



# ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES (A)

## DEPARTMENT OF MECHANICAL ENGINEERING

(Permanently Affiliated to Andhra University, AICTE, Accredited by NBA NAAC with 'A' Grade)  
Sangivalasa-531162, BheemunipatnamMandal, Visakhapatnam Dt.  
Phone 08933-225084, 226395

Date:26-04-2019.

To  
The Principal,  
ANITS.

Sir,

**Sub:** Permission for using Sales Force lab in IT department for Summer Training programme by APSSDC - Reg.

As already brought to your kind notice, APSSDC is offering free training programme for third year students in summer vacation to improve their employability skills. The total number of students who have registered for the programme is 150. Our CAD Lab is not equipped for handling 150 students. Hence we request you to allow us to use **Sales Force lab** in IT department which can handle upto 120 students. The remaining students will be asked to get their personal laptops. The details of the training programme are as given under.

S. No	Training Programme	Dates
1.	Auto CAD (3 days)	29-04-2019 to 01-05-2019
2.	Catia Designer (6 days)	02-05-2019 to 07-05-2019

Kindly accord your permission for using the **Sales Force lab** on the above mentioned dates.

*Permitted  
&  
forwarded to IT Dept  
24/0*



*26.4.19*  
\_\_\_\_\_  
HOD  
Mech. Dept.  
PROFESSOR & HEAD  
Department of Mechanical Engineering  
ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES  
Sangivalasa-531 162 VISAKHAPATNAM Dist A P



## AUTOCAD

### Course Overview

Students in the architectural or engineering sector will benefit greatly from having a certificate in this type of training. It enables the person to join a company and get to work, understanding the software and helping them be a productive member of the team from day one.

**Targeted audience :** 1st & 2nd year students

### Workshops (Certification training) with Industry certifications

The objective of workshop is to see that the students are well trained for the prerequisite courses of certification.  
Duration: 6 days

**Assessments/Practice test:** To ensure that students have understood the content covered during the session; a brief test will be conducted on LMS after every training session. This will help the student understand where he/she needs to improve, make them ready to enter level 1-User certification or Level 2-Professional certification depending on the performance. **LMS** ( Learning and Management System) is built from OpenEdx. It contains all course related content such as hand-outs, videos and practice sessions. APSSDC will provide individual student account and Student/college analytics are also available.

### Level Certification:

Level 1 User (CU) certification is an excellent way for students with about real-world User software experience to validate their software skills.

Link: <https://www.youtube.com/watch?v=TjBTPFBabPw>

### Professional Level Certification:

Level 2 Professional (CP) is the logical credential for advanced and professional software users who possess of world Professional software experience.

Link: <https://certiport.pearsonvue.com/Certifications/Autodesk/ACP/Overview>

**Plan:** After Workshops we will initiate clubs with one faculty and two merit students from each year in every department.

**Selection of the Merit students for the Club:** At the end of the work shops we will select two merit students from each college based on Written Exam & Tool Test.

### Benefits to be a member in Club

We will provide guidance for their Projects.

We will give priority for placement drives conducted by APSSDC

Eligibility for University Innovation Fellows (UIF)

Priority for International programs conducted by APSSDC and etc..

Selected Trainers will be deputed to teach.

[AutoCAD Certificate template](#)

29.4.19  
PROFESSOR & HEAD  
Department of Mechanical Engineering  
ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCE  
Sangivalasa-531 162 VISAKHAPATNAM Dist A.P.





