



DVR & Dr. HS

MIC College of Technology

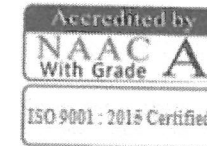
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P. India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



Department of MECHANICAL ENGINEERING 19th - Batch::VII Semester Internship

S No	Reg No	Name of the Student	Internship Title	Name of the Organization	Duration
1	19H71A0302	Uppu Ganesh	Ansys	Internshala	8 weeks
2	20H71A0302	D.AnkasenaReddy	Ansys	Internshala	8 weeks
3	20H71A0303	S v bhaskar Reddy	Machine learning with python	Coincent	8 weeks
4	20H71A0304	Krupanand	Android App development		8 weeks
5	20H71A0310	Sunkara Leela krishna	Ansys	Ansys	8weeks
6	20H71A0313	PEGADA MANOJ	ANSYS	Internshala training	8weeks
7	20H71A0314	Thota.mohith	Ansys	Internshala	8 week's
8	20H71A0317	Shaik najeer basha	Ansys	Internshala	8 weeks
9	20H71A0320	Chikkala Rakesh	Machine Learning	Coincent	8 weeks
10	20H71A0321	Sundara saipreetham	Machine learning	Coincent	8 weeks
11	20H71A0323	Swargam sriram	Machine learning with python	Coincent	8 weeks
12	20H75A0302	SHAIK AKBAR	Auto cad 2d 3d	Internshala	12weeks
13	20H75A0303	THUMMALA AMRUTHA PREM SAGAR	Ansys		8 weeks



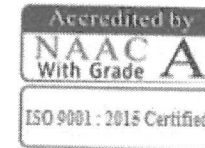
DVR & Dr. HS
MIC College of Technology
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



14	20H75A0304	Gnanadeep Tummala	Ansys	Internshala	8 Weeks
15	20H75A0307	Kartheek Arangi	ANSYS Internship		8 weeks
16	20H75A0308	Yannam Karthikeya	ANSYS	INTERNSHALA	8weeks
17	20H75A0310	Bollepogu Mahesh	Ansys	Internshala	12 week
18	20H75A0311	Kamineni mahesh varun	ANSYS	Internshala	8weeks
19	20H75A0312	Valeti Maneesh	Autocad	Internshala	Two months
20	20H75A0316	Annavarapu omkar	Ansys	Internshala	8 weeks
21	20H75A0317	Siddela prem kumar	AUTOCAD 2D 3D	Internshala	6 weeks
22	20H75A0318	BODDU RAJA	SOLIDWORKS	INTERNSHALA	6 weeks
23	20H75A0320	Yandapalli Ramesh	Nx cad	Internshala	12weeks
24	20H75A0320	Yandapalli Ramesh	Nx cad	Internshala	12 weeks
25	20H75A0322	Perni Naga Sri Sri Kanaka Durga Satya Swarup	Ansys	Internshala	8 weeks
26	20H75A0324	Udaybhaskar Kalasani	AutoCAD 2D & 3D	Internshala	6 Weeks
27	20H75A0325	Vuyyuru venkatasai niranjan	Cad	Internshala	8 weeks
28	20H75A0328	Venkateswararao kukkala	Auto CAD	Internshala	8 weeks


HOD, ME



DVR & Dr. HS

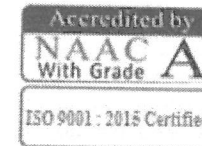
MIC College of Technology

AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in

Department of MECHANICAL ENGINEERING

19th - Batch::VII Semester Internship

S No	Reg No	Name of the Student	Internship Title	Name of the Organization	Duration
1	21H75A0301	Pathan Ahmad Khan	ANSYS	Internshala	8 weeks
2	21H75A0302	S. Anilkumar	Ansys	Internshala	8weeks
3	21H75A0304	Arunkumar daggumati	Ansys	Intenshala	8 weeks
4	21H75A0305	Kanakala balamuralikrishna	Ansys	Internshala trainings	8 weeks
5	21H75A0307	Bhargav Ram	ANSYS	Intershala	8 week
6	21H75A0308	PONNURU BHARGAVA KRISHNA	Ansys	Internsala	8weeks
7	21H75A0310	MEKALA CHETHAN KARTHIK	Ansys	Intershala	8 weeks
8	21H75A0312	Prasadula Dola Venkata Ramana	Ansys	Internshala	8weeks
9	21H75A0313	Chennuboina Durga Prasad	Ansys	INTERNSHALA TRAINING	8 week's
10	21H75A0314	Nadakuditi gowri Shankar varma	Ansys	internshala	8-weeks
11	21H75A0315	MULLANGI GOWTHAM REDDY	ANSYS	INTERNSHALA	8-week
12	21H75A0317	NIMMAGADDA HARI GOPAL	Ansys	MIC COLLEGE OF TECHNOLOGY	8weeks
13	21H75A0319	P. Hemanth	Anasys	DVR&DR.HS MIC COLLEGE	8 Weeks
14	21H75A0322	P.Jagadesh	ANSYS	INTERN SHALA	8weeks
15	21H75A0323	M.jaya rajesh	Ansys	Internshala trainings	8 weeks
16	21H75A0324	Baddireddy Jyotheswar	Internshala	Ansys	8 weeks



DVR & Dr. HS

MIC College of Technology

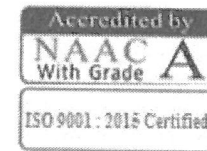
AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



