Shobhavana Campus, Mijar – 574225, Moodbidri. Dakshina Kannada Karnataka, India.



Department of Mechanical Engineering CERTIFICATION COURSE

on

"Hands on Fabrication Work"

ACADEMIC YEAR

2019-2020



Shobhavana Campus, Mijar, Moodbidri - 574 225 Phone: 08258-262725 Fax: 08258-262726

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 15 | Sept /2019

Place: AIET, Moodbidri.

APPROVAL LETTER

To,

The Principal, AIET, Moodbidri

Respected Sir,

Sub: - Approval for Organizing the Students Certification/Training Program on "Hands on Fabrication Work Workshop"-Reg.

With reference to the subject cited above, I would like to bring to your kind notice that, the Department is planning to host a Student Training Program/certification course on "Hands on Fabrication Work" from "27th September 2019 to 1st October 2019".

Kindly consider the above request and approve the same for further proceedings.

Thanking you Sir.

Coordinator:

Mr. Veerendra Kumar

Mr. K V Suresh

Principal: PRINCIPAL

Alva's Institute of Engg. & Technology, Mijar, MOODBIDRI • 574 225, P.K **Head of the Department:**

H.O.D.

H.O.D.

H.O.D.

H.O.D.

Engineering

Alva's Institute of Engg. & Tachnology

Mijar, NiOODBJDRI - 574 225



Shobhavana Campus, Mijar, Moodbidri - 574 225 Phone: 08258-262725 Fax: 08258-262726 DEPARTMENT OF MECHANICAL ENGINEERING

Dated: 15/septla019

CIRCULAR

The Certification course/ Workshop on Hands on Fabrication Work, will be conducting from 27th Sepetmber 2019 to 1st October 2019 in Fabrication Lab, Mech block, AIET, Mijar. All registered students are hereby informed to attend and actively participate in the course.

H. O. D.

Dept. Of Mechanical Engineering Aiva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

Resource Person

Mr. Veerendra Kumar & Mr K V Suresh

AIET, Moodbidri

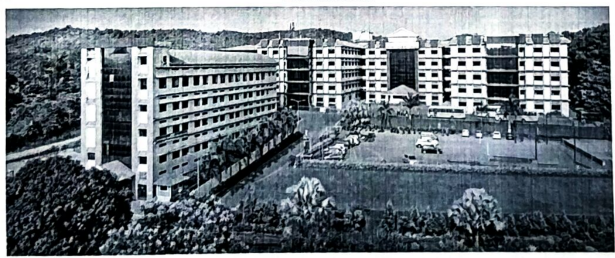
Coordinators:

- 1. Prof. Hemanth S, AIET
- 2. Prof. B G Keshavanth

ABOUT THE INSTITUTION

Alva's Education Foundation (AEF) established in 1995 with the vision of our Chairman Dr. M. Mohan Alva has succeeded in making Moodbidri, an Educational hub in the South Canara Region, with more than 25000 students pursuing various courses ranging from primary school to post-graduate courses in social sciences, pure sciences, engineering and management. There are 21 institutions functioning under the Alva's Education Foundation.

Alva's Institute of Engineering and Technology, Moodbidri is a Premier Engineering Institute of Alva's Education Foundation, established in the year 2008. The college is certified to the ISO 9001: 2008 standards. The institute offers top quality education in five under graduate programs in Engineering- Computer Science, Civil, Electronics & Communications, Information Science, and Mechanical Engineering- Three Post Graduate programs- Master of Technology in Thermal Power Engineering, Computer Science & Engineering, VLSI Design Embedded System and Master of Business Administration.



Alva's Institute of Engineer and Technology, Moodbid



5 days Certification course/Workshop on

" Hands on Fabrication We

From 27th Sep to 1st Oct 2019

Organized by

Department of Mechanical Engineeria

Venue: Fabrication lab, Mech Building, .
Mijar

ABOUT ME DEPARTMENT

The Department was started in the year 2008 Department of Mechanical Engineering was established in the year 2008 with an intake of 60 and has enhanced to 180 from academic year 2012 □ 13. The Post Graduate course, M.Tech in Thermal Power Engineering was introduced from the academic year 2012-13 with an intake of 18 students. Department is recognized as a research centre by VTU. Department is actively involved in Curricular and extracurricular activities in associations with professional bodies. The main objective of the department is to provide academic excellence, knowledge and nurture talent in the area of Mechanical Engineering. The department has started Bio Diesel research testing centre in the campus to explore in the area of Alternative Fuels.