## Course Content & Day Wise Schedule for workshop:

DAYS	TIMINGS	COURSE CONTENT
DAY1	09:00- 11:30 AM	Introduction to Engineering Drawings.
	11:45 - 1:00 PM	Projections and difference b/w First & Third angle.
	1:00 - 1:30 PM	Lunch Break
	1:30 - 5:30 PM	Introduction to AutoCAD, History, Exploring GUI, Workspaces
DAY2	09:00- 11:30 AM	File Management - New, Qnew, Open, Save, Save as, Close, Exit, Quit & Orthographic Views
	11:45 - 1:00 PM	Co-ordinate systems & Practice
	1:00 - 1:30 PM	Lunch Break
	1:30 - 5:30 PM	Drawing settings - Units, Limits, Drawing Tools: Line, Circle, Arc, Ellipse, Donut, Polygon, Rectangle & Practice
DAY3	09:00- 11:30 AM	Modify Tools, Erase, Oops, Undo, Redo, Explode, Move, Copy, Rotate, Mirror, Array, Align, Scale, Stretch, Lengthen, Trim, Extend, Break, Join, Chamfer, Fillet
	11:45 - 1:00 PM	Practice
	1:00 - 1:30 PM	Lunch Break
	1:30 - 5:30 PM	Advanced Drawing Tools: Multiline, P line Spline, Xline, Ray, Modify Tools: Mlstyle, Mledit, Pedit, Spine, Practice
DAY4	09:00- 11:30 AM	Display Control: Zoom, Pan, Redraw, Region, Clean Screen, Steering wheels
	11:45 - 1:00 PM	Object Properties: Color, Line type, Line weight, Properties, Match prop, Layer concept
	1:00 - 1:30 PM	Lunch Break
	1:30 - 5:30 PM	Parametric Modeling: Geometric Constraint, Dimensional Constraint, Isometric View Drawings, Practice
DAY5	09:00- 11:30 AM	Annotation Tools: Table, Table style, Table Edit, Hatching utilities - Hatch, Hatch edit
	11:45 - 1:00 PM	Introduction to 3D design Commands: Extrude Press pull, Subtract & Practice
	1:00 - 1:30 PM	Lunch Break
	1:30 - 5:30 PM	3D Designs Practice
DAY6	09:00- 11:30 AM	Commands: Union, Loft, and Sweep, Revolve, Poly Solid
	11:45 - 1:00 PM	Practice
	1:00 - 1:30 PM	Lunch Break
	1:30 - 5:30 PM	Assessment Test

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# Catia Designer & Expert

## Course Overview

Computer-aided design (CAD)/manufacturing (CAM)/computer-aided engineering (CAE) software suite developed by the French company Dassault Systèmes. It is written in the C++ programming language.

Commonly referred to as a 3D Product Lifecycle Management software suite, CATIA supports multiple stages of product development (CAx), including conceptualization, design (CAD), engineering (CAE) and manufacturing (AM). CATIA facilitates collaborative engineering across disciplines around its 3DEXPERIENCE platform, including surfacing & shape design, electrical fluid & electronics systems design, mechanical engineering and systems engineering.

APSSDC primarily focuses on hands-on session for using CATIA which facilitates the design of electronic, electrical, and distributed systems such as fluid and HVAC systems, all the way to the production of documentation for manufacturing.

## Learning workflow :

### Stage1 :Workshops(Certification training) with Industry certifications

The objective of workshop is to see that the students are well trained for the prerequisite courses.

Duration: 6 days

### Catia Designer Certification

Catia Designer Certification includes basic designing Modules like Sketcher, Part design, Assembly & Drafting..

**Assessments/Practice test:** To ensure that students have understood the content covered during the session; a brief test will be conducted on LMS after every training session. This will help the student understand where he/she needs to improve,make them ready to enter level 1-User certification or Level 2-Professional certification depending on the performance.

**LMS ( Learning and Management System)** is built from OpenEdx. It contains all course related content such as hand-outs, videos and practice sessions. APSSDC will provide individual student account and Student/college wise analytics are also available.

**Dassault Part design certification:** If student need Catia Associate-Part Design Certification they have to clear Dassault Part design certification exam

### Stage2 :Workshops(Certification training) with Industry certifications

The objective of workshop is to see that the students are well trained for the prerequisite courses.

Duration: 6 days

### Catia Expert Certification

Catia Expert Certification includes basic designing Modules like DMU Kinematics, Generative Sheet metal, Surface design .

Handwritten signature and date: 29.4.19

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Sangivalasa-531 162 VISAKHAPATNAM Dist A.P.



**Assessments/Practice test:** To ensure that students have understood the content covered during the session a brief test will be conducted on LMS after every training session. This will help the student understand what he/she needs to improve, make them ready to enter level 1-User certification or Level 2-Professional certification depending on the performance.

**LMS ( Learning and Management System)** is built from OpenEdx. It contains all course related content such as hand-outs, videos and practice sessions. APSSDC will provide individual student account and Student/college wise analytics are also available.

**Dassault Surface certification:** If student need Catia Associate-Surface Design Certification they have to clear Dassault Surface certification exam.

**Clubs:** After Workshops we will initiate clubs with one faculty and two merit students from each year in every College

**Selection of the Merit students for the Club:** At the end of the work shops we will select two merit students from every college based on Written Exam & Tool Test.

**Advantages to be a member in Club**

- a. We offer free training for students who are selected for the club.
- b. We will provide guidance for their Projects.
- c. We will give priority for placement drives conducted by APSSDC

**Academic Projects**

Students should clear Dassault Certifications then we will guide them for their academic projects

Eligibility - Dassault Certification

Stream	Fee	Duration (Including workshops)	Timings
Mech	Rs.1000/-	3 Months	9.00M - 1.30 PM

**Course Content & Day Wise for workshop(Catia Designer)**

DAYS	TIMINGS	COURSE CONTENT
DAY1 :	09:00-10:30 AM	Introduction to Design Process
	10:30-11:00 AM	CATIA Overview - Introduction
	11:00-01:00 PM	CATIA GUI, Sketcher
	01.00-01:30 PM	Lunch Break
	01:30-02:30 PM	Sketch Operations & Constraints
	02:30-05:30 PM	Practice
DAY2:	9:00-11:00 AM	Part Design – Introduction Angles of Projection & Isometric Orthographic Projections.