17	21H75A0325	Davu Jyothi Babu	Ansys	Internshala	8 weeks
18	21H75A0326	Kamesh Pusarla	Ansys	Internshala	8 weeks
19	21H75A0327	ADARI KARTHIK	ANSYS	INTERNSHALA	8 weeks
20	21H75A0331	M R KASTURI RANGAN	Ansys	Intershala	8 weeks
21	21H75A0332	Kshatri Madan Singh	Ansys	Internshala	8 weeks
22	21H75A0334	SHAIK MOHAMMAD APSAR	Ansys	Intershala	8 weeks
23	21H75A0339	Nazim Sayyed	ANSYS	Intershala	8 weeks
24	21H75A0340	Ganji praveen	Ansys	Intershala	Two months
25	21H75A0341	Pothanapalli Prudhvi Raj	Ansys	Internshala training	2 months
26	21H75A0342	Kunuku Radha Krishna	Ansys	Internshala	8 weeks
27	21H75A0343	K.RAGHU LAKSHMANA SAI KUMAR	Online training	Internshala training	8 weeks
28	21H75A0345	Rama Krishna Burre	Ansys	Intershala	8 weeks
29	21H75A0348	Rathnaraju konka	Ansys	Internshala Trainings	8 weeks
30	21H75A0349	Butti Ravi teja	ANSYS	ANSYS	One month
31	21H75A0352	P.Sai Kumar	Ansys	DVR & Dr.HSMic College	8weeks
32	21H75A0354	Ch saiteja	Ansys	Intanshala	80dayd
33	21H75A0355	B.samye raju	Anasys	DVR&DR.HS MIC college	8weeks
34	21H75A0358	Megavathu sreekanth naik	Ansys	Intenshala	8 weeks
35	21H75A0359	Vegireddy Surendra Kumar	Ansys	Internshala training	8 weeks
36	21H75A0360	K. Suvarchala Devi	Ansys	Internshala	8 weeks
37	21H75A0362	Syam prasad Narni	Ansys	Internsha	8 weeks



DVR & Dr. HS

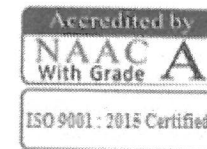
MIC College of Technology AUTONOMOUS

(Approved by AICTE & Permanently Affiliated to JNTUK, Kakinada)

Kanchikacherla-521180, NTR Dist, A.P, India.

Tel.No : 08678-273535/9491457799/7382616824

Website : www.mictech.edu.in



38	21H75A0363	Tarun kodali	Ansys	internshala	8-weeks
39	21H75A0365	Chiriki trinay	Ansys	Internshala	8 weeks
40	21H75A0366	Uday kiran Devarakonda	Ansys	Internshala	8weeks
41	21H75A0367	Thentu Uma Venkata Ramana	Ansys	Internshala	8 weeks
42	21H75A0368	Vamsi babu D	Ansys	Internshala	8 weeks
43	21H75A0371	PONUGOTI VENKATA NAVEEN KUMAR	Ansys	Internshala	8 weeks
44	21H75A0374	R.venkata siva sai krishna kumar	Ansys	Internshala	8weeks
45	21H75A0375	M.venkata vamsi	Ansys	Internshala	8weeks
46	21H75A0376	V.vineeth	ANSYS	INTERNSHALA	8 weeks


HOD, ME

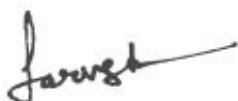
Certificate of Training

Leela Krishna Sunkara

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Leela scored 80% marks.

We wish Leela all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-21

Certificate no. : a67jbf1149s

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

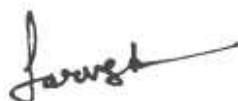
Certificate of Training

Leela Krishna Sunkara

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Leela scored 80% marks.

We wish Leela all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-21

Certificate no. : a67jbf1149s

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Manoj Pegada

from Devineni venkata Ramana and Dr. hima sekhar mic college of technology has successfully completed an 8-week online training on Ansys. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules. Manoj scored 100% marks in the final assessment and is a top performer in the training.

We wish Manoj all the best for future endeavours.

A handwritten signature in black ink, appearing to read "Sarvesh Agarwal".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-21

Certificate no.: E7000B73-182D-0F5C-76E2-8788E362EDF7

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

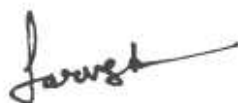
Thota Mohith

from DVR&Dr.HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Thota scored 37% marks.

We wish Thota all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-12

Certificate no. : 561BF41C-2EA5-42C1-C38C-FA5016113759

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Naga srinu Thorlapati

from Devineni Venkata Ramana and Dr hema sekhar mic college of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Naga srinu scored 100% marks in the final assessment and is a top performer in the training.

We wish Naga srinu all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-03

Certificate no. : 0D877324-EA6D-EB1E-7703-B6788AD561AC

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Najeer Basha Shaik

from DVR&HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Najeer Basha scored 100% marks in the final assessment and is a top performer in the training.

We wish Najeer Basha all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-19

Certificate no. : BFBDEE7E-A0BF-9A5F-844F-DB6DD14B16AA

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

CERTIFICATE OF PARTICIPATION



THIS IS TO CERTIFY THAT

Rakesh

participated in "Machine Learning with Python" from
28th Jun, 2022 to 31st Aug, 2022 and successfully completed the program.

07-Sep-2022

Issue Date



A handwritten signature in black ink, appearing to read "Prithvi".

