

## Siddharth Institute of Engineering & Technology (Autonomous)

An ISO 9001:2008 Certified Institution
(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapuramu)
(Accredited by NBA and NAAC with 'A' Grade)

Siddharth Nagar, Narayanavanam Road, Puttur, Chittoor District, A.P., India. Pin: 517590

- 3.3.2 Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR), entrepreneurship and skills development during the last five years
- 3.3.2.1 Total Number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR), entrepreneurship and skills development year-wise during the last five years

#### **HEI Input:**

2020-21	2019-20	2018-19	2017-18	2016-17	
12	24	36	35	28	

#### **DVV** suggested Input:

2020-21	2019-20	2018-19	2017-18	2016-17	
03	0	0	04	02	

#### Change Input (Optional):

2020-21	2019-20	2018-19	2017-18	2016-17	
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PRINCIPAL
Siddharth Institute of Engnineering & Technology
Siddharth Nagar
PUTTUR - 517583, Chittoor Dist.



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#### **CONTENT**

S.No	Academic Year	Page Number
1	2020-21	03-58
2	2019-20	59-140
3	2018-19	141-211
4	2017-18	212-266
5	2016-17	267-329



## SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & affiliated to J.N.T.U.A Anantapuramu) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR- 517583 CHITTOOR DISTRICT, ANDHRA PRADESH, INDIA.

3.3.2.1: Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship and skills development year wise during last five years.

#### ACY-2020-2021

S.No	Name of the workshop/ seminar	Number of Participants	Date From – To
1	Android Application Development	51	29-03-2021 to 03-04-2021
2	The Effect of Managerial Skills in the Promotion of Entrepreneurial Activities in Private Sector	105	20-03-2021
3	How to improve citation on research publication	60	16-03-2021
4	Catia Designing	90	04-01-2021 to 09-01-2021
5	Fusion 360	66	28-12-2020 to 30-12-2020
6	Classroom to Corporate communication	90	08-09-2020

PRINCIPAL
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Siddharth Nagar

PUTTUR - 517583, Chittoor Dist.



#### SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY: PUTTUR (AUTONOMOUS) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

**ACADEMIC YEAR 2020-21** 

Date: 24/03/2021

#### CIRCULAR

This is to inform that Department of Computer Science and Engineering is organizing one week workshop on "Android Application Development 2020-21: Offline" in collaboration with Andhra Pradesh State Skill Development Corporation (APSSDC) which is scheduled between 29/03/2021 to 03/04/2021 for III year CSE Students.

The interested students should enroll 27/03/2021. Certificate will be issued under APSSDC after successful participation in the workshop for the 6 days.

shop Coordinator

(Mr. R G Kumar)

HEAD OF Department of Computer Science & Siddharth Institute of Engg. & Technology

(Dr. B. Geethavani) 83.



kumar RG <rgkumarsietk@gmail.com>

## APSSDC-Trainer Allocation for Android Application Development for Siddharth Institute of Engineering & Technology, Puttur

1 message

SaiSankar G <venkatasaisankar g@apssdc.in>

Fri, Mar 26, 2021 at 12:17 PM

To: Mastan vali P <mastanvali p@apssdc.in>, Mani Kantha Gopal Vamanapalli <manikanthagopal v@apssdc.in>, kumar RG <rgkumarsietk@gmail.com>

Cc: Avinash Chekuri <avinash.ch@apssdc.in>, Pavan Kumar Reddy Tadi <pavankumarreddy.t@apssdc.in>

#### Dear Sir/Madam.

We feel excited to welcome you to the "Android Application Development". The Program is going to happen from 29-03-2021. So, we are assigning 2 trainers for your college, Siddharth Institute of Engineering & Technology, Puttur. Food and Accommodation for the trainers has to be taken care of by the College Management.

#### Please get ready with the following Requirements For Github:

- Os: Windows 10 / Ubuntu 14.04LTS +
- RAM: 8 GB (Recommended)Processor: i3 and Above
- Disk Space: 20GB
- Software Requirements: Android Studio

#### Other Requirements to attend these workshops

As this is a Hands-on workshop, We recommend that you have a laptop / Desktop accessible to you

#### Training Program Details:

- Program Name: Android Application Development
- Start date: 29-03-2021
- Session Timings. College Regular Timings
- · Course Content Link: CLICK HERE
- Registration Fee: 300 per student
- · Registration Link: https://www.apssdc.in/home/
- . Broucher Link: Click Here

#### Trainer Details:

S.No	Name	Gmail:	Mobile Number
1	Mastan vali Pinjari	mastanvali.p@apssdc.in	6301067787
2	Mani Kantha Gopal Vamanapalli	manikanthagopal.v@apssdc.in	9493872308

#### College SPOC Details for Communication:

S.No	Name	Gmail	Mobile Number
1	Kumar RG	rgkumarsietk@gmail.com	8977860747

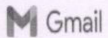
#### Note:

· Everyone Should Follow Covid Precautions.

At the end of the workshop, students payment should be completed

For APSSDC Live Updates Join Telegram Telegram Link: https://t.me/apssdcupdates

STAY SAFE -- STAY HEALTHY ..!



#### Training Program - slot conformation : reg

kumar RG <rgkumarsietk@gmail.com> To: SaiSankar G <venkatasaisankar.g@apssdc.in> Fri, Mar 12, 2021 at 11:03 AM

Dear Sir,

Thanks for the reply. But a small change in the program schedule....

Web Development Using Django - 15-03-2021 to 20-03-2021 (This is as planned)

Android Application Development - 29-03-2021 to 03-04-2021 (1 week ahead of planned).....

This change is because of the postponement of the re-opening date for the even sem.

Kindly consider this change and accept it...

Regards Kumar RG



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2020-21

(AUTONOMOUS)

Chief Patron

Dr.K. AshokRaju

Chairman

Patron

Dr.K.ChandraSekhar Reddy

Principal

Convener

Dr. B. Geethavani

Professor &Head

Coordinator

Mr. R.G.Kumar,

APSSDC - SPOC

To

The PRINCIPAL/DIRECTOR/HEADS/FACULTY

Dear Sir/Madam,

Sub: - Workshop on "Android Application Development

2020-21: Offline"-Reg.

Department of Computer Science and Engineering is organizing 6 days workshop on "Android Application Development 2020-21: Offline" in collaboration with Andhra Pradesh State Skill Development Corporation (APSSDC) which is scheduled between 29/03/2021 to 03/04/2021.

I herewith enclose the Workshop brochure and Schedule. Kindly circulate it among the students of your department.

Thanking you,

Yours Sincerely

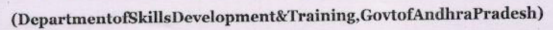
R G Kumar

APSSDC - SPOC



## **APSSDC**

**AndhraPradeshStateSkillDevelopmentCorporation** 





## GOOGLE ANDROIDDEVELOPER FUNDAMENTALS













## SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY: PUTTUR (AUTONOMOUS)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2020-21

#### Schedule & Timings

	Andro	id Application Development
Date	Timing	Concept to be covered
29/03/2021	9.00 AM to 12.00PM	Overview Of Java Object Oriented Programming, Install Android Studio and Run Hello World!, Making your First Interactive UI,UsingLayouts, Working with Text Viewelements, Learning About Available Resources
	1.00PM to 4.00 PM	Create and Start Activities, Activity Life Cycle and State, Avtivities, Using the Debugger and Implicit Intents, Testing your Application, Using Support Libraries
30/03/2021	9.00 AM to 12.00PM	Using Keyboards, input Controls, Alerts and Pickers, Using an Options Menu and Radio Buttons, Using the App Bar and Tabs for Navigation
30/03/2021	1.00PM to 4.00 PM	Creating a Recycler View, Drawables Styles and Themes, Material Design: Lists, Cards and Colors
0)	9.00 AM to 12.00PM	Using Espresso to test your UI,Create an Async Task
31/03/2021	1.00PM to 4.00 PM	Connect to the Internet with Async Task and Async Task Loaders
	9.00 AM to 12.00PM	Broadcast Receivers, Notifications
01/04/2021	1.00PM to 4.00 PM	Alarm Manager, Job Scheduler.
ip.	9.00 AM to 12.00PM	Shared Preferences, Adding Settings to an App
02/04/2021	1.00PM to 4.00 PM	SQLite Database, Searching a SQLite Database.
	9.00 AM to 12.00PM	Implementing a minimal List Content Provider, Adding a content Provider to your Database,
03/04/2021	1.00PM to 4.00 PM	Sharing content with other Applications, Publishing App on Google

Department of Computer Science & Engg.
Siddharth Institute of Engg. & Technology
PUTTUR-517 583.



#### (Autonomous)

Siddharth Nagar, Narayanavanam Road - 517583.Puttur.

#### WORKSHOP / SEMINAR REPORT

Department Name	COMPUTER SCIENCE AND ENGINEERING
Academic Year	2020-2021
Name of the Faculty I/C	R.G.Kumar
Name of the Workshop / Seminar	Android Application Development
Year / Semester	III/II SEMESTER
Date / Time /Duration	29/03/2021 to 03/04/2021
Total No of Beneficiaries	51Students
Innovative Pedagogy ICT Activity	Workshop
Tool Used in the Pedagogy Activity If any	

Objective of the activity: Android Developer Fundamentals is a training course created by the Google Developer Training team. You learn basic Android programming concepts and build a variety of apps, starting with Hello World and working your way up to apps that use content providers and loaders.

Outcome of the activity: After this workshop students will be good at Android App Development which helps them to get better Job opportunities.

Video Evidence of Interactive Session

Photo Evidence of Interactive Learning by the students





**Event Coordinator** 

**HEAD OF THE DEPARTMENT** 

Department of Computer Science & Enga.
Siddharth Institute of Engg. & TechnoloPUTTUR-517 583.

Department of Computer	Science and	Engineering
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Workshop on Android Application Development in association with APSSDC

List of Students attending for 6 days: ATTENDANCE SHEET (FN Session)

S.No	Roll No	Name of the Student	29/03/21 (FN)	30/03/21 (FN)	31/03/21 (FN)	01/04/21 (FN)	02/04/21 (F/N)	03/04/21 (FN)
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Workshop Coordinator (Mr. R G Kumar)

(Dr. B. Geethavani)

**HEAD OF THE DEPARTMENT** Department of Computer Science & Engg.
Siddharth Institute of Engg. & Technology
PUTTUR-517 583



## SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:PUTTUR (AUTONOMOUS)

#### Department of Computer Science & Engineering Workshop Feedback Form

We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

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Workshop	title A	ndroid	Applicat	ion Deve	lanment
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Venue

:IBM LAB

Date

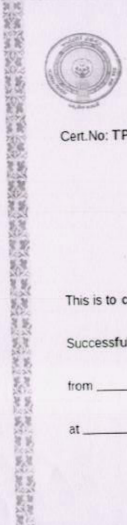
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Resource Person: Mastan Vali Pinjari

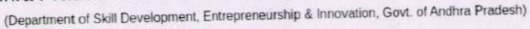
Item	Strongly	Somewhat Agree	Unsure/ Neutral	Somewhat Disagree	Strongly Disagree
The objectives of the workshopwereclear.	Ø				
The information and/or skills presented were relevant and useful.	Ø				
The instructor was a good communicator	Ø				
The workshop presentation was ofhighquality.	0	Ø		0	0
The instructor was knowledgeable on the topic	Ø		0	0	
I would be interested in attending a follow-up, moreadvanced workshop on this same subject	0	Ø	0	0	0

Thank you!

Please return this form to the instructor or coordinator at the end of the workshop.



## Andhra Pradesh State Skill Development Corporation (APSSDC)





Cert.No: TP3238/00536

## CERTIFICATE



nis is to certify that Mr./Ms./Mrs.:		BOMMISETTI	GOPICHAND
Successfully con	npleted the training program	Android App	lication Development
rom	29/03/2021	to	03/04/2021
at.	Siddhartha Ins	stitute of Engineering and Te	echnology

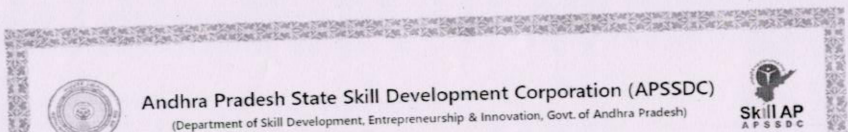
Executive Director - APSSDC

MD & CEO - APSSDO



## Andhra Pradesh State Skill Development Corporation (APSSDC)

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



Cert.No:

## CERTIFICATE



his is to certify t	that Mr./Ms./Mrs.:	Hemav	athi 30	
	pleted the training program	Android Application Development		
	29/03/2021	to	03/04/2021	
from		stitute of Engineering and T	echnology	

Executive Director - APSSDC 

MD & CEO - APSSDC



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Siddharth Nagar, Narayanavanam Road, Puttur, Chittoor District, A.P. India. Pin:517590

Date: 18-03-2021

#### CIRCULAR

This is informed that department of management studies "The effect of managerial skills in the promotion of entrepreneurial activities in private sector" collaboration with the Vgaint Capital Financial Services which is held on 20<sup>th</sup> March 2021 was conducted by MBA department in the institute. Dr. K. GOWRI SANKAR was invited as the chief guest. All the students and faculty attended without fail.

Convenor

S.K. GURUMOORTHI

ED CORDINATOR

PRINCIPAL

Siddharth Institute of Engineering & Technology Siddarth Negar,

PUTTUR-517583, Chittoor (Dt).



**Workshop Brochure** 



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Siddharth Nagar, Narayanavanam Road, Puttur, Chittoor District, A.P., India. Pin:517590

#### **Entrepreneurship Development Cell**

#### INVITATION

#### A SEMINAR ON

#### "THE EFFECT OF MANAGERIAL SKILLS IN THE PROMOTION OF ENTREPRENEURIAL ACTIVITIES IN THE PRIVATE SECTOR"

(20<sup>TH</sup> March 2021)

**Chief Guest** 

**Dr. K. UdayGowri Shankar**, Director, Vgaint Capital Financial Services, Tirupati

#### Patron

#### Dr.K.ASHOK RAJU M.A., Ph.D

Chairman Siddharth Group of Institutions

Principal
Dr.K.Chandrasekhar Reddy, M.Tech ,Ph.D
Siddharth InstituteOf Engineering&Technology
Puttur

Organised by

Department of Management studies



The term 'entrepreneurship skills' implies that competences can be identified that is associated with (successful) entrepreneurship and may be distinguished from attributes and behaviours that are typically associated with entrepreneurs. Entrepreneurship is the ability of entrepreneurs to assess the risks and establish businesses which are risky but at the same time suits perfectly to the changing scenarios of the economy. Entrepreneurs are the individuals who have the courage to take several risks and single handedly operate their business. An entrepreneur is a leader, innovator, thinker and motivator for his team. However, it isn't an easy task to be an entrepreneur. There are specific managerial skills that an entrepreneur must master in order to be successful in his ventures.



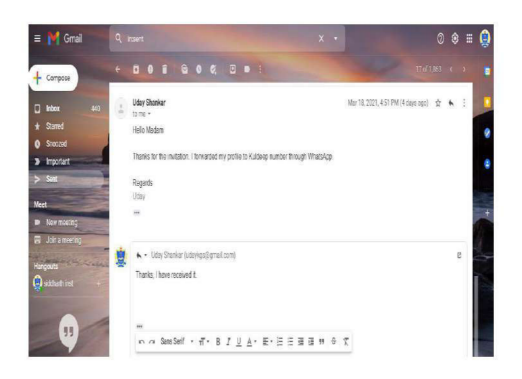


Felicitate to Chief Guest





Students are attended the workshop





Mail communication through workshop



(Affiliated to JATUA Ananthapur and approved to ALC TE. New Delhis Suddhards Sugar Sure amounting Pead Future 517543. AP India.

#### Lutrepreneuralop Development Cell

#### Participation Attendance sheet

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## THE EFFECT OF MANAGERIAL SKILLS IN THE PROMOTION OF ENTREPRENEURIAL ACTIVITIES IN THE PRIVATE SECTOR.

#### MARCH-2021

#### **FEED BACK FORM**

Venue :SDC CELL

Date :20/03/2021 Resource Person: Dr. K. UDAY GOWRI SANKAR

#### Please provide us with your feedback so we can continue to improve

	Not developed	Beginner	I can do this	I am very good at this
Creative Thinking	Yes	No	Yes	Yes
Planning and Research	No	Yes	Yes	No
Decision Making	Yes	No	Yes	Yes
Organization	No	Yes	Yes	No
Communication (Oral)	Yes	No	Yes	Yes
Team Building	No	Yes	Yes	No
marketing (Selling)	Yes	No	Yes	Yes
Business marketing	YES	Yes	Yes	No



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Accredited by NAAC with 'A' Grade)
Puttur -517583, Chittoor District, A.P. (India)

Report

On

"HOW TO IMPROVE CITATION ON RESEARCH PUBLICATION"

## SUPPLANT OF THE PARTY OF THE PA

#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS)

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Accredited by NAAC with 'A' Grade)
Puttur -517583, Chittoor District, A.P. (India)

Date: 17.03.2021

#### Submitted to Dean/ R&D:

A seminar was conducted on the topic "How to improve citation on Research Publication" which was organized by the R&D department on 16.03.2021.

The seminar aims on how to improve citation on research publication that benefits to students, research scholars and faculty members of the institutions. The seminar was intended for our college faculty members and other research scholars of the institute.

#### INAUGURAL SESSION:

The esteemed personalities present on the inauguration of the programme:

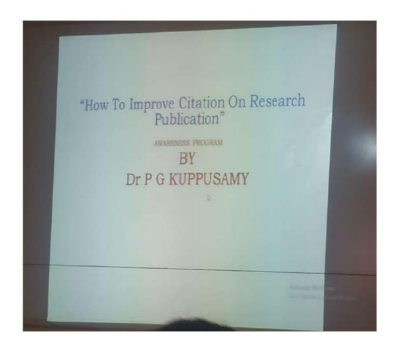
- Mr P. Karthikeyan Felicitation address
   Associate Professor, Department of MCA, SIETK, Puttur
- Dr. G. Prabhakaran Welcome address Professor, Department of Civil, SIETK, Puttur
- 3. Dr. P.G Kuppusamy, Resource Person Professor, Department of ECE, SIETK, Puttur
- 4. Dr. Sunil Kumar Reddy Vote of thanks Professor, Department of Mechanical, SIETK, Puttur
- 5. Dr. M. Janardhana Raju Concluding session Principal, SISTK, Puttur

The session started with a welcome address by Mr. P. Karthikeyan, Associate Professor, Department of MCA, SIETK. Totally around 49–faculties have participated in the seminar program out of which 38 are doctorates and 11 are assistant faculties of the institution. Dr. P.G Kuppusamy, who is a professor in the Department of ECE was about to present on the topic "How to improve citation on Research Publication".



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Puttur -517583, Chittoor District, A.P. (India)



Dr. Kuppusamy, Professor, Department of ECE, took over the session with his power-point slides by giving the content which he is going to discuss-on. He started with various databases available over the internet like, Google scholar, Research gate, Scopus, web of science, Publon, VIDWAN, ORCID and many other on which different citation value is given by different concerns. He also explained what is meant by hindex and how the citation gives an impact on our journal paper. He also insisted on how to improve to improve these citation values and also continued by showing practically on how to register and access these websites. He also explained about his own publications; showing the different in his h-index from different databases. The session finally concluded with discussion among the participants and clarification of queries which made a highly informative session for the participants

#### VALEDICTORY FUNCTION:

At the end of the program, a valedictory function was conducted by our respected benefactor Dr.K. CHANDRASEKHAR REDDY, Principal, SIETK, Puttur who appreciated Dr. P.G Kuppusamy for volunteering himself on explaining about the significance of citation and how to improve them. He also appreciated the participants for showing their enthusiasm towards this program. Dr. M. Janardhana Raju, Principal, SISTK, Puttur concluded with the vote of thanks.



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(Accredited by NBA for Civil, EEE, Mech., ECE & CSE
Accredited by NAAC with 'A' Grade)
Puttur -517583, Chittoor District, A.P. (India)









#### **OUTCOME:**

The sessions were very much informative and the discussed topics are of great benefit to the participants. The topics match with the current scenario made the participants to get progress with the most widely used advance technologies in this domain. This in turn will help in research activity and enhancement of knowledge for the faculties in their carrier.

SNo. Name of the facility Dept Sign. Desg. 9.04 Dr. S. suces 4 profeen mech Dr. D. Sudhalose TOO The second MEEH Dr. A. Sveenan Rddy Associate BSNA profession Dr. K. Glunseknogn Dr. F. Anand Ragin Dr. B. Srieen Navsuh FCE professon prof ME professos ME met Dr. T. Sentul Kumar I- Simes ECE T 7. EEC Jahn 291. J. Gowsi Shankar Donaferr MECH (D) Dr. P RAMESH A sociate proform English Am. -Amount Dr. A. M. Showedhan Was BUE 197 Profession Dr. K. Elangoran. Dr. C. Sneedhan. ME Judia Professor. Dr. S Sueil Komar Roy ME SSUM Profeedo 14. Dr. K. Subramanyam. Professiv physig 8 15. Dr. E. Sudhalcerra Applessin Matts 16 12.74.74 secultre Professiv (2121)-1 Ich set 17. MYS. D. Madraui -ASSt. Professor Madhin · STETIC €EE 18 Mrs. G. Jayasree

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#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

#### (AUTONOMOUS)

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(Accredited by NAAC with 'A' grade)
(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

21.12.2020

From,

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D.

**PRINCIPAL** 

To

Mr. S.Venkateswarlu Mr. V. Lokesh Babu Trainers, APSSDC.

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on CATIA DESIGNING. We request you to suggest possible dates preferably between Dec 28<sup>th</sup> to Jan 9<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

KSNEDO

PRINCIPAL
Siddharth Institute of Engnineering & Technology

Siddharth Nagar PUTTUR - 517583, Chittoor Dist.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular Date: 02-12-2020

#### **CIRCULAR**

It is our pleasure to inform all students that we are going to conduct ONE WEEK WORKSHOP on "CATIA DESIGNING" Program in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON**: Mr. S. VENKATESWARL

Mr. V. LOKESH BABU

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 4<sup>th</sup> TO 9<sup>th</sup> JAN 2021

Department Of Mechanical Engg Siddharth Institute Of Engg. & Tech Narayanavaram Road, PUTTUR-517583.

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#### INVITATION

#### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students
Cordially invite you

For

A WORKSHOP

ON

#### "CATIA DESIGNING"

Date: 4<sup>th</sup> TO 9<sup>th</sup> JAN 2021 Venue: SIEMANS CBT – LAB Time: 09:00 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

#### RESOURCE PERSON

Mr. S.VENKATESWARLU Mr. V. LOKESH BABU Trainer APSSDC

#### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

**ORGANIZED BY:** 

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY Department of Mechanical Engineering WORKSHOP ON CATIA DESIGNING in Association with APSSDC

## Listof attending for SIX days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	04/01/2021	05/01/2021	06/01/2021	07/01/2021	08/01/2021	09/01/2021
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7	18F65A0307	M.GANESH	M. Goreth	M. Sough	M. Gowood	M. ADNELL	1	M. Sweeth
8	18F65A0308	G.GNANASEKHAR	Gekneteler	y legender	ej. ejenese	es ann	4. Janes	H. Jan
9	18F65A0309	GUNASEKHAR.V	V Gunasekhog	V. Geneschla	y Guesede	Vacinoseiday	v. Guroselda	V. Courseldolor
10	18F65A0310	HARIPRAKSH RAJU.B	B. Reputer	B. Rosulen;	B-Rojular	B. Ropula.	B. Roffulay	B. Pailule.
11	16F61A0390	P.VISHNU SAI	p. vishu sas		P. Uilmo Sai	p-ush sã	P. Whisel	P-UNLED
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14	17F61A0348	MAHENDRA.D	Mohandra	Makendu	Markender	Merhende	Mein de	Mahend
15	17F61A0349	MANOJ KUMAR.C	Coppenhy		C. Marley	C-14 aglay	Companika	City and
16	17F61A0350	MANOJ SALN	er many	0 1 ~1	urnanot	er many	er. manje	eve many
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18	17F61A0352	MOHANA.M	M. Moham	M Molean	og Mohar	M. Slohan	19. Mohan	19. Mohan

### A WORKSHOP ON

### "CATIA DESIGNING"

(4th TO 9th JAN 2021)

## **Programme Schedule**

### Course Content & Day Wise for workshop

DAYS	TIMINGS	COURSE CONTENT
	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
DAY1:	01.00-01:30 PM	Lunch Break
	01:30-02:30 PM	Sketch Operations & Constraints
	02:30-05:30 PM	Practice
	100	
	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
DAVO	11:30-01:00 PM	Practice
DAY2:	01.00-01:30 PM	Lunch 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
	09:00-11:00 AM	Dress Up Features - Fillet , Chamfer & Types in it , Draft & types, Shell, Thickness.
	11:30-01:00 PM	Practice
DAY3:	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

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

DAY4:	01.00-01:30 PM	Lunch Break
	01:30-05:30 PM	Practice
	09:00-11:30 PM	Constraints – examples, Analyze the Assembly & Administration in Assembly design
	11:30-01:00 PM	Practice
DAY5:	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
	09:00-11:30 AM	Drafting design – introduction- Types of Projection & Units & Standards, Frame & Title block , Projection Views, Section Views, Details, Clipping, Break View
DAY6:	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

#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

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# REPORT ON "CATIA DESIGNING"

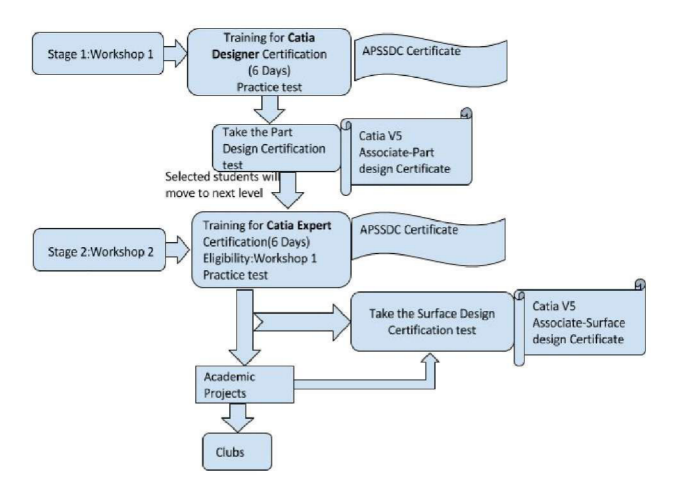


Photographs of the CATIA DESIGNING Program at SIEMENS CBT lab Catia Designing

#### **Course Overview**

CATIA Designing program has been conducted by department of mechanical engineering from 4<sup>th</sup> to 9<sup>th</sup>, Jan, 2021. In this workshop the students learnt the designing and modeling of the various engine components in the 2D and 3D software. The trainers primarily provided hands on sessions to the students which makes them easy understanding. The training program is follows as below.

#### Training workflow:





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#### **Training Feedback Form**

Name of the program

Name of the trainer

: Cotia Designing : 3. Venterswarly & V. Lokesh Babu

Duration of the program: 04/01/2021 - 09/01/2021

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable	V			
Classes are conducted regularly and on time		/		
How do you find the trainer attitude towards student			~	
Adequate time is provided for questions & discussion, and clearing doubts			~	
How far has your trainer motivated you in developing interest in the subject?	V.			2
How are the audibility and clarity of the teacher's voice		/		45
How accessible is your trainer for informal contact	~			
The Center and Labs/ Workshop is hygienic and safe			V	
The trainer demonstrates the use of Tools & Equipment to conduct the training ( if applicable )		~		
What is your opinion about the illustrative examples worked out in the class	~			
The workshop/ Lab is good in terms of space, lighting and seating Arrangement		V .		
How do you find your trainer tolerance to disagreement	11 1/		V	
How would you rate the training overall	V			

Signature of the student

[B.V. Ranga Reddy]



This is to certify t	hat <b>G. SAI KIRAN</b>	
bearing number	SPLM/AP-SSDC/23805	has successfully
completed	CATIA DESIGNING	Course
	Conducted at	
Siddharth I	nstitute of Engineering ar	nd Technology
fro	m 04/01/2021 to 09/01/2	021

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited

# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)



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(Accredited by NAAC with 'A' grade)
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(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

14.12.2020

From,

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D.

PRINCIPAL

To Mr. ABJ RAVI Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on FUSION 360. We request you to suggest possible dates preferably between Dec 26<sup>th</sup> to 31<sup>st</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely.

KSheddy

Siddharth Institute of Engnineering & Technolog Siddharth Nagar

PUTTUR - 517583, Chittoor Dist.

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY::PUTTUR DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular Date: 26-12-2020

#### CIRCULAR

It is our pleasure to inform all students that we are going to conduct THREE DAYS WORKSHOP on "FUSION 360" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

RESOURCE PERSON : Mr. ABJ RAVI

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 28<sup>th</sup> TO 30<sup>th</sup> DEC 2020

Department Of Mechanical Engg Siddharth Institute Of Engg. & Tech Narayanavaram Road, PUTTUR-517583.



## SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

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#### INVITATION

#### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON

" FUSION 360"

Date: 28th to 30th DEC 2020 Venue: SIEMANS CBT – LAB Time: 09:00 A.M

CHIEF GUEST

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

#### RESOURCE PERSON

Mr. ABJ RAVI Trainer APSSDC

**PATRONS** 

Dr. M.JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY Department of Mechanical Engineering WORKSHOP ON FUSION 360 in Association with APSSDC

### Listof attending for THREE days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	28/12/2020	29/12/2020	30/12/2020
1	18F65A0301	G.ANIL KUMAR	G. Avilkumen	of Andl know	G. And tomes
2	18F65A0302	CHANDRASEKHAR.D	D. Clarolen xklay	o Claudee Achlay	a darda selebas
3	18F65A0303	DHAMU.P	P. Dhames	p. Dhany	R. Dhames
4	18F65A0304	K.DINESH BABU	D. Dung R.	4.Don R	L. Durn
5	18F65A0305	G.DINESH	Dinesh .	Dipesh	Dines h
6	18F65A0306	Y.DINESH	20011	Blank	Doub.
7	18F65A0307	M.GANESH	Ganesh	Granath	Criner
8	18F65A0308	G.GNANASEKHAR	C. Carmafre	& anner bus	
9	18F65A0309	GUNASEKHAR.V	B'Pavanka	B-Payunka 1	B. Pawinisa
10	18F65A0310	HARIPRAKSH RAJU.B	B Hanstmyeugh	R. April Avoice	
11	16F61A0390	P.VISHNU SAI	P Wishald Sal	P. Vishny Ral	P. Villiny Sci
12	17F61A0345	LOKESH.C	C. Lohesh	C. Loketh	c. Loketh
13	17F61A0346	LOKESH.V	V. desh	V. Lokely	V. Lohish
14	17F61A0348	MAHENDRA.D	analmoler	p. nahendre	2. maharel en
15	17F61A0349	MANOJ KUMAR.C	Honoy Keing	Hong' lamed	I knoppermost
16	17F61A0350	MANOJ SAI.N	mano)	i i i i i	Mano)
17	17F61A0351	MOHAMMED ISHAQ BAIG	Raig - M.	Rout M-	Rousett.
18	17F61A0352	MOHANA.M	Mohan M.	autean M.	makan M.

#### A WORKSHOP ON

### "FUSION 360"

(28th TO 30th DEC 2020)

## **Programme Schedule**

### Course Content & Day wise for workshop:

DAYS	TIMINGS	COURSE CONTENT
	09:00-9:30 AM	Introduction of Autodesk Fusion 360
	09:30-10:00 AM	User Interface and Navigation, Collaboration
	10:00-11:00 AM	SKETCHING - 2D Sketching, Applying dimensions, Use sketch constraints, Edit a Sketch
	11.00-12:30 PM	Practice
DAY 1	12:30-01:30 PM	LUNCH BREAK
	01:30-2:30 PM	PART MODELING - Create extrude features, Apply Fillets and Chamfers, Create a shell feature, Create revolve features , Create a pattern of features
	02:30-4:00 PM	Practice

	04:00-4:30 PM	Sweep, Loft, Split and Combine bodies
	04:30-5:30 PM	Practice
	09:00-10:00 AM	Create a 3D thread feature, Create Construction Planes and Axes, Inspect command; measure, and section analysis
	10:00-10:30 AM	Practice
	10:30-11:30 AM	ASSEMBLY MODELING - Create a component from a body, Align and Assembly Joints
DAY 2	11:30-12:30 PM	Practice
	12:30-01:30 PM	LUNCH BREAK
	01:30-2:30 PM	Interference ,Create and manage top level assembly and subassemblies,
	02:30-5:00 PM	Practice
	9:00-10:30 AM	DRAWING - Creating a drawing views, base, projected, section, detail, Edit border and Title block, Edit views, Add annotations
DAY 3	10.30-12:30 PM	Practice
DAIS	12:30-1:30 PM	LUNCH BREAK
	01:30-4:30 PM	Assessment Test

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi Siddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

#### REPORT ON

### "FUSION 360"



STUDENTS LOOKING AT THE MONITOR WITH EAGLE EYE

#### COURSE OVERVIEW

In this course a student will get started with product design in Autodesk Fusion 360. During the course you will learn how to sculpt your idea, then move to parts and assembly modelling, and, as a final steps, create drawings, renderings and prepare for manufacturing on CNC machine or 3D printer.

Fusion 360 is a cloud-based CAD/CAM tool for collaborative product development. Fusion 360 enables exploration and iteration on product ideas and collaboration within distributed product development team. Most importantly, Autodesk Fusion 360 combines organic shapes modelling, mechanical design and manufacturing in one comprehensive package.

This course is designed to provide a comprehensive set of tools that will empower you to create any model you have in mind in Fusion 360. From simple features like extrudes and revolves, to complex commands like patterning along paths, you'll be able to create the unique geometry your models need. In addition, lessons are provided that focus on design techniques to make sure you start your model off right.

#### Training workflow:





#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade)

(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)

SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583 CHITTOOR DIST., A.P., INDIA

#### **Training Feedback Form**

Name of the program

: Fusion 360

Name of the trainer : Mr. ABT Ravit

Duration of the program: 28/12/2020 - 30/12/2020

### About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable				
Classes are conducted regularly and on time				
How do you find the trainer attitude towards student		V		
Adequate time is provided for questions & discussion, and clearing doubts	<u> </u>	V		
How far has your trainer motivated you in developing interest in the subject?	3.5	V		
How are the audibility and clarity of the teacher's voice	~			
How accessible is your trainer for informal contact				
The Center and Labs/ Workshop is hygienic and safe				~
The trainer demonstrates the use of Tools & Equipment	1-4	110 15 7	V	
o sonduct the tidilility ( if applicable )		~		
what is your opinion about the illustrative examples worked out in the class	~	0 7 1		
The workshop/ Lab is good in terms of space, lighting				
			V	
How do you find your trainer tolerance to disagreement				
flow would you rate the training overall				~
and a second a second and a second a second and a second		V		

Signature of the student

[G. RAVI TEJA]



This is to certify that M.GANESH

bearing number SPLM/AP-SSDC/23805 has successfully

completed FUSION 360 Course

Conducted at

Siddharth Institute of Engineering and Technology

from 28/12/2020 to 30/12/2020

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited



# Siddharth Institute of Engineering & Technology (Autonomous)

An ISO 9001:2008 Certified Institution
(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapuramu)
(Accredited by NBA and NAAC with 'A' Grade)

Siddharth Nagar, Narayanavanam Road, Puttur, Chittoor District, A.P., India. Pin: 517590

Date: 05-09-2020

#### CIRCULAR

"An awareness program on "classroom to corporate company" was conducted by department of management studies. G. GOKUL, was invited as a chief guest.

All the students attended the programme without fail.

Convenor

S.K. GURUMOORTHI

ED CORDINATOR

PRINCIPAL

Siddharth Institute of Engineering & Technology
Siddarth Negar,
PUTTUR-517583, Chittoor (Dt).



# Siddharth Institute of Engineering & Technology (Autonomous)

An ISO 9001:2008 Certified Institution
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(Accredited by NBA and NAAC with 'A' Grade)

Siddharth Nagar, Narayanavanam Road, Puttur, Chittoor District, A.P, India. Pin:517590

#### **Entrepreneurship Development Cell**

INVITATION

A SEMINAR ON

#### "CLASS ROOM TO CORPORATE COMPANY"

(8<sup>TH</sup> SEPTEMBER 2020)

**Chief Guest** 

Mr. G.GOKUL

Analyst, S & P GLOBAL MARKET INTELLIGENCE

**Patron** 

Dr.K.ASHOK RAJU M.A., Ph.D

Chairman Siddharth Group of Institutions

## PROGRAMME SCHEDULE

Date: 08-09-2020

1	Assemble note	10.00 A.M
2	Inviting Dignitaries	10.10 A.M
3	Speech by Principal Sir	10.25A.M
4	Speech by HOD	10.30 A.M
5	Speech by ED cell coordinator	10.45 A.M
6	Speech by Resource person	11.00 A.M
7	Vote of thanks	12.30 A.M



Hearty Welcome to Guest Lecture on

Class Room to Corporate Company

Organised by Department of MBA



Mr.G.Gokul

Analyst, S&P Global Market Intelligence



On 8th Sep. 2020

SDC



The difference between the college life and corporate life can be quite overwhelming for some students. Learn here how you can cope with the change. There is a vast difference between the two contrasting worlds of college classroom and a corporate workplace. Transitioning from one to another can prove to be quite a challenging task for most students. It also happens to be the very phase where most students go wrong, they are unable to understand the change in the scenario and the difference in the rules of the two worlds. Where in college you were concerned only with your academics and maintaining your GPA which comprised of theoretical knowledge on a broad basis. Things in the corporate world work on a completely different equation altogether. Being well-versed in some concept or theory doesn't mean that you can carry that work out with utmost perfection.



## SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & affiliated to J.N.T.U.A Anantapuramu) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR- 517583 CHITTOOR DISTRICT, ANDHRA PRADESH, INDIA.

3.3.2.1: Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship and skills development year wise during last five years.

#### ACY-2019-2020

S.No	Name of the workshop/ seminar	Number of Participants	Date From – To
1	dSPACE	140	31-01-2020 to 01-02-2020
2	CNC Machines	65	10-02-2020 to 15-02-2020
3	ROBCAD	60	03-02-2020 to 08-02-2020
4	Implementing Complex VLSI Application Using Open Data Tools	55	23-01-2020 to 25-01-2020
5	Basics of Auto CAD	65	28-09-2019 to 01-10-2019
6	Applied Robotic Control 3.0	23	16-09-2019 to 17-09-2019
7	Life Skill Development	115	29-08-2019
8	PCB Design	60	07-08-2019 to 09-08-2019
9	Importance of AutoCAD	82	05-08-2019 to 09-08-2019
10	Google Android developer fundamentals phase-1	45	25-07-2019 to 27-07-2019

PRINCIPAL
Siddharth Institute of Engnineering & Technology
Siddharth Nagar
PUTTUR - 517583, Chittoor Dist.



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR (AUTONOMOUS)

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Dt:

27/01/2020

#### **CIRCULAR**

It is hereby informed that Department of EEE conducting a Two days work shop on "dSPACE" from 31.01.2020 to 01.02.2020 for II, III and IV year students. The students who are interested can be participated. Interested students give their names to T Madhuranthakam, Associate professor, EEE department on or before 29<sup>th</sup> January.

Venue: EEE Seminar hall/A-404

Dept. of Electrical & Electronics Engineering Siddharth Institute of Engineering & Technology Siddarth Nagar, Narayanavanam Road PUTTUR-517 583, Chittoor (Dist), A.P.

#### Copy to:

- 1. Department notice board.
- 2. II &III year class room.
- 3. Copy to File.



#### **Details of Resource Person:**

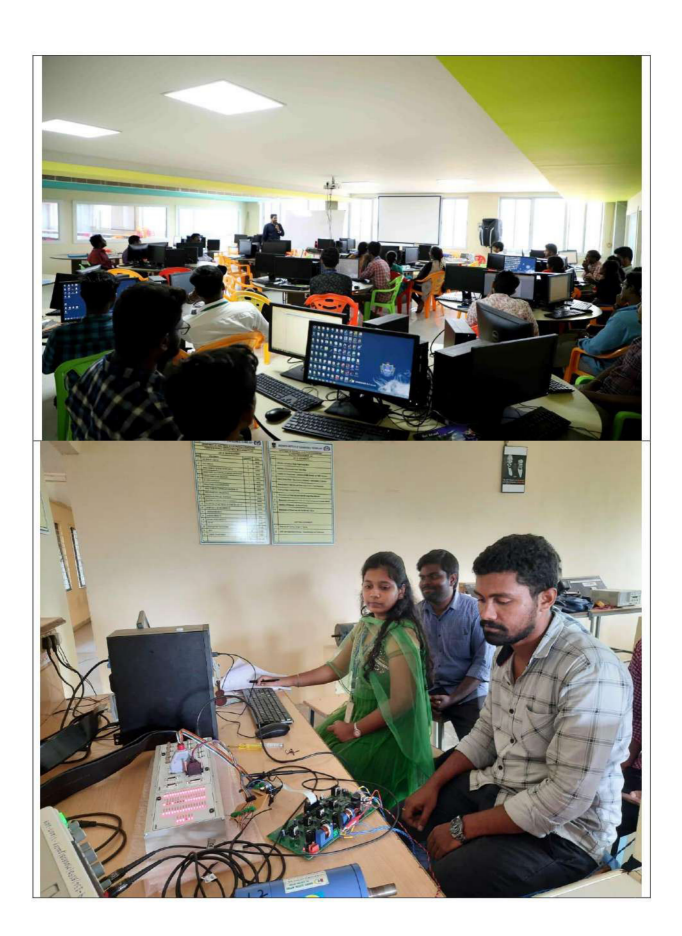
VALLABHANENI RAVI TEJA

He received M.Tech from IIT Madras.

Currently working as design Engineer at ROHM Semiconductor India Pvt Ltd in Chennai.



- 1.Responsible for firmware development and implementation of control algorithm on embedded platform for DC motor drive.
- 2. Developed GUI for products in LABVIEW, to set control parameters from a computer and to visualize data.
- 3. Involved in production testing of micro-controller boards and power converter boards.
- 4. Organized workshops on micro-controllers based on MSP430 family, F28379d, and dSPACE (ds1104).





# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:: PUTTUR (AUTONOMOUS)

#### DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Name of the Program :work shop on "dSPACE"

**Department**: Electrical and Electronics Engineering

**Date** : 31.01.2020 to 01.02.2020

Year/Semester : IV -II ,III-II,II-II

S.No	Roll No	Name of the student	31.01.2020	01.02.2020
1	17F61A0201	AMALA.A	yes	yes
1	17101740201	AWALA.A	yes	Yes
2	17F61A0202	ANUSHA.P		- Systems
3	17F61A0203	BHARGAV.N	yes	Yes
4	17F61A0204	BHARGAVI.R	yes	Yes
5	17F61A0205	BHAVYASREE.M	yes	Yes
6	17F61A0206	CHAITANYA.K	yes	Yes
7	17F61A0207	CHANDAN KUMAR.P	yes	Yes
8	17F61A0208	CHANDANA CHARITHA.A	yes	Yes
720	2.20		yes	Yes
9	17F61A0209	CHARAN.N	yes	Yes
10	17F61A0210	DIVYA.S B	yes	Yes
11	17F61A0211	GANGIREDDY.M	yes	Yes
12	17F61A0212	GIRIPRASAD.P	yes	Yes
13	17F61A0213	HARISH.G	yes	Yes
14	17F61A0214	HARSHAVARDHAN.D	yes	Yes
15	17F61A0215	HARSHAVARDHAN.DARMARAJULA		
16	17F61A0216	KARISHMA CHOWDARY.S	yes	Yes
17	17F61A0217	KARTHIK.S	yes	Yes
18	17F61A0218	KOMALA.A	yes	Yes

19	17F61A0219	KOUSALYA.V	yes	Yes
20	17F61A0222	MANIKANTA.S	yes	Yes
21	17F61A0223	MANOJ KUMAR.U	yes	Yes
22	17F61A0224	MANOJ KUMAR.U M	yes	Yes
23	17F61A0225	MANORMANI.M	yes	Yes
24	17F61A0226	MEGHANA.R	yes	Yes
25	17F61A0227	MUNI RAJ.V	yes	Yes
26	17F61A0228	NAGARATHNA.N	yes	Yes
27	17F61A0229	NANDINI.P	yes	Yes
28	17F61A0230	NARESH.C	yes	yes
29	17F61A0231	NITHYA.D	yes	yes
30	17F61A0232	PARTHIFUN REDDY.P	yes	yes
31	17F61A0233	PAVAN KUMAR.P	yes	yes
32	17F61A0234	PAVAN KUMAR.S	yes	yes
33	17F61A0235	PRAVALLIKA.Y	yes	yes
34	17F61A0236	PREM KUMAR.K	yes	yes
35	17F61A0237	RAJASEKHAR REDDY.K	yes	yes
36	17F61A0238	RAJESH.V	yes	yes
37	17F61A0239	REDDYPRASAD REDDY.A	yes	yes
38	17F61A0240	RIVAN KUMAR.T	yes	yes
39	17F61A0241	RUSHITHA.K	yes	yes
40	17F61A0243	SASIDHAR REDDY.V	yes	yes
41	17F61A0244	SATISHKUMAR REDDY.S	yes	yes
42	17F61A0245	SIVA SWETHA.E	yes	yes
43	17F61A0246	SUHASINI.B	yes	yes
44	17F61A0247	SUKANYA.G	yes	yes
45	17F61A0249	TEJASWINI.B	yes	yes

46	17F61A0250	UDAY KUMAR.B	yes	yes
47	17F61A0251	UMADEVI.K	yes	yes
48	17F61A0253	VARUN.O	yes	yes
49	17F61A0254	VASANTH KUMAR A B	yes	yes
50	17F61A0255	VENKATESH.K	yes	yes
51	17F61A0256	VENKATESH.V R	yes	yes
52	17F61A0258	VINAY KUMAR.K	yes	yes
53	17F61A0259	VINOD KUMAR.K	yes	yes
54	17F61A0260	VIVEKANANDA REDDY.M	yes	yes
55	17F61A0261	YASWANTH KUMAR.K	yes	yes
56	17F61A0262	YUGANDHAR.P	yes	yes
57	17F61A0263	ZILANI.B	yes	yes
58	18F65A0201	AKHIL.R V	yes	yes
59	18F65A0202	AKSHAY.K	yes	yes
60	18F65A0203	ARJUN.K	yes	yes
61	18F65A0204	ASHOK KUMAR REDDY.M	yes	yes
62	18F65A0205	CHAITHANYA.C	yes	yes
63	18F65A0206	CHANDRABABU.B	yes	yes
64	18F65A0207	DILEEP.G	yes	yes
65	18F65A0208	GANGA PRASANNA.D	yes	yes
66	18F65A0209	HARISH NAIDU.P	yes	yes
67	18F65A0210	HARISH.K	yes	yes
68	18F65A0211	HARSHAVARDHAN REDDY.B	yes	yes
69	18F65A0212	JAHNAVI REDDY.S	yes	yes
70	18F65A0213	JAHNAVI.R	yes	yes
71	18F65A0214	JASWANTH.G	yes	yes
72	18F65A0215	KUSHAL KUMAR.K	yes	yes

73	18F65A0216	LAVAN KUMAR REDDY.K	yes	yes
74	18F65A0217	MAHESH.G	yes	yes
75	18F65A0218	MANOHAR.H	yes	yes
76	18F65A0219	MOHANA.A	yes	yes
77	18F65A0220	MOUNIKA.T	yes	yes
78	18F65A0222	MURALI KRISHNA.K	yes	yes
79	18F65A0223	NALINI.T	yes	yes
80	18F65A0224	POOJYA.S	yes	yes
81	18F65A0225	RAHEMAN.P	yes	yes
82	18F65A0226	RAJESH.K	yes	yes
83	18F65A0227	RAJESH.V	yes	yes
84	18F65A0229	SAI KUMAR.G	yes	yes
85	18F65A0230	SATHYA NARAYANA REDDY.S	yes	yes
86	18F65A0231	SHAIK MAHAMMAD SHAHEER	yes	yes
87	18F65A0232	THEJA.P	yes	yes
88	18F65A0233	THOJESWAR.K	yes	yes
89	18F65A0234	UMAMAHESH.K	yes	yes
90	18F65A0235	VENKATESH.P	yes	yes
91	18F65A0236	VENKATESH.M	yes	yes
92	18F61A0201	ANJALI YUDHASHNA.B	yes	yes
93	18F61A0202	BALA SUBRAMANYAM V	yes	yes
94	18F61A0203	BHARGAV.M .V .V	yes	yes
95	18F61A0204	BHAVANI SHANKAR.Y	yes	yes
96	18F61A0205	BHAVYASREE.E	yes	yes
97	18F61A0206	DURGA.M	yes	yes
98	18F61A0207	ESWARA PRASAD.N	yes	yes
99	18F61A0208	JAGAN.H	yes	yes

100	18F61A0210	KIRAN MAYEE.D	yes	yes
101	18F61A0211	LALITH KUMAR.P	yes	yes
102	18F61A0212	LEVANYA.P	yes	yes
103	18F61A0213	MADHAN MOHAN.D	yes	yes
104	18F61A0214	MONIKA.R	yes	yes
105	18F61A0215	MOTHILAL.R	yes	yes
106	18F61A0216	NAGA AKSHITHA.M	yes	yes
107	18F61A0217	NIKHILA.P	yes	yes
108	18F61A0218	NITIHISH.K	yes	yes
109	18F61A0219	POORNA PRAKASH.P	yes	yes
110	18F61A0220	RAVIKIRAN.M	yes	yes
111	18F61A0221	RUKESH KUMAR.M	yes	yes
112	18F61A0222	SAI.K	yes	yes
113	18F61A0223	SATHEESH.R	yes	yes
114	18F61A0224	SOMASANKARAM D	yes	yes
115	18F61A0225	SUBRAMANYAM N	yes	yes
116	18F61A0226	SUVARNA BABU.C	yes	yes
117	18F61A0227	VEERANJANEYULU.B	yes	yes
118	18F61A0228	VINAY.C	yes	yes
119	18F61A0229	VISHNU.A	yes	yes
120	18F61A0230	VOOHA N	yes	yes
121	18F61A0231	YOGEESWARI.R	yes	yes
122	19F65A0201	A.AJAY KUMAR	yes	yes
123	19F65A0202	D.ASEERWADAM	yes	yes
124	19F65A0203	BHANU TEJA.S	yes	yes
125	19F65A0204	B.BHARATH	yes	yes
126	19F65A0206	CHARAN KUMAR.K	yes	yes

127	19F65A0207	DEEPAK.C	yes	yes
128	19F65A0208	B.GEETHA	yes	yes
129	19F65A0209	V.JAGADEESH	yes	yes
130	19F65A0210	P. JEEVASRI	yes	yes
131	19F65A0211	N.KEERTHI	yes	yes
132	19F65A0212	K.KOTESH	yes	yes
133	19F65A0213	KUMARI.K	yes	yes
134	19F65A0214	LEELAKRISHNAKANTH.S	yes	yes
135	19F65A0215	M MADHAVA REDDY	yes	yes
136	19F65A0216	MOHAN RAMCHARAN.C	yes	yes
137	19F65A0217	G.MUNIBHARGAV	yes	yes
138	19F65A0218	NAGA SAI.A	yes	yes
139	19F65A0219	B.NIRANJAN	yes	yes
140	19F65A0220	P.PAVITHRA	yes	yes
141	19F65A0221	PRANEETH KUMAR REDDY.B	yes	yes
142	19F65A0222	M.SAI KUMAR	yes	yes
143	19F65A0223	P.SANDHYA	yes	yes
144	19F65A0224	SHAIK MOHAMMAD AUDIL	yes	yes
145	19F65A0225	M.SUDARSHAN	yes	yes
146	19F65A0226	THARUN KUMAR REDDY.T	yes	yes
147	19F65A0227	S.VENKATESH	yes	yes
148	19F65A0228	M.VENKATA RUPESH	yes	yes
149	19F65A0229	K.VINAYADHARSHREDDY	yes	yes
150	19F65A0230	R.VINAYAKA RAJU	yes	yes
151	17F61A0221	MADHU.B	yes	yes
152	17F61A0252	VAMSI KRISHNA.B	yes	yes
153	19F61A0201	AJITH.K	yes	yes

### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY



#### (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi &Affiliated to J.N.T.U.A, Ananthapuramu)
(Accredited by NAAC with 'A' grade)
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SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

05.02.2020

From.

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D. PRINCIPAL

To

Mr. PATEL Mr. P.RAMA KRISHNA Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on CNC MACHINES. We request you to suggest possible dates preferably between Feb 10<sup>th</sup> to 22<sup>nd</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PRINCIPAL
Siddharth Institute of Engnineering & Technolog
Siddharth Nagar
PUTTUR - 517583, Chittoor Dist.

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY::PUTTUR

#### DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular

Date: 07-02-2020

It is our pleasure to inform all students that we are going to conduct ONE WEEK WORKSHOP on "CNC MACHINES" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

CIRCULAR

RESOURCE PERSON : Mr. PATEL

Mr. P.RAMA KRISHNA

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 10<sup>th</sup> to 15<sup>th</sup> FEB 2020

Department Of Mechanical Engg
Siddharth Institute Of Engg. & Tech

Narayanavaram Road, PUTTUR-517583.

#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY



An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi

ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

#### INVITATION

#### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON
"CNC MACHINES"

Date: 10/02/2020 Venue: SIEMANS CBT-LAB Time: 09:30 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

RESOURCE PERSON

Mr. PATEL Mr. P.RAMA KRISHNA Trainer APSSDC

**PATRONS** 

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY Department of Mechanical Engineering Workshop on CNC MACHINES in Association with APSSDC

#### Listof attending for SIX days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	10/02/2020	11/02/2020	12/02/2020	13/02/2020	14/02/2020	15/02/2020
1	17F65A0306	GOWRISANKAR.H	Compass	Goodley	Cas 1/20	Sur 8h	Gow Will	Govilos
2	17F65A0307	HARIKRISHNAN, K P	Kall !	Note.	KAO!	K-160-1	KANSV	6.44
3	17F65A0308	HEMANTH REDDY.M	Hemonoptla	Henorth	Hemorety	Hemopth	Herodh	Heronth
4	17F65A0309	JASWANTH. L N	MASH	LWIN	100	LUTELI	LNZ	AN JUNE
5	17F65A0310	MANOJ KUMAR.P	D.Koman	P. Paris	Planer	Plant	Dlew Y	D-100ml
6	17F65A0311	MANOJ.G	manaj G	monoj G	manej G	monoj-G	mono; -G	manoj G
7	17F65A0312	MANOJ.G	MANOTE	MANOTA	MANTG	MANNE	Monoto	MANOTIC
8	17F65A0313	MOULALI.K	tradi	L'rol.	L.nd.	Khel"	-Khrl	Kingy:
9	17F65A0314	MULLA AFZAL AHAMMED	myky	Whati	INIC -	me	MILA	pull Ath
10	17F65A0315	MUNISEKHAR.B	BMAI	B.M.	BM	B.M.	BMA-	Bud.
11	16F61A0312	CHANDU.G	Chanle G	chanking _	chant a	chealing	chomius	chonsu G
12	16F61A0313	CHANDU.K	Gorduk	chand k	chanduk	chand le	chardule	Chandu k
13	16F61A0314	CHARAN TEJA.B	805-1	2 days	Ranton	BdJ	Barre	Rdug.
14	16F61A0315	DAMODHAR.K	Franche	Donale	Promode	Phomoso	Phanado	Planett
15	16F61A0316	DILIP.M	Depm	DE'P.M	Dilip.m	Dilip.m	Dilipm	Dilip.m

## Department of Mechanical Engineering SIETK

#### ONE WEEK WORKSHOP ON

#### "CNC MACHINES"

(10<sup>th</sup> FEB 2020)

#### **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note

10:20 AM -10:25 AM : Guest inviting

10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

**10:40 AM -10:50 AM** : Speech by convener (HOD)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

### Course content and Day wise workshop schedule

DAYS	COURSE CONTENT			
1	Introduction about CNC Machining, history.			
2	Evolution of CNC codes, conversion of designs drawings to CNC codes and practice			
3	CNC codes for Turning, Milling and Drilling operations			
4	Simulation of CNC codes for Turning, Milling and Drilling operations and practice.			
5	Practice of CNC machining codes and Demonstration of CNC machining on Turning, Milling and Drilling operations.			
6	Applications CNC machines and usage and Advantages of CNC Machining.			



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ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

## REPORT ON "CNC MACHINES"



Photographs of the Rob Cad Programme at SIEMENS CBT lab

#### COURSE OVERVIEW

CNC is one of the advanced technologies in machining industry, having knowledge about CNC Machining, is resourceful for every student. During the five days workshop on CNC Machining students understood about recent advancements in CNC Machining and its applications, advantages and usage. First all the background information and origin of CNCs are given to the students.

Later all the details about G&M codes are explained and demonstrated how to use them. Using G&M codes design drawings are converted to CNC programming. From this students learnt how to write a CNC program. Writing CNC program for Turning, Milling and Drilling Operations are taught to students. CNC codes are simulated and tool paths are generated to understand the machining pattern. Finally demonstration was given on how CNC Machines operate for Turning, Milling and Drilling operations. Workshop is designed in such a way that finally a student understands and executes CNC programming and machining with the help of G&M codes.



#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

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#### Training Feedback Form

Name of the program

. CNC MACHINES

Name of the trainer : Mr PATEL + Mr. P- RAMA EPISHNA

Duration of the program: 10/02/2022-15/92/2020

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable				
Classes are conducted regularly and on time		5		
How do you find the trainer attitude towards student		u		
Adequate time is provided for questions & discussion, and clearing doubts	N	114		
How far has your trainer motivated you in developing interest in the subject?		- V		u
How are the audibility and clarity of the teacher's voice	~			
How accessible is your trainer for informal contact		*	~	
The Center and Labs/ Workshop is hygienic and safe		V		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			N	
What is your opinion about the illustrative examples worked out in the class		<b>n</b>		
The workshop/ Lab is good in terms of space, lighting and seating Arrangement				4
How do you find your trainer tolerance to disagreement	10	100		
How would you rate the training overall		-	1	

[Sailcras. 6]



This is to certify that G.CHANDHU

bearing number SPLM/AP-SSDC/23868 has successfully

completed CNC MACHINES Course

Conducted at

Siddharth Institute of Engineering and Technology

from 10/02/2020 to 15/02/2020

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited

This is an auto generated Certificate and does not require Signatures



#### (AUTONOMOUS)

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(Accredited by NAAC with 'A' grade)
(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

20.01.2020

From.

