Engineering for 3^{rd} and 1^{st} semester Mechanical Engineering students on 07/02/2023. The event was organized to create awareness in students on the various energy trends/ systems used, to provide an opportunity for students to interact with technical experts and the participants and to encourage students to participate in more exhibitions / events.

Mapping of activity outcomes with POs

P01	PO2	P03	P04	PO5	P06	PO7	P08	P09	PO10	P011	P012
02					02	/02	02	02	2		3

*Type of activity: Visit to Exhibition







Sapthagiri College of Engineering 14/5, Chikkesandra, Hesaraghatta Main Road Bengaluru - 560 057



Professor & Head

Department of Mechanical Engineering Sapthagiri College of Engineeri i Bengaluru - 560 057.



Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi (Accredited by NAAC with "A" Grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE) & ISO 9001:2015, and14001:2015 Certified Institution, #14/5, Chikkasandra, Hesarghatta Main Road, Bengaluru-560057

Department of Mechanical Engineering

List of students for Exhibition - India Energy Week

Date: 07/02/2023

SI. No	Name	USN
1	ABITH E K	1SG21ME001
2	ADITHYA A MURTHY	1SG21ME002
3	DODDA RAJU B R	1SG21ME003
4	GIRIJHA R MURTHY	1SG21ME004
5	HARIKRISHNA S	1SG21ME005
6	HARSHITH H GOWDA	1SG21ME006
7	HEMANGIRI B	1SG21ME007
8	J SANTHOSH	1SG21ME008
9	N PALLAVI	1SG21ME010
10	NANDAN HG	1SG21ME011
11	NAVEEN C	1SG21ME012
12	NITHISH A	1SG21ME013
13	P LINIT REDDY	1SG21ME014
14	PRADEEPA L	1SG21ME015
15	SANJAY KUMAR H	1SG21ME017
16	SHIVARAJ ARADHYA B M	1SG21ME018
17	SRINIVAS C	1SG21ME019
18	SUDHARSAN L	1SG21ME020
19	VINAY H K	1SG21ME021
20	AHMED AFZAL M	1SG22ME400
21	BHARATH D K	1SG22ME401
22	CHANDAN A	1SG22ME402
23	GAHAN A D	1SG22ME403
24	LIKHITH N	1SG22ME404
25	MADHU CHANDRA V N	1SG22ME405
26	MANJU S	1SG22ME406
27	N.CHETHAN	1SG22ME407
28	NAGESH M	1SG22ME408
29	NAVEEN U	1SG22ME409
30	PAVAN KUMAR B N	1SG22ME410
31	RAVI KUMAR H	1SG22ME411

33	ADITYA T BHAT	1SG22ME001
34	AKASH V	1SG22ME002
35	BASAVARAJ S	1SG22ME003
36	BHARATH H S	1SG22ME004
37	BHEEMA SHANKAR B S	1SG22ME005
38	CHANDAN R	1SG22ME006
39	GOWTHAM S	1SG22ME007
40	LOKESH B	1SG22ME008
41	PRASAD S GANIGER	1SG22ME011
42	RAKESH CHAUDHARY	1SG22ME012

Co-ordinator

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057 HOD

Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.

BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution: SCE (Affiliated to VTU, Belagavi and approved by AICTE, New Dell (Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)



Department of MECHANICAL ENGINEERING

(NBA Accredited)

*Type of event/activity	Field Visit
Name/Title of the Activity/Event	Field Visit – Nandi hills and surrounding Temples
Date of Organization	13/03/2023
Venue (with address)	Nandi Hills
Organized by	Department of Mechanical & Civil Engineering in association with NSS.
Objectives of the event/activity	 To provide an opportunity for students to create awareness on natural resources. To provide an opportunity to appreciate the nature and its importance in our life. To motivate the students to conduct activities to preserve natural resources.
Participants	13
Mention organized /participated/attended	Around 11 students of 3 rd semester along with two faculty members participated in the event.

Event Description:

A field visit to Nandi Hills and surrounding Temples was organized by the department of Mechanical Engineering on 13/3/2023. Students of 1rd Semester Mechanical Engineering along with faculty members visited the places. The visit was organized to, provide an opportunity for students to create awareness on natural resources, to provide an opportunity to appreciate the nature and its importance in our life, to provide an opportunity to appreciate the nature and its importance in our life and to To motivate the students to conduct activities to preserve natural resources.