OVERALL-COORDINATOR

CERTIFICATE OF PARTICIPATION



THIS IS TO CERTIFY THAT

S Saipreetham

participated in "Machine Learning with Python" from
27th Aug, 2022 to 27th Oct, 2022 and successfully completed the program.

01-Nov-2022

Issue Date



A handwritten signature in black ink, appearing to read "Prithvi".

OVERALL-COORDINATOR

UIITG-221118525

CERTIFICATE OF PARTICIPATION



THIS IS TO CERTIFY THAT

Swargam Sriram

participated in "Machine Learning with Python" from
27th Aug, 2022 to 27th Oct, 2022 and successfully completed the program.

01-Nov-2022

Issue Date



A handwritten signature in black ink, appearing to read "Pruthvi".

OVERALL-COORDINATOR

Certificate of Training

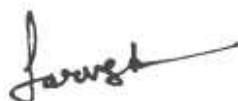
Ganesh Marthi

from DVR&HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Ganesh scored 67% marks.

We wish Ganesh all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-10

Certificate no. : 415sowmxeyn

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Akbar Shaik

has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Akbar scored 98% marks in the final assessment and is a top performer in the training.

We wish Akbar all the best for future endeavours.

A handwritten signature in black ink that appears to read "Sarvesh".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-23

Certificate no. : 2ED1BEBB-46B3-6966-0E8D-F09418E476DD

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

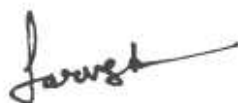
Certificate of Training

Harish Regandla

from DVR & DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Harish scored 93% marks in the final assessment and is a top performer in the training.

We wish Harish all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-18

Certificate no. : D70C4A9E-CF8B-301C-F3DB-EA01E18DB744

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

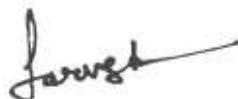
JEEVANKUMAR NALLABOTHULA

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

JEEVANKUMAR scored 100% marks in the final assessment and is a top performer in the training.

We wish JEEVANKUMAR all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-11

Certificate no. : D34EA6F0-23C7-4BBD-2A41-BA2130CBF39

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

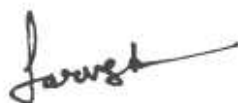
Kartheek Arangi

from DVR & Dr. HS MIC College Of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Kartheek scored 80% marks.

We wish Kartheek all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-07-10

Certificate no. : 63BD999D-B4E3-1DEE-3467-3AE3C27959B2

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

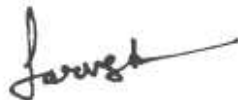
KARTHIKEYA YANNAM

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

KARTHIKEYA scored 90% marks in the final assessment and is a top performer in the training.

We wish KARTHIKEYA all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-15

Certificate no. : 493733B4-D0CA-5E0D-1D23-8E2E695072FD

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

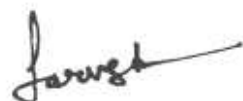
Certificate of Training

MAHAMMAD RAFI

from DVR & DR HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

MAHAMMAD scored 100% marks in the final assessment and is a top performer in the training.

We wish MAHAMMAD all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-18

Certificate no. : 56FAF7F2-8538-CE3D-3AA0-F1003AC1D815

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

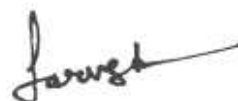
Certificate of Training

Mahesh Bollepogu

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Mahesh scored 93% marks in the final assessment and is a top performer in the training.

We wish Mahesh all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-18

Certificate no. : 96C0D39B-2E68-C4D9-F288-AC1C4F042CB5

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

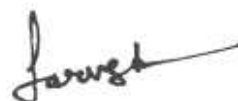
Certificate of Training

Mahesh Bollepogu

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Mahesh scored 93% marks in the final assessment and is a top performer in the training.

We wish Mahesh all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-18

Certificate no. : 96C0D39B-2E68-C4D9-F288-AC1C4F042CB5

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

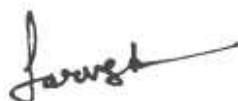
Certificate of Training

Valeti Maneesh

has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Valeti scored 98% marks in the final assessment and is a top performer in the training.

We wish Valeti all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-21

Certificate no. : 983FAC94-28C1-1448-0364-FADF93C7B8E9

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

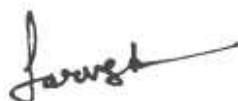
Nagaraju Mikkili

from DVR & Dr.HS MIC College of Technology has successfully completed a 6-week online training on **AutoCAD**.

The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Nagaraju scored 93% marks in the final assessment and is a top performer in the training.

We wish Nagaraju all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-24

Certificate no. : 4146F740-57DB-9647-1E6B-C9A6F454C1FC

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

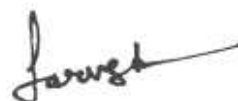
NAVEEN KUNDARA

from DVR & Dr. HS MIC College Of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

NAVEEN scored 100% marks in the final assessment and is a top performer in the training.

We wish NAVEEN all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-17

Certificate no. : EAA8F4B0-14C7-0C08-4868-BC2B130FAB9F

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

NAVEEN SAGAR PAKALAPATI

has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

NAVEEN SAGAR scored 90% marks in the final assessment and is a top performer in the training.

We wish NAVEEN SAGAR all the best for future endeavours.

