



**SAPTHAGIRI COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL, BENGALURU-560057**

*Type of event/activity	Memorandum Of Understanding
Name/Title of the Activity/Event	MOU With GOVT.TOOL ROOM & TRAINING CENTRE (GTTC)
Date of Organization	12/09/2020
Venue (with address)	COLLEGE CAMPUS
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING
Objectives of the event/activity	<ol style="list-style-type: none"> <li>1. To provide opportunity to undergo Internship / Training programs in GTTC.</li> <li>2. To provide an opportunity for students visit GTTC Pumps.</li> <li>3. To provide an opportunity for students to carry out their project works</li> <li>4. To organize seminar / webinar form the technical experts from GTTC for our students.</li> </ol>
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	MOU process was completed in the presence of Principal, Vice-Principal, and Head of department from SCE, Principal GTTC and Foreman from GTTC.
Mention organized /participated/attended	Same as above

**Event Description:**

A MOU with HHV Pumps was made between Sapthagiri College of Engineering and GTTC on 12/09/2020 for the purpose of strengthening industry institution interactions. Under the understanding made it was agreed upon by both the parties to exchange technical expertise from both industry and academia. Also agreed on sending the students to said industry to carryout internships, industrial visits and Project works.

**Images: Enclosed**

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

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	2						2	3	3	2	3

**\*Type of activity: MOU**

Date of Submission: 03/10/2020

Signature of the HoD



**SAPTHAGIRI COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL, BENGALURU-560057**

*Type of event/activity	Memorandum Of Understanding
Name/Title of the Activity/Event	MOU With HHV Pumps
Date of Organization	05/09/2020
Venue (with address)	COLLEGE CAMPUS
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING
Objectives of the event/activity	<ol style="list-style-type: none"><li>1. To provide opportunity to undergo Internship / Training programs in HHV Pumps.</li><li>2. To provide an opportunity for students visit HHV Pumps.</li><li>3. To provide an opportunity for students to carry out their project works</li><li>4. To organize seminar / webinar form the technical experts from HHV Pumps for our students.</li></ol>
Participants (Please attach list of participants, if it is organized/conducted in the dept.)	MOU process was completed in the presence of Principal, Vice-Principal, and Head of department from SCE, General Manager (Engineering) and Manager (Business & Product Development) from HHV Pumps.
Mention organized /participated/attended	Same as above

**Event Description:**

A MOU with HHV Pumps was made between Sapthagiri College of Engineering and HHV Pumps on 05/09/2020 for the purpose of strengthening industry institution interactions. Under the understanding made it was agreed upon by both the parties to exchange technical expertise from both industry and academia. Also agreed on sending the students to said industry to carryout internships, industrial visits and Project works.

**Images: Enclosed**

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

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	2						2	3	3	2	3

**\*Type of activity: MOU**

Date of Submission: 03/10/2020

Signature of the HoD



**SAPTHAGIRI COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL, BENGALURU-560057**

*Type of event/activity	ENGINEERS DAY
Name/Title of the Activity/Event	PROJECT EXHIBITION
Date of Organization	14/09/2020
Venue (with address)	COLLEGE CAMPUS
Organized by	DEPARTMENT OF MECHANICAL ENGINEERING
Objectives of the event/activity	<ol style="list-style-type: none"><li>1. To provide an opportunity for students to exhibit and demonstrate their projects.</li><li>2. To provide an opportunity for students to communicate/ interact with media and other visitors</li><li>3. To present their projects individually and in team to visitors.</li><li>4. To share knowledge among peers and visitors.</li></ol>
Participants (Please attach list of participants, if it is organized/conducted in the dept.)	Total of ten (10) batches with 36 students participated in the event.
Mention organized /participated/attended	Total of ten (10) batches with 36 students participated in the event.

**Event Description:**

On the eve of Engineers day, project exhibition was held in the college campus on 14/9/2020. Ten best projects of the department were selected for the exhibition and demonstration. The exhibition was attended by Management, Principal, Vice-Principal, Heads and faculties of all the departments. Also distinguished guests from media and other dignitaries were present on the occasion. Students demonstrated the working of their projects enthusiastically and interacted with the visitors. The events started at 11 am and concluded at 1.30pm.

**Images: Enclosed**

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

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
3	2	2						3	3		3

**\*Type of activity: Project Exhibition**

Date of Submission: 03/10/2020

Signature of the HoD



**SAPTHAGIRI COLLEGE OF ENGINEERING**  
**DEPARTMENT OF MECHANICAL, BENGALURU-560057**

*Type of event/activity	<b>Webinar</b>
Name/Title of the Activity/Event	“ INTRODUCTION TO VALUE METHODOLOGY AND HOW TO APPLY IN OUR DAILY ACADEMIC ACTIVITY – VALUE ENGINEERING FOREVER “
Date of Organization	01/09/2020
Venue (with address)	<b>Sapthagiri College of Engineering</b> Chikkasandra, Hesaraghatta Main Road, Bengaluru -560057
Organized by	<b>“Value engineering student forum”, Department of Mechanical Engineering . In association with, INDIAN VALUE ENGINEERING SOCIETY(INVEST)</b>
Objectives of the event/activity	<ol style="list-style-type: none"> <li>1. To create awareness on Value Engineering Concepts.</li> <li>2. To develop Function based thinking.</li> <li>3. To design / develop products to achieve customer satisfaction.</li> <li>4. To enable the Products / Services reach common man.</li> </ol>
Participants (Please attach list of participants, if it is organized/conducted in the dept.))	Total -76
Mention organized /participated/attended	MECH DEPT / FACULTIES AND STUDENTS OF SCE & OTHER INSTITUTIONS & Members Indian Value Engineering Society / Attended total 76 members.

**Event Description:**

A Webinar on “**Introduction To Value Methodology & how to apply in our daily academic activity – Value Engineering Forever**” by speaker Mr.**DANIEL AROCKIAM, Lead - Academic Initiatives Invest and Industry advisor –TCS** , was organized by Value Engineering Forum, Department of Mechanical Engineering in association with Indian Value Engineering Society, on 01/09/2020 at 10 am. **Principal, Dr. H. Ramakrishna**, presided over the event. Heads of department of all sections, faculties, members of Indian Value Engineering Society and students attended the webinar.

**Images:** Photographs of the event are included in the report enclosed

**Note:**

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

PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
1	1	1	1	1	2	2	2	-	-	-	3

**\*Type of activity: Webinar**

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

Date of Submission: 07/09/2020

Signature of the HOD