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D.

PRINCIPAL

To

Mr. K. VAMSHIKRISHNA Mr. P. JAGADEESH Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on ROB CAD. We request you to suggest possible dates preferably between Jan 27<sup>th</sup> to Feb 8<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PRINCIPAL.
Siddharth Institute of Engnineering & Technology
Siddharth Nagar
PUTTUR - 517583, Chittoor Dist.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular Date: 01-02-2020

#### CIRCULAR

It is our pleasure to inform all students that we are going to conduct ONE WEEK WORKSHOP on "ROB CAD" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON:** Mr. K. VAMSHIKRISHNA

Mr. P. JAGADEESH

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 3<sup>rd</sup> to 8<sup>th</sup> FEB 2020

Department Of Mechanical Engg Siddharth Institute Of Engg. & Tech Narayanavaram Road, PUTTUR-517583.



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#### INVITATION

#### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON

"ROB CAD"

Date: 03/02/2020 Venue: SIEMANS CBT-LAB Time: 09:30 A.M.

CHIEF GUEST

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

#### RESOURCE PERSON

Mr. K. VAMSHIKRISHNA Mr. P. JAGADEESH Trainer APSSDC

#### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY Department of Mechanical Engineering Workshop on ROBCAD in Association with APSSDC

### Listof attending for SIX days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	03/02/2020	04/02/2020	05/02/2020	06/02/2020	07/02/2020	08/02/2020
1	16F61A0306	BHANU PRAKASH.R	R.B. Broth	PRRAM	+ Q. B. Prote	R.R. Path	p.R. Baty	R. B. Fratcath
2	16F61A0307	BHARATH.V	V. Kanh	V. Dark	V. Rush	V-Randy	Vilando	V. Rent
3	16F61A0308	BHARGAV.K	K. Rhian	K. Balige	K- Bahn	K. Bauka	J. Rossal	K. Kann
4	16F61A0309	CHAITANYA REDDY.K	K Chatryald	1 Claye	Edus	kalny	4. Oly	Kolun
5	16F61A0311	CHANDRAHAS.M	M. Chay	m. Umg	M. On	m. Om	noan	m. chi
6	16F61A0312	CHANDU.G	a Oran	G. Choun	G. Chan	Colle	G. Clay	Gibun
7	16F61A0313	CHANDU.K	120m	K. Co.	k. Gi	16.	K6.	k.Co.
8	16F61A0314	CHARAN TEJA.B	Belower	B. Class	ABSEM	R. Chang	12 dues	B. Chur
9	16F61A0315	DAMODHAR,K	K. Darudh	K-DhamDa	K Dham	K-Dham	k. Phus	K. ) hum
10	16F61A0316	DILIP.M	M. Dilie	M. Dileb	n. Dilie	ARSEN	H.Dilie	mD: lo
11	16F61A0317	DINESH.A	A. Sigh	A Duh	Allen	p. Dul	A. Out	A Du
12	16F61A0318	DIVAKAR.K	KOA.	Kol.	bel.	not	Kales	ADJENY
13	16F61A0319	GANATH KUMAR.R	ABSEN	P. Grunk	Que	naut	plant	2 Qente
14	16F61A0320	GANESH KUMAR REDDY.A	GV. Ocally	GP fel	Gt Pell	GLRoll	GL. Red	of breeds
15	16F61A0321	GOPI.A J	AJ GOD!	ATCOM	AT MORE	A5.67	ATTOO	AT GO
16	16F61A0301	AJITH KUMAR.E	E. ATT	E-AIR	E-ADK	t-AILL	E-Azith	ABSENT
17	16F61A0302	AKSHAYKANNA PR	Pr-Akeh	PRAKO	PR.Afam		miller	P.L.HE

## Department of Mechanical Engineering SIETK

#### ONE WEEK WORKSHOP ON

#### "ROB CAD"

(3rd FEB 2020)

### **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note

10:20 AM -10:25 AM : Guest inviting

10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

10:40 AM -10:50 AM : Speech by convener (-нор)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

### Course content and Day wise workshop schedule

DAYS	COURSE CONTENT		
1	Introduction to the Rob cad, history of Rob cad.		
2	Work cell layout of Rob cad.		
3	Modeling and kinematics.		
4	Process design and simulation.		
5	Rob cad integration and translation.		
6	Application and advantage of Rob cad and Features of Rob cad.		



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## REPORT ON "ROB CAD"



Photographs of the Rob Cad Programme at SIEMENS CBT lab

#### Course overviews

Rob cad Designing program has been conducted by department of mechanical engineering from 3<sup>rd</sup> to 8<sup>th</sup> FEB 2020. In this workshop the students learnt the designing and modeling of the various engine components in the 2D and 3D software. The trainers primarily provided hands on sessions to the students which makes them easy understanding.

In the Rob cad course the students learn basic Rob cad interface and features are explored. This class prepares users to attend more advanced training on Rob cad applications Rob cad fully integrates core technologies with a powerful set of process specific applications for a wide range of manufacturing disciplines, including spot welding, arc welding, painting and spraying laser- and water-jet cutting, drilling and riveting, and human operations. time-to-market. Rob cad serves manufacturing process design teams, including contractors and their supply chain, as well as service.

During this 6 days workshop students understood about the usage and necessity of Rob Cad software and their understandings are tested.



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#### **Training Feedback Form**

Name of the program

: ROBCAD

Name of the program: K. Vamsi krishna & P. Jagadeesh

Duration of the program: 03/02/2020 — 08/02/2020

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable		~		
Classes are conducted regularly and on time			V	
How do you find the trainer attitude towards student	~			
Adequate time is provided for questions & discussion, and clearing doubts				1
How far has your trainer motivated you in developing interest in the subject?		~		
How are the audibility and clarity of the teacher's voice	~			
How accessible is your trainer for informal contact			-	
The Center and Labs/ Workshop is hygienic and safe		~		
The trainer demonstrates the use of Tools & Equipment to conduct the training ( if applicable )	1			
What is your opinion about the illustrative examples worked out in the class			V	
The workshop/ Lab is good in terms of space, lighting and seating Arrangement	V	line=		
How do you find your trainer tolerance to disagreement		~	100	
How would you rate the training overall	V			

E. Remts.

Signature of the student

[E. Revarth]



This is to certify t	hat <b>N.RAJESH</b>	
bearing number	SPLM/AP-SSDC/23868	has successfully
completed	ROBCAD	Course
	Conducted at	

Siddharth Institute of Engineering and Technology

from 03/02/2020 to 08/02/2020

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited

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SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D.,

13.01.2020

PRINCIPAL

To

Dr. Cyril Prasanna Raj Sanaris Technology, Bangalore.

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. Ratna Kamala Petla, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on IMPLEMENTING COMPLEX VLSI APPLICATIONS USING OPEN SOURCE EDA TOOLS. We request you to suggest possible dates preferably between Jan 20<sup>th</sup> to Jan 27<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PRINCIPAL
Siddharth Institute of Engnineering & Technolog
Siddharth Nagar

PUTTUR - 517583, Chittoor Dist.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: SIETK/ECE/Circular Date: 21-1-2020

#### CIRCULAR

It is our pleasure to inform all students that we are going to conduct THREE DAY WORKSHOP on "IMPLEMENTING COMPLEX VLSI APPLICATIONS USING OPEN SOURCE EDA TOOLS" Program in our Electronics and Communication Department. Please attend the program and enhance your knowledge.

**RESOURCE PERSON**: Dr.Cyril Prasanna Raj

Sanaris Technology

Bangalore

**VENUE** : SIEMANS CBT – LAB

**DATE** : 23th TO 25th JAN 2020

HEAD

Department Of Electronics & Communication Engal

Siddharth Institute Of Engg. &

Narayanavaram Road, PUTTUR-517580

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#### **INVITATION**

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The management, Principals, Faculty and Students
Cordially invite you

For

A WORKSHOP

ON

## "Implementing complex VLSI applications using open source EDA tools"

Date: 23th TO 25th JAN 2020 Venue: SIEMANS CBT – LAB Time: 09:00 A.M

CHIEF GUEST

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

#### RESOURCE PERSON

Dr.Cyril Prasanna Raj Sanaris Technology Bangalore

#### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

#### ORGANIZED BY:

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Department of Electronics and Communication Engineering SIETK

#### A WORKSHOP ON

## "Implementing complex VLSI applications using open source EDA tools"

(23th TO 25th JAN 2020)

### **Programme Schedule**

#### Course Content & Day Wise for workshop

DAYS	TIMINGS	COURSE CONTENT
	09:00-11:00 AM	Introduction to VLSI.
	11:00-01:00 PM	Introduction to Fabrication Steps.
DAY1:	01.00-01:30 PM	Lunch Break
DATT.	01:30-04:30 PM	open-source EDA tools
	09:00-11:00 AM	Introduction to Basic digital design
	11:00-01:00 PM	Introduction to Basic terms and terminologies about physical design and timing analysis
DAY2:	01.00-01:30 PM	Lunch Break
	01:30-04:30 PM	General purpose circuit simulation program for non-linear and linear analyses
		70
	9:00-11:00 AM	Introduction to IC design components
	11:00-01:00 PM	Opentimer STA tool
DAY3:	01.00-01:30 PM	Lunch Break
DATS:	01:30-04:30 PM	Yosys Synthesis Tool



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#### REPORT ON

## "Implementing complex VLSI applications using open source EDA tools"







Photographs of the Implementing complex VLSI applications using open source EDA tools Program at SIEMENS CBT lab

IMPLEMENTING COMPLEX VLSI APPLICATIONS USING OPEN SOURCE EDA TOOLS

#### **Course Overview**

Implementing complex VLSI applications using open source EDA tools program has been conducted by department of electronics and communication engineering from 23<sup>th</sup> to 25<sup>th</sup>, Jan, 2020. The workshop provides a gentle introduction to the Very-large-scale integration (VLSI). Very-large-scale integration (VLSI) is the process of creating an integrated circuit (IC) by combining hundreds of thousands of transistors or devices into a single chip. VLSI began in the 1970s when complex semiconductor and communication technologies were being developed. The microprocessor is a VLSI device. This Workshop majorly focus on VLSI Design. VLSI and Embedded Systems Design Techniques are the main pillar of most of the present research, industrial and commercial activities in Electronics Engineering. This training program focuses on specific design techniques using VLSI Design Tools & Software. It also focuses on embedded system techniques such as Microcontroller Programming.

## SIDDHARTH INSTITUTIONS PUTTUR ISSID-2007

#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

#### (AUTONOMOUS)

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(Accredited by NAAC with 'A' grade)
(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

16.09.2019

From.

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D. PRINCIPAL

#### To

Mr. AKHIL Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on BASICS OF AUTOCAD. We request you to suggest possible dates preferably between SEP 21<sup>st</sup> to OCT 3<sup>rd</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

Siddharth Institute of Engnineering & Technology
Siddharth Nagar

PUTTUR - 517583, Chittoor Dist.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular

Date: 26-09-2019

#### CIRCULAR

It is our pleasure to inform all students that we are going to conduct FOUR DAYS WORKSHOP on "BASICS OF AUTOCAD" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON:** Mr. AKHIL

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 28th SEP to 1st OCT 2019

Department Of Mechanical Engg Siddharth Institute Of Engg. & Tech Narayanavaram Road, PUTTUR-517583.



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#### INVITATION

#### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students
Cordially invite you

For

A WORKSHOP

ON

"BASICS OF AUTOCAD"

Date: 28/09/2019 Venue: SIEMANS CBT-LAB Time: 09:30 A.M

CHIEF GUEST

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

RESOURCE PERSON

Mr. AKHIL Trainer APSSDC

**PATRONS** 

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

**ORGANIZED BY:** 

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY Department of Mechanical Engineering Workshop On BASICS OF AUTOCAD in Association with APSSDC

### Listof attending for FOUR days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	28/09/2019	29/09/2019	30/09/2019	01/09/2019
1	17F65A0318	PAVANKUMAR REDDY.G	PW	RA	Prof	R.R
2	17F65A0319	PRASANTH.D	D. Rayanth	D Brawth	D. Bragan	ARSENT
3	16F61A0385	VENKATA SAI NAVEEN.S	(5). Venkal	8 Ventus	ABSENT	( Verber
4	16F61A0387	VENKATA SIVA KUMAR.A	A V. SIA	A-V. Sn	A.v. siva	A.W.s.ug
5	16F61A0388	VENKATESH.P.V	MAL	Mach	1/1	1/ M
6	16F61A0389	VENU GOPAL.K	Venu Gopal	Venugopal	Venugapal	Venuappa
7	16F61A0390	VISHNU SAI.P	Mul'	Mud	Mari	Maria
8	16F61A0391	VISHNU VARDHAN.S	Vishin Van	Vishalan	Vishavan	visa wan
9	16F61A0392	YASWANTH SAI.S	3. Yarnot	8 Youth	1 Vanto	s youth.
10	16F61A0393	YASWANTH VARMA.S	Yam Van	Van Van	Van Van	Yan Uh
11	16F61A0394	YASWANTH.P B	Vasa of	Vamoth	Samuel	Sewart
12	16F61A0395	YOGANANDA.K	K. Yogand	K. Koganh	6 Yoran Sh	k. Yesud
13	16F61A0396	JAYA KUMAR V	Jaya kam	Jaya Can	Jaya kun	Jaya Kan
14	17F65A0320	RAJESH. N	N. Roych	N. Rogert	N. Distrit	ABJEN
15	17F65A0321	ROHITH. K	8th	Rate	Pusti.	Ruth
16	16F61A0317	DINESH.A	Dinesh A	Dinesh A	ABSENY	Dinesh A.
17	16F61A0318	DIVAKAR.K	ABSENT	K.Dur	K. Dyw	& Du
18	16F61A0319	GANATH KUMAR.R	Parkha Cur	Grantha Gran	Garlaharan	( natha Con

## Department of Mechanical Engineering SIETK

#### FOUR DAYS WORKSHOP ON

#### "BASICS OF AUTOCAD"

(28th SEP 2019)

#### **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note 10:20 AM -10:25 AM : Guest inviting

10:20 AM -10:25 AM : Guest inviting 10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

10:40 AM -10:50 AM : Speech by convener (-нор)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

## Course content and Day wise workshop schedule

DAYS	COURSE CONTENT
1	Introduction about Basics of AUTO CAD, history, usage and Advantages of AUTO CAD.
2 Curves and 3D modelling and practice.	
3 Application of AUTO CAD and codes for Turning, Practices.	
4	Isometric drawings and practices, Geometric shapes and practices.



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ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

## REPORT ON "Basics of AUTO CAD"



Photographs of the "BASICS OF AUTOCAD" Programme at SIEMENS
CBT lab

#### COURSE OVERVIEW

During four days workshop on Auto cad, students learnt about the Computer Aided Drawing and Drafting tool Auto cad. Elaborated history and background of Auto cad was explained to students. How to download and setup Auto cad was taught and installed. Different applications of Auto cad were explained and taught how to use it for various applications. How to use different tools and various options in Auto cad were taught and made practice with students. Four days workshop was a fruitful experience for the students, finally the students tested on Auto cad to know their understanding about Auto cad.

#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade)

(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583 CHITTOOR DIST., A.P., INDIA

#### Training Feedback Form

Name of the program

: Basics of Autocord

Name of the trainer

: MY AKHIL

Duration of the program : 28/09/2019 - 01/10/2019

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable	V			
Classes are conducted regularly and on time		~		
How do you find the trainer attitude towards student	5			
Adequate time is provided for questions & discussion, and clearing doubts			n	
How far has your trainer motivated you in developing interest in the subject?	N	2 22		
How are the audibility and clarity of the teacher's voice			N	
How accessible is your trainer for informal contact	~			
The Center and Labs/ Workshop is hygienic and safe			4	
The trainer demonstrates the use of Tools & Equipment to conduct the training ( if applicable )		1		
What is your opinion about the illustrative examples worked out in the class		~		
The workshop/ Lab is good in terms of space, lighting and seating Arrangement	-	5		
How do you find your trainer tolerance to disagreement	1			
How would you rate the training overall	V			

Signature of the student

D.M. Sathish



This is to certify that **D. PRASANTH**bearing number **SPLM/AP-SSDC/23868** has successfully completed **BASICS OF AUTOCAD** Course

Conducted at

Siddharth Institute of Engineering and Technology

from 28/09/2019 to 01/10/2019

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited

This is an auto generated Certificate and does not require Signatures



#### (AUTONOMOUS)

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CHITTOOR DIST., A.P., INDIA

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D.,

04.09.2019

PRINCIPAL

To

Mr. S. Venkateswarlu Mr. V. Lokesh Babu Trainers, APSSDC.

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. Ratna Kamala Petla, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on APPLIED ROBOTIC CONTROL 3.0. We request you to suggest possible dates preferably between Sep 7th to Sep 21th and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PUTTUR - 517583, Chittoor Dist.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: SIETK/ECE/Circular Date: 09-09-2019

#### **CIRCULAR**

It is our pleasure to inform all students that we are going to conduct TWO DAY WORKSHOP on "APPLIED ROBOTIC CONTROL 3.0" Program in our Electronics and Communication Department. Please attend the program and enhance your knowledge.

**RESOURCE PERSON**: Mr. S. VENKATESWARL

Mr. V. LOKESH BABU

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 16th TO 17th SEP 2019

Department Of Electronics & Communication English Siddharth Institute Of Engg. & Narayanavaram Road, PUTTUR-517580



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#### INVITATION

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ΩN

"Applied robotic control 3.0"

Date: 16th TO 27th SEP 2019 Venue: SIEMANS CBT – LAB Time: 09:00 A.M

CHIEF GUEST

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

#### RESOURCE PERSON

Mr. S.VENKATESWARLU Mr. V. LOKESH BABU Trainer APSSDC

#### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

#### ORGANIZED BY:

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Department of Electronics and Communication Engineering
SIETK

#### A WORKSHOP ON

### "Applied robotic control 3.0"

(16th TO 17th SEP 2019)

### Programme Schedule

DAYS	TIMINGS	COURSE CONTENT
	09:00-11:00 AM	Robot Control & Programming:
	11:00-01:00 PM	Controller architecture
DAY1:	01.00-01:30 PM	Lunch Break
	01:30-02:30 PM	Motion planning & execution
	02:30-04:30 PM	Programming
	09:00-1:00 PM	Introduction into IGUS robot technology
DAY 2:	01.00-01:30 PM	Lunch Break
	01:30-04:30 PM	CPRog Controller



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NAAC Accredited with 'A' Grade, Approved by A.L.C.T.E., New Delhi
ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India
Website: www.sistk.org

#### REPORT ON "Applied robotic control 3.0"



Photographs of the Applied robotic control 3.0 Program at SIEMENS CBT lab Applied robotic control 3.0

#### **Course Overview**

Applied robotic control 3.0 program has been conducted by department of electronics and communication engineering from 16<sup>th</sup> to 17<sup>th</sup>, Sep, 2019. The workshop provides a gentle introduction to the APPLIED ROBOTIC CONTROL 3.0. Students will be trained to the highest global standards in the fields of industrial robotics and manufacturing automation with hands-on experience at industrial production sites. Improve the students' skill in the field of automaton and increase their employability.



# Siddharth Institute of Engineering & Technology (Autonomous)

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(Accredited by NBA and NAAC with 'A' Grade)

Siddharth Nagar, Narayanavanam Road, Puttur, Chittoor District, A.P., India. Pin:517590

Date: 27-08-2019

#### CIRCULAR

A awareness program on "Life skill development" was conducted by department of management studies. Dr. N.B. Sudhakar reddy was invited as a chief guest. All the students attended the programme without fail.

Convenor

S.K. GURUMOORTHI

ED CORDINATOR

DDINCIDAL

Siddharth Institute of Engineering & Technology
Siddarth Negar,

PUTTUR-517583, Chittoor (Dt).



# Siddharth Institute of Engineering & Technology (Autonomous)

An ISO 9001:2008 Certified Institution
(Approved by AICTE, New Delhi & Affiliated to JNTUA, Anantapuramu)
(Accredited by NBA and NAAC with 'A' Grade)

Siddharth Nagar, Narayanavanam Road, Puttur, Chittoor District, A.P., India. Pin: 517590

#### **Entrepreneurship Development Cell**

INVITATION

A SEMINAR ON

"LIFE SKILL DEVELOPMENT"

(29<sup>TH</sup> AUGUST 2019)

**Chief Guest** 

#### Dr. N.B. SUDHAKAR REDDY

Vice President A.P. Counselling Psychological Association

#### Patron

Dr.K.ASHOK RAJU M.A., Ph.D

Chairman Siddharth Group of Institutions

## PROGRAMME SCHEDULE

Date: 29-08-2019

1. Assemble note 10.00A.M

2. Inviting Dignitaries: 10.30 A.M

3. Speech by Principal Sir : 10.40 A.M

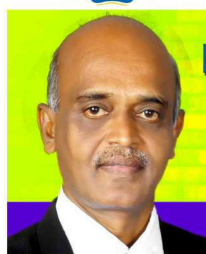
4. Speech by HOD: 11.00 A.M

5. Speech by ED cell coordinator: 11.10 A.M

6. Speech by Resource person: 11.15 A.M

7. Vote of thanks : 1.00P.M





## Hearty welcome

to

Dr.N.B.Sudhakar Reddy,

Vice - President
A.P. Counselling Psychologists Association

# GUEST LECTURE ON LIFE SKILLS DEVELOPMENT

Organised by Dept. of MBA & MCA On 29-08-2020 Venue : SDC HALL







Life skills go hand in hand with development, and can help your child succeed later in life. Discover the most important life skills your child should know and ways to incorporate them into your daily routine. " Ellen Galinsky describes seven skills necessary for success in all aspects of life, including school, relationships, and work. Children can learn these skills beginning in early childhood. One of the most important things you can do as a parent is to raise kind children and therefore, kind adults. Explore our list of everyday ways to encourage kindness in your pre-schooler.



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SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D.,

01.08.2019

PRINCIPAL

To Mr.ARAVIND SiTronics

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. Ratna Kamala Petla, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on PCB DESIGN. We request you to suggest possible dates preferably between Aug  $5^{th}$  to Aug  $10^{th}$  and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PRINCIPAL.
Siddharth Institute of Engnineering & Technology
Siddharth Nagar
PUTTUR - 517583, Chittoor Dist.

KSNeddy

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: SIETK/ECE/Circular Date: 03-08-2019

#### CIRCULAR

It is our pleasure to inform all students that we are going to conduct THREE DAY WORKSHOP on "PCB DESIGN" Program in our Electronics and Communication Department. Please attend the program and enhance your knowledge.

**RESOURCE PERSON**: Mr.ARAVIND

SiTronics

**VENUE** : SIEMANS CBT – LAB

**DATE** : 7<sup>th</sup> TO 9<sup>th</sup> AUG 2019

Department Of Electronics & Communication Enga Siddharth Institute Of Engg. & Narayanavaram Road, PUTTUR-517580

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#### **INVITATION**

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The management, Principals, Faculty and Students
Cordially invite you

For

A WORKSHOP

ON

"PCB Design"

Date: 7th TO 9th AUG 2019 Venue: SIEMANS CBT – LAB Time: 09:00 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

RESOURCE PERSON

Mr.ARAVIND

**SiTronics** 

**PATRONS** 

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

#### ORGANIZED BY:

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Department of Electronics and Communication Engineering SIETK

#### A WORKSHOP ON

## "PCB Design"

(7th TO 9th AUG 2019)

## **Programme Schedule**

### Course Content & Day Wise for workshop

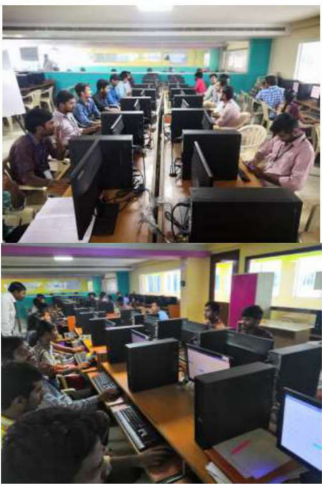
DAYS	TIMINGS	COURSE CONTENT
	09:00-11:00 AM	Schematic Design
	11:00-01:00 PM	Component Footprint Design
DAV4.	01.00-01:30 PM	Lunch Break
DAY1:	01:30-04:30 PM	Integrated Library Design
d.	W	
	09:00-11:00 AM	Gerber file generation
	11:00-01:00 PM	Board layout
DAY2.	01.00-01:30 PM	Lunch Break
DAY2:	01:30-04:30 PM	PCB Design
	9:00-11:00 AM	Routing
	11:00-01:00 PM	Etching of PCB
	01.00-01:30 PM	Lunch Break
DAY3:	01:30-04:30 PM	Soldering of Components on to PCB.



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# REPORT ON "PCB Design"





Photographs of the PCB Design Program at SIEMENS CBT lab PCB Design

#### **Course Overview**

PCB Design program has been conducted by department of electronics and communication engineering from 7<sup>th</sup> to 9<sup>th</sup>, Aug, 2019. The workshop was aimed to provide knowledge about Complete PCB Designing using simulation tool to test electronics & electrical circuit in software environment and also its Fabrication, PCB design software named Cad soft EAGLE & to make physical PCB at home so that any student can make project on his own.



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SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583 CHITTOOR DIST., A.P., INDIA

29.07.2019

From.

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D.

PRINCIPAL

To

Mr. G. SUMOHANA Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on Importance Of Auto Cad. We request you to suggest possible dates preferably between Aug 2<sup>nd</sup> to 17<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

Sheddy

PRINCIPAL Siddharth Institute of Engnineering & Technology

**PUTTUR - 517583, Chittoor Dist.** 

#### DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular

CIRCULAR

It is our pleasure to inform all students that we are going to conduct FIVE DAYS WORKSHOP on "IMPORTANCE OF AUTO CAD" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

RESOURCE PERSON : Mr. G. SUMOHANA

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 5th to 9th AUG 2019

Department Of Mechanical Engg Siddharth Institute Of Engg. & Tech

Date: 03-08-2019

Narayanavaram Road, PUTTUR-517583.



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#### INVITATION

#### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students Cordially invite you

For

A WORKSHOP

ON

#### "IMPORTANCE OF AUTO CAD"

Date: 05/08/2019 Venue: SIEMANS CBT-LAB Time: 09:30 A.M

CHIEF GUEST

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

RESOURCE PERSON

Mr. G. SUMOHANA Trainer APSSDC

**PATRONS** 

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY Department of Mechanical Engineering Workshop on IMPORTANCE OF AUTO CAD in Association with APSSDC

### Listof attending for FIVE days : ATTENDANCE SHEET

S.N	o Roll.No	Name of the students	05/08/2019	06/08/2019	07/08/2019	08/08/2019	09/08/2019
	1 16F61A0301	AJITH KUMAR.E	F. Azilkansi	J. S. S. Khmit	25-ATIA bent	FATIFICA	EATHAN
	2 16F61A0302	AKSHAYKANNA PR	DRAKTAN	DR. AlcTalay	DO ARELIA	PRAIDLE	PRACLARE
-	3 16F61A0303	AVINASH.K	RAPARASI	RAmeh	Q. granh	P. Amy	Q. Aving
4	4 16F61A0304	BALASUBRAMANYAM.C	Blastonal	(RR) asilyado	RS brown	Balmark	CREJEG
5	16F61A0305	BHANU DURGA PRASAD.V	V. Blamba d		Jala-	V. Sail	N. Real
6	16F61A0306	BHANU PRAKASH.R	PHALL	R. Palel	R. Sh Dotal	RARIN	R. Donato
7	16F61A0307	BHARATH.V	V. Brastl.	V. B.J.	Welt.	U.Blad-	N. Burt
8	16F61A0308	BHARGAV.K	4DN	Keligu	K. R. S.	K.d.	Icalia!
9	16F61A0309	CHAITANYA REDDY.K	k. d. por	v. Red	10 Rede	10 Ded	V D.
10	16F61A0311	CHANDRAHAS,M	udantken	wetardial e	what I	downed	reladed
11	16F61A0312	CHANDU.G	achood	In chade	h. did	a didi	Gardel
12	16F61A0313	CHANDU.K	Koland	behardu	ABSENT	Kilode	10.0hd
13	16F61A0314	CHARAN TEJA.B	Redown	ABSENT	Bolan	Bohara	RAST
14	16F61A0315	DAMODHAR.K	ABSENT	KDAmolo	he Danas lan		
15	16F61A0316	DILIP.M	MATO	d'lan	MRDD	D.JAM	MNOD
16	16F61A0317	DINESH.A	109/1	10/1	1860	AD BY	Assem
17	16F61A0318	DIVAKAR.K	kol.	ed.	to the .	del.	del
18	16F61A0319	GANATH KUMAR.R	Par	R. Kernod	Rikinal	P. townA	Riami

## Department of Mechanical Engineering SIETK

#### FIVE DAYS WORKSHOP ON

#### "IMPORTANCE OF AUTO CAD"

(5th AUG 2019)

## **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note

10:20 AM -10:25 AM : Guest inviting

10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

**10:40 AM -10:50 AM** : Speech by convener (-HOD)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

## Course content and Day wise workshop schedule

DAYS	COURSE CONTENT
1	Introduction about AutoCAD, Importance of Auto cad.
2	importance of AutoCAD in the industry and important to learn AutoCAD drafting
3	3D Modeling and Visualization. Photorealistic Rendering. Solid, Surface and Mesh Modeling. Visual Styles.
4	PDF and DGN Import/Export/Underlay. Section Planes. 3D Scanning and Point Clouds. 3D Navigation.
5	Advantage and disadvantage of AutoCAD and Application AutoCAD. Features of AutoCAD



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ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

# REPORT ON "IMPORTANCE OF AUTO CAD"



Photographs of the Importance Of Auto Cad Programme at SIEMENS CBT lab

#### COURSE OVERVIEW

During Five days workshop Importance of Auto cad., students learnt about In this course In order to use Auto cad. Advantageously in their designs, professionals take extensive training in it. With the passage of time, computers are being used widely in every industry. Auto cad.is an application that is run on computers, which have a graphic ability. Special computers are manufactured in order to run graphic applications with Auto cad being one of them. Although, this software is user-friendly, it requires training so that its professionals can use it productively in their work. If a construction or an architecture industry professional has extensive training on Auto cad. Software, there are tremendous chances for him to land the job of his dreams. He will thus, get to work in his dream company thanks to Auto cad. training. Five days workshop was a fruitful experience for the students, finally the students tested on Auto cad.to know their understanding about Auto cad.



