Shobhavana Campus, Mijar – 574225, Moodbidri.

Dakshina Kannada Karnataka, India.



Department of Mechanical Engineering

CERTIFICATION COURSE

On

"ANSYS for FEA"

FOR THE ACADEMIC YEAR

2018-19



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

Date: 2 7/2018

CIRCULAR

All the students are hereby informed that there is a certification course on about ANSYS for FEA which is scheduled from 09.07.2018 to 13.07.2018, which is conducted by Mr. Kiran C H & Mr. Thrivikram P, AIET, Dept of mechanical engineering, moodbidri. Interested students kindly register your names on or before 05.07.2018.

> Dept. Of Mechanical Engineering Alva's Institute of Engg. & Technology

Mijar, MOODBIDRI - 574 225



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

DEPARTMENT OF MECHANICAL ENGINEERING

Date: 28/6/2018

APPROVAL LETTER

To,

The Principal, AIET, Moodbidri

Respected Sir,

Sub: - Approval for Organizing the Students Certification/Training

Program on "Ansys for Finite Element Analysis"-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 <u>Five day's</u> Student Training Program/ hands on workshop on "<u>Ansys for Finite Element Analysis</u>" from 09th July 2018" to "13th July 2018".

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

Thanking you Sir.

coordinator:

Mr. Hemanth S

Head of the Department:

Alva Short Reverse Gineering Mijar, MOODBIDRI - 574

Alve's Institute of Engy. & Technology, Mijar, MOUDSIDRI - 574 225, D.K

Place: AIET, Moodbidri.

INVITATION

ALVA'S INSTITUTE OF ENGINEERING AND

- Invocation
- Welcome Speech
- Introducing the Chief Guest
- Honoring the Chief Guest
- Inauguration
- Presidential Speech
- Vote of Thanks

DEPARTMENT OF MECHANICAL ENGINEERING

TECHNOLOGY, MOODBIDRI

Cordially invites you to the

Inauguration of Certification Program

On

" Ansys for Finite Element Analysis"

Resource Person: Mr. Kiran C H & Mr. Thrivikram P

Dept. of ME, AIET Moodbidri

Guest of Honor: Mr. Vivek Alva

Managing Trustee

President: Dr. Peter Fernandes

Principal, AIET, Moodbidri.

<u>Coordinator</u> <u>Head of the Department</u>

Mr. Hemanth S Mr K V Suresh

Assistant Professor Associate Professor and Head

Venue: AIET MECH Block@9.00AM

ABOUT VTU, BELAGAVI

Visvesvaraya Technological University is a collegiate public state university in Karnataka State, India. It was established by the Government of Karnataka. The university is named after M. Visvesvaraya from Karnataka, the only engineer to be awarded a "Bharat Ratna", the highest civilian award in India. Jnana Sangama, Belagavi is the headquarters of VTU. Additionally, the university has three regional centers in Bangalore, Gulbarga and Mysore. VTU is one of the largest universities in India with 212 colleges affiliated to it with an intake capacity of over 467,100 undergraduate students and 12,666 postgraduate students. The university encompasses technical and management fields which offer 30 undergraduate and 71 postgraduate courses. It has around 1800 PhD candidates. VTU has 13 QIP centers and 17 extension centers in its affiliated colleges offering postgraduate courses. It has around 2,305 departments recognized as research centers which are spread across its affiliated institutions in cities of Karnataka.

AIET, MOODBIDRI

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.

DEPARTMENT OF MECHANICAL ENGINEERING

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.

ABOUT Ansys for Finite Element Analysis COURSE

ANSYS software for structural analysis allows you to solve your most complex structural engineering projects and make superior design decisions more quickly. Finite element analysis (FEA) software from ANSYS provides engineers the ability to automate and customize simulations and even parameterize them for many design scenarios. You can easily connect ANSYS Structural Mechanics software to other physics tools for even better realism, predicting performance and behavior of even the most complex projects. Engineers throughout the industry optimize product designs with FEA software from ANSYS.