11:00-11:30 PM	Sketch Based Features - Pad, Pocket, Shaft
11:30-01:00 PM	Practice
01:00-01:30 PM	Break
01:30-03:00 PM	Sketch Based Features - Hole, Rib, Slot, Stiffener, Solid Combine, Multi Section Solids & Remove Multi Section
03:00-5:30 PM	Practice

DAY3:	09:00-11:00 AM	Dress Up Features - Fillet , Chamfer & Types in it , Draft & types, Shell, Thickness.
	11:30-01:00 PM	Practice
	01:00-01:30 PM	Lunch Break
	01:30-03.30 PM	Transformation Features - Pattern, Scaling, Rotate, Power copy, Formulae, Boolean Operations & Applications of it .
	03:00-05:30 PM	Practice

DAY4:	09:00-10:00 AM	Thread & Tap, Remove Face, Replace face
	10:30-01:00 PM	Assembly Design Introduction- Product Structure Tools
	01:00-01:30 PM	Lunch Break
	01:30-05:30 PM	Practice

DAY5:	09:00-11:30 PM	Constraints – examples, Analyze the Assembly & Administration in Assembly design
	11:30-01:00 PM	Practice
	01:00-01:30 PM	Lunch Break
	01:30-03:00 PM	Analyze the Assembly & Administration in Assembly design, , BOM Modification
	03:00-05:30 PM	Practice assembly exercises

DAY6:	09:00-11:30 AM	Drafting design – introduction- Types of Projection & Units & Standards, Frame & Title block , Projection Views, Section Views, Details, Clipping, Break View
	10.30-01:00 PM	Sheets Management, Dimensioning - Manual types, Dimensioning - Automatic
	01.00-01:30 PM	Lunch Break
	01:30-05:30 PM	Editing dimension route, BOM, Annotations & Dress – up, Mini Project & practice



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Phone 08933-225084, 226395

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**AUTO CAD AND CATIA DESIGNER**

Course outcomes: The student will be able to

- Use the file management techniques in Auto CAD.
- Demonstrate the application of basic and advanced drawing tools using Auto CAD.
- Apply the fundamentals of parametric modeling and annotation tools in producing drawings in Auto CAD.
- Execute the principles of 3D modeling to draw poly solids.
- Understand the use of CATIA tools in preparing Isometric/Orthographic projections.
- Gain knowledge on features pertaining to CATIA in producing drawings.
- Adopt the tools of CATIA in drafting assembly drawings including sectional views and projections.

17/8.5.19  
HOD

Mech. Engg.

PROFESSOR & HEAD  
Department of Mechanical Engineering  
ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCE  
Sangivalasa-531162 VISAKHAPATNAM Dist A F



**Andhra Pradesh State Skill Development Corporation (APSSDC)**

(Department of Skill Development, Entrepreneurship & Innovation, Government of Andhra Pradesh)



**A Nine Day Workshop on**

**Auto CAD**

**&**

**CATIA Designer**



**29<sup>th</sup> April to 7<sup>th</sup> May, 2019**



**Organized by**

**Department of Mechanical Engineering**

**Anil Neerukonda Institute of Technology & Sciences**

Permanently Affiliated to Andhra University UGC Autonomous, Accredited by NBA & NAAC with 'A' Grade

Sangivalasa - 531 162, Bheemunipatnam, Visakhapatnam Dist. AP, India.





9 day workshop on "Auto CAD & Catia Designer" from 29th April to 07th May 2019 being conducted by APSSDC