A handwritten signature in black ink that appears to read "Sarvesh".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-14

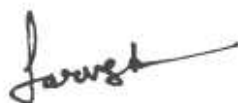
Certificate no. : 43AB6E5B-3A71-F8EC-D3D4-6644B877776B

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Omkar Annavarapu

from DVR & DR HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.
In the final assessment, Omkar scored 70% marks.
We wish Omkar all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-11

Certificate no. : 3F27C431-4BE0-ED46-A991-F8EFC6BEBDBA

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

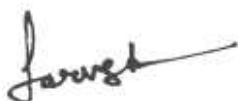
Certificate of Training

PREM KUMAR SIDDELA

from DVR & DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

In the final assessment, PREM KUMAR scored 88% marks.

We wish PREM KUMAR all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-11

Certificate no. : 6BD075A8-6AFB-FBB9-0DC8-747B9035695A

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

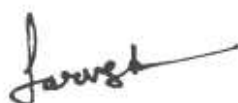
Certificate of Training

Raja Boddu

from DVR & DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed a 6-week online training on **SOLIDWORKS**. The training consisted of SolidWorks- Introduction, Interface and Sketching, Applying Features and Material, SolidWorks Assembly, SolidWorks Drawing and Portfolio Building, and Final Project- Air Piston-Cylinder Assembly modules.

In the final assessment, Raja scored 75% marks.

We wish Raja all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-12

Certificate no. : EB740637-7BC5-268B-4A1B-2DAAA1A09046

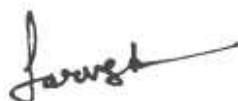
For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Yandapalli Ramesh

from DVR & Dr. HS MIC College Of Technology has successfully completed a 6-week online training on **Siemens NX**. The training consisted of Introduction to Siemens NX, Sketcher Workbench, 3D Solid Modeling Workbench, 3D Wireframe Workbench, Surface Design Workbench, Assembly, Drafting Workbench, and Final Training Project modules.

In the final assessment, Yandapalli scored 71% marks.
We wish Yandapalli all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-13

Certificate no. : 9BFD920F-20DA-AB3C-D59E-CA82BBEB22F5

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

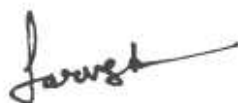
PANUGANTI SANATH

from DVR&Dr Hs Mic College Of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

PANUGANTI scored 100% marks in the final assessment and is a top performer in the training.

We wish PANUGANTI all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-18

Certificate no. : 1D70AB3F-E238-C474-FAE7-9B07D6C14D5E

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

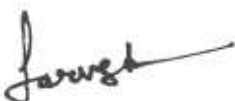
Certificate of Training

Perni Naga Sri Sri Kanaka Durga Satya Swarup

from DVR & Dr HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Perni Naga Sri Sri Kanaka Durga scored 100% marks in the final assessment and is a top performer in the training.

We wish Perni Naga Sri Sri Kanaka Durga all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-11

Certificate no. : 3DBB68E0-691A-93CC-D867-136B32785EC3

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Sri Muralinadh Velivila

from Dvr&Dr.Hs mic college of technology has successfully completed a 6-week online training on **AutoCAD**.
The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.
Sri Muralinadh scored 90% marks in the final assessment and is a top performer in the training.
We wish Sri Muralinadh all the best for future endeavours.

A handwritten signature in black ink, appearing to read "Sarvesh".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-24

Certificate no. : 090E357D-B1BB-0E45-09C5-91FAD17E0366

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

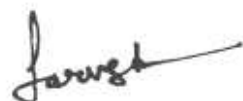
Certificate of Training

Kalasani Udaybhaskar

from DVR&Dr.HS Mic college of Technology has successfully completed a 6-week online training on **AutoCAD**.
The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks &
Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Kalasani scored 100% marks in the final assessment and is a top performer in the training.

We wish Kalasani all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-24

Certificate no. : 65AFB0D3-BEEC-0FF8-4FBC-88362988AB99

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

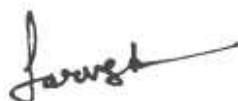
Certificate of Training

VENKATA SAI NIRANJAN VUYYURU

from DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

VENKATA SAI NIRANJAN scored 100% marks in the final assessment and is a top performer in the training.

We wish VENKATA SAI NIRANJAN all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-06

Certificate no. : 87FD8943-5C4D-B159-A58F-659A39ACF7E9

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Venkatesh Kumbhagiri

from DVR & DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Venkatesh scored 97% marks in the final assessment and is a top performer in the training.
We wish Venkatesh all the best for future endeavours.

A handwritten signature in black ink that appears to read "Sarvesh".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-29

Certificate no.: B6D0022B-9EA3-489B-3C81-B996C094E28E

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

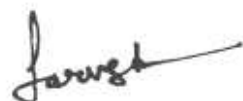
Venkateswararaao Kukkala

from DVR & Dr HS Mic College of Technology has successfully completed a 6-week online training on **AutoCAD**.

The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

In the final assessment, Venkateswararaao scored 88% marks.

We wish Venkateswararaao all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-24

Certificate no. : DA15496C-BA42-7AC8-DD4B-74F6A4CEE1C7

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

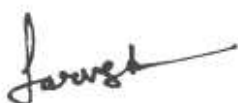
Certificate of Training

Anil Kumar Saana

from Dvr&Dr.Hs Mic College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Anil Kumar scored 90% marks in the final assessment and is a top performer in the training.

We wish Anil Kumar all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-28

Certificate no. : 959BED7D-38E8-CFD7-16DE-424607706A71

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Edit

INTERNSHALA TRAININGS

Certificate of Training

Gurram Aravind Kumar

from DVR & HS Mic College Of Technology has successfully completed an 8-week online training on Ansys. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Gurram scored 43% marks.

We wish Gurram all the best for future endeavours.