COURSE CONTENT

- 1. Introduction to Finite element analysis
- FEA Preprocessing
- 3. FEA Solution
- 4. FEA- Post Processing
- Mathematical Preliminaries of FEM
- 6. Demonstration in ANSYS

RESOURSE PERSON

Mr. Kiran C H & Mr. Thrivikram P

Assistant Professor

Department of Mechanical Engineering, AIET Moodbidri

Organizing committee

Mr.Santosh A, Mr.Pramod K N, Mr. Prashanth M D, Assistant Professor Department of Mechanical Engieering AIET Moodbidri

	PROGRAM SCHEDULE
	July 09, 2018
Inauguration:	09:00 am to 09:30 am
Tea Break:	9:30 am to 9:45 am
Session 1:	9:45 am to 01:00 pm
Lunch Break:	01:00 pm to 02:00 pm
Session 2:	02:00 pm to 05:00 pm
是 是 是	July 10, 2018
Session 3:	09.30 am to 11:00 am
Lunch Break:	01:00 pm to 02:00 pm
Session 4:	02:00 pm to 05:00 pm
	July 11, 2018
Session 5:	09.30 am to 11:00 am
Lunch Break:	01:00 pm to 02:00 pm
Session 6:	02:00 pm to 05:00 pm
25 3 5	July 12, 2018
Session 7:	09.30 am to 11:00 am
Lunch Break:	01:00 pm to 02:00 pm
Session 8:	02:00 pm to 05:00 pm
	July 13, 2018
Session 9:	09.30 am to 11:00 am
Lunch Break:	01:00 pm to 02:00 pm
Session 10:	02:00 pm to 04:00 pm
Valedictory:	04:30 pm to 05:00 pm

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DEPARTMENT OF MECHANICAL ENGINEERING

The following lists of students are here by informed to attend the Ansys for Finite Element Analysis certification course from 09-13 July 2018

Ansy	Ansys for Finite Element Analysis REGISTRATION LIST								
SLN	USN	NAME							
1.	4AL14ME062	NIKHIL P							
2.	4AL14ME074	RAJATH RAJ U.K							
3.	4AL14ME110	ASWAGHOSH B S							
4.	4AL14ME738	VAISHNAV V R							
5.	4AL15ME001	ABHINAV ANILKUMAR							
6.	4AL15ME003	ABHISHEK R MORE							
7.	4AL15ME009	AKAHAY BABU G K							
8.	4AL15ME012	AKSHAY P							
9.	4AL15ME019	ASHIK SANTHOSH							
10.	4AL15ME020	ASHRITH KUMAR J							
11.	4AL15ME021	ATHULKRISHNAN							
12.	4AL15ME027	CHETANKUMAR							
13.	4AL15ME030	DARSHAN KRISHNA D							
14.	4AL15ME039	ЈУОТНІ А							
15.	4AL15ME043	KIRANKUMAR S R							
16.	4AL15ME077	YASH RAJ SHETTY							
17.	4AL15ME088	VIDYASHEESH PATEL							
18.	4AL15ME098	POOJARY LIKHITH							
19.	4AL15ME099	SHETTY YASH							
20.	4AL15ME102	SHRAVAN							
21.	4AL15ME730	NIDESH SHETTY							

Coordinator

H. O. D. Gor Oept. Of Mechanical English Pering Alva's Institute of English Technology Mijar, MOODBIDRI - 574 225

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DEPARTMENT OF MECHANICAL ENGINEERING

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23.	4AL15ME727	SAURAV MANIKANTAN
24.	4AL15ME733	SUЈЕЕТН М
25.	4AL16ME003	ABHISHEK H SHETTY
26.	4AL16ME006	AKHIL MOHAN
27.	4AL16ME007	ANIL KUMAR
28.	4AL16ME009	BAVINI
29.	4AL16ME010	BLESSON XAVIER
30.	4AL16ME011	CHANDRASHEKAR K
31.	4AL16ME012	CHETHAN N
32.	4AL16ME013	CHINMAYA G A
33.	4AL16ME014	CHIRAG POOJARI
34.	4AL16ME015	MOOLYA DIVYARAJ R
35.	4AL16ME016	GANESH V K
36.	4AL16ME017	HARIKRISHNA RAJU
37.	4AL16ME018	S A HITHESH RAJ
38.	4AL16ME019	KARTHIK S MENDON
39.	4AL16ME020	KEVIN JOSEPH LOBO
40.	4AL16ME021	KIRAN KUMAR
41.	4AL16ME022	KISHORE KUMAR A
42.	4AL16ME028	MANOJGOWDA K N
43.	4AL16ME029	MANOJ KUMAR D
44.	4AL16ME031	MERVIN LAWRENCE D' A
45.	4AL16ME032	MOHAMMAD FAIZ
46.	4AL16ME033	MOOSA NIZAMUDDIN