Auto CAD 01-05-2019

29-04-2019 30-04-2019

S.NO	REG. NO.	NAME OF THE PARTICIPANT	SECTION	FN	AN	FN	AN	FN	AN
1	316126520002	AITHABATHULA SURYAKALA	A	A. Suryan	A. Suryan	A. Suryan	A. Suryan	A. Suryan	A. Suryan
2	316126520005	BALAGA VENKATA RAMAIA	A	B. Venkatesh	B. Venkatesh	B. Venkatesh	B. Venkatesh	B. Venkatesh	B. Venkatesh
3	316126520006	BISAI GOVIND SAI	A	B. Sai	B. Sai	B. Sai	B. Sai	B. Sai	B. Sai
4	316126520007	BOJARA AVIND	A	A. Avind	A. Avind	A. Avind	A. Avind	A. Avind	A. Avind
5	316126520008	BONI SEKHAR	A	B. Sekhar	B. Sekhar	B. Sekhar	B. Sekhar	B. Sekhar	B. Sekhar
6	316126520015	GAJJI CHARAN KUMAR YADAV	A	G. Charan	G. Charan	G. Charan	G. Charan	G. Charan	G. Charan
7	316126520016	GOLAGANA TARUN VENKAT	A	G. Venkat	G. Venkat	G. Venkat	G. Venkat	G. Venkat	G. Venkat
8	316126520017	G. ARUN KUMAR	A	A. Arun	A. Arun	A. Arun	A. Arun	A. Arun	A. Arun
9	316126520021	JVS SRI CHARAN	A	A. Charan	A. Charan	A. Charan	A. Charan	A. Charan	A. Charan
10	316126520022	JVR ROHITH	A	Rohitha	Rohitha	Rohitha	Rohitha	Rohitha	Rohitha
11	316126520031	KOTADA SWAROOPA	A	S. Swaroopa	S. Swaroopa	S. Swaroopa	S. Swaroopa	S. Swaroopa	S. Swaroopa
12	316126520036	MD WASEEM AKHTAR	A	M. Waseem	M. Waseem	M. Waseem	M. Waseem	M. Waseem	M. Waseem
13	316126520040	MUDILI SHIVANI	A	S. Shivani	S. Shivani	S. Shivani	S. Shivani	S. Shivani	S. Shivani
14	316126520041	MUSADA ROHINI	A	Rohini	Rohini	Rohini	Rohini	Rohini	Rohini
15	316126520044	PATURI SAI KUMAR	A	P. Sai Kumar	P. Sai Kumar	P. Sai Kumar	P. Sai Kumar	P. Sai Kumar	P. Sai Kumar
16	316126520045	PILLA RAJANI	A	P. Rajani	P. Rajani	P. Rajani	P. Rajani	P. Rajani	P. Rajani
17	316126520048	S. YAMINI SANAPALA	A	S. Yamini	S. Yamini	S. Yamini	S. Yamini	S. Yamini	S. Yamini
18	316126520054	THOTA AJAYRAJ	A	T. Ajayraj	T. Ajayraj	T. Ajayraj	T. Ajayraj	T. Ajayraj	T. Ajayraj
19	316126520056	TOMPALA KARTHIK	A	T. Karthik	T. Karthik	T. Karthik	T. Karthik	T. Karthik	T. Karthik
20	316126520061	A SAHITHI	A	A. Sahithi	A. Sahithi	A. Sahithi	A. Sahithi	A. Sahithi	A. Sahithi
21	316126520063	ADARI BHAVANA SRIVIDYA	A	A. Bhavana	A. Bhavana	A. Bhavana	A. Bhavana	A. Bhavana	A. Bhavana
22	316126520066	ANUDEEP A.M	A	A. Anudeep	A. Anudeep	A. Anudeep	A. Anudeep	A. Anudeep	A. Anudeep
23	316126520068	BANDARU GAYATRI	A	B. Gayatri	B. Gayatri	B. Gayatri	B. Gayatri	B. Gayatri	B. Gayatri
24	316126520069	BARLA.NAVEEN	A	B. Naveen	B. Naveen	B. Naveen	B. Naveen	B. Naveen	B. Naveen
25	316126520070	BUIDIDHA KARUNAKAR	A	B. Karunakar	B. Karunakar	B. Karunakar	B. Karunakar	B. Karunakar	B. Karunakar
26	316126520071	CHITTELLA HARIKA	A	C. Harika	C. Harika	C. Harika	C. Harika	C. Harika	C. Harika

Coordinators: 1. Dr. B. Nagaraju, Professor, J.V.Bhanu Teji Asst. Prof. 7-5-19.  
 2. Mr. J. V. Bhanu Teji Asst. Prof. J. V. Bhanu Teji Asst. Prof.







3 day workshop on "Auto CAD & Catia Designer" from 29th April to 07th May 2019 being conducted by APSSDC

