APPROVED BY AICTE, NEW DELHI | AFFLIATED TO INTU, KAKINADA, UNDER AMMA EDUCATION SOCIETY

Department of Mechanical Engineering

03/07/2017.

To The Principal, Prakasam Engineering College, kandukur.

Sir,

Sub: Request for conducting Certificate Course on "SOLID EDGE".

As per your request to conduct a Certificate Course on "SOLID EDGE" for duration of 6 months from 5<sup>th</sup> JULY2017 to 13<sup>st</sup> JANURY 2018 in CAD Lab is accepted and you are advised to take necessary steps to make the event successful.

Thanking you,

KANDUKUR-523 105. Prakasam bist, A.P. Yours sincerely

HOD-MECH

Head of the Departement
Department of
MECHANICAL ENGINEERING
FRAKASAM ENGINEERING COLLEGE
O.V. Road, KANDUKUR-523 105
PRAKASAM DT. A.P.

APPROVED BY AICTE, NEW DELHI | AFFLIATED TO INTU, KAKINADA, UNDER AMMA EDUCATION SOCIETY

Department of Mechanical Engineering

03-07-17

## CIRCULAR

All the III B.Tech I Semester Students are here by informed that our Department is going to conduct training program from 5<sup>th</sup> JULY 2017 to 13<sup>th</sup> JANURY 2018 on "SOLID EDGE". Interested students can enroll their names in the Department on or before 06-07-2017.

4. Seerai az HOD-MECH

Head of the Departement
Department of
MECHANICAL ENGINEERING
RAKASAM ENGINEERING COLLEGE
0.V. Road, KANDUKUR-523 105
PRAKASAM DT, A.P.



O.V. Road, Kandukur, Prakasam Dist., A.P., Tel: 08598 222288, 221300

APPROVED BY AICTE, NEW DELHI | AFFLIATED TO JNTU, KAKINADA, UNDER AMMA EDUCATION SOCIET

Department of Mechanical Engineering

## CERFICATION COURSE ON SOLID EDGE REGISTERED STUDENTS

S.NO	ROLL NO.	NAME OF THE STUDENT
1	15F91A0319	MANIKUMAR.AGEPOGU
2	15F91A0320	MANOHAR.MALLE
3	15F91A0321	MUZAMMIL HUSSAINY.SYED
4	15F91A0322	NAVEEN KUMAR.TALLAPANENI
5	15F91A0323	PHANINDRA.CHANNAGIRI
6	15F91A0324	RAM.KONDA
7	15F91A0325	RAVINDRA.MULLAPUDI
8	15F91A0326	SANJAY.MEDEDA
9	15F91A0327	SANTHOSH,THATIPARTHY
10	15F91A0328	SESHA RAJU.GADDE
11	15F91A0329	SIVA.KESARI
12	15F91A0330	SIVA.PANALA
13	15F91A0331	SRIKANTH.VADDEMPUDI
14	15F91A0332	SUDHEER BABU.MANAM
15	15F91A0333	SURESH.KARANAM
16	15F91A0334	UMA MAHESH.UPPUTURI
17	15F91A0335	V SS NAGESWARA RAO.VAKKALAGADDA
1	15F91A0336	VAMSI KRISHNA.KAKARLA
18	15F91A0337	VAMSI TEJA KUMAR KANCHARLA
19	15F91A0338	VENKAT NARSIMHA.MAMILLAPALLI
20	15F91A0339	VENKATA KISHORE, YELLAMPALLI
21	15F91A0340	VENKATA PHANI KUMAR.YARLAGADDA
22	15F91A0341	VENKATA SAI KUMAR REDDY.POTHIREDDY
23	15F91A0342	VENKATESWARLU.ARAVA
24	15F91A0343	VINAY.YENDLURI
25		- Ki

HOD-MECH
Head of the Departement
Department of
MECHANICAL ENGINEERING
PRAKASAM ENGINEERING COLLEGE
O.V. Road, KANDUKUR-523 105
PRAKASAM DT, A.P.



APPROVED BY AICTE, NEW DELHI | AFFLIATED TO JNTU, KAKINADA, UNDER AMMA EDUCATION SOCIETY

Department of Mechanical Engineering

## CERFICATION COURSE ON SOLID EDGE

(5-7-2017 TO 13-1-2018)

## TOPICS TO BE COVERED

S.NO	TOPICS			
1	INTRODUCTION TO SOLID WORKS ,Part Mode Assembly Mode Drawing Mode			
2	DRAWING SKETCHES FOR SOLID MODELS The Sketching Environment Starting a New Session of Solid Works Work flow customization Area			
3	EDITING AND MODIFYING SKETCHES Editing Sketched Entities Trimming Sketched Entities Extending Sketched Entities Filleting Sketched Entities Chamfering Sketched Entities			
4	ADDING RELATIONS AND DIMENSIONS TO SKETCHES Applying Geometric Relations to Sketches Applying Relations Using the Add Relations Property Manager			
5	ADVANCED DIMENSIONING TECHNIQUES AND BASE FEATURE OPTIONS Advanced Dimensioning Techniques Fully Defining the Sketches Dimensioning the True Length of an Arc			
6	CREATING REFERENCE GEOMETRIES Importance of Sketching Planes Reference Geometry Reference Planes Creating New Plane			
7	ADVANCED MODELING TOOLS-I Advanced Modeling Tools Creating Simple Holes Creating Standard Holes Using the Hole Wizard			
8	ADVANCED MODELING TOOLS-II Advanced Modeling Tools Creating Mirror Features Creating Linear Pattern Features			

HOD-MECH
Head of the Departement
Department of
MECHANICAL ENGINEERING
PRAKASAM ENGINEERING COLLEGE
GV. Road, KANDUKUR-523 105
PRAKASAM DT. A.P.



This is to certify that **SIVA PANALA**bearing number **APSSDC/Siemens/M/17660** has successfully completed **Solid Edge (Foundamentals)** Course Conducted at

Prakasam Engineering College,Prakasam

from **04** July **2017** to **06** January **2018** 

Siemens Industry Software Pvt. Ltd

**APSSDC** 

DesignTech Systems Limited

This is an auto generated Certificate and does not require Signatures



This is to certify that NAGA SIVA GONGATI...

bearing number APSSDC/Siemens/M/17673. has successfully

completed Solid Edge (Foundamentals) Course

Conducted at

Prakasam Engineering College, Prakasam

from 04 July 2017 to 06 January 2018

Siemens Industry Software Pvt. Ltd

APSSDC

DesignTech Systems Limited

This is an auto generated Certificate and does not require Signatures