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48	4AL16ME036	NAVEEN A
49	4AL16ME038	NAVEEN H R
50	. 4AL16ME040	NIKHIL H S
51	. 4AL16ME043	PARTHASARATHY D J
52	. 4AL16ME044	POOJARI PRASHANT S
53	4AL16ME045	POOJARY HITEN UMESH
54.	4AL16ME048	PRASHANTH NAIK K
55.	4AL16ME049	PUJEETH KULAL
56.	4AL16ME051	RAJATH RAI
57.	4AL16ME052	RAKESH
58.	4AL16ME053	RAKESH A
59.	4AL16ME054	RAKESH R
60.	4AL16ME057	RAKSHITH
61.	4AL16ME059	RAKSHITH KOTAIN
62.	4AL16ME060	RAKSHITH R
63.	4AL16ME061	RAVI NIMBONI
64.	4AL16ME063	S NIKHILESH
65.	4AL16ME064	SACHIN B U
66.	4AL16ME065	SAGAR M
67.	4AL16ME066	SANJAY S
68.	4AL16ME067	SANTHOSH G B
69.	4AL16ME068	SANTHOSH C
70.	4AL16ME069	SHAIK MOHAMAD S
71.	4AL16ME070	SHETTY ADIT ARVIND

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DEPARTMENT OF MECHANICAL ENGINEERING

72.	4AL16ME072	SHETTY GAURAV R
73.	4AL16ME073	SHETTY MANOJ M
74.	4AL16ME074	SHETTY PRANAY R
75.	4AL16ME076	SHETTY ROHITH J
76.	4AL16ME077	SHIKHAR V RAJ JAIN
77.	4AL16ME078	SHIVAKUMAR KATARAKI
78.	4AL16ME080	SOHAN POOJARI S S
79.	4AL16ME081	SONAL TOMY
80.	4AL16ME082	SOUFIA N SHAIKH
81.	4AL16ME084	SUDHEERA
82.	4AL17ME080	TAJUDDIN H I
83.	4AL17ME081	DHAXITH THACHERY
84.	4AL17ME083	VEENA V
85.	4AL17ME084	VIGNESH K R
86.	4AL17ME085	VIGNESH PS
87.	4AL17ME086	VIKAS SK
88.	4AL17ME087	VINEETH.R.SHETTY
89.	4AL17ME088	VINODRAJ
90.	4AL17ME089	VIRESH B SIRIMANI
91.	4AL17ME090	VISHAL S
92.	4AL17ME092	CHANDRIKA M
93.	4AL17ME093	ASHA N B
94.	4AL17ME700	AMARA N S
95.	4AL17ME701	ASHISH S SHETTY
96.	4AL17ME702	KEERTHINATH B M

Coordinator Coordinator

Dept. Of Mechanics Hadroering Alva's Institute of Engg. & Yechnology Mijar, MOODBIDRY-574-225

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DEPARTMENT OF MECHANICAL ENGINEERING

97.	4AL17ME703	PAVAN R
98.	4AL17ME704	SHANKAR U BHIMARANI
99.	4AL17ME705	SHRIDHAR
100.	4AL17ME706	VARUN S
101.	4AL18ME400	ANAND N B
102.	4AL18ME401	ANIL KUMAR S
103.	4AL18ME402	ASHISH PINTO
104.	4AL18ME403	MALLIKARJUN G
105.	4AL18ME404	MARDANALI G NADAF
106.	4AL18ME405	PAVANKUMAR.S
107.	4AL18ME406	SACHIN
108.	4AL18ME407	SANGANABASU GUDOOR
109.	4AL18ME408	SOUJANYA HM
110.	4AL18ME409	SUBRAHMANYA. V. BHAT

Coordinator

Dept. Of Mechanical Englanding
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Coordinator