#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi &Affiliated to J.N.T.U.A, Ananthapuramu)
(Accredited by NAAC with 'A' grade)
(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583 CHITTOOR DIST., A.P., INDIA

#### **Training Feedback Form**

Name of the program

: Importance of Auto cad

Name of the trainer : G. Sumohana

Duration of the program: 05/08/2019 -09/08/2019

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable				
Classes are conducted regularly and on time		~		
How do you find the trainer attitude towards student				V
Adequate time is provided for questions & discussion, and clearing doubts	V		1 1	
How far has your trainer motivated you in developing interest in the subject?			~	
How are the audibility and clarity of the teacher's voice		-	- 20	
How accessible is your trainer for informal contact	E	4		
The Center and Labs/ Workshop is hygienic and safe	~			
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)			~	Į.
What is your opinion about the illustrative examples worked out in the class	- C. C. C.	~		
The workshop/ Lab is good in terms of space, lighting and seating Arrangement	~			
How do you find your trainer tolerance to disagreement		~		-
How would you rate the training overall	1			



This is to certify that V.BHARATH

bearing number SPLM/AP-SSDC/23805 has successfully

completed Importance of AUTO CAD Course

Conducted at

Siddharth Institute of Engineering and Technology

from 05/08/2019 to 09/08/19

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited



## SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY: PUTTUR (AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2019-20

Date: 22/07/2019

#### CIRCULAR

This is to inform that Department of Computer Science and Engineering is organizing 3 days workshop on "Android Application Development" in collaboration with Andhra Pradesh State Skill Development Corporation (APSSDC) which is scheduled between 25/07/2019 to 27/07/2019 for II year CSE Students.

The interested students should enroll on or before 24/07/2019. Certificate will be issued under APSSDC after successful participation in the workshop for the 3 days.

Workshop Coordinator

(Mr. R G Kumar)

HOD/CSE

HEAD OF THE DEPARTME. Department of Computer Science & E-Siddharth Institute of Engg. & Technol PUTTUR-517 583.



kumar RG <rgkumarsietk@gmail.com>

#### APSSDC - Slot details

1 message

APSSDC <noreply@apssdc.in> To: rgkumarsietk@gmail.com

Sat, Jul 27, 2019 at 2:14 PM

Dear Sir/Madam,

Welcome to Andhra Pradesh State Skill Development Corporation.

Your slot for Google Android Developer Fundamentals Workshop - Google Android Fundamentals Phase - 2 has approved.

Slot: 25-07-2019 to 27-07-2019

Thanks & Regards, Andhra Pradesh State Skill Development Corporation(APSSDC).

# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY: PUTTUR (AUTONOMOUS)



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2019-20

#### Chief Patron

Dr.K.AshokRaju Chairman

#### Patron

Dr.K.ChandraSekhar Reddy Principal

#### Convener

Dr. B. Geetha Vani Professor åHead

#### Coordinator

Mr. R.G.Kumar, APSSDC - SPOC To

The PRINCIPAL/DIRECTOR/HEADS/FACULTY

Dear Sir/Madam,

Sub: - Workshop on "Android Application Development" - Reg.

Department of Computer Science and Engineering is organizing 3 days' workshop on "Android Application Development" in collaboration with Andhra Pradesh State Skill Development Corporation (APSSDC) which is scheduled between 25/07/2019 to 27/07/2019.

I herewith enclose the Workshop brochure and Schedule. Kindly circulate it among the students of your department.

Thanking you,

Yours Sincerely

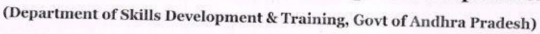
R G Kumar

APSSDC - SPOC

# **APSSDC**



Andhra Pradesh State Skill Development Corporation





# GOOGLE ANDROIDDEVELOPER FUNDAMENTALS













# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY: PUTTUR (AUTONOMOUS) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### Schedule & Timings

Android Application Development					
Date	Timing	Concepts to be covered			
25/07/2019	9.00 AM to 12.00PM	Broadcast Receivers, Notifications			
23/01/2019	1.00PM to 4.00 PM	Alarm Manager, Job Scheduler.			
26/07/2019	9.00 AM to 12.00PM	Shared Preferences, Adding Settings to an App			
20/01/2019	1.00PM to 4.00 PM	SQLite Database, Searching a SQLite Database.			
27/07/2010	9.00 AM to 12.00PM	Implementing a minimal List Content Provider, Adding a content Provider to your Database,			
27/07/2019	1.00PM to 4.00 PM	Sharing content with other Applications, Publishing App on Google			

Heb/cse

HEAD OF THE DEPARTMENT
Department of Computer Science & Enga
Siddharth Institute of Engg. & Techn
PIJTTIR-517 583.

	2	SIDDHARTH 3 days workshop on Goog	INSTITUTE C	veloners Funda	mentals Phase	-2 (Slot 1) by A	PSSDC	
		3 days workshop on Goog List of Student	a ettending : A	TTENDANCE	SHEET (II CS	E & I CSE)		
S.No	Roll No	Name of the Student	25/07/2019 (FN)	25/07/2019 (AN)	26/07/2019 (FN)	(AN)	27/07/2019 (FN)	27/07/2019 (AN)
1	17F61A0502	ABHISHEK.B	B. Abshiy	B. Abhähek	B. Abhishell	BANNSHEK	B. Abhishey	B. Abhrisher
2	17F61A0508	ARUN S	s. Arun	S. Arun	S. Anu	S Arun	S. Anu	S. Arrun
3	17F61A0516	BHARGAVI.K	U. Bharon	12 Bar	16 Bant	K.Band	K Bartis	15 · Barta
4	17F61A0518	BHAVYA.T	Thut	Than	Brase	Bhow	Frank	Shar
5	17F61A0527	DEVA MUNIKANTA REDDY A	Deva	Deva	Deva	Deva	Deva	Dova Rulli
6	17F61A0529	DILLIC	adi	Dilli	Dielo	Diele	Quel:	Ekambar
7	17F61A0530	EKAMBAR REDDY.M	Exambar	Ekambar	Ekambar	chambar	Ekombar	fazil
8	17F61A0531	FAZIL S	Soul	-bris	faxil	tarin	-fazil	Jagadoute
9	17F61A0544	JAGADEESH.K	Jagadeesh	Jagadesh	Jaga deesh	Jagadoub	V V	
10	17F61A0546	JAYA GANESH.G	Jay	Jay	Jaya	Tay	B. Jayadey	B. Jayadey
11	17F61A0547	JAYADEEP.B	B. Tayadier	R. Jayadey	B. Jayedeep	B. Jarfodeep	0.1	Komal
12	17F61A0551	KOMAL KUMAR.R	Komal	Koma	terone	Lectabree	le omal	Leelasves
13	17F61A0557	LEELASREE.A	hederbree	Leelawer	Lectures	Washedani	Lititudai	Little fai
14	17F61A0558	LIKHITHSAI.V	Cithepai	City Huston	Little fai	Wester	U adhar	Wadh
15	17F61A0560	MADHAVI.R	Grading	Dadry	Madhur	Jan	1	Madhu
16	17F61A0562	MADHU.K	Madhen	Madhus	Madhu	Madhim	Madhum	
17	17F61A0563	MALLI KARJUNA REDDY.K	Anjun	my lin	Anyun	Ayun	Dinjus	Maro:
18	17F61A0564	MANOJ KUMAR REDDY.Y	Mano	Mang	Manoj	Manej	Maroj	
19	17F61A0565	MANSOOR ALI.T	Marener 1	Moreon	Mansoon	Mansoon	Marson	Masson
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21	17F61A0571	MURALI.R	R mundi	R Murgli	P. Murali	R. Murali	K Mwali	11.1
22	17F61A0572	2 MYTHILI.Y	mythili	mythili	Mythili	mythili		1
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NAVYA SREE.K

NISHANTH.K

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26

27

3 days workshop on Google Android Developers Fundamentals Phase-1 by APSSD	3 days workshop on Google	Android Developers Fundamentals	s Phase-1 by APSSD
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-		List of Studen	ts attending : A	TTENDANCE	SHEET (II C	SE& I CSE)		
S.No	Roll No	Name of the Student	25/07/2019 (FN)	25/07/2019 (AN)	26/07/2019 (FN)	26/07/2019 (AN)	27/07/2019 (FN)	27/07/2019 (AN)
28	17F61A0588	PAVITHRA MUNASWAMY.C	Bistos	Partos	Paintos	Taitog	Partos	Partos
29	17F61A0589	PHANEENDRA SAI NAIDU.C	Phaneendra	Phaneardra	phancende	Phanceroba	Planeonbra	planeurote
30	17F61A0590	PRASAD.C	pravad	praint	prasad	prasad	Prasad	praised
31	17F61A0591	PRAVEEN KUMAR.K	Kuno	Kryo	Kerry	Kur	Kno	pur
32	17F61A0594	PRUDHVIRAJ.B	Brudhi Raj	Prudbuikgi	Prusturi Poi	Prudens Ag	Budmeday	Prudhvi Ray
33	17F61A0597	RAGHAVENDRA.K	Radharendas	Raphavenany	Raphoughola	Raghampane	Rapharundro	Rag house neb
34	17F61A0599	RAJENDRA.N	Rajerdar	Kajendar	Rajendar"	Kajendar	Karndar	Kajendar
35	17F61A05B0	SAI JESHWANTH.K S	Sa garwanth	3aijakvank	sodgaworth	-salgamont	Shi gaswarth	
36	17F61A05B4	SAI LIKHITH REDDY.O	1:hith	Lokith	Lochith	Likhith	Likhith	lithigh
37	17F61A05B8	SAI SUBHANK.K	Sai Subhank	Sar Subhank	Sar Suthank			
38	17F61A05C0	SIVA SAMHITHA.I	Siva	Siva	SIVa	Siva	siva	Siva
39	17F61A05C3	SHAIK IMRAN	Cherik Tomoran	Short Doman	Shaik Brown		Shik Imrom	
40	17F61A05D0	SONIYA.N	N. soniya	N. soniya	N. Smith	Nisoniya	M.soniya	N. Soniya
41	17F61A05D5	SRINIVASA PAVAN KARTHIK.P	Karthik	konthik	Karthik	Karthisk	Karthik	The state of the s
42	17F61A05D9	SUHASINI.D	Suhasini	Suhasini	Suhasini	Suhasini	Suharin	Subasini
43	17F61A05E9	SYED SUHA	Zyhn	ship-	Sh	Thur	Seh	Suh
44	18F65A0501	REDDY THANUJA	Thomason	Thamfa	Thamfa	Thanga	Thomya	Thank
45	17F61A05C7	B.SAI TEJA	Saiteja	Sai tija	Sailega	Saitega	Saiteja	sal toja
	Т	otal Present	450	450	450	450	45	45
	1	Total Absent	NIL	NIL	NIL	NIL	NIL	MIL
		Total	45	45	45	45	45	45

Department of Computer Science & Engg.
Siddharth Institute of Engg. & Technology.
PUTTUR-517 583

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:PUTTUR (AUTONOMOUS)

## Department of Computer Science & Engineering Workshop Feedback Form

We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

Workshop title: Android Application Development

Venue

: IBM LAB

Date

: 27/07/2019

Resource Person: Mastan Vali Pinjari

Item	Strongly Agree	Somewhat Agree	Unsure/ Neutral	Strongly Disagree
The objectives of the workshopwereclear.	Ø			
The information and/or skills presented were relevant and useful.	Ø			
The instructor was a good communicator		Ø		
The workshop presentation was ofhighquality.	Ø			
The instructor was knowledgeable on the topic		Ø		0
I would be interested in attending a follow-up, moreadvanced workshop on this same subject	Ø			

Thank you!

Please return this form to the instructor or coordinator at the end of the workshop.



# SIDDHARTH INSTITUTION OF ENGINEERING &TECHNOLOGY (Autonomous)

Siddharth Nagar, Narayanavanam Road – 517583.Puttur.

#### WORKSHOP / SEMINAR REPORT

Department Name	COMPUTER SCIENCE AND ENGINEERING
Academic Year	2019-2020
Name of the Faculty I/C	R.G.Kumar
Name of the Workshop / Seminar	Android Application Development
Year / Semester	III/I SEMESTER
Date / Time /Duration	25/07/2019 to 27/07/2019
Total No of Beneficiaries	45 Students
Innovative Pedagogy ICT Activity	Workshop
Tool Used in the Pedagogy Activity If any	

Objective of the activity: Android Developer Fundamentals is a training course created by the Google Developer Training team. You learn basic Android programming concepts and build a variety of apps, starting with Hello World and working your way up to apps that use content providers and loaders.

Outcome of the activity: After this workshop students will be good at Android App Development which helps them to get better Job opportunities.

Video Evidence of Interactive Session

Photo Evidence of Interactive Learning by the students





Event Coordinator

HEAD OF THE DEPARTMEN

Department of Computer Science & Engo Siddharth Institute of Engg. & Technology





# CERTIFICATE OF PARTICIPATION

Regd No: 17F61A0572

This is to Certify that Mr/Ms/Mrs YMYTHILI

has participated in "Google Android Developer Fundamentals Workshop" at

Siddharth Institute of Engineering & Technology, Puttur

Phase 1 Workshop From 28 - Mar - 2019 to 30 - Mar - 2019

25 - Jul - 2019 to 27- Jul - 2019 Phase 2 Workshop From

MD & CEO - APSSDC

Principal (Dr.K. Chandrasekhar Reddy) Technical Head - APSSDC (Alrash Sinha)



## SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & affiliated to J.N.T.U.A Anantapuramu) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR- 517583 CHITTOOR DISTRICT, ANDHRA PRADESH, INDIA.

3.3.2.1: Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship and skills development year wise during last five years.

#### ACY-2018-2019

S.No	Name of the workshop/ seminar	Number of Participants	Date From – To
1	Applied Robotic Control 1.0	66	14-03-2019 to 20-03-2019
2	CNC Programming	60	25-02-2019 to 28-02-2019
3	Auto Cad	55	20-02-2019 to 23-02-2019
4	Rob Cad Basics	68	18-02-2019 to23-02-2019
5	Analog Circuit Design Using Proteus	68	01-02-2019 to 02-02- 2019
6	PCB design and Fabrication	120	27-09-2018 to 29-09-2021
7	CCNA	78	01-09-2018
8	Role of patent information in department of research vistas in universities	75	06-08-208 to 08-08-2018

PRINCIPAL
Siddharth Institute of Engnineering & Technology
Siddharth Nagar
PUTTUR - 517583, Chittoor Dist.



#### (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade) (Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583

CHITTOOR DIST., A.P., INDIA

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D.,

04.03.2019

PRINCIPAL

To

Mr. S. Venkateswarlu Mr. V. Lokesh Babu Trainers, APSSDC.

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. Ratna Kamala Petla, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on APPLIED ROBOTIC CONTROL 1.0. We request you to suggest possible dates preferably between Mar 7<sup>th</sup> to Mar 23<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

Siddharth Institute of Engnineering & Te

PUTTUR - 517583, Chittoor Dist.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: SIETK/ECE/Circular Date: 11-03-2019

#### **CIRCULAR**

It is our pleasure to inform all students that we are going to conduct SIX DAY WORKSHOP on "APPLIED ROBOTIC CONTROL 1.0" Program in our Electronics and Communication Department. Please attend the program and enhance your knowledge.

**RESOURCE PERSON**: Mr. S. VENKATESWARL

Mr. V. LOKESH BABU

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 14th TO 20th MAR 2019

Department Of Electronics & Communication Engal Siddharth Institute Of Engg. & Narayanavaram Road, PUTTUR-517580



An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi ddharth Nagar, Narayanavanam Road, Puttur - 517583, Chittoor Dt. India Website:www.sietk.org

#### **INVITATION**

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ΩN

"Applied robotic control 1.0"

Date: 14th TO 20th MAR 2019 Venue: SIEMANS CBT – LAB Time: 09:00 A.M

CHIEF GUEST

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

RESOURCE PERSON

Mr. S.VENKATESWARLU Mr. V. LOKESH BABU Trainer APSSDC

**PATRONS** 

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

#### ORGANIZED BY:

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Department of Electronics and Communication Engineering
SIETK

#### A WORKSHOP ON

## "Applied robotic control 1.0"

(14th TO 20th MAR 2019)

## **Programme Schedule**

DAYS	TIMINGS	COURSE CONTENT
	09:00-10:00 AM	Introduction of Robots in industrial automation
	10:00-11:00 AM	Why industrial robots?
DAY	11:00-01:00 PM	Introduction to Economic aspects
DAY1:	01.00-01:30 PM	Lunch Break
	01:30-02:30 PM	Introduction to Human aspects
	02:30-03:30 PM	Introduction to Safety aspects
	03:30-04:30 PM	Introduction to Economic aspects
	09:00-11:00 AM	Mechanical Structure, Mechanics / Kinematics
	11:00-01:00 PM	Serial kinematic
DAY 2:	01.00-01:30 PM	Lunch Break
	01:30-03:30 PM	Parallel kinematic
	03:30-05:30 PM	Performance data
	09:00-11:00 AM	Actuators, Electric actuators
	11:00-01:00 PM	DC Motors
DAY 3:	01.00-01:30 PM	Lunch Break
DAT 3.	01:30-03:30 PM	AC Motors
	03:30-05:30 PM	Servo Drives and Gear systems
	09:00-11:00 AM	Robot Control & Programming
	11:00-01:00 PM	Controller architecture
DAY 4:	01.00-01:30 PM	Lunch Break

	01:30-03:30 PM	Motion planning & execution
	03:30-05:30 PM	Programming and Program Structures
	09:00-1:00 PM	Introduction into IGUS robot technology
DAY 5:	01.00-01:30 PM	Lunch Break
	01:30-04:30 PM	CPRog Controller
	09:00-1:00 PM	IGUS Robots Programming
DAY 6:	01.00-01:30 PM	Lunch Break
	01:30-04:30 PM	CPRog Controller



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NAAC Accredited with 'A' Grade, Approved by A.L.C.T.E., New Delhi
ddharth Nagar, Narayanavanam Road, Puttur - 517583, Chitotor Dt. India Website: www.sistk.org

### REPORT ON "Applied robotic control 1.0"



Photographs of the Applied robotic control 1.0 Program at SIEMENS CBT lab Applied robotic control 1.0

#### **Course Overview**

Applied robotic control 1.0 program has been conducted by department of electronics and communication engineering from 14<sup>th</sup> to 20<sup>th</sup>, Mar, 2019. The workshop provides a gentle introduction to the APPLIED ROBOTIC CONTROL 1.0. Students will be trained to the highest global standards in the fields of industrial robotics and manufacturing automation with hands-on experience at industrial production sites. Improve the students' skill in the field of automaton and increase their employability.



#### (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade) (Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583

CHITTOOR DIST., A.P., INDIA

11.02.2019

From,

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D. PRINCIPAL

To P.Ravikumar K.Ammi Raju Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on CNC PROGRAMMING. We request you to suggest possible dates preferably between FEB 20th to FEB 28th and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely, KSNEDD

Siddharth Nagar

PUTTUR - 517583, Chittoor Dist.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular

Date: 23-02-2019

#### CIRCULAR

It is our pleasure to inform all students that we are going to conduct FOUR DAYS WORKSHOP on "CNC PROGRAMMING" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON**: P.Ravikumar

K.Ammi Raju

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 25th to 28th FEB 2019

HEAD
Department Of Mechanical Engg
Siddharth Institute Of Engg. & Tech
Narayanavaram Road, PUTTUR-517583.



An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi

ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

#### **INVITATION**

#### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON
"CNC PROGRAMMING"

**Date:** 25/02/2019 **Venue:** SIEMANS CBT-LAB **Time:** 09:30 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

#### RESOURCE PERSON

P.Ravikumar K.Ammi Raju Trainer APSSDC

#### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

#### **ORGANIZED BY:**

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY Department of Mechanical Engineering Workshop on CNC PROGRAMMING in Association with APSSDC

## Listof attending for FOUR days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	25/02/2019	26/02/2019	27/02/2019	28/02/2019
1	16F65A0302	DEVENDRA.G	Pevendra	Devendra	Devendon	Verendran
2	16F65A0303	DHILEP KUMAR.P	DHiLaphum	ABIENT	Dhilpphum	Ohilep Kum
3	16F65A0304	DILEEP.S	dilup	dilup	dileep	dilep
4	16F65A0305	DILIPKUMAR RAJU.S	dhilipkinsa	dilip kuma	dhilip kind	dhilip kimal
5	16F65A0306	DINESH KUMAR.V	Diffesh kompl	Driech kumal	diren kumal	dinesh komel
6	16F65A0307	JAWAHAAR.AR	Janahar	Janahan	ADJENT	Janahar
7	15F61A0366	PAVAN KALYAN.P	mankalians	privantalian P	phiankalyon-P	puantolyan P
8	16F65A0302	DEVENDRA.G	develoy G	deverai G	devandra G	desordia (
9	15F61A0310	CHANDU.A	ARCENT	Chand	Chand	Chandu
, 10	15F61A0311	CHENCHUNAVEEN.G	G. Nowen	Cr. Neweln	G-Nowen	G. wween
11	15F61A0312	DEVENDRA NAIK.M	Devendra 19	Devenda 19	Devendo 19	ARSENT
12	15F61A0313	DHARMENDAR.K	Dhalma	Thaima	Dhayna	Thalma
13	15F61A0314	DILLIBABU.G	G. Onlinity	Gorlisabe	G. Delogota	G. Derlikate
14	15F61A0315	DINESH,D	ANSENT	Dinesh	Dinesh	Dinesh
15	15F61A0316	DIROJ KUMAR.D	Diro Numas	Diod Kumax	Disso Lhuma,	r Diodikuma
16	15F61A0317	GNANAPRAKASH.P	ghane prakash	glown probabl	grave palast	glave pak
17	15F61A0318	GOWRI SANKAR.P	Bruci Sankan	Comp Enton	Cent Janka	and Santa
18	15F61A0319	GURU RAGHAVENDRA	Rypia	Polote	Mydre	RJohn

## Department of Mechanical Engineering SIETK

#### FOUR DAYS WORKSHOP ON

#### "CNC PROGRAMMING"

(25th FEB 2019)

## **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note

10:20 AM -10:25 AM : Guest inviting

10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

10:40 AM -10:50 AM : Speech by convener (-нор)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

## Course content and Day wise workshop schedule

DAYS	COURSE CONTENT
1	Introduction about CNC Programme, history.
2	Applications CNC machines and usage and Advantages of CNC Programme, conversion of designs drawings to CNC codes and practice
3	CNC codes for Turning, Milling and Drilling operations
4	Simulation of CNC codes for Turning, Milling and Drilling operations and practice.



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Website: www.sistk.org

## REPORT ON "CNC PROGRAMMING"





Photographs of the CNC PROGRAMMING Programme

#### **COURSE OVERVIEW**

CNC Program has been conducted by department of mechanical engineering from 25<sup>th</sup> to 28<sup>th</sup> FEB 2019. CNC Programming is one of the advanced technologies in machining industry, having knowledge about CNC Machining, is resourceful for every student. During the five days workshop on CNC Machining students understood about recent advancements in CNC Machining and its applications, advantages and usage. First all the background information and origin of CNCs are given to the students.

Later all the details about G&M codes are explained and demonstrated how to use them. Using G&M codes design drawings are converted to CNC programming. From this students learnt how to write a CNC program. Writing CNC program for Turning, Milling and Drilling Operations are taught to students. CNC codes are simulated and tool paths are generated to understand the machining pattern. Finally demonstration was given on how CNC Machines operate for Turning, Milling and Drilling operations. Workshop is designed in such a way that finally a student understands and executes CNC programming and machining with the help of G&M codes.



#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

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(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583 CHITTOOR DIST., A.P., INDIA

#### **Training Feedback Form**

Name of the program

: CNC PROGRAMMING

Name of the program : P. PAVI FUMAR & E. ANMI PATU

Duration of the program : 25/02/2019 - 28/02/2019

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable		100		
Classes are conducted regularly and on time	-			
How do you find the trainer attitude towards student	~			
Adequate time is provided for questions & discussion, and clearing doubts		~		
How far has your trainer motivated you in developing interest in the subject?			~	
How are the audibility and clarity of the teacher's voice				
How accessible is your trainer for informal contact		V		
The Center and Labs/ Workshop is hygienic and safe	~			
The trainer demonstrates the use of Tools & Equipment to conduct the training ( if applicable )			~	
What is your opinion about the illustrative examples worked out in the class		~		
The workshop/ Lab is good in terms of space, lighting and seating Arrangement		1		
How do you find your trainer tolerance to disagreement			N	
How would you rate the training overall	~			

Signature of the student

(saik Abdulla



This is to certify that S.MAHESH

bearing number SPLM/AP-SSDC/23805 has successfully

completed CNC PROGRAMMING Course

Conducted at

Siddharth Institute of Engineering and Technology

from 25/02/2019 to 28/02/2019

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited



#### (AUTONOMOUS)

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SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

13.02.2019

From.

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D. PRINCIPAL

To Mrs. Kanta Asha Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on AUTO CAD. We request you to suggest possible dates preferably between FEB 20<sup>th</sup> to 28<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

Sheddy

Siddharth Institute of Engnineering & Technology
Siddharth Nagar

PUTTUR - 517583, Chittoor Dist.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular

## CIRCULAR

It is our pleasure to inform all students that we are going to conduct FOUR DAYS WORKSHOP on "AUTO CAD" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON** Mrs. Kanta Asha

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 20th to 23rd FEB 2019

HEAD
Department Of Mechanical Engg
Siddharth Institute Of Engg. & Tech
Narayanavaram Road, PUTTUR-517583.

Date: 18-02-2019



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ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

#### **INVITATION**

#### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

"AUTO CAD"

**Date:** 20/02/2019 **Venue:** SIEMANS CBT-LAB **Time:** 09:30 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

RESOURCE PERSON

Mrs. Kanta Asha Trainer APSSDC

**PATRONS** 

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



### Department of Mechanical Engineering Workshop on AUTO CAD in Association with APSSDC

#### Listof attending for FOUR days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	20/02/2019	21/02/2019	22/02/2019	23/02/2019
1	15F61A0358	NAVEEN.K	ARSENT	Navgen-1h	Naveenth	Naveen.14
2	15F61A0359	NAVEEN.P	P. NOLVECTI	P. Naveen	P. Novech	P. Noyeen
3	15F61A0360	NIKHIL KUMAR REDDY.AV		Wilhill Kuman	Nikhilkuma	- Nikhillaumon
4	15F61A0361	NIKHIL KUMAR.C	Nikhal-C	distbul-c	ARSENT	kinikhul-c
5	16F65A0301	CHENDU.S	chendu-s	chendu s	chendu-S	chandu S
6	16F65A0307	JAWAHAAR.AR	A.R. jauchoosy	A. R. jawahar	AR savahass	AR Jaroher
7	15F61A0366	PAVAN KALYAN.P	Pavan Inalgan	Phan Kalyan	Pavan Halyan	Pavantalayai
8	16F6SA0302	DEVENDRA.G	& Devenig	Devenis	Deven G	Deven G
9	15F61A0310	CHANDU.A	Chandu: A	drandu. A	drandu. A	ARSENT
10	15F61A0311	CHENCHUNAVEEN.G	G. Chemeer	Geheven	6 Chaure	Grebener.
11	15F61A0312	DEVENDRA NAIK.M	Devendra Naila	ARSENT	DevendalVail	Deventsa Nal
12	15F61A0313	DHARMENDAR.K	Dharmendars	Dhodmendos	Dharmandas	Dhamenday
13	15F61A0314	DILLIBABU.G	G DilliBabu	6 MilliBab	G. AlliBabu	CH DIL Babu.
14	15F61A0315	DINESH.D	ABSENT	Dinah D	Dinesh D	Dinesh-D
15	15F61A0316	DIROJ KUMAR.D	Diros kunt	Disdikur	Prodj Kur	Pixi Kon
16	15F61A0317	GNANAPRAKASH.P	Granapsalash	Grani Dalhas	Cananapalasi	Gorana Dan Kresh
17	15F61A0318	GOWRI SANKAR,P	9 Gave	P. Gam	Phone	Pforms

## Department of Mechanical Engineering SIETK

#### FOUR DAYS WORKSHOP ON

#### "AUTO CAD"

(20th FEB 2019)

### **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note

10:20 AM -10:25 AM : Guest inviting

10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

**10:40 AM -10:50 AM** : Speech by convener (-HOD)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

## Course content and Day wise workshop schedule

DAYS	COURSE CONTENT
1	Introduction about AUTO CAD, history, usage and Advantages of AUTO CAD.
2	Curves and 3D modelling and practice.
3	Application of AUTO CAD and codes for Turning.
4	Geometric shapes and practices. Isometric drawings and practices.