Department vision is to develop Quality Mechanical Engineers to meet the ever growing and ever changing needs of the economy. The Department is committed to provide high quality technical education at under graduate and post graduate level by means of state of art curriculum with best teaching-learning process.

COURSE CONTENT

Sheet Metal Work
Basic of Hand Tools
Design Basics
Sheet Metal Equipments

PROGRAM SCHEDULE

27-September- 2019

 Inauguration:
 09:30 am to 10:00 am

 Keynote Address:
 10:00 am to 11:00 am

 Tea Break:
 11:00 am to 11:15 am

 Session 1:
 11:15 am to 01:00 pm

 Lunch Break:
 01:00 pm to 02:00 pm

 Session 2:
 02:00 pm to 05:00 pm

28-September- 2019

 Session 3:
 09.00 am to 11:00 am

 Tea Break:
 11.00 am to 11.20 am

 Session 4:
 11.20 am to 01.00 pm

 Lunch Break:
 01:00 pm to 02:00 pm

 Session 5:
 02:00 pm to 05:00 pm

29-September- 2019

 Session 6:
 09.00 am to 11:00 am

 Tea Break:
 11.00 am to 11:20 am

 Session 7:
 11.20 am to 01:00 pm

 Lunch Break:
 01:00 pm to 02:00 pm

 Session 8:
 02:00 pm to 05:00 pm

30-September- 2019

 Session 9:
 09.00 am to 11:00 am

 Tea Break:
 11.00 am to 11:20 am

 Session 10:
 11.20 am to 01:00 pm

 Lunch Break:
 01:00 pm to 02:00 pm

 Session 11:
 02:00 pm to 05:00 pm

01-October- 2019

 Session 12:
 09.00 am to 11:00 am

 Tea Break:
 11.00 am to 11:20 am

 Session 13:
 11.20 am to 01:00 pm

 Lunch Break:
 01:00 pm to 02:00 pm

 Session 14:
 02:00 pm to 05:00 pm

VISION OF THE DEPARTMENT

Impart Quality Technical Education to excel in Mechanical Engineering to meet the needs of the community

MISSION (O) PHILLIP DEPARTMENTS

- Empower student knowledge in basic and applied areas of Mechanical Engineering
- Strengthening collaboration with industries, research organizations and institutes for internship, joint research and consultancy
- To inculcate entrepreneurial skills and human values in order to cater the needs of society
- Exposure to industrial practices for managerial skills and professionalism



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DEPARTMENT OF MECHANICAL ENGINEERING

Attendance List Of Students For Hands on Fabrication Work workshop

SLN	USN	NAME		
1.	4AL15ME097	Yeshwanth M		
2.	4AL16ME003	Abhishek H Shetty		
3.	4AL16ME004	Ajay Paul		
4.	4AL16ME006	Akhil Mohan		
5.	4AL16ME007	Anil Kumar		
6.	4AL16ME009	Bavini		
7.	4AL16ME010	Blesson Xavier		
8.	4AL16ME011	Chandrashekar Kula		
9.	4AL16ME012	Chethan N		
10.	4AL16ME013	Chinmaya G A		
11.	4AL16ME014	Chirag Poojari		
12.	4AL16ME015	Moolya Divyaraj R		
13.	4AL16ME016	Ganesh V K		
14.	4AL16ME017	Harikrishna Raju		
15.	4AL16ME018	S A Hithesh Raj		
16.	4AL16ME019	Karthik S Mendon		
17.	4AL16ME020	Kevin Joseph Lobo		
18.	4AL16ME021	Kiran Kumar		
19.	4AL16ME022	Kishore Kumar A		
20.	4AL16ME024	Manil U		
21.	4AL16ME028	Manojgowda K N		
22.	4AL16ME029	Manoj Kumar D		
23.	4AL16ME031	Mervin Lawrence D' A		
24.	4AL16ME032	Mohammad Faiz		
25.	4AL16ME033	Moosa Nizamuddin		
26.	4AL16ME035	Nagasundar K S		
27.	4AL16ME036	Naveen A		
28.	4AL16ME038	Naveen H R		
29.	4AL16ME040	Nikhil H S		
30.	4AL16ME043	Parthasarathy D J		
31.	4AL16ME044	Poojari Prashant S		
32.	4AL16ME045	Poojary Hiten Umesh		
33.	4AL16ME048	Prashanth Naik K		
34.	4AL16ME049	Pujeeth Kulal		
35.	4AL16ME050	Mehta Raj Kamlesh		
36.	4AL16ME051	Rajath Rai		
37.	4AL16ME052	Rakesh		