S.NO	REG. NO.	NAME OF THE PARTICIPANT	SECTION	29-04-2019		30-04-2019		01-05-2019	
				FN	AN	FN	AN	FN	AN
27	316126520077	GONDU ABHIRAM	B	M. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
28	316126520079	GOTTAPU RAGHU	B	G. Babu	G. Babu	G. Babu	G. Babu	G. Babu	G. Babu
29	316126520082	BHARGAV KASA	B	B. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
30	316126520085	KOLUPURI ANUSHA	E	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
31	316126520089	KUNA SAI SATISH	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
32	316126520090	LANKALAPALLI UPENDRA	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
33	316126520091	MAJJI KIRAN REDDY	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
34	316126520094	MOHAMMAD VAZEER ALI KHAN	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
35	316126520096	MYLAPALLI DEVAKI NANDAN	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
36	316126520098	NOOKELLA SATYA TEJA	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
37	316126520100	PACALA SAI VARAHA PRADEEP	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
38	316126520103	PAPPU DIVYA RAMA SAI CHARAN	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
39	316126520104	PAVAN SAI POOTHI	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
40	316126520108	ROHIT KUMAR	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
41	316126520112	SANJEEVU TARUN KUMAR	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
42	316126520115	S ASWIN NARAYANA	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
43	316126520116	TAMADA UGESH	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
44	316126520117	THUMPALA CHINNA	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
45	316126520118	VASUPALLI RAJA LALITH KUMAR	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
46	316126520119	YADLA SAIKEERTHI	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
47	316126520124	GOWRI BANDARU	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
48	316126520127	DODDI MOHAN MURALI KRISHNA	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
49	316126520128	DODDI SARATH KUMAR	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
50	316126520131	HARISH VAVVALAREDDY	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
51	316126520133	K. YASHODA	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu
52	316126520134	KANURU LAKSHMI PRASANTH KUMAR	B	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu	A. Babu

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Auto CAD & Catia Designer" from 29th April to 07th May 2019 being conducted by APSSDC

S.NO	REG. NO.	NAME OF THE PARTICIPANT	SECTION	29-04-2019		30-04-2019		01-05-2019	
				FN	AN	FN	AN	FN	AN
79	316126520017	G.ARUN KUMAR	A	Arun	Arun	Arun	Arun	Arun	Arun
80	316126520022	JVR ROHITTH	A	rohith	rohith	rohith	rohith	rohith	rohith
81	316126520073	DEVUPALLI SAI ADHITYA GANESH	B	Adhi	Adhi	Adhi	Adhi	Adhi	Adhi
82	316126520093	SRIDHAR NAIDU	B	Sridhar	Sridhar	Sridhar	Sridhar	Sridhar	Sridhar
83	316126520151	PAGOTI ARUN KUMAR	C	Arun	Arun	Arun	Arun	Arun	Arun
84	316126520165	SHAIK DAMANSHARIEFKHAN	C	Shai	Shai	Shai	Shai	Shai	Shai
85	316126520201	LALITH KUMAR P	C	Lalit	Lalit	Lalit	Lalit	Lalit	Lalit
86	316126520204	PREM KUMAR ABHISHEK	C	Prem	Prem	Prem	Prem	Prem	Prem
87	316126520208	VANTHU MANIKUMAR	C	Mani	Mani	Mani	Mani	Mani	Mani
88	316126520209	BONELA SAIKUMAR	C	Sai	Sai	Sai	Sai	Sai	Sai
89	316126520212	JAYANTH GULLIPILLI	D	Jayant	Jayant	Jayant	Jayant	Jayant	Jayant
90	316126520218	GOWRI .LEELA DURGA PAVAN KUMAR	D	Gowri	Gowri	Gowri	Gowri	Gowri	Gowri
91	316126520220	EPILI VINAY KUMAR	D	Vinay	Vinay	Vinay	Vinay	Vinay	Vinay
92	316126520222	GUDLA NAVEEN	D	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen
93	316126520224	KULLA GNANESWARA RAO	D	Gnan	Gnan	Gnan	Gnan	Gnan	Gnan
94	316126520229	SAPPA BALA KRISHNA	D	Sappa	Sappa	Sappa	Sappa	Sappa	Sappa
95	316126520232	KOONA VINAY	D	Vinay	Vinay	Vinay	Vinay	Vinay	Vinay
96	316126520234	REDDY LOVARAJU	D	Reddy	Reddy	Reddy	Reddy	Reddy	Reddy
97	316126520236	ELLAPU HEMANTH RAJU	D	Hemant	Hemant	Hemant	Hemant	Hemant	Hemant
98	316126520239	B.HARI KRISHNA	D	Hari	Hari	Hari	Hari	Hari	Hari
99	316126520241	KONNI PAVAN SAI	D	Pavan	Pavan	Pavan	Pavan	Pavan	Pavan
100	316126520242	GOPASANA SWAROOP KUMAR	D	Gopasa	Gopasa	Gopasa	Gopasa	Gopasa	Gopasa
101	316126520243	PATCHIPALA RAMBABU	D	Patchi	Patchi	Patchi	Patchi	Patchi	Patchi
102	316126520245	MOHAMMAD MANSOOR	D	Mansoor	Mansoor	Mansoor	Mansoor	Mansoor	Mansoor
103	316126520249	PEESA UMAMAHESHWARAO	D	Peesa	Peesa	Peesa	Peesa	Peesa	Peesa
104	316126520250	RASAPALLI RAJ MELONCHTON	D	Raj	Raj	Raj	Raj	Raj	Raj