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ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

## REPORT ON "AUTO CAD"



Photographs Of The AUTO CAD Programme At Siemens Lab

#### **COURSE OVERVIEW**

During Four days workshop on AUTO CAD, students learnt about auto cad. AUTOCAD is the standard design software used in the engineering, architecture, interior design and construction industries. Designers and drafters use it to create two-dimensional (2D) and three-dimensional (3D) computer drawings. Students interested in learning how to use this software can complete coursework to earn a certificate or degree or take individual non-credit classes at a higher education institution.

Courses that earn continuing education units toward professional development and training are available at Autodesk-authorized training centers, some of which are private organizations. Some of these training options can prepare students for professional certification through Autodesk. Graduates of these programs may find employment with architectural and design firms, construction businesses or engineering companies.

One week workshop was a fruitful experience for the students, finally the students learnt about a basic knowledge of AutoCAD's interface, menu options, toolbars and operational commands. Courses often include the opportunity for students to observe the execution of professional drafting projects and learn to create their own 2D designs.



#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

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#### Training Feedback Form

Name of the program

: Autocal

Name of the trainer

: Mr. Sudher sabati a Kanta Asla

Duration of the program : 20/02/2019 - 23/02/2019

#### About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable		n		
Classes are conducted regularly and on time			5	
How do you find the trainer attitude towards student				
Adequate time is provided for questions & discussion, and clearing doubts		n		
How far has your trainer motivated you in developing interest in the subject?				5
How are the audibility and clarity of the teacher's voice	~			
How accessible is your trainer for informal contact			0	
The Center and Labs/ Workshop is hygienic and safe		7		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	/			
What is your opinion about the illustrative examples worked out in the class		-		
The workshop/ Lab is good in terms of space, lighting and seating Arrangement	~			
How do you find your trainer tolerance to disagreement	4-87		~	
How would you rate the training overall	1			

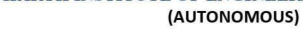
Signature of the student

(Sai Kiran A)



This is to certify t	hat <i>K.HARIKRISHNA</i>	
bearing number	SPLM/AP-SSDC/23805	has successfully
completed	AUTO CAD	Course
	Conducted at	
Siddharth I	nstitute of Engineering ar	d Technology
froi	m <b>20/02/2019</b> to <b>23/02/</b>	2019

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited



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(Accredited by NAAC with 'A' grade)
(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

07.02.2019

From.

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D. PRINCIPAL

To

Prof. B.S. Murthy IIT Madras, Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

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In this regard, we would like to organize a workshop on ROB CAD BASICS. We request you to suggest possible dates preferably between FEB 18<sup>st</sup> to MAR 2<sup>nd</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PRINCIPAL.
Siddharth Institute of Engnineering & Technology
Siddharth Nagar
PUTTUR - 517583.Chittoor Dist.

KSheddy

#### DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular

#### CIRCULAR

It is our pleasure to inform all students that we are going to conduct ONE WEEK WORKSHOP on "ROB CAD BASICS" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON**: Prof. B.S. Murthy

IIT Madras, Trainer, APSSDC.

**VENUE** : SIEMANS CBT – LAB

**DATE** : 18th to 23rd FEB 2019

Department Of Mechanical Engg
Siddharth Institute Of Engg. & Tech
Narayanavaram Road, PUTTUR-517583.

Date: 16-02-2019



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#### INVITATION

#### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON
"ROB CAD BASICS"

Date: 18/02/2019 Venue: SIEMANS CBT-LAB Time: 09:30 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

RESOURCE PERSON

Prof. B.S. Murthy IIT Madras Trainer APSSDC

#### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



## Department of Mechanical Engineering Workshop on ROB CAD BASICS in Association with APSSDC

### Listof attending for SIX days: ATTENDANCE SHEET

S.N	o Roll.No	Name of the students	18/02/2019	19/02/2019	20/02/2019	21/02/2019	22/02/2019	23/02/2019
	1 15F61A0301	ABHILESH.B	BALL	BALA	a. Atath	12 Ahart	Defit	BART
1	2 15F61A0302	ABHISHEK REDDY.K	de Davidy	2(A)	& AH	ARJA	1 Ph	+ (Rus
. 3	15F61A0303	ANIL KUMAR.S	3 Anthon	S. Freken	C. Ameri	c And his	S ALL K	c. Auseur
4	15F61A0304	ANILKUMAR.K	K. Aulkar	ARIENT	KANK	K. And ha	K. Anoka	ADIENT
5	15F61A0305	AZARUDHIN.M	Madie	(BAZES	MA Au	(M.A.	(m.A.	( Matters
6	15F61A0306	BHARGAV.A.L	AL Blace	PL Bland	ALDhow	A.L. Ohn	Av. Bhop	ALDhan
7	15F61A0307	BHASKAR.G	G. Bhach	G. Bhah	G. 1361/2	G. Black	6 Blank	Gohnt
8	15F61A0309	CHANDRA MOULESWARA REDDY.K	yk clarks	Y K Chem	1/ ladun	ABSENT	VE did	y E. Omer
9	15F61A0310	CHANDU.A	ABSENT	Chadra	Chunk	dont	Chulit	Church
10	15F61A0311	CHENCHUNAVEEN.G	6. Cherryn	G. Chesche	Galhanter	a Centra	? Aulee	6 Church
11	15F61A0312	DEVENDRA NAIK.M	M.D. Nak	MD Wash	ABSENY	Merrale	MiDNock	
12	15F61A0313	DHARMENDAR.K	K.Ohm	KO.	k.Oh	J. Ohn	ABIETY	1 Qhi
13	15F61A0314	DILLIBABU.G	G. Dilliholm	G. Dyllisher	a DHIda	G Della	GD4/L	52Va
14	15F61A0315		D.Dinest	D Dhawk	Dotal	D. Drut	D. Dist	D.Duh.
15	15F61A0316	DIROJ KUMAR.D	D. orky	D. O.K.	8-Duy	Doy	Day	& Den
16	15F61A0317	GNANAPRAKASH.P	BINR.	a) In	(Wiky	(Cha)	alant 1	alum
17	15F61A0318	GOWRI SANKAR.P	P Grows	Bully	Pomn	P. Brush	P. Gud	P. Gusty

## Department of Mechanical Engineering SIETK

#### ONE WEEK WORKSHOP ON

#### "ROB CAD BASICS"

(18th FEB 2019)

## **Programme Schedule**

 10:15 AM -10:20 AM
 : Welcome Note

 10:20 AM -10:25 AM
 : Guest inviting

 10:25 AM -10:30 AM
 : Lighting lamp

 10:30 AM -10:35 AM
 : Prayer Song

 10:35 AM -10:40 AM
 : Key note of the Guest

10:40 AM -10:50 AM : Speech by convener (-нор)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

## Course content and Day wise workshop schedule

DAYS	COURSE CONTENT			
1	What is ROB CAD?, what are the uses and applications of RO BCAD. History of ROB CAD and evolution.			
2	How to download, setup and install ROBCAD, various functions of ROB CAD, other alternative software for ROB CAD			
3	Different types of application of ROB CAD, developing and simulating various robotic functions. Practice.			
4	Optimizing and Validating various robotic functions and practice			
5	PLCs, Robotic assembly applications and offline program multi device robotic and automated manufacturing processes.			
6	Concept implementation, practice and evaluation of students.			



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## REPORT ON "ROB CAD BASICS"



Photographs of the ROB CAD BASICS Programme

#### Course overviews

Rob cad Designing program has been conducted by department of mechanical engineering from 18<sup>th</sup> to 23<sup>rd</sup> FEB 2019. In this workshop the students learnt the designing and modeling of the various engine components in the 2D and 3D software. The trainers primarily provided hands on sessions to the students which makes them easy understanding.

Rob cad is a work cell design and simulation tool that allows you to develop, simulate, optimize, validate and offline program multi device robotic and automated manufacturing processes. Siemens PLM Software also offers process Simulate Robotics and Robot expert product for robotics simulation and offline programming. These full action mockups of complete manufacturing cells and systems within a 3D environment provide a platform to optimize processes and calculate cycle times throughout the various stages of the development timeline, from concept through implementation.

During this 6 days workshop students understood about the usage and necessity of Rob cad software and their understandings are tested.



#### SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu)
(Accredited by NAAC with 'A' grade)
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SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583 CHITTOOR DIST., A.P., INDIA

#### Training Feedback Form

Name of the program

: ROBCAD BASICS

Name of the trainer : k. Vansi krishna & T. Loganadam Duration of the program: 18/02/2019 - 23/02/2019

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable	V	-		
Classes are conducted regularly and on time			N	
How do you find the trainer attitude towards student				1
Adequate time is provided for questions & discussion, and clearing doubts	~			
How far has your trainer motivated you in developing interest in the subject?			4	
How are the audibility and clarity of the teacher's voice		n		
How accessible is your trainer for informal contact	V			
The Center and Labs/ Workshop is hygienic and safe		n		
The trainer demonstrates the use of Tools & Equipment to conduct the training ( if applicable )	V			
What is your opinion about the illustrative examples worked out in the class			~	
The workshop/ Lab is good in terms of space, lighting and seating Arrangement		~		
How do you find your trainer tolerance to disagreement			12	-
How would you rate the training overall		N		

Signature of the student

[ B. Say kumar



This is to certify that M.MADHUSUDHAN

bearing number SPLM/AP-SSDC/23805 has successfully

completed ROBCAD BASICS Course

Conducted at

Siddharth Institute of Engineering and Technology

from 18/02/2019 to 23/02/2019

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited



#### (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade) (Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)

SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583 CHITTOOR DIST., A.P., INDIA

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D.,

18.01.2019

**PRINCIPAL** 

To Miss. Yamini Mr. Yugandhar reddy Take off, Tirupati

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. Ratna Kamala Petla, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on ANALOG CIRCUIT DESIGN USING PROTEUS. We request you to suggest possible dates preferably between Jan 28<sup>th</sup> to Feb 2<sup>nd</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

Siddharth Institute of Engnineering

PUTTUR - 517583, Chittoor Dist.

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: SIETK/ECE/Circular Date: 21-01-2019

#### **CIRCULAR**

It is our pleasure to inform all students that we are going to conduct TWO DAY WORKSHOP on "ANALOG CIRCUIT DESIGN USING PROTEUS" Program in our Electronics and Communication Department. Please attend the program and enhance your knowledge.

**RESOURCE PERSON** : Miss. Yamini

Mr.Yugandhar reddy

Take off Tirupati

**VENUE** : SIEMANS CBT – LAB

**DATE** : 1st TO 2nd FEB 2019

Department Of Electronics & Communication Enga Siddharth Institute Of Engg. & Narayanavaram Road, PUTTUR-517580



An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sietk.org

#### **INVITATION**

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON

### "Analog Circuit Design Using Proteus"

**Date:** 1st TO 2nd FEB 2019 **Venue:** SIEMANS CBT – LAB **Time:** 09:00 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

#### **RESOURCE PERSON**

Miss.Yamini

Mr.Yugandhar reddy

Take off

**Tirupati** 

#### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

#### **ORGANIZED BY:**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Department of Electronics and Communication Engineering
SIETK

#### A WORKSHOP ON

## "Analog Circuit Design Using Proteus"

(1st TO 2nd FEB 2019)

### **Programme Schedule**

DAYS	TIMINGS	COURSE CONTENT
	09:00-11:00 AM	Introduction to Proteus
	11:00-01:00 PM	Introduction to Analog circuits Design
DAY1:	01.00-01:30 PM	Lunch Break
	01:30-03:30 PM	Deep understating MOSFETs
	03:30-05:30 PM	Understand Analog Circuit Basics of Single Stage Amps,
		Differential Amps, Current Mirrors, Two Stage Opamp Design,
		Feedback Theory & Frequency Compensation
	9:00-11:00 AM	Understand Critical Analog Blocks such as Band Gap
	9.00-11.00 AW	reference Design, Oscillators, Phase Lock Loop Designs
<b>-</b>	11:00-01:00 PM	Critical Industry standard project execution
DAY2:	01.00-01:30 PM	Lunch Break
	01:30-03:30 PM	Designing analog circuit using Proteus
	03:30-05:30 PM	Testing analog circuit using Proteus

ANALOG CIRCUIT DESIGN USING PROTEUS for Beginners program has been conducted by department of electronics and communication engineering from 1st TO 2nd Feb, 2019. They guided the participants about importance, applications, design and implementation of various analog circuits based on PIC microcontroller. These circuits were implemented using Proteus Software. The participants were benefited with hands on session on various modules of Analog circuits. It will help students to develop and design their final year projects using PROTEUS software.

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (An ISO 9001- 2008 certified institutions)

Puttur, Chittoor District

# REGISTRATION FORM

WORK SHOP ON

analog circuit design using proteus\* 01\* & 02\*\* Feb 2019

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Participant Signature

## CHIEF PATRON

Dr. K. ASHOK RAJU, Ph.D.

Charman

## PATRON

Dr. K. Chandra Sekhar Reddy, M. Tech., Ph.D.

Pnnopal-SIETK

## CONVENER

Prof M.Janardhana Raju M.E. Ph.D.

HOD ECE-SIETK

# CO-ORDINATORS:

Mrs. J. Jhansi, MTech. Mr B. Ravi Babu , M. Tech.

## ORGANIZING COMMITTEE:

Mrs. P. Arona Kumari Mrs.P. Ratna kamala Mr.P.Pavan kumar Mrs S B.Ranjani Mrs. C.H.Sitpa Mr.Afrar Ali Mr. 2 Raiar Ronth Mr.S. Sundera Babu Mr Harsha Mano Mr.D.Mungendra Mr J. Frasad Babu Mr.Sn. Hari. Mr. U.Srmiyasulu Mr Vijay Baskar Mr.Y. Murali Mr. V. Verwanadh Mrs. P. Vyaya Mr. Ema Mr.A.RajasekharYadhav Mr.N Vamsi Pravoen

Mrs Shobhai Mr.C. Prasad Mr.P. Mohan Babu Mrs Sai kusuma Mr.R.P. V. G.Ashok Reddy Mr.D. Purushotham

## SECURITIES DESCRIPTION DE L'ACTIONNE DE L'AC

(Affiliated to J.N.T.U. Anantapuramu) (Approved by A.I.C.T.E., New Delhi & Accredited by NBA, New Delhi) (An ISO 9001- 2008 certified institutions)

analog circuit design using proteus"



Organized by
Department of ECE
01™&02™ Feb 2019



Siddharth Nagar, Narayanavanam Road, Puttur - 517 583, Chittoor District, Andhra Pradesh, India Website: www.sietk.org

## COLLEGE OVERVIEW:



# DR.K. ASHOK RAJU, Ph.D., CHAIRMAN.

An emerging center of excellence is promoted by Jaya. Educational Society. Founded and professionally run by distinguished academicians, medical professionals and technocrats belonging to Chittoor District of Andhra Pradesh was established in 2001 with affiliation to the LNT. Januaristy affiliated to AICTE. It is located at puttur town a place 35 KM away from Tirupati. This place is very tiear to the famous Narayanavanam, a hely place where ford Venkateswara married goddess Padmavathi and is well connected by both railway and road ways (Chennai - Tirupathi highway).

Established in the year 2001 over a sprawling Campus of 30 acres, amidst an aesthetic and sylvan surrounding, the College has developed into a center of excellence in Technical Education secording remarkable growth in the last 10 years. Now the College offers 06 B. Tech programs, 07 M.Tech Programs, MBA, MCA and Second shift Diploma Courses. The College strives upon enhancement of the quality of education, and introduction of courses which have got global adaptation of latest technology with fruitful academic collaboration of industry. Proven record of admirable accomplishments with expenence at lisc, IITs, Regional Engineering Colleges and Universities. The College offers first-rate ambience. for the students, staff, and faculty members.

### ECE DEPARTMENT:

## Vision:

To emerge as a premier department in Electronics and Communication Engineering Education, producing creative technocrats who can address the challenges of the new century for the benefit of society.

# Mission:

To impart professional education with human values to transform students to be competent and committed electronics and communication engineers, researchers and academicians capable of providing solutions to the global challenges.

## SCOPE OF WORKSHOP:

The purpose of workshop is to design projects and enhance research and development among students.

### OBJECTIVES OF WORK SHOP:

To create awareness on various versions of ANALOG CIRCUIT DESIGN USING PROTEUS to do projects and enhance research and development among the students and staff.

# FEATURES OF THE WORKSHOP:

- Using PROTEUS to design ANALOG CIRCUIT projects
- To practice on different ANALOG CIRCUIT DESIGN USING PROTEUS.
- Hands on TESTING ANALOG CIRCUIT DESIGN

### RESOURSE PERSON:

The resource persons are Ms. Yamini & Mr.Y. Yugandhar reddy, Take off from Tirupathi.

# TARGET PARTICIPANTS:

- · Students of all the departments.
- Restricted to maximum of 50 on first-come
   –first-serve

# REGISTRATION FEE:

Students - Rs.250/-

The Registration fee is to be paid through Demand draft drawn in favor of "SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY" payable at Puttur.

# IMPORTANT DATES:

Last date for Registration: 29-01-2019
Date of Workshops: 01-02-2019 & 02-02-2019

# ADDRESS FOR COMMUNICATION:

# THE CONVENER-WAP Department of ECE

Siddharth Institute of Engineering and Technology, Narayanavanam Road, Puttur-517 583, Chittoor District

Phone: 8985052186 E-mail: jhansij@gmail.com Website: www.sietk.org,

# SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY): PUTTUR (AUTONOMOUS)

Analog Circuit Design Using Proteus

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# SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Workshop Feedback Form

# REVIEW GUIDELINES

pease take a moment to complete this feedback form. Your comments will assist us in improving our future workshops \* This information is confidential and will be used for future improvement \* PARTICIPANT INFORMATION SIETK College: Workshop(s): Pnoteus 01-02 Feb 19 Date: Presenter(s): Yugandan Reddy EVALUATION 1- STRONGLY AGREE 3- NEUTRAL; 4-DISAGREE 5 - STRONGLY DISAGREE 2 5 Comments 1. The pre-workshop administration 0 was appropriate and informative. 2. The workshop was scheduled at a suitable time. 3. The workshop facilities and location were appropriate and satisfactory. 4. The workshop material was presented in a clear and organized muyner. 5. The presenter responded to questions an informative, appropriate and satisfactory manner. 6. Handouts (if provided) were clear and useful. M D D 7. Overall, the session was informative and valuable. B. In what ways could this workshop have been improved to better suit your needs? 9. Would you recommend this session to a Friend ? 10. Please suggest other workshops that would be useful to you

11. Other comments. (optional)

Thank You

Please return this form to the instructor or coordinator at the end of the workshop



# (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade) (Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)

SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583 CHITTOOR DIST., A.P., INDIA

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D.,

03.10.2018

**PRINCIPAL** 

To Mr. Yugandhar reddy Take off Tirupati.

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. Muppala Janardhana Raju, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on PCB DESIGN FABRICATION TECHNIQUES. We request you to suggest possible dates preferably between Oct 8<sup>th</sup> to Oct 13<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PUTTUR - 517583, Chittoor Dist.

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: SIETK/ECE/Circular

# **CIRCULAR**

It is our pleasure to inform all students that we are going to conduct TWO DAY WORKSHOP on "PCB DESIGN FABRICATION TECHNIQUES" Program in our Electronics and Communication Department. Please attend the program and enhance your knowledge.

**RESOURCE PERSON** : Mr.Yugandhar reddy

Take off

Tirupati

**VENUE** : SIEMANS CBT – LAB

**DATE** : 11<sup>th</sup> TO 12<sup>th</sup> OCT 2018

HEAD

Department of Electronication Engal
Siddharth Institute Of Engg. &

Nersyanavaram Read, PUTTUR-517580

Date: 05-10-2018



An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sietk.org

# **INVITATION**

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ΩN

# "PCB Design Fabrication Techniques"

Date: 11th TO 12th OCT 2018 Venue: SIEMANS CBT – LAB Time: 09:00 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

# **RESOURCE PERSON**

Mr.Yugandhar reddy

Take off

Tirupati

# **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

# **ORGANIZED BY:**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Department of Electronics and Communication Engineering SIETK

# A WORKSHOP ON

# "PCB Design Fabrication Techniques"

(11th TO 12th OCT 2018)

# **Programme Schedule**

DAYS	TIMINGS	COURSE CONTENT			
	09:00-11:00 AM	Introduction to PCB Design Engineering			
	11:00-01:00 PM	PCB Design Process			
DAY1:	01.00-01:30 PM	Lunch Break			
	01:30-04:30 PM	Library Creation to Gerber generation			
	09:00-11:00 AM	Schematic Creation – Circuit Design			
	11:00-01:00 PM	Layout Design			
DAY2:	01.00-01:30 PM	Lunch Break			
	01:30-04:30 PM	Stack up, Constraint Setup, Placement & Routing			

# **Course Overview**

PCB Design Fabrication Techniques program has been conducted by department of electronics and communication engineering from 11th TO 12th, Oct, 2018. The primary aim of this workshop is to afford a pedestal for researchers, engineers, academicians as well as industrial professionals from all over the country to congregate their research consequences and enlargement tricks in PCB design Engineering and various steps taken by them to improve their demands with affordable exploring Technology etc. It also spotlights on advanced PCB design Process and their demands in real time world. To Learn the Basics building blocks in PCB design. And familiar with the design tools and parameters to the performance of various board design terminologies. Train in the field of fabrication and assembly by advance technology.

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (An ISO 9001- 2008 certified institutions)

Puttur, Chittoor District

# REGISTRATION FORM

WORK SHOP ON

pcb design fabrication techniques" 11" & 12" OCT 2018

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Year/Semaster	
Organization:	
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Mail:	STRATION DETAILS
Mail:	1916

Participant Signature

# CHIEF PATRON

Dr. K.ASHOK RAJU, Ph.D.

Charman

# PATRON

Dr. K.Chandra Sekhar Reddy, M.Tsch., Ph.D.

Principal-DETK

# CONVENER

Prot M.Janardhana Raju, M.E. Ph.D.

HOD ECE-SIETK

### CO-ORDINATORS:

Mrs. J. Jhans, MTech. Mr B.Rowi Babu , M. Tech

# ORGANIZING COMMITTEE

Mrs. P. Arsina Kunsan Mrs.P.Ratna kamala My.P.: Prevon human Mrs. S.B. Rargani Mrs.C.H.Silpa Mr.Atsur Ali Mr.S. Bundarix Bathu Mr J. Rasanikanth Mr. Harsha Mario Mr.D. Muneenan Mr.Sn High Mr J.Prasad Babil Mr. U.Snrevasula Mr Vigay Baskar Mr.Y. Murak Mr.V. Viswanadh Mrs.F. Vijayii. Mr. Emia Mr.A.RajassekharYadhuv Mr.N.Vamus Proveen Mr.C. Prasad Mrs.shobha Mrs. Sai kosuma Mr.P.Mohan Babu

Mr.R.P.V.G.Ashox Reddy, Mr.D. Purushothum

REGISTER PRODUCTS OF ENGINEERS & THERESESSEE

(Affiliated to J.N.T.U. Anantapuramu) (Approved by A.I.C.T.F., New Delhi & Accredited by NBA, New Delhi) (An ISO 9001- 2008 certified institutions)

pcb design fabrication techniques"



Organized by Department of ECE 11" & 12" OCT 2018



Siddharth Nagar, Narayanavanam Road, Puttur - 517 583, Chittoor District, Andhra Pradesh, India.

Website: www.sietk.org

# COLLEGE OVERVIEW:



# DR.K. ASHOK RAJU, Ph.D., CHAIRMAN.

An emerging center of excellence is promoted by Jaya Educational Society. Founded and professionally run by distinguished academicians, medical professionals and technocrats belonging to Chittoor District of Andhra Pradesh was established in 2001 with affiliation to the L.N.T. University affiliated to AICTE It is located at puttur town a place 35 EM away from Tirupati. This place is very near to the famous Narayanavanam, a holy place where lord Venkateswara married goddess Padmavathii and is well connected by both railway and road ways (Chennai - Tirupathi highway).

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### SCOPE OF WORKSHOP:

The purpose of workshop is to design projects and enhance research and development among students.

### **OBJECTIVES OF WORK SHOP:**

To create awareness on various versions of PCB DESIGN FABRICAION TECHNIQUES to do projects and enhance research and development among the students and staff.

### FEATURES OF THE WORKSHOP:

- Using PCB to design PRINTED CIRCUIT projects.
- To practice on different PCB DESIGNS.
- Hands on DESIGNING an artificial cirult boards.

### RESOURSE PERSON-

The resource person is Mr. Yugandhar reddy, Take off from Tirupathi.

### TARGET PARTICIPANTS:

- · Students of all the departments.
- Restricted to maximum of 50 on first-come.

  —first-serve

# REGISTRATION FEE:

Students - Rs.250/-

The Registration fee is to be paid through Demand draft drawn in favor of "SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY" payable at Puttur.

### IMPORTANT DATES:

Last date for Registration: 09-10-2018 Date of Workshops: 11-10-2018 & 12-10-2018

# ADDRESS FOR COMMUNICATION:

# THE CONVENER-WAP Department of ECE Siddharth Institute of Engineering and Technology, Narayanavanam Road, Puttur-517 583, Chittoor District

Phone: 8985052186 E-mail: jhansij@gmail.com Website: www.sletk.org,

# SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Workshop Feedback Form

# REVIEW GUIDELINES

Place take a moment to complete this feedback form. Your comments will assist us in improving our future workshops.

\* This information is confidential and will be used for future improvement \*

College:	SIETK	PARTICIPANT INFORMATION Workshop(s):			90,000		PCR Deblen
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11. Other comments.

Thank You please return this form to the instructor or coordinator at the end of the workshop



CHITTOOR DIST., A.P., INDIA

# (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade) (Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D.,

16.08.2018

**PRINCIPAL** 

To

Mr. S. Venkateswarlu Mr. V. Lokesh Babu Trainers, APSSDC.

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. Ratna Kamala Petla, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on CCNA We request you to suggest possible dates preferably between Aug 20<sup>th</sup> to Sep 1<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PUTTUR - 517583, Chittoor Dist.

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: SIETK/ECE/Circular Date: 21-03-2019

# **CIRCULAR**

It is our pleasure to inform all students that we are going to conduct ONE DAY WORKSHOP on "CCNA" Program in our Electronics and Communication Department. Please attend the program and enhance your knowledge.

**RESOURCE PERSON** : Mr. S. VENKATESWARL

Mr. V. LOKESH BABU

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 1th SEP 2018

Department Of Electronics & Communication Engal Siddharth Institute Of Engg. & Narayanavaram Road, PUTTUR-517580



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# **INVITATION**

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON

"CCNA"

Date: 1th SEP 2018 Venue: SIEMANS CBT – LAB Time: 09:00 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

# RESOURCE PERSON

Mr. S.VENKATESWARLU Mr. V. LOKESH BABU Trainer APSSDC

# **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

# **ORGANIZED BY:**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
Department of Electronics and Communication Engineering
SIETK

# A WORKSHOP ON

# "CCNA"

(1<sup>th</sup> SEP 2018)

# **Programme Schedule**

DAYS	TIMINGS	COURSE CONTENT
	09:00-11:00 AM	Setup and configuration of industrial servers like HP Proliant series serves. Serverswhich have hot swappable SCSI hard disk, multiple xeon processor etc
DAY1:	11:00-01:00 PM	Hardware RAID technology ( RAID 0, RAID 1, RAID 1+0, RAID 5 ) in datacenter servers.
	01.00-01:30 PM	Lunch Break
	01.30-02:30 PM	Public Domain - DNS server installation and configuration. Point public domains in DNS server.
	01:30-04:30 PM	Web content will manage through ftp server in ftp server. Server remote administration through RDP.



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# REPORT ON "CCNA"



Photographs of the CCNA Program at SIEMENS CBT lab

**CCNA** 

# **Course Overview**

CCNA program has been conducted by department of electronics and communication engineering from 1th, Sep, 2018. In this workshop the students learnt the uses of CCNA, Setup and configuration of industrial servers like HP Proliant series serves. Serverswhich have hot swappable SCSI hard disk, multiple xeon processor etc.. Hardware RAID technology (RAID 0, RAID 1, RAID 1+0, RAID 5) in datacenter servers. Installation and configuration of windows 2003 and windows 2008 server. Public Domain - DNS server installation and configuration. Point public domains in DNS server. Web server installation and configuration, public domain will host in the web server. Web content will manage through ftp server in ftp server. Server remote administration through RDP.