Sarvesh Agarwal
FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-19 Certificate no.: 91C13CAC-69CE-61BD-3784-216458D48018
For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

*Tools**Mobile View**Play**Share**PDF to PPT*

Certificate of Training

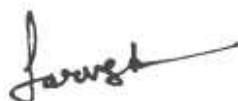
ARUN KUMAR

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, ARUN scored 80% marks.

We wish ARUN all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-25

Certificate no. : 905E4CE1-C185-2491-50C0-25CE943E7438

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

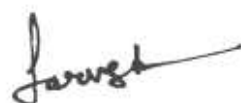
Balamuralikrishna Kanakala

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Balamuralikrishna scored 77% marks.

We wish Balamuralikrishna all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-16

Certificate no. : 7C7C5E6F-B1DE-DD99-14D2-A3BBAEC195FF

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

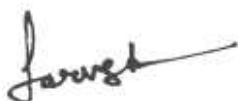
Bhargav RAM

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Bhargav scored 73% marks.

We wish Bhargav all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-24

Certificate no. : 69BD76E0-6E7D-47F4-9564-128032692C86

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

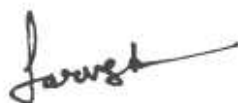
BHARGAVA KRISHNA PONNURU

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, BHARGAVA KRISHNA scored 83% marks.

We wish BHARGAVA KRISHNA all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-28

Certificate no. : 81E499D9-8F8C-7EB8-82D4-18BBD576C694

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

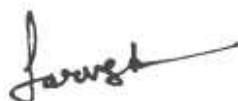
Certificate of Training

Chethan Karthik

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Chethan scored 57% marks.

We wish Chethan all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-16

Certificate no. : EDBA3CA0-C4D7-324B-5E2D-12C99F83753D

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

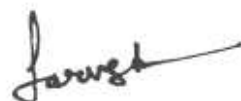
Certificate of Training

Gorantla Devendra Kumar

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Gorantla scored 77% marks.

We wish Gorantla all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-29

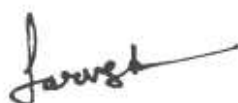
Certificate no. : 8EC04053-88EC-C042-1A2C-1BA7CF1B8D8B

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Prasadula Dola Venkata Ramana

from DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.
In the final assessment, Prasadula scored 87% marks.
We wish Prasadula all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-09

Certificate no. : 65f2gtvzq2r

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

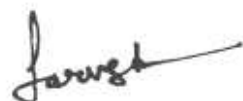
Durga Prasad Chennuboina

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Durga Prasad scored 80% marks.

We wish Durga Prasad all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-11-18

Certificate no. : 5FA057CA-10D5-1C4D-384A-7DAB90CBB3CD

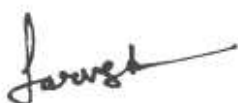
For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Gowri Shankar Varma Nadakuditi

from DVR&Dr.Hs MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Gowri Shankar Varma scored 73% marks.
We wish Gowri Shankar Varma all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-02

Certificate no. : 1hdhyghwuxa_

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Gowri Shankar Varma Nadakuditi

from DVR&Dr.Hs MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Gowri Shankar Varma scored 73% marks.
We wish Gowri Shankar Varma all the best for future endeavours.

A handwritten signature in black ink, appearing to read "Sarvesh Agarwal".

Sarvesh Agarwal
FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-02

Certificate no.: 1ndyqhruxa

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

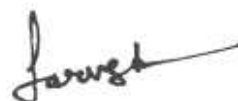
Mullangi Gowtham Reddy

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Mullangi Gowtham Reddy scored 90% marks in the final assessment and is a top performer in the training.

We wish Mullangi Gowtham Reddy all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-16

Certificate no. : 54691B5C-7329-7A57-D41C-4CAED5E088A3

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

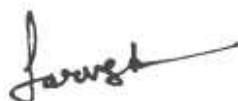
Hanuman Mocherla

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Hanuman scored 57% marks.

We wish Hanuman all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-16

Certificate no. : 4EC62305-C4A2-0CF2-EBE3-D5BDE37838E4

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



[Recommend] Easily add text in
PDF

Add



Tools



Mobile View



Play



Share



PDF to PPT

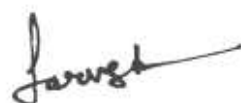
Certificate of Training

Hema Charan

from MIC College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Hema scored 90% marks in the final assessment and is a top performer in the training.

We wish Hema all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-29

Certificate no. : 6E2093A7-F0CD-1CDD-8A12-C21CD1D8ADEF

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Gorrela Hemanth Kumar

from DVR & Dr HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Gorrela scored 50% marks.

We wish Gorrela all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-31

Certificate no. : DA524B55-091A-9EB1-262C-D71742125B9E

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

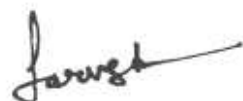
Patnala Jagadesh

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Patnala scored 53% marks.

We wish Patnala all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-24

Certificate no. : 6D2065D3-8192-9AB9-EF3F-6EC72C7B55D8

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

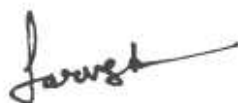
Jyoth Eswar

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Jyoth scored 43% marks.

We wish Jyoth all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-17

Certificate no. : 5888C3DF-231F-CDB4-24AB-C5183F5A4837

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

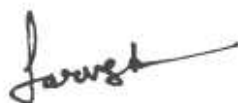
Davu Jyothi Babu

from DVR & Dr.H.S MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Davu scored 63% marks.