Coordinators 1. Dr. B. Nagaraju, Professor, 2. Mr. J.V. Bhanutej, Asst Professor. J.V. Bhanutej







AutoCAD & Catia Designer from 29th April to 07th May 2019 being conducted by APSDC

30-04-2019 29-04-2019 30-04-2019

S.NO	REG. NO.	NAME OF THE PARTICIPANT	SECTION	29-04-2019		30-04-2019		FN	AN	FN	AN
				FN	AN	FN	AN				
105	316126520251	NALLA YOGENDRA KISHORE	D	N.Y. Kishore	N.Y. Kishore	N.Y. Kishore	N.Y. Kishore	N.Y. Kishore	N.Y. Kishore	N.Y. Kishore	N.Y. Kishore
106	316126520253	GARLAPATI VENKATA NARASIMHA SAI SRINADH	D	G.V.N.S. Srinadh	G.V.N.S. Srinadh	G.V.N.S. Srinadh	G.V.N.S. Srinadh	G.V.N.S. Srinadh	G.V.N.S. Srinadh	G.V.N.S. Srinadh	G.V.N.S. Srinadh
107	316126520254	PALLAPOLU ANIL KUMAR	D	P. Anil Kumar	P. Anil Kumar	P. Anil Kumar	P. Anil Kumar	P. Anil Kumar	P. Anil Kumar	P. Anil Kumar	P. Anil Kumar
108	316126520255	SHAIK MOHAMMED KHALEEL	D	Khalid	Khalid	Khalid	Khalid	Khalid	Khalid	Khalid	Khalid
109	316126520258	RONGALI SAIKOTI	D	R. Sai Koti	R. Sai Koti	R. Sai Koti	R. Sai Koti	R. Sai Koti	R. Sai Koti	R. Sai Koti	R. Sai Koti
110	316126520259	MOHAMMED GOUSE NOORI	D	M.G.N.	M.G.N.	M.G.N.	M.G.N.	M.G.N.	M.G.N.	M.G.N.	M.G.N.
111	316126520260	DASARI TEJA RASAJNA DEVI	D	D. Teja Devi	D. Teja Devi	D. Teja Devi	D. Teja Devi	D. Teja Devi	D. Teja Devi	D. Teja Devi	D. Teja Devi
112	316126520261	KARTHEEK PADHI	D	P. Kartheek	P. Kartheek	P. Kartheek	P. Kartheek	P. Kartheek	P. Kartheek	P. Kartheek	P. Kartheek
113	316126520262	SIRAPARAPU SARATHKUMAR	D	S. Sarath Kumar	S. Sarath Kumar	S. Sarath Kumar	S. Sarath Kumar	S. Sarath Kumar	S. Sarath Kumar	S. Sarath Kumar	S. Sarath Kumar
114	316126520263	VEERAMALLA SAI MANIKANTA	D	V. Sai Manikanta	V. Sai Manikanta	V. Sai Manikanta	V. Sai Manikanta	V. Sai Manikanta	V. Sai Manikanta	V. Sai Manikanta	V. Sai Manikanta
115	316126520264	MADAKAM SATYANARAYANA	D	M. Satyanarayana	M. Satyanarayana	M. Satyanarayana	M. Satyanarayana	M. Satyanarayana	M. Satyanarayana	M. Satyanarayana	M. Satyanarayana
116	316126520267	PALAVALASA JANAKEERAM	D	J. Janakeeram	J. Janakeeram	J. Janakeeram	J. Janakeeram	J. Janakeeram	J. Janakeeram	J. Janakeeram	J. Janakeeram
117	316126520268	GEDELA JYOTHI	D	G. Jyothi	G. Jyothi	G. Jyothi	G. Jyothi	G. Jyothi	G. Jyothi	G. Jyothi	G. Jyothi
118	316126520269	RAVI KUMAR BARATAM	D	R. Kumar	R. Kumar	R. Kumar	R. Kumar	R. Kumar	R. Kumar	R. Kumar	R. Kumar
119	316126520271	JAGADEESWARA RAO MALIPEDDI	D	J. Jagadeeswara Rao	J. Jagadeeswara Rao	J. Jagadeeswara Rao	J. Jagadeeswara Rao	J. Jagadeeswara Rao	J. Jagadeeswara Rao	J. Jagadeeswara Rao	J. Jagadeeswara Rao
120	316126520272	UDIGALA VINAY	D	U. Vinay	U. Vinay	U. Vinay	U. Vinay	U. Vinay	U. Vinay	U. Vinay	U. Vinay
121	316126520274	KADARI PRAVEEN KUMAR	D	K. Praveen Kumar	K. Praveen Kumar	K. Praveen Kumar	K. Praveen Kumar	K. Praveen Kumar	K. Praveen Kumar	K. Praveen Kumar	K. Praveen Kumar
122	316126520275	TARIMINI BHASKAR RAO	D	T. Bhaskar Rao	T. Bhaskar Rao	T. Bhaskar Rao	T. Bhaskar Rao	T. Bhaskar Rao	T. Bhaskar Rao	T. Bhaskar Rao	T. Bhaskar Rao
123	316126520277	KONDAGORRI KUSUMA KUMAR	D	K. Kusuma Kumar	K. Kusuma Kumar	K. Kusuma Kumar	K. Kusuma Kumar	K. Kusuma Kumar	K. Kusuma Kumar	K. Kusuma Kumar	K. Kusuma Kumar
124	316126520278	LAVETIDEVANARAYANA	D	L. Devanarayana	L. Devanarayana	L. Devanarayana	L. Devanarayana	L. Devanarayana	L. Devanarayana	L. Devanarayana	L. Devanarayana
125	316126520280	SOMU RAMESH	D	S. Ramesh	S. Ramesh	S. Ramesh	S. Ramesh	S. Ramesh	S. Ramesh	S. Ramesh	S. Ramesh
126	316126520282	KADIYALA SAI KISHORE	D	K. Sai Kishore	K. Sai Kishore	K. Sai Kishore	K. Sai Kishore	K. Sai Kishore	K. Sai Kishore	K. Sai Kishore	K. Sai Kishore
127	316126520285	PECHETTI POORNA CHANDRA KUMAR	D	P. Purna Kumar	P. Purna Kumar	P. Purna Kumar	P. Purna Kumar	P. Purna Kumar	P. Purna Kumar	P. Purna Kumar	P. Purna Kumar
128	316126520286	MATCHA SAI CHAITANYA	D	M. Chaitanya	M. Chaitanya	M. Chaitanya	M. Chaitanya	M. Chaitanya	M. Chaitanya	M. Chaitanya	M. Chaitanya
129	316126520289	MEESALA GANESH	D	M. Ganesh	M. Ganesh	M. Ganesh	M. Ganesh	M. Ganesh	M. Ganesh	M. Ganesh	M. Ganesh

