



Title: Student Attendance for Training

Format No. FR-053

Rev.No.

Issue Date: 15.04.2016

DEPARTMENT OF MECHANICAL ENGINEERING INDUSTRIAL VISIT ATTENDANCE

Name of the Industry: AM STEEL INDUSTRIES PVT LTD Address of the Industry: SIPCOT PHASE 1 - HOSUR

Date of Visit: 17.10.2025

Dept: MECHANICAL

Semester: III

Academic Year: 2025-26

SI.No	USN	Name	Signature
1	1SB23ME013	MOHAN RAJ V	Hoherey'v
2	1SB24ME001	AADHISIVAN N	TH.
3	1SB24ME002	ANANDA MOORTHY M	Doey-M.
4	1SB24ME003	ARMAAN.	tuan.
5	1SB24ME004	внооміка ј	Bhoomika J
6	1SB24ME005	CHANDAN KUMAR V	Chand and I and V.
7	1SB24ME006	CHETHAN C	Clethange.
8	1SB24ME007	CHETHAN GOWDA H	Chethanhowday
9	1SB24ME008	GANESH RL	Exama ,
10	1SB24ME009	JNANESH S	Inon a
11	1SB24ME010	KAMBLE ATHARV SHANKAR	1 stompto
12	1SB24ME011	KIRAN. D	(AB)
13	1SB24ME012	LINGESHWARAN B	B. 8 - 9
14	1SB24ME013	MADESHA S	node des.



SAIRAM COLLEGE OF ENGINEERING

Title: Student Attendance for Training

Format No. Rev.No. Issue Date: 15.04.2016

			好 19 中国19
15	1SB24ME014	MADHAN E	- <u>p.</u>
16	1SB24ME015	MANJULA G	Longer
17	1SB24ME016	MANU. V.N	Hone
18	1SB24ME017	NANDA KISHOR M .	Wanda
19	1SB24ME018	NANDHITHA A	Difu
20	1SB24ME019	PAVANA S	Toronas
21	1SB24ME020	PRASHANTH R M	Book.
22	1SB24ME021	PRASHANTH T	(FB)
23	1SB24ME022	SHIVANAND SHIRAHATTI.	Shivarsend
24	1SB24ME023	SHYAM G	Short
25	1SB24ME024	SRIRAM s	S 34
26	1SB24ME025	VARUN C N .	Variate
27	LE - 1	DEEKSHITH K S	Dellahth
28	LE - 2	АВНІ М	Atom
29	LE - 3	SYED FURQAAN	Lurapeon
30	LE - 4	SHREYAS S	Bruyal &.
31	LE-75	PRAJWAL T	and the second
1.013			

IV Coordinator

Y. PANDRYA AAJAN

APIMECH

23/0/2020

Head of the Department
Head of the Department

Head of the Department
Dept. of Mechanical Engineering
Sri Sairam College of Engineering
Anekal, Bengaluru - 562 106.



Accredited by NAAC
150 9001:2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.salramce.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING



DEPARTMENT OF MECHANICAL ENGINEERING

Student Feedback on Industrial Visit (To be filled by students after industrial visit completion)

Student Name:	PAVANAS
Year:	2025
Date:	23-10-2025
Company/Organization:	AM STEEL'S - HOSUR
Faculty Coordinator	V. PANDIYARAJAN
Dates of Industrial visit:	17-10-2025
Department:	MECHANICAL
Give a brief description of your industrial visit	CASTING, FORMING, WELDING
Was your industrial visit experience related to your major area of study?	YES/NO

(Rate the following in a 5 point scale where 5 is the best)

				1 1
1	2	3	4	5
44	132 27.17	, only		
	771			
4		•	100	
	27.7			
, A.			3	
			~	
	1	1 2		



Accredited by NAAC
ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.salramce.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING



DEPARTMENT OF MECHANICAL ENGINEERING

Student Feedback on Industrial Visit (To be filled by students after industrial visit completion)

Student Name:	A. Nandhitha
Year:	and
Date:	東寺 110125
Company/Organization:	AM 8teels
Faculty Coordinator	v. Pandiarajan
Dates of Industrial visit:	17/10/25
Department:	Mechanical
Give a brief description of your industrial visit	moulding, casting,
Was your industrial visit experience related to your major area of study?	YES / NO