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Dept. 61 Mechanical hingingering

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Mijar, MOODSTORI - 574-220



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DEPARTMENT OF MECHANICAL ENGINEERING

38.	4AL16ME092	Vijaylakshmi			
39.	4AL16ME053	Rakesh A			
40.	4AL16ME054	Rakesh R			
41.	4AL16ME057	Rakshith			
42.	4AL16ME059	Rakshith Kotain			
43.	4AL16ME060	Rakshith R			
44.	4AL16ME061	Ravi Nimboni			
45.	4AL16ME063	S Nikhilesh			
46.	4AL16ME064	Sachin B U			
47.	4AL16ME065	Sagar M			
48.	4AL16ME066	Sanjay S			
49.	4AL16ME067	Santhosh G B			
50.	4AL16ME068	Santhosh C			
51.	4AL16ME069	Shaik Mohamad S			
52.	4AL16ME070	Shetty Adit Arvind			
53.	4AL16ME071	Shetty Akash V			
54.	4AL16ME072	Shetty Gaurav			
55.	4AL16ME073	Shetty Manoj M			
56.	4AL16ME074	Shetty Pranay R			
57.	4AL16ME075	Shetty Pratik J			
58.	4AL16ME076	Shetty Rohith J			
59.	4AL16ME077	Shikhar V Raj Jain			
60.	4AL16ME078	Shivakumar Kataraki			
61.	4AL16ME080	Sohan Poojari S S			
62.	4AL16ME081	Sonal Tomy			
63.	4AL16ME082	Soufia N Shaikh			
64.	4AL16ME084	Sudheera			
65.	4AL16ME085	Sharma Sunny R			
66.	4AL16ME086	Tanay S K			
67.	4AL16ME087	Tejas B			
68.	4AL16ME088	Thejesh R			
69.	4AL16ME089	U Gobind			
70.	4AL16ME090	Udayakumar L A			
71.	4AL16ME091	Venkatesh Ragam			

H. O. D.

Dept. Of Machanical Engineering Alva's institute of Engg. & Technology Mijar, MOODBIDRI - 574 225 USN: - HALIGMEOSS



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DEPARTMENT OF COMPUTER MECHANICAL ENGINEERING

Ouiz on Hands on Fabrication Work Workshop

	Quiz on Hands on Fal	rica	tion Work Workshop
	1. An Alloy is What?		D. Seam Groover
_	A. A mixture of two or more metals		
(2)	B. 1 metal ingredient		7. Used to draw, finish and deburr rivets and comes in variety sizes.
9	C. Non Rustic		A. Chisel
	D. A mixture of three or more metals		B. Rivet Hammer
		(/)	C. Rivet Set
	2. Sheet metal is broken down into the following five phases: Planning	\cup	D. Set Rivet
	and layout, fabrication, assembly, repair/maintenance, and what?		D. Set Rivet
	A.Design		
	B. Structure		8. May be either straight or combination blade snips. Used for routine
	C. Cost		cutting on 26 Gauge or lighter. What type of snips?
	D. Installation		A. General Purpose Snips
	D. Histaliation	6	B. Aviation Snips
			C. 30 Degree Snips
	3. Also know as sarihars, it's used for marking lines on sheet motel		D. Bull Dog Snips
	3. Also know as scribers, it's used for marking lines on sheet metal. What hand tool is it?		B. Bull Bog Ships
	A. Scratch Awl		
\checkmark			9. Come in left handed (green), right handed (red), and straight cutting (
	B. Ring Awl		yellow) and areused for cutting small irregular curves, including corners
	C. Socket Scratch Awl D. Shank Awl		of 90 degree angles.
	D. Shalik Awi		A. General Purpose Snips
		6	B. Bulldog Snips
	4. What Tool is Shown in the photo?		C. Aviation Snips
	A. Steel Square		D. Dove Tail Snips
$\overline{}$	B. Angle Square		F
(\)	C. Trammel		10. This file is all purpose, single cut file and used for finish filing. Wha
	D. Scriber		kind file is it?
	D. Schoel		A. Mill File V
	5. It is used to draw long arcs and circles, is also called a beam compass?	()	B. Knife File
	A. Pointer	•	C. Three Square File
-	B. Compass		D. Flat File
()	C. Trammel Points		
			11 Rend Radius is the degree of shormon as a server in the State of
	D. Arc Scriber		11. Bend Radius is the degree of sharpness or square in the finished
	C. I. L. C		bend. There must be an allowance for the sheet metal that is being bent; this allowance is known as what?
	6. Used for grooving a seam by hand and come in various sizes. What is		A. Bend Radius
	this tool?		
	A. Groove Seamer	(1	B. Pittsburgh Pocket Bend
	B. Hand Groover		C. Overall Regius
	C. Groover		D. The Setback