UT-UB-2019







S.NO	REG. NO.	NAME OF THE PARTICIPANT	SECTION	FN	AN	FN	AN	FN	AN
	316126520287	M. Sri Manohar (Registered List-2)	D						
	316126520222	R. Harish (Registered List-2)	D						
	316126520213	S. Vamsi Krishna murthy (Registered List-2)	D						
	316126520288	G. N. V. P. KUMAR (Registered List-2)	D						
	316126520285	J. Vincent (Registered List-2)	D						
	316126520169	T. Srinivasaraj (not Registered)	C						
	316126520221	K. Sri Kumar (Registered List-2)	D						
	316126520238	K. Sai Kumar (Registered list-1)	D						
	<del>316126520222</del>	<del>U. Yerray (Registered list-2)</del>	D						
	316126520228	K. Rajesh Kumar	D						
	316126520248	G. Chandha kala	D						

Vo  
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 IAVI







# A Nine Day Workshop on " Auto CAD & Catia Designer"

## Feedback

No.	A	B	C	D	E	F	G	H
1	5	4	4	4	4	4	4	
2	5	5	4	4	5	5	4	
3	4	4	3	2	5	3	3	
4	5	5	4	4	5	5	4	
5	4	5	5	4	4	4	4	
6	4	3	4	4	4	5	3	I think the days are less
7	4	4	4	4	4	4	4	The designers are good.
8	5	5	5	5	5	5	5	
9	5	5	5	5	5	5	5	
10	4	4	3	3	4	3	3	
11	4	4	4	5	5	5	5	NO
12	5	5	5	5	5	5	5	
13	4	5	4	5	5	4	4	
14	5	5	5	5	5	5	5	increase the days of couching ,, as we can learn more and more.short learning days cant change the performance .
15	4	5	4	5	4	5	4	
16	5	5	2	5	5	2	3	
17	5	5	5	5	5	5	5	Thank you
18	5	4	3	3	4	4	4	
19	5	5	5	5	5	3	4	
20	5	5	4	4	5	5	4	
21	4	5	3	3	4	4	4	please plan the course more efficiently
22	5	5	5	5	5	4	4	
23	5	5	5	5	5	4	4	
24	4	4	4	4	4	4	4	no
25	3		2	3	3	1	2	
26	5	5	5	5	5	5	5	
27	5	5	5	5	5	5	5	good
28	4	3	3	2	3	5	3	For workshops give more hours to understand the subject.
29	5	5	3	4	5	3	4	MORE TIME SHOULD BE SPENT FOR THE WORKSHOP
30	5	4	4	4	5	4	5	
31	4	4	4	4	4	4	4	
32	5	4	4	4	4	4	4	increase the time span of workshop
33	4	3	2	3	4	2	5	
34	5	4	4	4	4	4	4	it is advised to increase the time span of the workshop session.
35	5	4	5	5	5	5	5	NICE TEACHING SKILLS
36	3	3	3	3	3	3	4	
37	5	4	5	4	5	5	5	helpful
38	5	5	4	4	5	5	5	
39	5	5	5	5	5	5	5	nice
40	4	5	4	4	4	4	4	
41	5	4	4	3	4	4	4	If the days for the workshop extend for few dajs more could be better for learning
42	5	5	5	5	5	5	5	
43	3	4	4	4	2	2	2	
44	3	4	4	4	4	4	4	