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77.	J . V	KATARAKI	/	~	~	~	Æ	5	~	1	~	1/	
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79.	4AL16ME081	SONAL TOMY	A		1	_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	V	\ <u>\</u>	Y	-	(C)
80.	4AL16ME082	SOUFIA N SHAIKH			~	A			V	\ <u>\</u>	\ <u>\</u>	/	
81.	4AL16ME084	SUDHEERA	V	×			/	1	V		V	1	
82.	4AL17ME080	TAJUDDIN H I	V	./	4	./	,	\ \ \	~		V		B
83.	4AL17ME081	DHAXITH THACHERY	~	/	1	\ <u>\</u>	~	√ ✓	A	~	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	
84.	4AL17ME083	VEENA V	~	/	V	A	/			A-	V	1	James
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86.	4AL17ME085	VIGNESH PS	5	\ <u>\</u>	A			>	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	A	0 3
87.	4AL17ME086	VIKAS SK	~	\ \	·\	<u> </u>	N A	> .	-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	1	
88.	4AL17ME087	VINEETH.R.SHETTY	5	· /	V	<u>`</u>		V A		V	V	-1	
89.	4AL17ME088	VINODRAJ	5	V	· ·	<u></u>	V		×	V	V	A	
90.	4AL17ME089	VIRESH B SIRIMANI			V		<u> </u>	√ 	V	<u> </u>	<u> </u>	A) Amb
91.	4AL17ME090	VISHAL S	\ \ \	V	A		A	V		<u>\</u>	V .		2
92.	4AL17ME092	CHANDRIKA M	A	- 1	V	./	7	7	<u></u>	<u> </u>			<i>Y</i>
93.	4AL17ME093	ASHA N B	V	A	/	V		V		V /	V	~ 0	* mi
04.	4AL17ME700	AMARA N S	\rangle \rangl		V	A	V		V	✓	V	A\	اس سا
		ASHISH S SHETTY		▼:::	v	1.4	\checkmark	V	- 1	A	V		J. M.

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96.	4AL17ME702	KEERTHINATH B M		1/	/	/	/	/	1	1		1	_
97.	4AL17ME703	PAVAN R	1	/	1	/	/	/	/	1	/		6.7
98.	4AL17ME704	SHANKAR U BHIMARANI	V	V	V	V	A	V	V	V	V	M	
99.	4AL17ME705	SHRIDHAR	/	/	V	V	/	/	/	V	\checkmark		Sm
100.	4AL17ME706	VARUN S	V	V	A		. \	1	\checkmark	$\sqrt{}$	V	/	Q/
101.	4AL18ME400	ANAND N B	1	/	/	\checkmark	1	/	$\sqrt{}$	5	/	/	Q.
102.	4AL18ME401	ANIL KUMAR S	V	1	1		/	A	/	1	\checkmark	S	<u>. </u>
103.	4AL18ME402	ASHISH PINTO	~	/	/	/	/	/	/	V	\mathcal{L}	5	
104.	4AL18ME403	MALLIKARJUN G		Д	/	\checkmark	/	/	V	/	\checkmark	/	6 H
105.	4AL18ME404	MARDANALI G NADAF	/	/	V	/	/		/			\checkmark	Man
106.	4AL18ME405	PAVANKUMAR.S	/	V			V		\	\	A		0,
107.	4AL18ME406	SACHIN	~	/		\checkmark		$\sqrt{}$	/	A	V	10	2
108.	4AL18ME407	SANGANABASU GUDOOR	V	V	7	<u> </u>	/	/	\checkmark	\checkmark	V	VE	R
109.	4AL18ME408	SOUJANYA HM	/	\checkmark	/	✓	✓	V	A				e
110.	4AL18ME409	SUBRAHMANYA. V. BHAT	/	\checkmark	/	\checkmark	V	V	V	V		V Ja	X

Coordinator

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c. Interpolating polynomials

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Quiz on Ansys for Finite Element Analysis Course									
1. Finite element method formulation of the problem results in	d. None of the above								
a system of	8. the stress tensor for plane stress condition is a								
a. algebraic equations	matrix								
b. logical equations	a. Two by two								
c. Arthimatic equations b. Three by three									
d. flow equations	c. Four by four								
2. FEM gives accurate representation of	d. Six by six								
a. real geometry	9. Each node of a one -dimensional frame element								
b. complex geometry	has degress of freedom								
c. real and complex geometry	a)Two; b) three; C) four; d) None of the above								
d. constant geometry	10. Linear static structural analysis means								
3. Finite element method is also called	a. Shape functions are linear								
a. infinite element analysis	 b. Deflection is a linear function 								
b. frequency element analysis	c. There is no deformation								
c. finite element analysis	d. Stresses are elastic								
d. partial element analysis	11. Flexibility matrix approach is used in								
4. Numerical algorithms are based on	a. Displacement method								
a. FEM and FDTD	b. Stress method								
b. FEM and IFEM	c. Force method								
c. TD and FD	d. Mixed method								
d. FEM and FD	12. Displacement method of FEM for structural analysis give								
5. To solve the FEM problem, it subdivides a large problem into	a. Stiffness matrix								
smaller, simpler parts that are called	b. Flexibility matrix								
a. finite elements	c. Conductance matrix								
b. infinite elements	d. Mixed matrix								
c. dynamic elements	Hybrid methods is best suited for problems with								
d static elements	prescribed								
6. In finite element analysis, a solid is modelled with infinite	a. Displacements								
degrees of freedom	b. Forces								
a. True	c. Stresses								
b. False	d. Temperature								
7. Shape functions are	14. Displacement method is based on minimum								
a. Exponential functions	a. Potential energy								
b. Dynamic functions	b. Strain energy								
b. By and the molynomials	c. Complementary stain energy								