(Rate the following in a 5 point scale where 5 is the best)

Question	1	2	3	4	5
This industrial visit has Given me the opportunity to explore a career field	1 Na	i lays			V
This industrial visit has Allowed me to apply classroom theory to practice					
This industrial visit has Helped me develop my decision-making and problem-solving skills				~	T. X
This industrial visit has Expanded my knowledge about the work world prior to permanent employment		/			12.0
This industrial visit has Provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)					Line of the second
This industrial visit has Expanded my sensitivity to the ethical implications of the work involved		V			



Accredited by NAAC
ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.salramce.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING



DEPARTMENT OF MECHANICAL ENGINEERING

Student Feedback on Industrial Visit (To be filled by students after industrial visit completion)

Student Name:	Chethan.C
Year:	Il Year MECH
Date:	17/10/25
Company/Organization:	AM Steels - Hosur
Faculty Coordinator	V. Pandirajan Sir
Dates of Industrial visit:	17/10/25
Department:	
Give a brief description of your industrial visit	Mechanical Engineering. It describes about Houlding, Casting and Preparedion
Was your industrial visit experience related to your major area of study?	YES/NO

(Rate the following in a 5 point scale where 5 is the best)

١	17k ; , 3%	344	110. 11			
	Question	1	2	3	4	5
	This industrial visit has Given me the opportunity to explore a career field	7				
	This industrial visit has Allowed me to apply classroom theory to practice		41			
	This industrial visit has Helped me develop my decision-making and problem-solving skills				·	
	This industrial visit has Expanded my knowledge about the work world prior to permanent employment				k, iki	
	This industrial visit has Provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)				14	V
_	This industrial visit has Expanded my sensitivity to the ethical implications of the work involved					100
	20 Con 19		The state of the			

Chefhan C. Student Signature



Accredited by NAAC
ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.sairamce.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING



DEPARTMENT OF MECHANICAL ENGINEERING

Student Feedback on Industrial Visit (To be filled by students after industrial visit completion)

Student Name:	Mangula · G
Year:	2025 -2026
Date:	17-10-2025
Company/Organization:	AM Steel Cousting-Hosm
Faculty Coordinator	V. Pandiya Rajan.
Dates of Industrial visit:	17-10-2025
Department:	Mechanical Branch
Give a brief description of your industrial visit	Moulding, Casting,
Was your industrial visit experience related to your major area of study?	YES/NO

(Rate the following in a 5 point scale where 5 is the best)

Question	1	2	3	4	5
This industrial visit has Given me the opportunity to explore a career field					/
This industrial visit has Allowed me to apply classroom theory to practice			_		
This industrial visit has Helped me develop my decision-making and problem-solving skills					
This industrial visit has Expanded my knowledge about the work world prior to permanent employment					/
This industrial visit has Provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)					/
This industrial visit has Expanded my sensitivity to the ethical implications of the work involved					



Accredited by NAAC
ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi
Affiliated to Visvesvaraya Technological University
www.salramce.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING



DEPARTMENT OF MECHANICAL ENGINEERING

Student Feedback on Industrial Visit (To be filled by students after industrial visit completion)

Student Name:	Sriram. S.
Year:	a not.
Date:	17/10/2025
Company/Organization:	AM STEELS
Faculty Coordinator	
Dates of Industrial visit:	Pandeya Rajan V 17/10/2025
Department:	Machanecal eng
Give a brief description of your industrial visit	casting, moulding, patterns, machining, core, labor
Was your industrial visit experience related to your major area of study?	ÝES/NO

(Rate the following in a 5 point scale where 5 is the best)

Question	1	2	3	4	5
This industrial visit has Given me the opportunity to explore a career field	(1)			17.7	
This industrial visit has Allowed me to apply classroom theory to practice			- 100 M		
This industrial visit has Helped me develop my decision-making and problem-solving skills					
This industrial visit has Expanded my knowledge about the work world prior to permanent employment					
This industrial visit has Provided a chance to use leadership skills (influence others, develop ideas with others, stimulate decision-making and action)					
This industrial visit has Expanded my sensitivity to the ethical implications of the work involved					