(An ISO 9001- 2008 certified institutions)
Puttur, Chittoor District

# REGISTRATION FORM

WORK SHOP

"CCNA (CISCO Certified Network Analysis)" 01" SEP 2018

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Year/Semest	er
Organization	
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Participant Signature

# CHIEF PATRON

Dr. K.ASHOK RAJU, Ph.D.

Chairman

## PATRON

Dr. K.Chandra Sekhar Reddy, M.Tech., Ph.D.

Principal-SIETK

## CONVENER

Prof M.Janardhana Raju, M.E. Ph.D.

HOD ECE-SIETK

### CO-ORDINATORS:

Mrs.J. Jhansi, M.Tech. Mr.B.Ravi Babu, M.Tech.

# ORGANIZING COMMITTEE:

Mrs.P. Aruna Kumari Mrs.P.Ratna kamela Mr.P.Pavan kumar Mrs S.B.Raniani Mrs. C.H. Siloa Mr.Afsar Ali Mr.S. Sundara Babu Mr.J. Rajanikanth Mr.Harsha Mario Mr.D.Muneendra Mr.Sri Hari Mr J. Prasad Babu Mr. U.Snrivasulu Mr Vijay Baskar Mr.Y. Mural Mr.V. Viswanadh Mrs.P.Vijaya Mr. Ema Mr.A.RajasekharYadhav Mr.N. Varnsi Praveer Mr.C. Prasad Mrs.shobha

Mr.P. Mohan Babu Mrs. Sai kusuma Mr.R.P.V.G. Ashok Reddy Mr.D. Purushotham INCOMES PARTITION OF PROPERTY A PROPERTY.

(Affiliated to J.N.T.U. Anantapuramu) (Approved by A.LC.T.E., New Delhi & Accredited by NBA, New Delhi) (An ISO 9001- 2008 certified institutions)

CCNA (CISCO Certified Network Analysis)"



Department of ECE 01\*\* SEP 2018



Siddharth Nagar, Narayanavanam Road, Puttur - 517 583, Chittoor District, Andhra Pradesh, India

Website: www.sietk.org

# COLLEGE OVERVIEW:



# DR.K.ASHOK RAJU, Ph.D., CHAIRMAN.

An emerging center of excellence is promoted by Jaya Educational Society. Founded and professionally run by distinguished academicians, medical professionals and technocrats belonging to Chittoor District of Andhra Pradesh was established in 2001 with affiliation to the J.N.T. University affiliated to AICTE. It is located at puttur town a place 35 KM away from Tirupati. This place is very near to the famous Narayanavanam, a holy place where lord Venkateswara married goddess Padmavathi and is well connected by both railway and road ways (Chennai - Tirupathi highway).

Established in the year 2001 over a sprawling Campus of 30 acres, amidst an aesthetic and sylvan surrounding, the College has developed into a center of excellence in Technical Education. recording remarkable growth in the last 10 years. Now the College offers 06 B. Tech programs, 07 M.Tech Programs, MBA, MCA and Second shift Diploma Courses: The College strives upon enhancement of the quality of education, and introduction of courses which have got global adaptation of latest technology with fruitful academic collaboration of industry. Proven record of admirable accomplishments with experience at RSc, IITs, Regional Engineering Colleges and Universities. The College offers first-rate ambience for the students, staff, and faculty members.

## ECE DEPARTMENT:

# Vision:

To emerge as a premier department in Electronics and Communication Engineering Education, producing creative technocrats who can address the challenges of the new century for the benefit of society.

# Mission:

To impart professional education with human values to transform students to be competent and committed electronics and communication engineers, researchers and academicians capable of providing solutions to the global challenges.

# SCOPE OF WORKSHOP:

The purpose of workshop is to design projects and enhance research and development among students.

### OBJECTIVES OF WORK SHOP:

To create awareness on various versions of CCNA to do projects and enhance research and development among the students and staff.

### FEATURES OF THE WORKSHOP:

 Explore the latest Cisco technology in an interactive, hands-on environment with the Networks and switching packets.

### RESOURSE PERSON:

The resource person is Mrs. Srivani, Parkus Technologies Pvt Ltd

## TARGET PARTICIPANTS:

- · Students of all the departments.

# REGISTRATION FEE:

Students - Rs.150/-

The Registration fee is to be paid through Demand draft drawn in favor of "SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY" payable at Puttur.

## IMPORTANT DATES:

Last date for Registration: 30-08-2018 Date of Workshops: 01-09-2018

### ADDRESS FOR COMMUNICATION:

THE CONVENER-WAP
Department of ECE
Siddharth Institute of Engineering and Technology,
Narayanavanam Road,
Puttur-517 583,
Chittoor District

Phone: 8985052186 E-mail: jhansij@gmail.com Website: www.sietk.org,



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

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Approved by A.I.C.T.E, New Delhi & Affiliated to JNTUA, Ananthapuramu Accredited by NBA, New Delhi & NAAC Accredited by 'A' Grade An ISO 9001:2008 Certified Institution

Siddharth Nagar, Narayanavanam Road, Puttur, Chittoor Dist., A.P-517583

# ELECTRONICS & COMMUNICATION ENGINEERING

# CERTIFICATE OF PARTICIPATION

This is	to	certify that	Mr./Ms.	M. Bharghavi	of W-CSE has
				(Cisco Certified Network Associate)	
departme	nt o	f ELECTRONIC	S & COM	MUNICATION ENGINEERING on 1st Se	ptember 2018.

DIRECTOR

HOD

PRINCIPAL

(Parkus Technologies Pvt.Ltd)

# Department of Electronics and Communication Engineering

# CCNA WORKSHOP ATTTENDANCE-1/9/2018

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# Workshop Evaluation Form

Your feedback is critical for us to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Please return this form to the instructor or organizer at the end of the workshop. Thank you. CCNA Workshop title: Dute: 01-09-18 Srivani Instructor: Strongly Strongly disagree agree 1. The program was well paced within the allotted time 2. The instructor was a good communicator 3: The material was presented in an organized manner 4. The instructor was knowledgeable on the topic 5. I would be interested in attending a follow-up, more advanced workshop on this same subject a. Too short 48. Right length a c. Too long 9. Given the topic, was this workshop: a Introductory & b. Intermediate a c. Advanced 10. In your opinion, was this workshop: 11. Please rate the following: Good Excellent Very Good a. Visuals b. Acoustics c. Meeting space d. Handouts e. The program overall

Thank you!

Please return this form to the instructor or coordinator at the end of the workshop.

# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)



(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu)

(Accredited by NAAC with 'A' grade)

(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583 CHITTOOR DIST., A.P., INDIA

31.07.2018

From,

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D. PRINCIPAL

To

Mr. Yashawant Dev Panwar Head PFC Trainer TIFAC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on Role of Patent Information in Development of Research Vistas in Universities.

We request you to suggest possible dates preferably between AUG  $\,1^{\rm st}\,$  to  $\,10^{\rm th}\,$  and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PRINCIPAL
Siddharth Institute of Engnineering & Technology
Siddharth Nagar

PUTTUR - 517583, Chittoor Dist.

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Ref: SIETK/EEE/Circular Date: 05-08-2018

# CIRCULAR

It is our pleasure to inform all Students and Faculties that we are going to conduct THREE DAYS WORKSHOP on "Role of Patent Information in Development of Research Vistas in Universities" Programme in our Electrical and Electronics Department. Please attend the programme and enhance your knowledge.

RESOURCEPERSON Mr. Yashawant Dev Panwar

> Head PFC Trainer TIFAC

VENUE CBT - LAB

DATE 6th to 8th AUG 2018

Dept. of Electrical & Electronics Engineering Siddharth Institute of Engineering & Technology Siddarth Nagar, Narayanavanam Road PUTTUR-517 583, Chittoor (Dist), A.P.



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# INVITATION

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON

"Role of Patent Information in Development of Research Vistas in Universities"

Date: 06/08/2018 Venue: CBT-LAB Time: 09:30 A.M

CHIEF GUEST

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

# RESOURCE PERSON

Mr. Yashawant Dev Panwar Head PFC Trainer TIFAC

# PATRONS

Dr. M. JANARDHAN RAJU, Ph.D., Principal (SISTK) Dr. K. CHANDRA SEKHAR REDDY, Ph.D., Principal (SIETK)

ORGANIZED BY:

# DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING SIETK



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

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# REPORT ON

# "Role of Patent Information in Development of Research Vistas in Universities"



Photographs of the "Role of Patent Information in Development of Research Vistas in Universities" at CBT lab

# Course overview

Role of Patent Information in Development of Research Vistas in Universities Program has been conducted by department of mechanical engineering from 6th to 8th AUG 2018. This Programming is one of the advanced technologies in machining industry, having knowledge about Patent, is resourceful for every Students and Faculties. The course shall give an in-depth understanding of patent law to engineers and scientists. This course will help person with a science background to understand the fundamentals of patent law, know the requirements of patentability, learn how to read and interpret patent specifications, analyze patent office procedures and court cases and develop the basic understanding for drafting a patent specification During the Three days workshop on Role of Patent Information in Development of Research faculties understood about recent advancements in Role of Patent and its applications, advantages and usage. First all the background information and origin of Role of Patent Information in Development of Research are given to the Students and Faculties.

# Patent Search exercises

- Please locate following and write the name of the inventor, applicant, title and priority date
  - a. Indian patent no.176342
  - b. Canadian patent no. 2614813
  - c. Swiss patent no. 681586
  - d. PCT application no 2002 32415
  - e. Computer translated version of Japanese patent no11299444
- 2. Find out how many patents are there
  - a. Japanese patents relating to neem
  - b. US patents where neem is part of at-least one claim
  - US Patent applications where neem is referred in patent document but is not part of any claim
  - d. Indian patent applications relating to neem
  - e. Indian inventors filed patent in US in 1999

also give numbers, search terms used and data source for all the above

- 3. List the following or find out how many
  - a. Indian patents expiring in January 2016
  - b. US patents expiring in December 2022
  - Indian patents accepted for the grant in year 2001
  - d. Patent applications filed in the name of TIFAC and DST
- Definition of following IPC Class
  - a. C11B 1/04
  - b. A62B 9/06
  - D02J 3/00
  - d. B04B 15/04
  - e.
- All possible classes for inventions relating
  - a. Bags
  - b. Medical bandage
  - c. Salad
  - d. Fuel tanks
- 6. Please find out whether the invention is novel or not as disclosed in the enclosed writeup. It is also expected to locate all closely related patents to the disclosure. Kindly fill up the enclosed Performa which included keyword strategies, all related IPC classes, combined strategies and name of the source of the database for each result.



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & affiliated to J.N.T.U.A Anantapuramu) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR- 517583 CHITTOOR DISTRICT, ANDHRA PRADESH, INDIA.

3.3.2.1: Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship and skills development year wise during last five years.

# ACY-2017-2018

S.No	Name of the workshop/ seminar	Number of Participants	Date From – To
1	AutoCAD Basics	90	03-01-2018 to 06-01-2018
2	Innovation and IPR	120	19-12-2017 to 21-12-20217
3	Google Android Fundamentals Phase – 1	58	11-10-2017 to 13-10-2017
4	Entrepreneurship Development Educators' bootcamp	110	08-08-2017
5	Technology Entrepreneurship programme	110	25-07-2017
6	Catia V5	99	24-07-2017 to 29-07-2017

PRINCIPAL
Siddharth Institute of Engnineering & Technology
Siddharth Nagar
PUTTUR - 517583, Chittoor Dist.



# (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade) (Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583 CHITTOOR DIST., A.P., INDIA

25.12.2017

From.

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D. PRINCIPAL

To

Mr. B. Saravana Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE. New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on AUTO CAD BASICS. We request you to suggest possible dates preferably between JAN 2<sup>nd</sup> to 10<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely, KSneda

PUTTUR - 517583.Chittoor Dist.

# DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular

# CIRCULAR

It is our pleasure to inform all students that we are going to conduct FOUR DAYS WORKSHOP on "AUTO CAD BASICS" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON**: Mr. B. Saravana

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 3<sup>rd</sup> to 6<sup>th</sup> JAN 2018

HEAD
Department Of Mechanical Engg
Siddharth Institute Of Engg. & Tech
Narayanavaram Road, PUTTUR-517583.

Date: 02-01-2018



An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi

ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

# INVITATION

# DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON
"AUTO CAD BASICS"

Date: 03/01/2018 Venue: SIEMANS CBT-LAB Time: 09:30 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

RESOURCE PERSON

Mr. B. Saravana Trainer APSSDC

**PATRONS** 

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



# Department of Mechanical Engineering Workshop on AUTOCAD BASICS in Association with APSSDC

# Listof attending for FOUR days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	03/01/2018	04/01/2018	95/01/2018	06/01/2018
1	14F61A0305	BALAVENKATASIVASAI.G	Belowenhour	n Boloundate.	Bulent	1 Klachender
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16	14F61A0325	GURU PRASAD.V	Branger V	July 1	Questo	Cursey &
17	14F61A0327	HEMANTH KUMAR.P	Carthern	Darly to	of territory	equipme 1.
18	14F61A0329	JAGADEESH.S	Johnson 1	Cargail	19 Jeans	a leating.

# Department of Mechanical Engineering SIETK

# FOUR DAYS WORKSHOP ON

# "AUTO CAD BASICS"

(3rd JAN 2018)

# **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note

10:20 AM -10:25 AM : Guest inviting

10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

**10:40 AM -10:50 AM** : Speech by convener (-HOD)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

## Course content and Day wise workshop schedule

DAYS	COURSE CONTENT					
1	What is AUTOCAD?, what are the uses and applications of AUTOCAD History of AUTOCAD and evolution.					
2	How to download setup and install AUTOCAD, various functions of AUTOCAD, other alternative software for AUTOCAD, user interface for AUTOCAD.					
3	Different types of application of AUTOCAD. Using AUTOCAD as engineering drafting tool. 2-D and 3-D computer aided drafting.					
4	Practice of AUTOCAD for different applications and Evaluation of students knowledge on AUTOCAD.					



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ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India **Website: www.sistk.org** 

# REPORT ON "AUTO CAD BASICS"





Photographs of the AUTO CAD BASICS Programme

#### **COURSE OVERVIEW**

During four days workshop on AUTOCAD, students learnt about the Computer Aided Drawing and Drafting tool AUTOCAD. Elaborated history and background of AUTOCAD was explained to students. How to download and setup AUTOCAD was taught and installed. Different applications of AUTOCAD were explained and taught how to use it for various applications. How to use different tools and various options in AUTOCAD were taught and made practice with students. Four days workshop was a fruitful experience for the students, finally the students tested on AUTOCAD to know their understanding about AUTOCAD.



#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

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(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583 CHITTOOR DIST., A.P., INDIA

#### Training Feedback Form

Name of the program: Auto coad Basics
Name of the trainer: K. Harrish + P. Taga deash
Duration of the program: 03/01/2018-06/01/2018

About Trainer and Training (Kindly tick one option)

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Signature of the student

( K. Simhareddy)



This is to certify that P.DEVENDRA

bearing number SPLM/AP-SSDC/23805 has successfully

completed AUTO CAD BASICS Course

Conducted at

Siddharth Institute of Engineering and Technology

from 03/01/2018 to 06/01/2018

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited



#### (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi &Affiliated to J.N.T.U.A, Ananthapuramu)
(Accredited by NAAC with 'A' grade)
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SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

12.12.2017

From.

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D. PRINCIPAL

To

Mr. Yashawant Dev Panwar Head PFC Trainer TIFAC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on Innovations and IPR. We request you to suggest possible dates preferably between DEC 13<sup>th</sup> to 23<sup>rd</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

cshedde

PRINCIPAL
Siddharth Institute of Engnineering & Technolog
Siddharth Nagar

PUTTUR - 517583, Chittoor Dist.

#### DEPARTMENT OF CIVIL ENGINEERING

Ref: SIETK/CIVIL/Circular

Date: 18-12-2017

#### CIRCULAR

It is our pleasure to inform all Students and Faculties that we are going to conduct THREE DAYS WORKSHOP on "Innovations and IPR" Programme in our Civil Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON:** Mr. Yashawant Dev Panwar

Head PFC Trainer TIFAC

**VENUE** : CBT – LAB

**DATE** : 19th to 21st DEC 2017

HEAD

Department of Civit Engineering
Siddharth Institute of Engineering& Technology

Narayanavanam Road, PUTTUR.



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ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

#### INVITATION

#### DEPARTMENT OF CIVIL ENGINEERING

The management, Principals, Faculty and Students Cordially invite you

For

A WORKSHOP

ON

"Innovations and IPR"

**Date:** 19/12/2017 **Venue:** CBT-LAB **Time:** 09:30 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

#### RESOURCE PERSON

Mr. Yashawant Dev Panwar Head PFC Trainer TIFAC

#### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

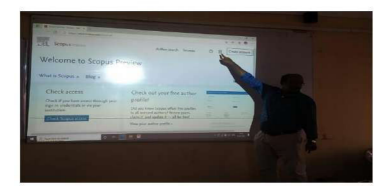
DEPARTMENT OF CIVIL ENGINEERING SIETK



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# REPORT ON "Innovations and IPR"





Photographs of the "Innovations and IPR at CBT lab

#### **COURSE OVERVIEW**

Innovations and IPR Program has been conducted by department of mechanical engineering from 19<sup>th</sup> to 21<sup>st</sup> DEC 2017. This Programming is one of the advanced technologies in machining industry, having knowledge about Innovations and IPR, is resourceful for every Faculties. During the Three days workshop on Innovations and IPR and faculties understood about recent advancements in Advanced Training on Innovations and IPR and its applications, advantages and usage. The course shall give an in-depth understanding of patent law to engineers and scientists. This course will help person with a science background to understand the fundamentals of patent law, know the requirements of patentability, learn how to read and interpret patent specifications, analyze patent office procedures and court cases and develop the basic understanding for drafting a patent specification. First all the background information and origin Advanced Training on Innovations and IPR are given to the Students and Faculties.

#### **Patent Search exercises**

- 1. Please locate following and write the name of the inventor, applicant, title and priority date
  - a. Indian patent no.176342
  - b. Canadian patent no. 2614813
  - c. Chinese patent no. 1956713
  - d. PCT application no 2002 32415
  - e. English equivalent of Japanese patent no11019522
- 2. Find out how many patents are there
  - a. Japanese patents relating to turmeric
  - b. US patents where turmeric is part of at-least one claim
  - c. US Patent applications where turmeric is referred in patent document but is not part of any claim
  - d. Indian patent applications relating to turmeric
  - e. Indian inventors filed patent in US in 1999

also give numbers, search terms used and data source for all the above

- 3. List the following or find out how many
  - a. Indian patents expiring in January 2019
  - b. US patents expiring in December 2019
  - c. Indian patents accepted for the grant in year 2000
  - d. Patent applications filed in the name of TIFAC and DST
- 4. Definition of following IPC Class
  - a. A62C 3/00
  - b. E05B 5/02
  - c. G02F 7/00
  - d. B04B 3/00
  - e.
- 5. All possible classes for inventions relating
  - a. Mashing
  - b. Currency
  - c. Aldehydes
  - d. Moving walkways
- 6. Please find out whether the invention is novel or not as disclosed in the enclosed writeup. It is also expected to locate all closely related patents to the disclosure. Kindly fill up the enclosed Performa which included keyword strategies, all related IPC classes, combined strategies and name of the source of the database for each result.



SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY:PUTTUR
(AUTONOMOUS)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
ACADEMIC YEAR 2017-18

Date: 29/09/2017

#### CIRCULAR

This is to inform that Department of Computer Science and Engineering is organizing 3 days workshop on "Google Android Developer Fundamentals Phase-I" in collaboration with Andhra Pradesh State Skill Development Corporation (APSSDC) which is scheduled between 11/10/2017 to 13/10/2017 for III year CSE Students.

The interested students should enroll on or before 09/10/2017. Certificate will be issued under APSSDC after successful participation in the workshop for the 3 days.

Workshop Coordinator

(Mr. R G Kumar)

HOD/CSE

(Mrs.P.Nirupama)

HEAD OF THE DEPARTMENT
Department of Computer Science & Enga
Siddharth Institute of Engg. & Tachni
PIFTIIR-617 583.

kumar RG <rgkumarsietk@gmail.com> To: Santhi Remala <remala.indu@gmail.com>

----- Forwarded message -----

From: kumar RG <rgkumarsietk@gmail.com>

Date: Mon, Sep 18, 2017 at 3:12 PM

Subject: Fwd: Google Android Fundamentals Workshop Phase 1

To: <narmadha.km@apssdc.in>

----- Forwarded message -----

From: Devi anusha N <devianusha.n@apssdc.in>

Date: Mon, Sep 18, 2017 at 2:46 PM

Subject: Google Android Fundamentals Workshop Phase 1 To: rgkumarsietk@gmail.com, kvskp2004@gmail.com

#### Respected Sir,

Thanking you for your interest in Android Workshop . We are happy to conduct workshop on days proposed by you 11th, 12th and 13th Oct 2017. As it is mentioned earlier, please take care of the lab configurations that was emailed to you in the proposal email. Please follow this link to register your students for workshop.

The registration process document can be found in this link.

Please register your students in the portal. Trainers profile will be sent to your email soon. Please take care of the food and accommodation for the trainers. If you can give us the exact count of the students, we will send extra support members if needed. One day before the commencement of the workshop, one of our training team members will be sent to your college to take care of installations and other infrastructure related to the workshop. Also, provide food and accommodation to that person.

Thank DEVI Anusha



#### (AUTONOMOUS)

#### DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ACADEMIC YEAR 2017-18

Chief Patron Dr.K.AshokRaju Chairman

Patron Dr.K.ChandraSekhar Reddy Principal

Convener Mrs.P.Nirupama Professor &Head

Coordinator Mr. R.G.Kumar, APSSDC - SPOC To

The PRINCIPAL/DIRECTOR/HEADS/FACULTY

Dear Sir/Madam,

Sub: - Workshop on "Google Android Developer Fundamentals Phase-I"-Reg.

Department of Computer Science and Engineering is organizing 3 days workshop on "Google Android Developer Fundamentals Phase-I" in collaboration with Andhra Pradesh State Skill Development Corporation (APSSDC) which is scheduled between 11/10/2017 to 13/10/2017.

I herewith enclose the Workshop brochure and Schedule. Kindly circulate it among the students of your department.

Thanking you,

Yours Sincerely

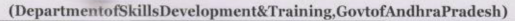
R G Kumar

APSSDC - SPOC



## **APSSDC**

AndhraPradeshStateSkillDevelopmentCorporation





# GOOGLE ANDROIDDEVELOPER FUNDAMENTALS









(Autonomous)

Siddharth Nagar, Narayanavanam Road - 517583. Puttur.

#### WORKSHOP / SEMINAR REPORT

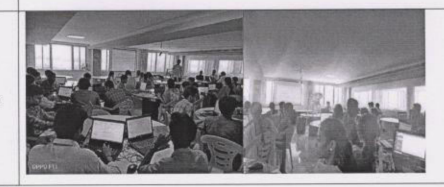
Department Name	COMPUTER SCIENCE AND ENGINEERING			
Academic Year	2017-2018			
Name of the Faculty I/C	R.G.Kumar			
Name of the Workshop / Seminar	Google Android Developer Fundamentals Phase-I			
Year	ш			
Date / Time /Duration	11/10/2017 to 13/10/2017			
Total No of Beneficiaries	58Students			
Innovative Pedagogy ICT Activity	Workshop			
Tool Used in the Pedagogy Activity If any	-			

Objective of the activity: Google Android Developer Fundamentals is a training course created by the Google Developer Training team. You learn basic Android programming concepts and build a variety of apps, starting with Hello World and working your way up to apps that use content providers and loaders.

Outcome of the activity: After this workshop students will be good at Android App Development which helps them to get better Job opportunities.

Video Evidence of Interactive Session

Photo Evidence of Interactive Learning by the students



Event Coordinator

HOD

Department of Computer Science & Engg.
Siddharth Institute of Engg. & Technology
PUTTIR-517 583

## (AUTONOMOUS) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## 3 days workshop on GOOGLE ANDROID DEVELOPER FUNDAMENTALS Phase - I (Slot-1) by APSSDC

List of Students attending in Slot-1: ATTENDANCE SHEET

S.No	Roll No	Name of the Student	11/10 (FN)	11/10 (AN)	12/10 (FN)	12/10 (AN)	13/10 (FN)	13/10 (AN)
1	15F61A0502	ALEKHYA.M	Alwayan	ALLKHAT	Alekya	Alebya	Atekep	Alexya
2	15F61A0503	AMANI.P	Amani	Amari	Amani	Amani	-Amari	Amani
3	15F61A0506	ANKITHA.K	Antitho	Ankitho	Antitha	Antitho	Antilla	Antala
4	15F61A0507	ANOOSHA.K	AP-	ØD-	A	A	A	A
5	15F61A0509	ASHA KIRAN.B	Asha Kiran	Asha Kiran	Ashan rav	Ashakiran	Asha Kiran	Asha Kilav
6	15F61A0510	ASHOKA.C	Ahoka	Ashaka	Achoto	Ashoko	Ashoka	Achoka
7	15F61A0511	BABU.L M	Babu	Bake	Babu	Babu	- 1	Babu
8	15F61A0513	BHARGAVI.C	C. Phase	i C Brangai	(Bhoge	i Caroga	C. Bloogs	Proper
9	15F61A0514	BHAVYA.K N	Bharyett			Phank	- U	
10	15F61A0516	BHUVANESWARI .A G	31.	BL	Bluz	Bhe	Ble	Bh
11	15F61A0517	BHUVANESWARI .M	M-Ph	Mekku	M.Ph	M. Blu	M·Bhu	MBh
12	15F61A0520	CHARISHMA.G	darehma	chanehma	chorenno	chanishma	chavisha	charlehm
13	15F61A0521	CHARUMATHI.T	Channy	Choney	chasy	charry	Charay	Chara
14	15F61A0524	DEVIKA.G	Devika	Deveta	pevita	Devita	Dovika	Deviko
15	15F61A0525	DHARANI.V	DHair	Dhaw V	Dhair:	Dhain	Than V	Dhou!
16	15F61A0529	DIVYA.S	Divya	Divya	Divya	Divya	Dîvya	Drvya
17	15F61A0530	FAREEDA.D	Torreedo	Foreodo!	of average	foreed.	French de	ferreid
18	15F61A0532	GAYATHRI.B	Sayathon	Cayalf	Gayatha	Gayath	Gayain	Gayal
19	15F61A0533	GEETHA.R S	Geethar	0 1 0	Gethan 19		- 11 -	
20	15F61A0535	GNANESWARI.P	D.G.	DG	Diffu	P.G.	DG	P. Gu
21	15F61A0537	GOVARDHAN.D	Govern	Good	Govery	Good	Good	Govered

22	15F61A0538	GUNASEKHAR.K	Gundelin	£	6.6	Sevately	Bund	Quel
23	15F61A0539	GURU SAI.G		Excused aurusai	quyusa:	gunusai	guruso!	gurusa:
24	15F61A0541	HARITHA.N	Marelh		A		1.	Horith
25	15F61A0542	HARITHA.S	that.	0	Houthe	Harrie	Hartha	,
26	15F61A0545	HEMALATHA.S	10-	10	-10-	4	14	10
27	15F61A0547	HEMASREE.K		Henone	Henome	Henamik	Herroman	Howave
28	15F61A0549	JAGADEESH PRASAD.N	Jagadeeh	Tagadel	Lagaria	Lagada	Logade	Jagady
29	15F61A0550	JAYASREE.V	Jun	furt	- Ju	- lw	tu	Ju
30	15F61A0552	JHANSI.K	Johanni	Thanis	Mari	Maris	Thensi	Thans
31	15F61A0553	JYOTHIRMAYEE.M	J. yoth?	Jyothi	Jyoshu .	Jyothi	Jyoth 1	Fyother
32	15F61A0554	KALYAN KUMAR.Y	bunar	Cunar	Curron	rumors		Kenna
33	15F61A0555	KEERTHI.V	Keuth		Centi	Kentli	Keethi	renth
34	15F61A0556	KOUNDINYA HARICHANDANA.T	Harichard	vattari Chando	thous draw	brattantha	idana. Havidranda	Hontidon
35	15F61A0557	KOUSHIK VARMA.A	Kouhi	Kowhis	Koushik	Koushik	Koushik	Kowskil
36	15F61A0558	KUMAR REDDY.K	KIND	tawas	KANTO	Kapp	10000	Kumo
37	15F61A0559	KUSHMITHA.K	kwmitho	Kusmits	Kuenth	Eusmith	Kusmitho	Kunih
38	15F61À0560	LAKSHMIDEVI.C	Laskminer	laskal	laskminer	taxmin	taxmice	iournidu
39	15F61A0561	LALITHYA.V	Calitha	lali ha	lalatha	lalitha	lalelha	tatilha
40	15F61A0564	MADHAVI.D	Madhe	Madho	Madhu	Madher	Madhu	Nadhe
41	15F61A0565	MADHU SREE.M	m.snee	M-54E	w. ske	m.snee	M. SARE	W. dke
42	15F61A0568	MAHITHA.E	malitha	malitu	nuhithe	makitw	Midan	mahitha
43	15F61A0569	МАМАТНА.К В	manatha	mamatho	marroustro	mamatha	namatho	moinatho
44	15F61A0570	MANEESHA.D	Hanceloo	Haney				Hareal
45	15F61A0571	MANOHAR.L	Mand.	Mano	Mane	Mong	Manos	Mane
46	15F61A0574	MOHANA RUPA.M	11200	Nin	Nikura	120	1120	NIDO
47	15F61A0576	MOUNIKA.C	Mounika	Mounike	Mounika		Nanika	Mounit
48	15F61A0580	NAGAMANI.P	Sagarori f	rpsh. of	20gmari?	10 geras	MOSPON	Noclanos
49	15F61A0588	PAVITHRA.J V	Paulhra	Paultra	Partin	Pavittra	Builton	Parille
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Workshop Coordinator

Ninum 1 HOD/CSE

HEAD OF THE DEPARTMENT Department of Computer Science & E Siddharth Institute of Engg. & Techno. PUTTUR-517 583.

## SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY:PUTTUR (AUTONOMOUS)

#### Department of Computer Science & Engineering Workshop Feedback Form

We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

Workshop Title: Google Android Developer Fundamentals Phase-I

Venue

: IBM Lab

Date: 13-10-2017

Resource Person: Devi Anusha

Item	Strongly Agree	Somewhat Agree		Somewhat Disagree	Strongly Disagree
The objectives of the workshopwereclear.	☑				
The information and/or skills presented were relevant and useful.	✓				
The instructor was a good communicator	Ø				
The workshop presentation was ofhighquality.		☑			
The instructor was knowledgeable on the topic	Ø				
I would be interested in attending a follow-up, moreadvanced workshop on this same subject	0	Ø	0	0	0

Thank you!





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Date: 05-08-2017

#### CIRCULAR

This is to inform that Department of MBA is organising workshop on "International Institute of Entrepreneurship Development (I2E)

Entrepreneurship Educators' Bootcamp" in collaboration with APSSDC which is held on 8th August, 2017was conducted by department of management studies.

All the students attended the programme without fail.

Convenor

S.K. GURUMOORTHI

**ED CORDINATOR** 

PRINCIPAL

PRINCIPAL Siddharth Institute of Engineering & Technology

Siddarth Negar, PUTTUR-517583, Chittoor (Dt).

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#### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

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#### **Entrepreneurship Development Cell**

#### INVITATION

Workshop on

"International Institute of Entrepreneurship Development (I2E)
Entrepreneurship Educators' Bootcamp"

8<sup>th</sup> August, 2017

**Chief Guest** 

Andhra Pradesh State Skill Development Corporation (APSSDC)

Member

Patron

Dr.K.ASHOK RAJU M.A.,Ph.D

Chairman Siddharth Group of Institutions

Principal
Dr.K.Chandrasekhar Reddy, M.Tech ,Ph.D
Siddharth InstituteOf Engineering&Technology
Puttur

Organised by

Department of Management studies

# International Institute of Entrepreneurship Development (I2E)

#### **Entrepreneurship Educators' Bootcamp**

<u>About 12E:</u> Andhra Pradesh State Skill Development Corporation (APSSDC), in partnership with Northeastern University, Boston, Massachusetts, USA (NU-IDEA), has established the International Institute of Entrepreneurship Development (12E) to rapidly build a vibrant entrepreneurship ecosystem in the state of Andhra Pradesh. I2E consists of world-class entrepreneurship development centers (VDCs), supported by maker spaces, mentor and investor networks, e-clubs and a host of other catalytic incentives, to:

- a) Promote a culture of innovation based entrepreneurship
- b) Build competencies through practical, hands-on experiential learning
- c) Help empower entrepreneurs to launch successful ventures

Entrepreneurship Education Programs:

12E is launching a series of short-term and long-term programs to coach and mentor engineering and business management graduates and students and to assist them with the ideation, development and launch of their own ventures. The proprietary NU-IDEA venture development process (<a href="https://www.northeastern.edu/idea/">https://www.northeastern.edu/idea/</a>) consists of a hybrid methodology of self-paced online learning combined with practical, hands-on venture development supported by a carefully assembled ecosystem native to each location. The entrepreneurship education programs shall be administered through Venture Development Centers (VDCs), to be set up jointly between APSSDC and selected educational institutions in Andhra Pradesh, in partnership with Northeastern University.

Entrepreneurship Educators' Bootcamp: As a prelude to the upcoming entrepreneurship education programs, I2E is offering first of its kind Entrepreneurship Educators' Bootcamp to provide an overview of entrepreneurship education and exposure to some of the topics that would be covered in the programs being launched for students. The Bootcamp, conducted in collaboration with Northeastern University, aims to enhance the repertoire of college faculty in imparting training to the students in the area of innovation driven entrepreneurship. The Bootcamp shall be conducted by world renowned faculty in the field of entrepreneurship and venture development process. NU faculty will touch upon the important topics in entrepreneurship and train the participants on how to effectively use methods and techniques to help enhance the teaching experience for both the faculty and the students.

<u>Benefits to the Participants:</u> Through the Educators' Bootcamp, Northeastern University will be providing a glimpse into the topics that are covered in the NU-IDEA India program. The intent of this Bootcamp is to give entrepreneurship educators an overview of a classroom setting with associated lecture materials, activities and homework/assignments. Participants in the Bootcamp are encouraged to engage as students and educators in order to gain an understanding of the course content as well as pedagogical approach used by the Northeastern University faculty.

#### Topics to be Covered: Following topics shall be covered during the Bootcamp

S.No.	Topic Name	Instructor	Duration	Mode
1.	Stages of Venture Growth and Keys to Success	Prof. Marc Meyer	1 - 1.5 hours	By Video Conf
2.	Design Thinking for Entrepreneurs	Prof. Marc Meyer	1 - 1.5 hours	By Video Conf
3.	Business Models	Prof. Gregory Collier	1 - 1.5 hours	In-person
4.	Go-To-Market	Prof. Gregory Collier	1 - 1.5 hours	In-person

Each topic will be followed by an interactive Q&A session.

The Bootcamp will be moderated by Mr. Krish Nangegadda.

#### Short Bios of Instructors:

- Dr. Marc H. Meyer Professor of Entrepreneurship and Co-Director of Northeastern University Center for Entrepreneurship Education; widely published and recognized global authority on entrepreneurship; entrepreneur turned professor (www.marchmeyer.com). Dr. Meyer attended Harvard and MIT, and is a visiting professor across the globe
- Prof. Gregory Collier Director of International Programs, Professor of the Practice, Entrepreneurship and Innovation at Northeastern University. Prior to taking to teaching Prof. Collier has held corporate business development positions at international businesses and was an entrepreneur himself.
- Mr. Krishna P. Nangegadda CEO of MerWin Growth Partners LLC and Member of NU-IDEA Advisory Board at Northeastern University; a serial entrepreneur and global business leader with over three decades of practical business experience.

#### Key takeaways from Bootcamp:

- Participants will learn modern teaching techniques from leading authorities and practitioners of innovation driven entrepreneurship
- Networking opportunity with APSSDC & NU for future collaboration

<u>Who Should Attend:</u> The Bootcamp is intended for faculty involved in the teaching or training of entrepreneurship or business courses, or those who are entrusted with the task of establishing innovation and entrepreneurship initiatives in a college. Non-business faculty with a flair for business and entrepreneurship are also welcome. Young, dynamic and enthusiastic faculty at the level of assistant/associate professor may be preferred for nomination by college administration. A maximum of two (2) nominations per college is allowed for participation in the Bootcamp.

<u>Participation Fees</u> None. Participation is limited to a maximum two (2) members of faculty per college.

<u>Boarding, Lodging & Travel Expenses:</u> Participants will have to make their own arrangements for lodging and travel. Breakfast, Lunch and Dinner will be hosted by APSSDC.

Date & Time: 8th August, 2017, 9:00 AM to 7:30 PM, followed by dinner

Detailed schedule of the Bootcamp shall be circulated later to registered participants.

Venue: Fortune Murali Park, M G Road, Vijayawada

<u>Certificate</u>: Participants attending all the sessions, shall be awarded a *Certificate of Participation*, jointly by NU & APSSDC.

#### Websites for General Information:

- I2E www.engineering.apssdc.in/i2e/
- NU-IDEA www.northeastern.edu/idea/

<u>Register for Bootcamp:</u> Faculty members, with due authorization from their respective college administration, may register online at the following link. You will need to upload a copy of the nomination letter from your college, and bring the original to the Bootcamp:

http://engineering.apssdc.in/FIP/

Fwd: International Institute of Entrepreneurship Development (I2E) Educator's Bootcamp



#### Prakash Kuram <kvskp2004@gmail.com>

Jul 29, 2017, 8:27 AM

to me

----- Forwarded message -----

From: "APSSDC I2E" < training@apssdc.in>

Date: 29 Jul 2017 08:17

Subject: International Institute of Entrepreneurship Development (I2E) Educator's Bootcamp

To: <kvskp2004@gmail.com>

Cc:

Dear Sir/Madam

Greetings from APSSDC!

Andhra Pradesh State Skill Development Corporation (APSSDC) in partnership with Northeastern University, Boston, Massachusetts, USA, has established International Institute of Entrepreneurship Development (I2E) to rapidly build a vibrant ecosystem consisting of world-class venture development centers (venture incubators and accelerators) to offer various academic and experiential learning programs to help ideate, mature and develop ventures through Northeastern's proprietary NU-IDEA process.

In this regard APSSDC is organising Educators Bootcamp for the faculty. Details of Bootcamp are attached in the document (Brochure-Faculty Bootcamp+KPN V2.docx) Request you to nominate / register faculty for the Bootcamp.

Register link: http://engineering.apssdc.in/FIP/

#### Please find attachment

Regards
Angel Saxby
Senior Manager - Corporate Connect

A P S S D C (Andhra Pradesh State Skill Development Corporation)
Hyderabad - 500 016

## Report on





ENTERPRENUERSIP BOOT CAMP- SD cell



(An ISO 9001: 2008 Certified Institution)

(Approved by A.I.C.T.E., New Delbi & Affiliated to JNTUA, ANANTHAPURAMU)

SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583

#### INTERNATIONAL INSTITUTE OF ENTREPRENEURSHIP DEVELOPMENT (12E) ENTREPRENEURSHIP EDUCATORS' BOOTCAMP

#### ORGANIZED BY

#### DEPARTMENT OF MANAGEMENT STUDIES

#### PARTICIPATION FORM

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ANANTHAPURAMU)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583

#### CHITTOOR DIST., A.P., INDIA

Date: 23-07-2017

#### CIRCULAR

This is to inform that Department of MBA is organising awareness program on "Technology Entrepreneurship Programme" in collaboration with industry person which is held on 25<sup>TH</sup> July, 2017was conducted by department of management studies. All the students attended the programme without fail.

S. Kidore

Convenor

Dr.S.KISHORE

ED CORDINATOR

PRINCIPAL

Siddharth Institute of Engineering & Technology
Siddarth Negar,

PUTTUR-517583, Chittoor (Dt).



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY, PUTTUR (An ISO 9001: 2008 Certified Institution) (Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUA, ANANTHAPURAMU) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583

#### CHITTOOR DIST., A.P., INDIA

The Management, Principal & Staff Cordially invites you for the awareness session on

# Technology Entrepreneurship Programme

Date: 25<sup>th</sup> July, 2017, Time: 11:00 A.M. Venue: Skill Development Centre

#### RESOURCE PERSON

Mrs. ANGEL Saxby

#### **Patrons**

Dr.K.Chandra Sekhar Reddy, M.Tech., Ph.D Principal, SIETK

Co-ordinator

Dr.S.Kishore
Department of MBA,
SIETK, Puttur

Co-Coordinators

Mr.M.Lavakumar Mrs.M.Rekha SIETK, Puttur

#### A brief message on the Awareness Session on Technology Entrepreneurship Programme (TEP)

The TEP is a unique initiative from Indian School of Business (ISB) for highly talented undergraduate students in their second year, 2nd semester of graduation to educate and promote technology and entrepreneurship in engineering colleges. TEP is a two year semi virtual program, a combination of online and offline modules. The Semi Virtual Programme format allows participants to understand and practice the concepts of design, management and entrepreneurship while continuing their technical learning at their home institutions. TEP gives students diverse learning opportunities through interactions with global faculty, experiential learning, and industry contact.

#### **TEP Advantages:**

#### For Enrolled Students:

- o Complementing holistic development through entrepreneurship skills
- o Access to different academic and industry mentors
- o Networking opportunities with industry
- o Exposure to entrepreneurship ecosystem
- o Online training by global faculty

#### For Students:

- o Their college should be an enrolled college of TEP.
- o They should be in their 2<sup>nd</sup> year 2<sup>nd</sup> semester.
- o Applicants must be full-time regular student at the engineering college.
- o Applicants should have a proven record of high academic achievement.
- o Applicants should not have any backlogs at the time of application.
- o Applicants must be able to demonstrate leadership skills and an aptitude for entrepreneurship.
- o Former participation in entrepreneurship program is a plus.

With the above objectives, the Siddharth Institute of Engineering & Technology, Puttur organized an awareness session through Entrepreneurship Development Cell on TEP for the 2<sup>nd</sup> year Engineering students to register. There are a good number of students have been attended the session and clarified their doubts on the programme.

Dr.S.Kishore, Coordinator for the programme has provided all the programme information to the students and helped them to apply. The students thanked the all coordinators, Principals and Management for their valuable supports and suggestions.

S. Kirlou

Dr.S.Kishore, EDC Coordinator





Technology Entrepreneurship Programme and student's participants



SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY, PUTTUR
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SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583

#### AWARENESS PROGRAM ON "TECHNOLOGY ENTREPRENEURSHIP PROGRAMME"

#### ORGANIZED BY

#### DEPARTMENT OF MANAGEMENT STUDIES

#### PARTICIPATION FORM

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#### (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi &Affiliated to J.N.T.U.A, Ananthapuramu)
(Accredited by NAAC with 'A' grade)
(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

17.07.2017

From.

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D. PRINCIPAL

To

Mr. K. Harish Mr. V.V. Hari Prasad Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on CATIA  $V_5$ . We request you to suggest possible dates preferably between JUL  $24^{th}$  to AUG  $5^{th}$  and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

Siddharth Institute of Engnineering & Technology
Siddharth Nagar

PUTTUR - 517583.Chittoor Dist.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular

#### CIRCULAR

It is our pleasure to inform all students that we are going to conduct ONE WEEK WORKSHOP on "CATIA V5" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON**: Mr.K. Harish

Mr. V.V. Hari Prasad

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 24th to 29th JUL 2017

HEAD

Department Of Mechanical Engg Siddharth Institute Of Engg. & Tech Narayanavaram Road, PUTTUR-517583.

Date: 22-07-2017



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#### **INVITATION**

#### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON
"CATIA V5"

**Date:** 24/07/2017 **Venue:** SIEMANS CBT-LAB **Time:** 09:30 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

#### RESOURCE PERSON

Mr.K. Harish Mr. V.V. Hari Prasad Trainer APSSDC

#### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



# Department of Mechanical Engineering Workshop on CATIA V5 in Association with APSSDC

### Listof attending for SIX days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	24/07/2017	25/07/2017	26/07/2017	27/07/2017	28/07/2017	29/07/2017
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4	14F61A0312	DENNY PRIYATHAM, P		D.P. Right	P.P. Prom	D.P. Ring	Pr Pent	D. who
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7	14F61A0316	DHEERAJ KRISHNA.R	R. Dherti	R. Duhni	RDhak	A. Punh.	P. Dhic	Rock
8	14F61A0317	DILIP KUMAR.P	Dilip Kun	ABSENT	Delipher	Diliph	75/2ph	Dilaka
9	14F61A0318	DILIP KUMAR.T	T. Diliph	T. Diliph	Toliph	T. Deliph	T. Dilar	ARSENT
10	14F61A0319	DILLI PRASAD.K	K. Dillipraced	t. Dilyment	k. Diliph	+ DIAP	6 Delpon	10 Dilyon
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# Department of Mechanical Engineering SIETK

### ONE WEEK WORKSHOP ON

# "CATIA V5"

(24th JUL 2017)

# **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note

10:20 AM -10:25 AM : Guest inviting

10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

**10:40 AM -10:50 AM** : Speech by convener (-HOD)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

# Course content and Day wise workshop schedule

DAYS	COURSE CONTENT
1	What is CATIA?, what are the uses and applications of CATIA. History of CATIA and evolution.
2	How to download, setup and install CATIA, various functions of CATIA, other alternative software for CATIA
3	Starting with CATIA. Different types of application of CATIA. Basic tools of CATIA S/W
4	Drawing, Designing, Surface working and Drafting using CATIA and Practice.
5	Assembly Drawing, Simulation and other product development techniques using CATIA
6	Practice of CATIA for different applications and Evaluation of student's knowledge on CATIA



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ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

# REPORT ON "CATIA V5"



Photographs of the CATIA V5 Programme

# **COURSE OVERVIEW**

CATIA V5 stands for Computer Aided Three Dimensional Interactive Application. It is advanced tool for CAD it also incorporates CAM, CAE applications. It enables to design 2D and 3D features with great accuracy with minimal errors. Other applications such as Computational Fluid dynamics (CFD), Finite Element Analysis (FEA) and Multi Body Dynamics. CATIA is the most suitable software for engineering design and analysis of any product during its life cycle.

During this 6 days workshop students understood about the usage and necessity of CATIA software and their understandings are tested.



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

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(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583 CHITTOOR DIST., A.P., INDIA

# Training Feedback Form

Name of the program : Catia V5
Name of the trainer : Mr. K. Harish t vv. Haripaged
Duration of the program : 4-07-117 to 19-07-127

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable	~			
Classes are conducted regularly and on time			-	
How do you find the trainer attitude towards student	~			
Adequate time is provided for questions & discussion, and clearing doubts				~
How far has your trainer motivated you in developing interest in the subject?		-		
How are the audibility and clarity of the teacher's voice	~			
How accessible is your trainer for informal contact			~	
The Center and Labs/ Workshop is hygienic and safe		V		
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	1			
What is your opinion about the illustrative examples worked out in the class				
The workshop/ Lab is good in terms of space, lighting and seating Arrangement	~			
How do you find your trainer tolerance to disagreement				~
How would you rate the training overall		~		

Signature of the student

(S. Varnsi krishna)



This is to certify	that <b>M.MALLIKARJUNA</b>	
bearing number	SPLM/AP-SSDC/23805	has successfully
completed	CATIA V5	Course
	Conducted at	
Siddharth I	nstitute of Engineering a	nd Technology
fro	m <b>24/07/2017</b> to <b>29/07/</b>	/2017

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited



# (AUTONOMOUS)

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(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

26.06.2017

From

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D. PRINCIPAL

To Mr. P. Krishnaiah Mr. L. Vinayagam Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on AUTO CAD. We request you to suggest possible dates preferably between JUL 3<sup>rd</sup> to 15<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PRINCIPAL dharth Institute of Engnineering & Technolog Siddharth Nagar

PUTTUR - 517583, Chittoor Dist.

# DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular

# CIRCULAR

It is our pleasure to inform all students that we are going to conduct ONE WEEK WORKSHOP on "AUTO CAD" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON** Mr. P. Krishnaiah

Mr. L. Vinayagam

Trainer APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 10<sup>th</sup> to 15<sup>th</sup> JUL 2017

HEAD
Department Of Mechanical Engg
Siddharth Institute Of Engg. & Tech
Narayanavaram Road, PUTTUR-517583.

Date: 08-07-2017



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# **INVITATION**

# DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

"AUTO CAD"

**Date:** 10/07/2017 **Venue:** SIEMANS CBT-LAB **Time:** 09:30 A.M

CHIEF GUEST

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

# RESOURCE PERSON

Mr. P. Krishnaiah Mr. L. Vinayagam Trainer APSSDC

## **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING

SIETK



# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY Department of Mechanical Engineering Workshop on AUTOCAD in Association with APSSDC

# Listof attending for SIX days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	10/07/2017/	11/07/2017	12/07/2017	13/07/2017	14/07/2017
1	14F61A0385	SAI NIRANJAN REDDY.V	Manustry	Am - unless	NID. MIA	Municipal	F many
2	14F61A0386	SAI SREENIVASULU.V	Sund by	Sufflin	& Faul	Sut	dian-
3	14F61A0387	SAI THEJA.M	Ha o	Land	FLOW .	there	Thou
4	14F61A0388	SAI.N	Offer At	de N	Dan	1 July	Smart
5	14F61A0390	SANDEEP KUMAR.S	Sandeup kui	& Sonder bi	D sandep k	Scoder	und scrawy
6	14F61A0391	SARAVAN KUMAR.T	Sumuta.	Sometime	Suta	Love	Wa Kun
7	14F61A0392	SATEESH KUMAR.R V	South (s	Rathud	fute	ABSENT	ABSENT
8	14F61A0393	SATHYARAJ.D	Q. Salling	Q. Soffers	ABSERY	O.Slong	2 Sahly
9	14F61A0394	SETHU KUMAR.T	Seth Imy	Jedhi hu	Sound	Setwit	
10	14F61A0396	SHAIK FAYAZ BASHA	ABSEN	S.F. Balla	S.F. Bulle		(F. Dollar
11	14F61A0397	SHAIK MEERJAVALI	5 Mee ray all	S. Menzil	c C. Meapon	S. Mangre	F-DJ61-
12	14F61A0398	SIDDIK.M	Justint	O HE	- My	10	10x 0 20
13	14F61A0399	SISINDRI.A	Nect	3 Dem	Gindin	absent	Tolong
14	14F61A03A0	SIVA KUMAR.K	STURKEN	. Sruke V	State	1 julan	Sureni
15	14F61A0324	GNANA SAI.M	Jande	Gartin	ADJEN	boule	i absurt
16	14F61A0325	GURU PRASAD.V	Bun Prace	Glum Brang			1-1
17	14F61A0327	HEMANTH KUMAR.P	Hema- Kist	Heme any	Homa		bena level
18	14F61A0329	JAGADEESH.S	Janu	Trye	794	4	elige absent

# Department of Mechanical Engineering SIETK

### ONE WEEK WORKSHOP ON

# "AUTO CAD"

(10th JUL 2017)

# **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note

10:20 AM -10:25 AM : Guest inviting

10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

**10:40 AM -10:50 AM** : Speech by convener (-HOD)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

# Course content and Day wise workshop schedule

DAYS	COURSE CONTENT				
1	What is AUTOCAD?, what are the uses and applications of AUTOCAD. History of AUTOCAD and evolution.				
2	How to download setup and install AUTOCAD, various functions of AUTOCAD, other alternative software for AUTOCAD, user interface for AUTOCAD.				
3	Different types of application of AUTOCAD. Using AUTOCAD as engineering drafting tool. 2-D and 3-D computer aided drawing and drafting.				
4	AUTOCAD Drawing, practice				
5	AUTOCAD Drafting, practice				
6	Practice of AUTOCAD for different applications and Evaluation of student's knowledge on AUTOCAD.				



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# REPORT ON "AUTO CAD"





Photographs of the AUTO CAD Programme

# COURSE OVERVIEW

During six days workshop on AUTOCAD, students learnt about the Computer Aided Drawing and Drafting tool AUTOCAD. Elaborated history and background of AUTOCAD was explained to students. How to download and setup AUTOCAD was taught and installed. Different applications of AUTOCAD were explained and taught how to use it for various applications. How to use different tools and various options in AUTOCAD were taught and made practice with students. Six days workshop was a fruitful experience for the students, finally the students tested on AUTOCAD to know their understanding about AUTOCAD.



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# Training Feedback Form

Name of the program

: Autocad

Name of the trainer

Name of the trainer: A. Chaitayat 1 Jagadesh Duration of the program: 10-07-1017 to 15-07-2017

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable				
Classes are conducted regularly and on time			ч	1
How do you find the trainer attitude towards student		-		
Adequate time is provided for questions & discussion, and clearing doubts	~			
How far has your trainer motivated you in developing interest in the subject?			~	
How are the audibility and clarity of the teacher's voice	~			
How accessible is your trainer for informal contact		- L		
The Center and Labs/ Workshop is hygienic and safe	N			
The trainer demonstrates the use of Tools & Equipment to conduct the training ( if applicable )			ч	
What is your opinion about the illustrative examples worked out in the class		10		
The workshop/ Lab is good in terms of space, lighting and seating Arrangement				-
How do you find your trainer tolerance to disagreement		-		
How would you rate the training overall	~			1

P Noreth Signature of the student



This is to certify	that <b>R. LOKESH</b>	
bearing number	SPLM/AP-SSDC/23805	has successfully
completed	AUTO CAD	Course
	Conducted at	
Siddharth I	nstitute of Engineering a	nd Technology
fro	m <b>10/07/2017</b> to <b>14/07</b>	/2017

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# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

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3.3.2.1: Total number of workshops/seminars conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship and skills development year wise during last five years.

# ACY-2016-2017

S.No	Name of the workshop/ seminar	Number of Participants	Date From – To
1	How to write a Journal Paper to publish it!	95	26-06-2017
2	MAT LAB &ITS Applications	30	02-02-2017 to 03-02-2017
3	Introduction to 3D Printing	95	11-01-2017 to 13-01-2017
4	Catia Mechanical Expert	99	19-12-16 to 24-12-16
5	Entrepreneurship Awareness Camp	110	28-09-2016 to 30-09-2016
6	Managing Innovation through patent/IPR system	124	28-09-2016

PRINCIPAL
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Siddharth Nagar
PUTTUR - 517583, Chittoor Diss.



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Puttur -517583, Chittoor District, A.P. (India)

Report

On

"How to write a Journal Paper to publish it?"



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Puttur -517583, Chittoor District, A.P. (India)

Date: 29.06.2017

## Submitted to Dean/ R&D:

A seminar was conducted on the topic "How to write a Journal paper to publish it?" organized by the R&D department on 26.06.2017.

The seminar aims to on how to write quality research paper to publish them in UGC/Scopus/SCI indexed journals that can benefit students, research scholars, faculty members and in-turn the institute for progress in research. The session gained adequate knowledge about the importance of journals writing, how to improve its quality, the need for research etc, attracting the eagerness and zealous of the participants.

The seminar was mostly attended by the faculty members and students of our institution with few research scholars.

## **INAUGURAL SESSION:**

The esteemed personalities present on the inauguration of the programme:

- Prof. P. Karthikeyan Felicitation address
   Associate Professor, Department of MCA, SIETK, Puttur
- 2. Dr. J.Gowrisankar Welcome address

Professor, Department of EEE, SIETK, Puttur

3. Dr. C.R Suri Babu – Resource Person

Associate Dean (Research), SASTRA University, Thanjavur

- 4. Dr. K. Chandrasekhar Reddy Vote of thanks Principal, SIETK, Puttur
- 5. Dr. M. Janardhana Raju Concluding session Professor, Department of ECE, SIETK, Puttur

After the faculty members, research scholars have assembled, the session started with a welcome song in praise of Lord Ganesha and a welcome address is given by Dr J.Gowrisankar, Professor, Department of EEE, SIETK, Puttur. Totally around 95 participants have enrolled for the program and among this 95; 73 have already registered for the program and 22 faculties registered during that day for the program. The topic was on "**How to write a Journal Paper to publish it?**". The resource speaker was Dr. Suri Babu, Associate Dean (Research), SASTRA University, Thanjayur.



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Puttur -517583, Chittoor District, A.P. (India)

The session was handed over to Dr. Suri Babu, after the welcome address from Dr. J. Gowriankar where he started with his presentation in powerpoint, giving a basic introduction about research and what is the need for writing journal papers. He continued by explaining the basic concept of state of art in writing journal paper and how to carry out research activities for result interpretation. He also continued with few relevant articles, exhibiting in SCI, Scopus and UGC indexed journals, mentioning the standard and reach of these in the carrier. He told about his experience on publishing several journals with more citation which made the session a highly informative for the participants and enriched their knowledge on writing journal papers. The session finally concluded with discussion/questions from the participants that was clarified by the resource person.

# **VALEDICTORY FUNCTION:**

At the end of the session, a vote of thanks was delivered by our respected benefactor Dr. K. CHANDRASEKHAR REDDY, Principal, SIETK, Puttur who appreciated the participants for their enthusiasm towards the session. He insisted the participants to write journal papers and thanked Dr. Suri Babu for sparing his precious time for the seminar. Followed by it, the vote of thanks was given by Dr. M. Janardhana Raju, Professor, Department of ECE, SIETK, Puttur. At the end of the program, participants were requested to share their valuable feedback after having a brief questionnaire session.

# **OUTCOME:**

The outcome of the session is the enrichment of knowledge of the participants in writing journal papers depending upon the extent of research/project work they carried out. The topic will make a good progress in the carrier of the faculty members and also help them in pursuing research/project activities.

## **VISION OF THE INSTITUTE**

To be one among the premier Institutes of the country in producing Ethically strong and Technically sound engineers and managers to serve the nation.

### MISSION OF THE INSTITUTE

To create sacred environment for the students to acquire knowledge through innovative and professional approach and utilize it for the welfare of the mankind.