Mapping of activity outcomes with POs

PO1	PO2	P03	P04	PO5	P06	PO7	P08	P09	PO10	P011	PO12
2							2		2		3

*Type of activity: Field Visit

Images:







Sapthagiri College of Engineering 14/5, Chikkasandra, Heseraghatta Main Road Bengaluru - 560 057 HOD

Professor & Head

Department of Mechanical Engineering Sapthagiri College of Engineering Bengaluru - 560 057.



Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi
(Accredited by NAAC with "A" Grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)
& ISO 9001:2015, and14001:2015 Certified Institution,
#14/5, Chikkasandra, HesarghattaMain Road, Bengaluru-560057

Department of Mechanical Engineering

List of students for Field Visit - Nandi Hills

Date: 13/03/2023

Sl. No.	NAME	USN
1.	ADITYA T BHAT	1SG22ME001
2.	AKASH V	1SG22ME002
3.	BASAVARAJ S	1SG22ME003
4.	BHARATH H S	1SG22ME004
5.	BHEEMA SHANKAR B S	1SG22ME005
6.	CHANDAN R	1SG22ME006
7.	GOWTHAM S	1SG22ME007
8.	LOKESH B	1SG22ME008
9.	PRASAD S GANIGER	1SG22ME011
10.	RAKESH CHAUDHARY	1SG22ME012
11.	SHARANGOUDA VEERABHADRAGOUD TURIHAL	1SG22ME013
12.	SRUSHTI RAJU CHITTARAGI	1SG22ME014
13.	VIDYA H J	1SG22ME015

Co-ordinator

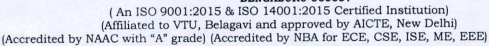
Professor & Head

Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.

Sapthagiri College of Engineering 14/5, Chikkasandra, Hesareghatta Main Road Bengaluru - 560 057 HOD



BENGALURU-560057





Department of MECHANICAL ENGINEERING

(NBA Accredited)

*Type of event/activity	Field Visit				
Name/Title of the Activity/Event	Visit to Visvesvaraya Industrial & Technological Museum				
Date of Organization	21/07/2023				
Venue (with address)	Visvesvaraya Industrial & Technological Museum, 5216, Kasturba Rd, Near Chinna Swamy Stadium, Ambedkar Veedhi, Bengaluru, Karnataka 560001.				
Organized by	Department of Mechanical Engineering				
Objectives of the event/activity	 Provide an opportunity for students to see the working of various mechanism, models and machines. Encourage the students to apply the fundamental concepts of science and engineering. To create interest in students about concepts related to science and Engineering Encourage students to operate and feel the working of various mechanisms. 				
Participants	54				
Mention organized /participated/attended	54 students 1st Semester Information Science and Engineering				

Event Description:

Visit to Visvesvaraya Industrial and Technological Museum was organized by the department of Mechanical Engineering for first semester Information Science & Engineering students on 21/07/2023. The event was organized to, Provide an opportunity for students to see the working of various mechanism, models and machines, Encourage the students to apply the fundamental concepts of science and engineering, to create interest in students about the concepts related to Science & Engineering and to encourage students to operate and feel the working of various mechanisms.

Mapping of activity outcomes with POs

							- YI, I				
P01	PO2	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
02					02	02	02	02	2		3

^{*}Type of activity: Field Visit





Sapthagiri College of Engineering 14/5, Chikkasandra, Hesaraghatta Main Road Bengaluru - 560 057 Professor Linearing
Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.



Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi
(Accredited by NAAC with "A" Grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)
& ISO 9001:2015, and14001:2015 Certified Institution,
#14/5, Chikkasandra, HesarghattaMain Road, Bengaluru-560057

Department of Mechanical Engineering

List of students for Visvesvaraya Industrial Museum

Date: 21/07/2023

Sl. Vo	USN	Name	
1	1SG21CS068	RADHA PRAKASH NAIR	
2	1SG21CS069	RAJASHREE C	
3	1SG21CS070	RAJEEV KUMAR	
4	1SG21CS071	RAJESH JANA	
5	1SG21CS072	RAKSHITHA C	
6	1SG21CS073	RAVI B TUBAKI	
7	1SG21CS074	REVATHI D	
8	1SG21CS075	RISHAV RAJ	
9	1SG21CS076	RISHU KUMAR SUREKA	
10	1SG21CS077	ROHIT KUMAR	
11	1SG21CS078	RUCHITHA N	
12	1SG21CS079	RUDRANSH BHARDWAJ	
13	1SG21CS080	S LIKHITH	
14	1SG21CS081	SAHANA S	
15	1SG21CS082	SAKSHI VERMA	
16	1SG21CS083	SAMEER AHAMED S	
17	1SG21CS084	SANDESH G C	
18	1SG21CS085	SANGEETHA M	
19	1SG21CS086	SANIHA S HAVANUR	
20	1SG21CS087	SANJANAA B A	
21	1SG21CS088	SHARAN TEJA KG	
22	1SG21CS089	SHARIKA M	
23	1SG21CS090	SHASHANK U	
24	1SG21CS091	SHASHI M N	
25	1SG21CS092	SHASHI VARDHAN	
26	1SG21CS093	SHEETHAL S	
27	1SG21CS094	SHILPA C R	
28	1SG21CS095	SHILPA M	
29	1SG21CS096	SHREYA P	
30	1SG21CS097	SHRINIDHI S	
31	1SG21CS098	SHUBHAM SINGH	
32	1SG21CS099	SHWETANG	
33	1SG21CS100	00 SHWETHA K	
34	1SG21CS102	SINCHANA NAGESH	

35	1SG21CS103	SNEHA SAMANVITHA
36	1SG21CS104	SNEHA VINOD AGARWAL
37	1SG21CS105	SOURABH SHOKRAJ KANDAGA
38	1SG21CS106	SOWMESH S
39	1SG21CS107	SPOORTHI B P
40	1SG21CS108	SUHAS R
41	1SG21CS109	SUPRIYA SHRIKANTH HEGDE
42	1SG21CS110	SYEDA ZYNAB
43	1SG21CS111	TASVI V SHETTY
44	1SG21CS112	TEJAS A M
45	1SG21CS113	TEJASWINI M
46	1SG21CS114	THANUSHREE H M
47	1SG21CS115	THOMS JACOB T
48	1SG21CS116	UDAYA SHANKAR L
49	1SG21CS117	VARSHINI
50	1SG21CS118	VARUN N
51	1SG21CS119	VARUN P
52	1SG21CS120	VASANTH G
53	1SG21CS121	VIBHAVASU N B

Co-ordinator

Principal
Sapthagiri College of Engineering
14/5, Chikkesandra, Hesaraghatta Main Road
Bengaluru - 560 057

HOD

Professor & Head
Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.



BENGALURU-560057

(An ISO 9001:2015 & ISO 14001:2015 Certified Institution)
(Affiliated to VTU, Belagavi and approved by AICTE, New Delhi)

(Accredited by NAAC with "A" grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)

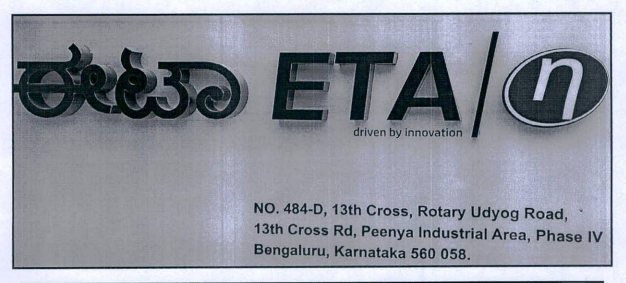
Department of MECHANICAL ENGINEERING (NBA Accredited)