We wish Davu all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-28

Certificate no. : 6126B44F-E7C4-0C12-3EB1-2CBEF68638E8

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Kamesh Pusarla

from DVR & Dr. H.S MIC College of Technology has successfully completed an 8-week online training on **Ansys**.
The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Kamesh scored 100% marks in the final assessment and is a topper former in the training.
We wish Kamesh all the best for future endeavours.

A handwritten signature in black ink, appearing to read "Sarvesh".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-27 Certificate no.: 4406DD97-E149-46FC-AE-9A2F13E8A91
For certificate authentication, please visit <https://trainings.internshala.com/verifycertificate>



OPEN

INTERNSHALA TRAININGS

Certificate of Training

Kiran Jarugu

from DVR&Dr.HS M/C College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Kiran scored 73% marks.

We wish Kiran all the best for future endeavours.

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-28 Certificate no.: 4036D96F-BD98-E97E-5A60-2D8453366FB5

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Kranthi Kiran

from DVR&Dr.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.
In the final assessment, Kranthi scored 77% marks.
We wish Kranthi all the best for future endeavours.

A handwritten signature in black ink that appears to read "Sarvesh".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-19

Certificate no.: 19qaqp4mcvy2

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Kranthi Kumar Billingi

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Kranthi Kumar scored 50% marks.

We wish Kranthi Kumar all the best for future endeavours.

A handwritten signature in black ink, appearing to read "Sarvesh".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-05

Certificate no. : E1A4017A-B2F4-65D3-3A69-BF890E7FED81

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

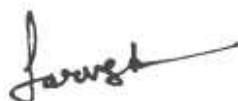
KSHATRI MADAN SINGH

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, KSHATRI scored 87% marks.

We wish KSHATRI all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-12-04

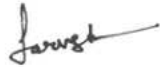
Certificate no. : mr4ozpx9oo_

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Manikanta Loya

from DVR & DrHS MIC COLLAGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.
In the final assessment, Manikanta scored 53% marks.
We wish Manikanta all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-05

Certificate no. : 3057461E-EBCD-AAC5-27B6-CCA35EE89C40

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Shaik Mohammad Apsar

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Shaik scored 87% marks.

We wish Shaik all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-28

Certificate no. : 9C63FE74-E9BA-5317-7C4D-6177365FA0B9

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Murali Thippana

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on Ansys. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules. In the final assessment, Murali scored 53% marks. We wish Murali all the best for future endeavours.

Sarvesh Agarwal
FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-05 Certificate no.: D4B0C838-2C82-438D-3539-E7331F98667E
For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

1/1



Certificate of Training

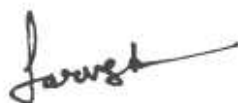
Jaddu Naga Pothuraju

from DVR & Dr HS Mic College Of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Jaddu scored 93% marks in the final assessment and is a top performer in the training.

We wish Jaddu all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-24

Certificate no. : C37F87BB-5B3E-197A-F474-B881FEB2B81B

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

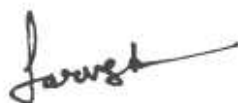
Certificate of Training

Nandu Devineni

from MIC College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Nandu scored 90% marks in the final assessment and is a top performer in the training.

We wish Nandu all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-29

Certificate no. : CACFA6BF-FDC3-C3B3-877E-5888AB86F31C

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

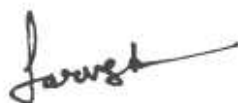
Nazim Sayyed

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Nazim scored 87% marks.

We wish Nazim all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-28

Certificate no. : 3F3F16CE-3D50-D3EB-AF6A-8538FDF98A7F

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Praveen Ganji

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Praveen scored 57% marks.

We wish Praveen all the best for future endeavours.

A handwritten signature in black ink, appearing to read "Sarvesh".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-18

Certificate no.: D3A278C0-B8FC-2674-C68B-1B9A8370410E

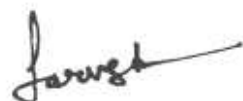
For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Prudhviraj Pothanapalli

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

We wish Prudhviraj all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-12

Certificate no. : C322F008-7353-FEEF-7821-30D67ED1AF6E

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

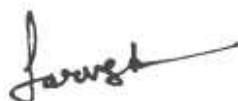
Kunuku Radha Krishna

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Kunuku scored 73% marks.

We wish Kunuku all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-24

Certificate no. : 0D780FB3-C978-CAD0-78A1-A87AAC93914C

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

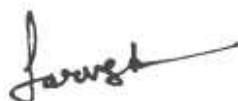
RAJKUMAR B

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, RAJKUMAR scored 43% marks.

We wish RAJKUMAR all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-04

Certificate no. : DDCA50C0-02F1-91B8-AFD3-5DA7A7BB34BF

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

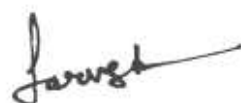
Certificate of Training

Rama Krishna Burre

from MIC College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Rama scored 90% marks in the final assessment and is a top performer in the training.

We wish Rama all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-29

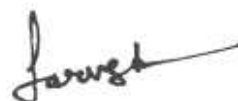
Certificate no. : 6E2093A7-F0CD-1CDD-8A12-C21CD1D8ARNF

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Thimmasarthi Ramakrishna

from DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.
In the final assessment, Thimmasarthi scored 73% marks.
We wish Thimmasarthi all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-20

Certificate no. : 99C7B0CC-170D-8A47-914C-393E8F757C3D

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

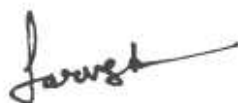
Choragudi Ranjith Kumar

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Choragudi scored 87% marks.