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Quiz on Ansys for Finite Element Analysis Course

- d. Work done
- 15. The solution by FEM is
 - a. Always exact
 - b. Mostly approximate
 - c. Sometimes exact
 - d. Never exact
- 16. Discrete analysis cover
 - a. All 2-D trusses and frames
 - b. All 3D trusses an frames
 - c. All 2D and 3D trusses and frames
 - d. No trusses only frames
- 17. variation principle is the basis for
 - a. Displacement method
 - b. Weighted residual
 - c. Finite difference method
 - d. Finite volume method
- 18. Primary variable in FEM structural analysis is
 - a. Displacement
 - b. Force
 - c. Stress
 - d. Strain
- 19. FEM is a generalization of
 - a. Rayleigh ritz method
 - b. Weighted residual method
 - c. Finite difference method
 - d. Finite volume method
- 20. One possible load in structural analysis is the specified
 - a. Nodal temperature
 - b. Stress in and element
 - c. Heat flow
 - d. Strain in an element



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FEEDBACK FORM

Five days Students Training Program
On

"Ansys for Finite Element Analysis"

For the following areas, please indicate your rating from 1 to 5: 1=strongly Disagree 2=Disagree 3=neither agree nor disagree 4=Agree 5=strongly Agree

SN	Topics	Γ	2	3	T ₄	5
A.	Content	H	_	-	+	-
1	Understood the basics of Ansys	\vdash	\vdash	\vdash	\vdash	L
2	Understood the fundamental of FEA	\vdash	\vdash	\vdash	\vdash	~
3	Able to apply the mathematical techniques for the problems at the hand.	\vdash	\vdash	\vdash	\vdash	V
4	Understood the fundamentals of materials to apply real time problem	\vdash	\vdash	\vdash	\vdash	4
5	Able to do practical and real time application	H	\vdash	H	H	~
В	Presentation	=			~	
6	Instructor's knowledge	H	H	H	H	-
7	Instructor's presentation style	H	H	H	V	\vdash
8	Instructor covered material clearly	H	H	H	H	1
9	Instructor responded well to questions	H	H	H	H	V
10	Instructor facilitated interactions among participants well	1	H	H	H	V
C. H	low could this workshop be improved?	_			Ц	
	N'L -					
D, Aı	ny other comments or suggestions?					
E. Ov	verall, how would you rate this workshop?		_	_	_	_
	Poor Good		-		-	-
	Neither Good Nor Poor Excellen	at	-			-



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DEPARTMENT OF MECHANICAL ENGINEERING

Report on Ansys for Finite Element Analysis

The department of ME conducted a Five Days hands on students training program for the students of ME from 09-07-2018 to 13-07-2018 on "Ansys for Finite Element Analysis" at AIET Moodbidri.

Mr. Kiran C H & Mr. Thrivikram P, Department of Mechanical Engineering AIET, Moodbidri delivered a comprehensive and in depth information about the Fundamentals Ansys for Finite Element Analysis, Techniques, Applications. Participants have enthusiastically participated and learnt the application building.

Photo



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Department of Mechanical Engineering ACADEMICS YEAR 2018-19 Summary Report of Add-on / Certificate program with its Outcomes

Title of The course: Ansys for FEA

Course Outcomes: The student have learnt to

- Understand the concepts behind formulation methods in FEM.
- Identify the application and characteristics of FEA elements such as bars, beams, plane and iso-parametric elements.
- Develop element characteristic equation and generation of global equation.
- Able to apply suitable boundary conditions to a global equation for bars, trusses, beams, circular shafts, heat transfer, fluid flow, axi symmetric and dynamic problems and solve them displacements, stress and strains induced.

HOD

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DEPARTMENT MECHANICAL ENGINEERING

Certificate

This is to certify that Mr./Ms	bea1	ring	the
<i>USN from</i>			
the Students Training Program on "Ansys for !			
Analysis" from 9 th July 2018 to 13 th July 2018			

Mr. Hemanth S
Coordinator

Head of the Department Mechanical Engineering

Dr. Peter Fernandes
Principal
AIET Moodbidri