*Type of event/activity	Industrial Visit
Name/Title of the Activity/Event	Visit to Eta Technologies
Date of Organization	18/08/2023
Venue (with address)	No. 484-D, 13th Cross, Rotary Udyog Road, 13th Cross Rd, Peenya Industrial Area Phase IV, Bangalore, Karnataka 560058
Organized by	Department of Mechanical and Civil Engineering
Objectives of the event/activity	 Orient the students on various industrial activities Provide opportunity to See the working of different mechanisms and machines Motivate the students to interact with technical personnel and improve practical knowledge.
Participants	48
Mention organized /participated/attended	48 Students from 4th and 2nd Semester Mechanical and Civil Engineering participated in the event

Event Description:

Industrial visit was organized to **Eta Technologies on** 18/08/2023 for Students of 4th and 2nd Semester Mechanical and Civil Engineering. The visit was organized to, orient the students on various industrial activities ,to provide opportunity to See the working of different mechanisms and machines and to Motivate the students to interact with technical personnel and improve practical knowledge

P01	PO2	PO3	P04	DOF	DOC	1	1				
02	102	103	PU4	P05	P06	P07	P08	P09	P010	P011	DOAG
03				02			02	. 07	1010	FUII	P012
*Ty	pe of acti	vity: Indi	Istrial Vi	icit			02		02		03







Co-ordinator

Sapthagiri College of Engineering 14/5, Chikkasendra, Hesaraghatta Main Road Bengaluru - 560 057 HOD (8/8/2)

Professor & Head

Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.



Affiliated to VTU, Belagavi, Approved by AICTE, NewDelhi
(Accredited by NAAC with "A" Grade) (Accredited by NBA for ECE, CSE, ISE, ME, EEE)
& ISO 9001:2015, and14001:2015 Certified Institution,
#14/5, Chikkasandra, HesarghattaMain Road, Bengaluru-560057

Department of Mechanical Engineering

List of students for Eta Technologies

Date: 18/08/2023

Sl. No.	NAME	USN
1.		1SG19ME005
	ANIRUDDHA M	1SG19ME007
3.		1SG19ME008
4.		1SG19ME009
5.		1SG19ME010
6.		1SG19ME011
7.		1SG19ME012
8.		1SG19ME013
9.		1SG19ME014
10	DEEPAK CHAUHAN	1SG19ME015
1	1 DILIP KUMAR N R	1SG19ME016
1:	2 GURUCHARAN S	1SG19ME017
1	3 HARISH G	1SG19ME018
1	4 HARISH K	1SG19ME019
1	5 HARSHITH GOWDA D S	1SG19ME020
1	6 HEMANTH H N	1SG19ME021
1	7. JEEVANKUMAR H	1SG19ME023
1	8 KARTHIK N	1SG19ME024
	9 KUSHAL V	1SG19ME025
	0 LOKESH GOWDA H M	1SG19ME026
	1. MD ASHIK ANSARI	1SG19ME027
2	ULL TED	1SG19ME028
	3 MOHAMMED MAAZ	1SG19ME029
2	The South Dill	1SG19ME031
2:		1SG19ME032
20	NIRANJAN V (Venkatesh V)	1SG19ME033
2	NIRANJAN V	1SG19ME034
28	NITHIN C	1SG19ME035
	RASHIKA	1SG19ME900
	AKASH B N	1SG20ME400
31		1SG20ME400
32	BHOOSHAN NACHAPPA	1SG20ME403
33	CHANNABASAPPA D.V.	1SG20ME404
34	CHETHAN B	1SG20ME405
36	CHETHAN KUMAR S	1SG20ME406 1SG20ME407
37	HARSHITH H ACHARYA	1SG20ME407
38	HRITHIK B	1SG20ME409
301	KAUSHIK P	1SG20ME410

39	LOKESH L	1SG20ME411
40	NAGABHUSHAN N	1SG20ME412
41.	PRAJWAL C K	1SG20ME413
42.	PRAMODKUMAR H	1SG20ME414
43.	PURUSHOTHAM G S	1SG20ME415
44.	RAVEENDRA	1SG20ME416
45.	SANTHOSH N	1SG20ME417
46.	PURUSHOTHAM G S	1SG20ME418
47.	RAVEENDRA	1SG20ME419
48.	SANTHOSH N	1SG20ME420

Co-ordinator

Principal
Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 560 057

нор

Professor & Head

Department of Mechanical Engineering
Sapthagiri College of Engineering
Bengaluru - 560 057.