We wish Choragudi all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-29

Certificate no. : 256E8DC1-C8F1-A0D1-B50A-3BB90C0DD69D

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

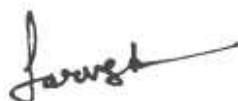
Certificate of Training

Rathna Raju Konka

has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Rathna Raju scored 83% marks.

We wish Rathna Raju all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-27

Certificate no. : CB0D5F6A-E3D9-8C30-0DBA-42249F424901

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

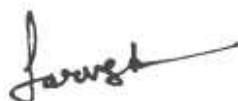
Certificate of Training

Sai Kumar Perivi

from DVR & DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Sai Kumar scored 93% marks in the final assessment and is a top performer in the training.

We wish Sai Kumar all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-28

Certificate no. : 441BEFED-E22B-EF30-883E-E82BC42A78D5

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

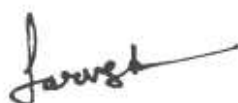
Certificate of Training

Lanke Sai Siddhardha Varma

from Mic College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Lanke scored 70% marks.

We wish Lanke all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-01

Certificate no. : 39A0D36C-9E84-3F5A-3E4A-8EEB54AD7DC7

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

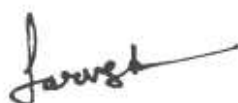
Certificate of Training

Chitla Saiteja

from DVR & Dr.H.S MIC college of technology has successfully completed an 8-week online training on **Fusion 360**. The training consisted of Starting Off with Fusion 360, Basic Sketching and Modeling, Advanced Sketching and Modeling, Working with Assemblies, Creating Drawings, Rendering, Animation, and Final Project modules.

In the final assessment, Chitla scored 43% marks.

We wish Chitla all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2023-09-02

Certificate no. : 5aw02xbsgn4

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

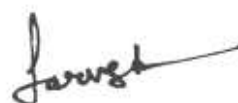
Certificate of Training

Surendra Kumar Vegireddy

from DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Surendra Kumar scored 77% marks.

We wish Surendra Kumar all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-26

Certificate no. : FB0FF679-69D7-4323-5024-BB147F5C128D

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

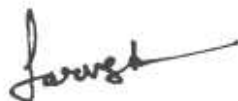
Kammara Suvarchala Devi

from DVR and dr. HS MIC College of technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Kammara scored 63% marks.

We wish Kammara all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-30

Certificate no. : DF5A3B73-CD5B-6DE8-7DD8-57C62A4ED49C

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

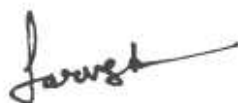
Certificate of Training

Trinay Chiriki

from DVR &dr.hs mic college of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Trinay scored 60% marks.

We wish Trinay all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-26

Certificate no. : A430B922-E131-D38A-4254-094EEB64C997

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

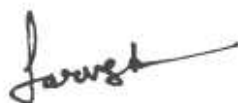
Certificate of Training

Ramana Thentu

from Dvr&Dr.Hs Mic College of Technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Ramana scored 87% marks.

We wish Ramana all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-28

Certificate no. : 0BAD4E35-8D23-5E5C-F2A5-2A2B31A5C533

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

VAMSI BABU DUDDU

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

VAMSI scored 100% marks in the final assessment and is a top performer in the training.

We wish VAMSI all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-18

Certificate no. : 6339DA87-0614-D1E4-FD53-8AE8B1C4CC03

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

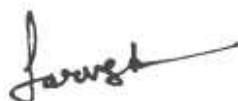
Certificate of Training

Vamsi Dara

from MIC College of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Vamsi scored 100% marks in the final assessment and is a top performer in the training.

We wish Vamsi all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-25

Certificate no. : BF1E7BA4-C82E-3CFB-7D59-F551100D8CA5

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

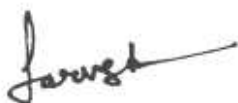
Certificate of Training

Venkat Naga Raj Kumar Neelam

from DVR&Dr.Hs Mic college of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Venkat Naga Raj Kumar scored 93% marks in the final assessment and is a top performer in the training.

We wish Venkat Naga Raj Kumar all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-03

Certificate no. : 6676BFD6-C657-087A-B717-3468B46EBB52

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

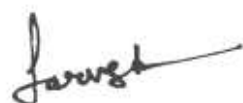
Certificate of Training

Venkata Satish Chennuri

from DVR & Dr. HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Venkata Satish scored 87% marks.

We wish Venkata Satish all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-30

Certificate no. : 1EB99C34-70BF-EC5C-24BA-DD4FA8FEC8AD

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Venkata Siva Sai Krishna Kumar Reddyboina

from DVR & Dr.H.S MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Venkata Siva Sai Krishna Kumar scored 80% marks.

We wish Venkata Siva Sai Krishna Kumar all the best for future endeavours.

A handwritten signature in black ink, appearing to read "Sarvesh".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-27

Certificate no. : 7C1E88C2-FD0E-EE89-3036-B07BF655DBCA

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate



Certificate of Training

Venkata vamsi Matcha

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Ansys**.

The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, Venkata vamsi scored 50% marks.

We wish Venkata vamsi all the best for future endeavours.

A handwritten signature in black ink, appearing to read "Sarvesh".

Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-24

Certificate no.: BE02D544-78CC-0132-113D-24EB06A35BA9

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

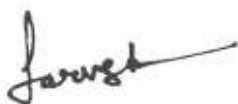
Certificate of Training

UDAY KIRAN DEVARAKONDA

from DVR & Dr.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

UDAY KIRAN scored 100% marks in the final assessment and is a top performer in the training.

We wish UDAY KIRAN all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-27

Certificate no. : 00E71E9A-B8B6-CD95-CD45-B69AC21B0422

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

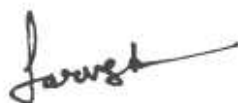
Certificate of Training

Essak Chintaguntla

has successfully completed a 6-week online training on **AutoCAD**. The training consisted of Interface, Drawing Aids & Basic Objects, Complex Objects & Object editing, Blocks & Annotations, Plotting & Introduction to 3D, and The Final Project modules.

Essak scored 95% marks in the final assessment and is a top performer in the training.

We wish Essak all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-11-03

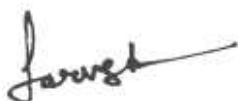
Certificate no. : DBD725D5-1673-E611-82F6-CF249682F7BB

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

Hari Krishna Yarabbarla

from DVR & Dr HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.
In the final assessment, Hari Krishna scored 87% marks.
We wish Hari Krishna all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-13

Certificate no. : BA41DA4E-976F-33D9-F502-48C3456E0C18

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

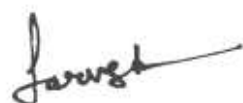
Certificate of Training

TUPAKULA LEELAPRASAD

from DVR & DR.HS MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

TUPAKULA scored 90% marks in the final assessment and is a top performer in the training.

We wish TUPAKULA all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-17

Certificate no. : 572C12F3-6CB5-BDF7-5460-F76CDF50FF9E

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

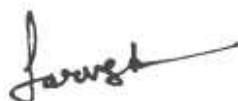
Certificate of Training

Vamsibabu Bandla

from mic college of technology has successfully completed a 6-week online training on **Siemens NX**. The training consisted of Introduction to Siemens NX, Sketcher Workbench, 3D Solid Modeling Workbench, 3D Wireframe Workbench, Surface Design Workbench, Assembly, Drafting Workbench, and Final Training Project modules.

In the final assessment, Vamsibabu scored 46% marks.

We wish Vamsibabu all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-25

Certificate no. : A39299DD-197C-C512-712F-4698FC66E0C6

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

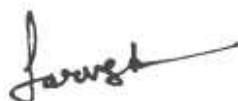
Certificate of Training

Venkata Anjaneya Prasad ALLA

from DVR&DH'S MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Venkata Anjaneya Prasad scored 100% marks in the final assessment and is a top performer in the training.

We wish Venkata Anjaneya Prasad all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-08-17

Certificate no. : 6CD492D0-2D16-2297-1B8F-A375FAACEAD0

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

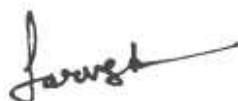
Certificate of Training

Adarsh Katarapu

from Devineni Venkata Ramana & Dr.Hima shekar MIC College of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Adarsh scored 100% marks in the final assessment and is a top performer in the training.

We wish Adarsh all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-27

Certificate no. : 574AB44B-E214-8FEE-490D-F2468246D473

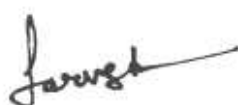
For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

Certificate of Training

AnkasenaReddy Dontuboyina

from DVR&Dr.Hs mic college of technology has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

In the final assessment, AnkasenaReddy scored 77% marks.
We wish AnkasenaReddy all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-12

Certificate no. : 35A1A937-C07A-66FE-88B2-E140BFDBCA3C

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

UIITG-221118454

CERTIFICATE OF PARTICIPATION



THIS IS TO CERTIFY THAT

Sangana Venkata Bhaskar Reddy

participated in "Machine Learning with Python" from
27th Aug, 2022 to 27th Oct, 2022 and successfully completed the program.

01-Nov-2022

Issue Date



A handwritten signature in black ink, appearing to read "Ruthuva".

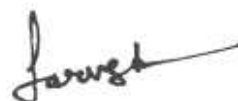
OVERALL-COORDINATOR

Certificate of Training

deevena krupanand Polampalli

from DVR & Dr. HS MIC College of Technology has successfully completed an 8-week online training on **Android App Development**. The training consisted of Introduction to Android, World of Kotlin, Android Kick-Off, Higher Order Functionalities, and The Final Project modules.

In the final assessment, deevena krupanand scored 33% marks.
We wish deevena krupanand all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-09-03

Certificate no. : 4ED5795B-FDDA-BA9C-9886-5BC343D390CF

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate

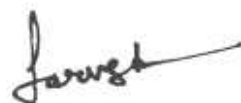
Certificate of Training

Bommareddy KrishnaReddy

from DVR & Dr. Hs MIC COLLEGE OF TECHNOLOGY has successfully completed an 8-week online training on **Ansys**. The training consisted of Introduction to Finite Element Analysis (FEA), Understanding Concepts at Work & Installing Ansys, Introduction to Ansys Software, Static Structural Analysis, Modal, Thermal, & Buckling Analysis, Case Studies, and Final Project modules.

Bommareddy scored 93% marks in the final assessment and is a top performer in the training.

We wish Bommareddy all the best for future endeavours.



Sarvesh Agarwal

FOUNDER & CEO, INTERNSHALA

Date of certification: 2022-10-04

Certificate no. : C5E3A8E0-9341-ABEA-103B-42C6CACC3F99

For certificate authentication, please visit https://trainings.internshala.com/verify_certificate