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DEPARTMENT OF COMPUTER MECHANICAL ENGINEERING

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Quiz on Hands on Fabrication Work Workshop

0	12. When using grinders, you should never grind on the? of the wheels. A. Corner B. Back C. Side D. Metal
0	13. What will happen if there is too much difference in the handle adjustment when changing the clamping pressure on the top leaf of the cornice brake? A. Uneven Bending B. It won't hold down correctly C. It will fly off the bender D. Nothing
0	14. A bead acts as a? and serves as a? A. Buckets and Pipes B. Cradle and Cutter C. Stiffeners and Stops D. Machine and bender
9	15. The files that has a single row of teeth extending across the face at an angle of 65 degrees is a cut file. A. Mill Cut File B. Single Cut File C. Double Cut File D. Flat Cut File



Training Evaluation Form

Date: 27 Stpt - 15 oct 2019										
Title: Honds on fabrication Work.										
Trainer: Veeradra luman 4		Sur								
Instructions: Please indicate your level of agreement with the statements listed below in #1-11.										
	Strongly Agree	Agree	Neutral Disagree		Strongly Disagree					
1. The objectives of the training were clearly defined.	IV				Disagree					
Participation and interaction were encouraged.										
Thetopicscoveredwererelevant to me.										
4. The content was organized and easy to follow.										
5. The materials distributed were helpful.										
6. Thistraining experience will be useful in my work.										
7. Thetrainerwasknowledgeableabout the training topics.		V								
8. The trainer was well prepared.	Y			100						
9. The training objectives were met.		\checkmark								
10. Thetimeallottedforthetrainingwas sufficient.			\checkmark							
11. Themeetingroomandfacilitieswere adequate andcomfortable.		6								

12. What did you like most about this training?

Proched way of teading

13. What aspects of the training could be improved?

with time deroction Still more

14. How do you hope to change your practice as a result of this training?

~ NIL -

15. What additional trainings would you like to have in the future?

WHE Stroken in software oby with hardware.

16. Please share other comments or expand on previous responses here:

Thank you for your feedback!

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY MOODBIDRI



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(Affiliated to VTU, Belagavi and Approved by A.I.C.T.E., New Delhi)
Shobhavana Campus, Mijar, Moodbidri DK Karnataka-574225

DEPARTMENT

MECHANICAL ENGINEERING

Certificate

This is to certify that Mr./Ms. Magasundar. K.S. bearing the USN 4416Mko36 from Mechanical Department has attended the Students Workshop Program on "Hands on fabrication Work" from 27th September 2019 to 1st October 2019.

4

Mr. Hemanth S
Coordinator

Head of the Department Mechanical Engineering

Dr. Peter Fernandes
Principal
AIET Moodbidri



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DEPARTMENT OF MECHANICAL ENGINEERING

REPORT ON

Hands on Fabrication Work

Department of Mechanical Engineering, AIET, Mijar organized a 5 days Certification Course/Workshop on "Hands on Fabrication Work" s on 27th Sep to 1st Oct 2019. The workshop/certification course was inaugurated by, Dr. Satyanarayan, from Dept. ME and all staff members and student volunteers were also present during the inauguration function and also total 71 participants had been attended this certification course.





For candidates especially for Mechanical Engineering fabrication is very important. Students will be able to work on hand tools, bolts, nuts and screws, cans, cutlery, pipes and pipes fittings, metal windows and doors, equipment attachments. The fabrication plays a large role in mass consumption of products for commercial, industrial and structural purposes.

5

Coordinator

Dept. Of Mechanical Engineering

tiva's Institute of Engg. & Technology

Mijor, MOODBIORI - 574 225