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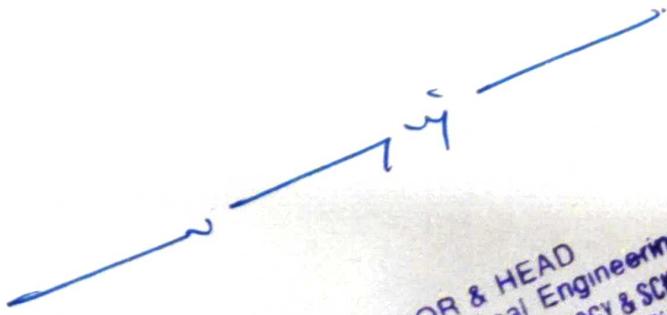


A	B	C	D	E	F	G	H	
5	4	5	5	3	3	1	INCREASE THE SPAN OF WORKSHOP AND COVER MORE IMPORTANT TOPICS	
4	5	4	4	4	5	5	trainer are good. this session require few more days to learn	
1	1	1	1	1	1	1		
5	5	5	5	5	5	5		
4	4	4	4	4	4	4		
3	4	4	3	5	3	4		
1	5	3	3	3	5	5		
52	5	5	4	4	5	3	4	If the workshop was for some more days it would be more helpful
53	5	5	5	5	5	5	5	
54	5	5	5	5	5	4	5	
55	5	4	3	2	4	5	4	
56	5	5	5	4	5	4	4	
57	5	5	5	5	5	4	5	Should conduct other Mechanical Software sessions for Solid works etc
58	3	4	4	2	3	2	4	we would like to know about Solidworks and other mechanical software
59	5	5	5	5	5	4	4	better to improve communication skills
60	5	3	3	4	3	3	4	
61	5	5	5	5	5	5	5	
62	5	5	5	5		4	4	autocad classes are better than catia classes
63	5	4	4	4	5	4	4	none
64	5	5	5	5	5	4	4	sorry
65	5	3	3	4	3	4	4	
66	4	4	4	4	4	4	3	
67	5	5	5	5	5	5	5	Everything is good
68	5	5	5	5	5	5	5	
69	5	5	5	4	5	5	4	
70	4	5	3	4	4	3	4	
71	4	3	4	3	3	3	4	good
72	4	4	3	3	4	4	4	
73	3	2	4	4	4	1	2	Good
74	4	5	4	3	4	3	3	
75	4	5	5	4	3	5	4	gud nd more sessions will conduct is better more understanding
76	3	3	1	2	2	3	2	
77	5	5	5	3	5	5	5	long term training will help students in gaining better knowledge compared to short term programme which only leaves student in a state of half knowledge
78	5	4	4	4	4	4	4	
79	5	5	3	3	4	3	3	
80	5	5	5	5	5	4	4	
81	4	5	5	5	5	4	4	
82								Watch whether the students are interested or not..If they not what u tell is waste



A	B	C	D	E	F	G	H
5	5	4	5	5	5	5	
4	4	3	4	3	3	4	
5	5	5	5	5	5	5	
5	4	5	5	5	5	5	
4	4	3	4	4	3	4	
5	5	5	5	5	5	5	Conduct these type of workshops frequently
4	4	4	4	4	4	4	

- 15
- Is this workshop helpful to you?
  - Are you able to draft 2-dimensional drawings of any mechanical component?
  - Are you able to design and assemble 3D part models?
  - Are you able to convert 3D part model to 2d drafting?
  - How good are the AutoCAD sessions?
  - How good are the CATIA sessions?
  - Overall rating - Trainer
  - Give your suggestions, if any?



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