## **ABOUT SIETK**

Siddharth Institute of Engineering Technology (SIETK) is an emerging center for excellence in Engineering & Management education. The management encourages the students and faculties to "Dare to Dream and Strive to Achieve". Infrastructure and equipment are constantly upgraded, providing opportunities to the faculty and the students to enhance their skills continuously. The institutions aim at preparing the students to be great problem solvers, project leaders, communicators, and ethical citizens of a global community. The institutions are promoted by Jaya Educational Society, founded and professionally run by distinguished academicians, medical professionals and technocrats belonging to Chittoor District in Andhra Pradesh.

The Department of Research &
Development
Siddharth Institute of Engineering &
Technology, Puttur, Chittoor District.

Organizes
One-day seminar on the topic
How to write a Journal Paper
to publish it?

By
Dr. C.R Suri Babu,
Associate Dean (Research)
SASTRA University
Thanjavur



On 26<sup>th</sup> June 2017

## **ABOUT THE SEMINAR**

The seminar is for budding research aspirants to know about the importance of IPR. PG Students and faculty members pursuing their doctorate programs are also benefitted by this seminar.

### **REGISTRATION FORM**

Name: Dr./Mr./Ms								
Designation:								
Institute:								
Address:								
E-Mail ID								
Mobile No:								
CHIEF PATRON  Dr. K. Ashok Raju, Chairman  Siddharth Group of Institutions								

## **PATRON**

Dr. K. Chandrasekhar Reddy, Principal/SIETK, Puttur

# **RESOURCE PERSON**

Dr. C.R Suri Babu, Associate Dean (Research), SASTRA University.

# **CO-ORDINATORS**

Mr. N. Swaroop Kumar, Assistant Professor/ECE



# ATTENDANCE SHEET OF THE PARTICIPANTS – "How to write a Journal Paper to publish it?"

S.No	<u>Name</u>	Category	College	Department	Signature				
1	S HARI PRASAD	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	thank and				
2	C. SIVA KUMAR PRASAD	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	rater.				
3	A.SURESH	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MECH	Susuko				
4	P.G RUDRANATH	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MBA	Ruth				
5	S.MUNISEKHAR	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	EEE	Hundeling.				
6	B. KRISHNA MURTHI	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CSE	Lynn				
7	M.SAILAJA	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	EEE	don't				
8	Dr.G.PRABHAKARAN	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	Pruha				
9	P RATNA KAMALA	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	Radhradamaler				
10	M.S KUPPAN	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	EEE	& mples				
11	K. RADHIKA	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CSE	Reduke				
12	F.ANAND RAJU	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MECH	gluera.				
13	M.KARTHIK	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	EEE	Karlist				
14	B. PAVAN KUMAR	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CSE -	Fanakinas				
15	T. MUNI PRATHAP	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CSE	T. Hung				
16	K ARUN	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	Am.				

S.No	<u>Name</u>	Category	Civege	Department	Signature
17	J RAJANIKANTH	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	Porjarden
18	M NARESH BABU	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MBA	Warred Pale
19	YERA GURUPRASAD	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	Elwardy.
20	K BHARATH KUMAR	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MECH	Dhend o
21	ITNAL SHILPA	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CSE	Chill.
22	M AFSAR ALI	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	A-Rus Ali
23	G SASI	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	Less
24	G LALITH KUMAR	STUDENT	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	Talde
25	V MALLIKARJUNA	STUDENT	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	hilled
26	KESWARAMMA	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	to yan
27	M.JAYALAKSHMI	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MBA .	Tay delas
28	C.R. HEMAVATHI	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	EEE	Q d
29	SUBBA RAO DRISHYA	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CSE	Dorches.
30	V JAYASREE	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	Andrew
31	B. SIDDESWAR RAO	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MECH	
32	NAGARI ANUSHA	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CSE	Dr. P
33	V. SAI KUMAR	STUDENT	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MBA	da
34	A NARESH	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	No. 1

S.No	Name	Category	Clege	Department	Signature
35	V REVATHI	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	Pertino
36	D KRISHNAIAH	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	месн	leway.
37	R E HARIHARAN	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MCA	H
38	A SURESH	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CSE	Sund
39	A RAJASEKHAR YADAV	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	Carin
40	VINODH KUMAR BALAJI	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	1. Vizalen
41	M SUNIL JOSHI	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	Jan
42	SHREE PRIYA M.K	STUDENT	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	EEE	hora
43	R GANESHMOORTHY	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MECH	Combunit
44	Dr. P MADHU MOHAN REDDY	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CSE	Medhindato
45	S SUDHA	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	Sally
46	V JAYAPRAKASH	STUDENT	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MBA	Japhakaca
47	M PURUSHOTHAM	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CSE 5	Pourhott.
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56	LAKSHMIKANTH D	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MECH	I allette
57	RAJASEKHAR REDDY M.R	STUDENT	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MCA	Rosentha
58	J YUGANDHAR	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	EEE	Lugad
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63	K.BHARATHI	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MCA	Bherak
64	M AMARNADH	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	
65	S.M OMKAR	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	CIVIL	Ab
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68	N VAMSI PRAVEEN	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	ECE	Benze
69	S.CHANBASHA	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	MCA	Mabhath
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72	K SRUTHI	FACULTY	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	EEE	Continue
73	R VISHNU VARDHAN	STUDENT	SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY	EEF	July .
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75	M. Lava Kumar.	//	//	Much	Lande & Ja
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# **FEEDBACK FORM**

Dear Participants, kindly give your feedback for the seminar by rating it from 1 to 5 points;

Description	Excellent (5)	Very Good (4)	Good (3)	Satisfac- tory (2)	Poor (1)
OVERALL COURSE CONTENT		<b>/</b>			
DURATION AND TIMING OF SESSION	/				
CLARITY OF THE SPEAKER					
ENRICHMENT OF YOUR KNOWLEDGE		/			
CLARIFICATION OF QUESTIONS AFTER THE SESSION					
SUBJECT KNOWLEDGE OF THE PRESENTER	/				
OVERALL RATING OF THE PROGRAM	/				

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ANY OTHER COMMENT ABOUT THE PROGRAMME (IN GENERAL)

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# FEEDBACK FORM

Dear Participants, kindly give your feedback for the seminar by rating it from  $1\ \mathrm{to}\ 5$  points;

Description	Excellent (5)	Very Good (4)	Good (3)	Satisfac- tory (2)	Poor (1)
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ENRICHMENT OF YOUR KNOWLEDGE		/			
CLARIFICATION OF QUESTIONS AFTER THE SESSION					
SUBJECT KNOWLEDGE OF THE PRESENTER					
OVERALL RATING OF THE PROGRAM					

ANY OTHER COMMENT ABOUT THE PROGRAMME (IN GENERAL)

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# **FEEDBACK FORM**

Dear Participants, kindly give your feedback for the seminar by rating it from 1 to 5 points;

Description	Excellent (5)	Very Good (4)	Good (3)	Satisfac- tory (2)	Poor (1)
OVERALL COURSE CONTENT					
DURATION AND TIMING OF SESSION					
CLARITY OF THE SPEAKER					
ENRICHMENT OF YOUR KNOWLEDGE					
CLARIFICATION OF QUESTIONS AFTER THE SESSION					
SUBJECT KNOWLEDGE OF THE PRESENTER					
OVERALL RATING OF THE PROGRAM					

ANY OTHER COMMENT ABOUT THE PROGRAMME (IN GENERAL)

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# (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade) (Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR - 517 583

CHITTOOR DIST., A.P., INDIA

Dr. K. Chandrasekhar Reddy M. Tech., Ph.D.,

26.01.2017

**PRINCIPAL** 

To

Mr. J. Prem kumar Kanakadhara Solutions, Bangalore.

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. Muppala Janardhana Raju, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on MATLAB & ITS APPLICATIONS. We request you to suggest possible dates preferably between Jan 30<sup>th</sup> to Feb 4<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PUTTUR - 517583, Chittoor Dist.

### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Ref: SIETK/ECE/Circular

# **CIRCULAR**

It is our pleasure to inform all students that we are going to conduct TWO DAY WORKSHOP on "MATLAB & ITS APPLICATIONS" Program in our Electronics and Communication Department.

Please attend the program and enhance your knowledge.

**RESOURCE PERSON** : Mr. J. Prem kumar

Kanakadhara Solutions

Bangalore

**VENUE** : SIEMANS CBT – LAB

**DATE** : 2<sup>th</sup> TO 3<sup>th</sup> FEB 2017

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Opportunit Critical Communication Engal
Siddharth Institute Of Engg. &

Nersyanavaram Read, PUTTUR-517580

Date: 28-01-2017

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# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi Siddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sietk.org

# **INVITATION**

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ΩN

"MATLAB & Its Applications"

**Date:** 2th TO 3th FEB 2017 **Venue:** SIEMANS CBT – LAB **Time:** 09:00 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

**CHAIRMAN** 

Siddharth Group of Engineering Institutions, Puttur

# **RESOURCE PERSON**

Mr. J. Prem kumar Kanakadhara Solutions Bangalore

#### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

## **ORGANIZED BY:**

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Department of Electronics and Communication Engineering SIETK

# A WORKSHOP ON

# "MATLAB & Its Applications"

(2th TO 3th FEB 2017)

# **Programme Schedule**

# Course Content & Day Wise for workshop

DAYS	TIMINGS	COURSE CONTENT
	09:00-11:00 AM	Introduction to MATLAB development environment.
	11:00-01:00 PM	Introduction to MATLAB GUI.
DAY1:	01.00-01:30 PM	Lunch Break
DATI.	01:30-04:30 PM	Introduction to programming in MATLAB.
	9:00-11:00 AM	Introduction To Basic syntax, Looping, 2D & 3D Plotting.
	11:00-01:00 PM	Exercise the programs in MATLAB.
	01.00-01:30 PM	Lunch Break
DAY2:	01:30-04:30 PM	Exercise the programs in MATLAB

# **Course Overview**

MATLAB & Its Applications program has been conducted by department of electronics and communication engineering from 2<sup>th</sup> to 3<sup>th</sup>, Feb, 2017. The workshop provides a gentle introduction to the MATLAB computing environment, and is intended for beginning users and those looking for a review. It is designed to give students a basic understanding of MATLAB, including popular toolboxes. The course consists of interactive lectures and sample MATLAB problems that generally they face. Hands-on session helped students with the syntaxes and functions for use in programming. The tool helps at various stages in studying subject related to processing and analysis during regular subjects throughout courses. No prior programming experience or knowledge of MATLAB is assumed. Concepts covered include basic use, graphical representations and tips for designing and implementing MATLAB code.

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

WORKSHOP REGISTRATION FORM

"MAT LAB & ITS APPLICATIONS"

2<sup>ND</sup> & 3<sup>RD</sup> February 2017

Name: \_\_\_\_\_\_\_
Year/Semester: \_\_\_\_\_\_
College: \_\_\_\_\_\_
Address for correspondence:
PIN Code: \_\_\_\_\_\_
Mobile: \_\_\_\_\_\_
Email ID: \_\_\_\_\_\_

REGISTRATION DETAILS

Dated: \_\_\_\_\_Amount\_\_\_

Bank DD No.

Participant Signature

# CHIEF PATRON

Dr. K.ASHOK RAJU, Ph.D. Chairman

## PATRON

Dr. K.Chandra Sekhar Reddy, M.Tech., Ph.D. Principal-SIETK

# CONVENER

Prof M.Janardhana Raju, M.E. Ph.D. HOD ECE-SIETK

# CO-ORDINATORS

Mr. M.Marimuthu, M.Tech Mrs.J.Jhansi, M.Tech

## ORGANIZING COMMITTEE

Mrs.P.Ratna kamala Mrs M Kalpana Maheswan Mr Afsar All Mr J. Rajanikanth Mr Tirumala Vasu Mr D. Madhu Mr Vijay Baskar Mr V. Viswanadh Mr. B. Venkatesh Mr. T. V. A. Bhanu prakash Mr. N. Vamsi Praveen Mr.A.Rajasekhar Yadhav Mr.P.Mohan Babu Mr.R.P.V.G.Ashok Reddy Mrs Sal kusuma

Mrs.K.Deveswari Mrs.T. Uma

Mrs. C.H. Pallavi Mrs. N. Revathi Mr. D. Muneendra Mr. V. Narasimharao Mrs. C. K. Megalatha Mr. T. Prasad Mr. U. Srinivasulu Mrs. P. Vijaya Miss. M. Niraja Mrs. shobha Mrs. Madhun. D. Miss. T. Jesvin Baby Mr. Pavan kumar SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

> "MAT LAB & ITS APPLICATIONS"



Department of ECE 2<sup>ND</sup> & 3<sup>RD</sup> February 2017



Siddharth Nagar, Narayanavanam Road, Puttur – 517 583, Chittoor District, Andhra Pradesh, India, Website: www.sietk.org

## COLLEGE OVERVIEW:



## DR.K.ASHOK RAJU, Ph.D., CHAIRMAN.

An emerging center of excellence is promoted by Jaya Educational Society. Founded and professionally run by distinguished academicians, medical professionals and technocrats belonging to Chittoor District of Andhra Pradesh was established in 2001 with affiliation to the J.N.T. University affiliated to AICTE It is located at puttur town a place 35 KM away from Tirupati. This place is very near to the famous Narayanavanam, a holy place where lord Venkateswara married goddess Padmavathi and is well connected by both railway and road ways (Chennai - Tirupathi highway).

Established in the year 2001 over a sprawling Campus of 30 acres, amidst an aesthetic and sylvan. surrounding, the College has developed into a center of excellence in Technical Education, recording remarkable growth in the last 10 years. Now the College offers 06 8. Tech programs, 07 M.Tech Programs, MBA, MCA and Second shift Diploma Courses. The College strives upon enhancement of the quality of education, and introduction of courses which have got global adaptation of latest technology with fruitful academic collaboration of industry. Proven record of admirable accomplishments with experience at IISc, IITs, Regional Engineering Colleges and Universities. The College offers first-rate ambience for the students, staff, and faculty members.

#### ECE DEPARTMENT:

ECE is a rapidly advancing field, with new ideas emerging every other second. From mobile phones to remote sensing there are exciting avenues to explore and create even better ideas. The department has specialists from the fields of VLSI Design, Embedded Systems, Communication Systems, Wireless and Mobile Communication etc. The departments have well equipped laboratories offering good infrastructure to conduct experiments in all subjects.

#### SCOPE OF WORKSHOP:

The purpose of work shop on ANDROID PLATFORM is to give an idea on android applications and to do hands-on with the students.

#### **OBJECTIVES OF WORK SHOP:**

Realizing the growth of android applications in day to day life & need for trained man power in this fast growing area. The android application development course is for engineers in computers, mechanical, electrical, electronics & IT. It is a unique field, where engineers need to have sound knowledge.

#### FEATURES OF THE WORKSHOP:

- Concentrates on android development tool installation and setup.
- Explains basic android concepts with examples
- Provides the student a Live Sample Android App development & demonstration.

#### KEYNOTE SPEAKER:

The resource person is Mr. J. Preem Kumar From Consultant For Ni & Mathworks Products, Kanakadhara Solutions, Bangalore.

#### TARGET PARTICIPANTS:

- · Students of all the departments.
- Restricted to maximum of 50 on first-come first-serve

#### REGISTRATION FEE:

Students - Rs.100/-

The Registration fee is to be paid through Demand draft drawn in favor of "SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY" payable at Puttur.

#### IMPORTANT DATES:

Last date for Registration: 01-02-2017 Date of Workshops: 02-02-2017 & 03-02-2017

#### ADDRESS FOR COMMUNICATION:

# THE CONVENER-WAP Department of ECE

Siddharth Institute of Engineering and Technology, Narayanavanam Road, Puttur-517 583, Chittoor District

Phone8985052186,9642348416,9703601171 E-mail: jhansij@gmail.com Website: www.sietk.org,

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# Workshop Evaluation Form

Your feedback is critical for us to ensure we are meeting your educational needs. We would appreciate if you could take a few minutes to share your opinions with us so we can serve you better.

Please return this form to the instructor or organizer at the end of the workshop. Thank you.

Worksho	optitle: Mat lal	b and its	Appl	ucatio	2				
Date: _	3/2/17	Instructor: _	J.	Pore	Strongly agree	a)			Strongly disagree
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# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY (AUTONOMOUS)



(Approved by A.I.C.T.E., New Delhi &Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade)

(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583 CHITTOOR DIST., A.P., INDIA

04.01.2017

From,

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D. PRINCIPAL

To

Mr. DEEPAK LAWRENCE Mr. SENTHIL KUMARAN Trainers APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We, Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupati. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. WE are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on INTRODUCTION TO 3D PRINTING. We request you to suggest possible dates preferably between January 10<sup>th</sup> to 18<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

PRINCIPAL
Siddharth Institute of Engnineering & Technology
Siddharth Nagar
PUTTUR - 517583, Chittoor Dist.

KSNedd

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY::PUTTUR DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular Date: 09-01-2017

### **CIRCULAR**

It is our pleasure to inform all students that we are going to conduct THREE DAYS WORKSHOP on "INTRODUCTION TO 3D PRINTING" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON** : Mr. DEEPAK LAWRENCE

Mr. SENTHIL KUMARAN

Trainers APSSDC

**VENUE** : SIEMANS CBT – LAB

**DATE** : 11<sup>th TO</sup> 13<sup>th</sup> JAN 2017

HEAD
Department Of Mechanical Engg
Siddharth Institute Of Engg. & Tech
Narayanavaram Road, PUTTUR-517583.



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi Siddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

### INVITATION

### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON

"INTRODUCTION TO 3D PRINTING"

Date: 11<sup>th</sup> to 13<sup>th</sup> JAN 2017 Venue: SIEMANS CBT – LAB Time: 09:00 A.M

CHIEF GUEST

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

RESOURCE PERSON

Mr. DEEPAK LAWRENCE Mr. SENTHIL KUMARAN Trainers (APSSDC)

**PATRONS** 

Dr. M.JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING SIETK

### A WORKSHOP ON

### "INTRODUCTION TO 3D PRINTING"

(11<sup>th</sup>TO 13<sup>th</sup> JAN 2017)

:

## **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note

10:20 AM -10:25 AM : Guest inviting

10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

10:40 AM -10:50 AM : Speech by convener (-нор)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session

## Course content and Day wise workshop schedule

DAYS	COURSE CONTENT
I	Introduction about 3D printing, history, usage and Advantages of 3D Printing.
2	Different 3D printing technologies, their working advantages and disadvantages.
3	Application of 3D printing technology in real life situations, developments in 3D printing.



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi Siddharth Nagar, Narayanavanam Road, Puttur — 517583, Chittoor Dt. India Website: www.sistk.org

### REPORT ON

### "INTRODUCTION TO 3D PRINTING"



CANDIDATES IN LAB - INTERACTION WITH TRAINERS

### **COURSE OVERVIEW**

3D printing is the advanced manufacturing process which is also called Additive manufacturing. In this workshop "INTRODUCTION TO 3D PRINTING", latest manufacturing technology additive manufacturing was taught to students. The origin and background history of 3D printing was explained. Functioning of different 3D printing technologies were explained to the students.



# SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY Department of Mechanical Engineering Workshop on Introduction to 3D Printing in Association with APSSDC

### Listof attending for THREE days: ATTENDANCE SHEET

S.No	Roll.No	Name of the students	11/01/2017	12/01/2017	13/01/2017
1	14F61A0391	SARAVAN KUMAR.T	Smountable	Xinles	Same lent
2	14F61A0392	SATEESH KUMAR.R V	Satistich Funda	Solup luit	Boke Test 1
3	14F61A0393	SATHYARALD	Sent hu	Satura	Sethe- les
4	14F61A0394	SETHU KUMAR.T	Solu land	Rether Eng	Sohr euro
5	14F61A0396	SHAIK FAYAZ BASHA	. Most	Fron	Many of
6	14F61A0397	SHAIK MEERJAVALI	axt	allust	2 June
7	14F61A0398	SIDDIK.M	Quedut	Produte	Sugaret
8	14F61A0399	SISINDRIA	Deragar P	Sunda	Kide
9	14F61A03A0	SIVA KUMARIK	Die m	Xa kd	I have been
10	14F61A0319	DILLI PRASAD.K	Dung gung	absent	oughet of
11	14F61A0320	DINAKAR.K	abent	SMANAR	anul E
12	14F61A0321	DINESH.K	DIE	Det K	Duty.
13	14F61A0322	F. MOHAMMED KHAN.K	onchu letri	mother there	mentau.
14	14F61A0323	GANESH.N	Prevent N	aut N	Questo.
15	14F61A0324	GNANA SALM	Bara Sain	Garresolm,	Cagnascie L
16	14F61A0325	GURU PRASAD.V	Commenced	Am pul	Chr. Dept.
17	14F61A0327	HEMANTH KUMAR.P	Homanta typna	Weman in hout	Stanton
18	14F61A0329	JAGADEESH.S	James	10mg	Acall



### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu) (Accredited by NAAC with 'A' grade)
(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR -517 583 CHITTOOR DIST., A.P., INDIA

### Training Feedback Form

Name of the program

: INTRODUCTION TO 3D PRINTING

Name of the trainer

: Mr. DEEPAK LAWRENCE & Mr. SENTHIL KUMARAN

Duration of the program: 11/01/2017 TO 13/01/2017

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable			-	
Classes are conducted regularly and on time	M			
How do you find the trainer attitude towards student		~		
Adequate time is provided for questions & discussion, and clearing doubts				4
How far has your trainer motivated you in developing interest in the subject?	_			
How are the audibility and clarity of the teacher's voice			1	
How accessible is your trainer for informal contact	~	T		
The Center and Labs/ Workshop is hygienic and safe		4		-
The trainer demonstrates the use of Tools & Equipment to conduct the training ( if applicable )			4	
What is your opinion about the illustrative examples worked out in the class	~			
The workshop/ Lab is good in terms of space, lighting and seating Arrangement		4		
How do you find your trainer tolerance to disagreement	-			-
How would you rate the training overall		4		-

B- Sura of Signature of the student

( B. Swaroop)



This is to certify that R.PERUMAL

bearing number SPLM/AP-SSDC/23805 has successfully completed INTRODUCTION TO 3D PRINTING Course

Conducted at

Siddharth Institute of Engineering and Technology

from 11/01/2017 to 13/01/2017

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited

### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY



### (AUTONOMOUS)

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(Accredited by NAAC with 'A' grade)

(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)

(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution)
SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583
CHITTOOR DIST., A.P., INDIA

05.12.2016

From,

Dr. K. Chandrasekhar Reddy M.Tech., Ph.D. PRINCIPAL

To

Mr. Y.N. Venkat Mr. T. Prassana kumar Trainer APSSDC

Respected Sir,

Sub: Request to organize a workshop in our institution-Reg.

Ref: Telephonic Discussion by Dr. S. Sunil Kumar Reddy, Siddharth Institute of Engineering and technology, Puttur.

Greeting to you,

We Siddharth Institute of Engineering and technology Puttur would like to introduce ourselves as premier educational institutions located near Tirupathi. The institutions were established in the year 2001, and are affiliated to JNTUA, approved by AICTE, New Delhi and accredited by NBA. We are offering five Undergraduate, eleven Post graduate and four Diploma courses.

We frequently organize Guest Lectures/Seminars/Workshops/FDP on advanced technologies for the benefit of our students, faculties and also organize awareness camps for the benefit of rural public.

In this regard, we would like to organize a workshop on CATIA MECHANICAL EXPERT. We request you to suggest possible dates preferably between DEC 12<sup>th</sup> to 24<sup>th</sup> and also provide Program schedule and other details.

We eagerly look forward to having a favorable response from your end, so that we can make arrangements for your travel, accommodation etc.

Thanking you,

Yours sincerely,

Siddharth Institute of Engnineering & Technolog
Siddharth Nagar

PUTTUR - 517583, Chittoor Dist.

# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY::PUTTUR

### DEPARTMENT OF MECHANICAL ENGINEERING

Ref: SIETK/MECH/Circular Date: 17-12-2016

### CIRCULAR

It is our pleasure to inform all students that we are going to conduct ONE WEEK WORKSHOP on "CATIA MECHANICAL EXPERT" Programme in our Mechanical Department. Please attend the programme and enhance your knowledge.

**RESOURCE PERSON**: Mr. Y.N. Venkat

Mr. T. Prassana kumar

Trainer APSSDC

•

**VENUE** : SIEMANS CBT – LAB

**DATE** : 19th to 24th DEC 2016

Department Of Mechanical Engg Siddharth Institute Of Engg. & Tech Narayanavaram Road, PUTTUR-517583.

### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY



An ISO 9001:2008 Certified Institutions, Affiliated to JNTUA, Ananthapuramu NAAC Accredited with 'A' Grade, Approved by A.I.C.T.E., New Delhi

ddharth Nagar, Narayanavanam Road, Puttur – 517583, Chittoor Dt. India Website: www.sistk.org

### **INVITATION**

### DEPARTMENT OF MECHANICAL ENGINEERING

The management, Principals, Faculty and Students

Cordially invite you

For

A WORKSHOP

ON

## "CATIA MECHANICAL EXPERT"

Date: 19/12/2016 Venue: SIEMANS CBT-LAB Time: 09:30 A.M

**CHIEF GUEST** 

Dr. K.ASHOK RAJU, M.A., Ph. D.,

CHAIRMAN

Siddharth Group of Engineering Institutions, Puttur

### RESOURCE PERSON

Mr. K. Harish Mr. V.V. Hari Prasad Trainer APSSDC

### **PATRONS**

Dr. M. JANARDHAN RAJU, Ph.D.,

Dr. K. CHANDRA SEKHAR REDDY, Ph.D.,

Principal (SISTK)

Principal (SIETK)

#### ORGANIZED BY:

DEPARTMENT OF MECHANICAL ENGINEERING SIETK



## SIDDHARTH INSTITUTE OF ENGINEERING &TECHNOLOGY

# Department of Mechanical Engineering Workshop on CATIA MECHANICAL EXPERT in Association with APSSDC

## Listof attending for SIX days: ATTENDANCE SHEET

S.No	Name of the students	Roll. No	19/12/2016	20/12/2016	21/12/2016	22/12/2016	23/12/2016	24/12/2016
1	MAHENDRA KUMAR NAIK.M	13F61A0353	Mireider.	Morely	procly	Degrelve and	orech	Morch
2	MAHESH.G	13F61A0354	arahel	ARLENT	a dalish	ABCENT	Co Naludi	G. Molish
3	MANOJ KUMAR.CH	13F61A0355	Manajano	000	Manufler	Naulch	Handle	shoolen
4	MANOJ KUMAR.P	13F61A0356	P. Mario Keyen	Poranecker	Payanth	100	P. Nouvel	Pirkey
5	MOHAMMED NISAR AHAMED	13F61A0357	Mahamen	M. a	Ki, J	D Malsure	Marham	3 Meshan
6	MOHAN SAI REDDY.N	13F61A0359	Mungula	ANSENT	Nowing	Medungly	Mande	Moderal
_7	MOHAN.G	13F61A0360	6.Mohan	G. Mohan	G. Hohan	6.Mohan	G Hohan	G. Mohan
8	MUNI RAO.V	13F61A0361	Mari Paro	MuniZac	9110	Maryou	1.0	Munico
9	MUNITEIAY	13F61A0362	Y Numbers	Y. Minika	4. Munfleia		4. Mulei	4
10	MURALI MOHAN.B	13F61A0363	1.1	R. Musclinde	1	1 6 4	LINE SE	an lu
11	NARENDRA.K	13F61A0364	1 Rose Del	k have	16 kraul	140 0	brown	0
12	NAVEEN KUMAR REDDY.O	13F61A0366	O. Ludo	D. Nairfael	D. Warda	O. Navyoy	O. Jack	Part
13	PAVAN KUMAR REDDY.P	13F61A0367	Para Kuny	Pewerfork	Paristure	2 Dewanker	2 Pranto	March
14	PAVAN KUMAR,K	13F61A0368	K. Brahamel	k. Parav hi	K parall		1 0	PARCENT
15	PERUMAL.R	13F61A0369	2 Blund	& Beard	Lelin		P palvins	1
16	PRAKASH REDDY.R	13F61A0370	V. Ashell	MAR ON	who do	-0/6,6	A.M.A.	Lypele

# Department of Mechanical Engineering SIETK

### ONE WEEK WORKSHOP ON

### "CATIA MECHANICAL EXPERT"

(19th DEC 2016)

## **Programme Schedule**

10:15 AM -10:20 AM : Welcome Note

10:20 AM -10:25 AM : Guest inviting

10:25 AM -10:30 AM : Lighting lamp

10:30 AM -10:35 AM : Prayer Song

10:35 AM -10:40 AM : Key note of the Guest

10:40 AM -10:50 AM : Speech by convener (-нор)

10:50 AM -11:00 AM : Principal Speech

11:00 AM -11:10 AM : Chairman speech

11:10 AM-11:15 AM : Guest Profile

11:15 AM-11:20 AM : Speech by Guest

11:20 AM-11:25 AM : Felicitation of guest

11:25 AM-11:30 AM : Tea Break

11:30AM -1:00 PM : Session



### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY

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Website: www.sistk.org

# REPORT ON "CATIA MECHANICAL EXPERT"





Photographs of the CATIA MECHANICAL EXPERT Programme at SIEMENS CBT lab



### SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

(Approved by A.I.C.T.E., New Delhi & Affiliated to J.N.T.U.A, Ananthapuramu)
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(Accredited by NBA for ECE, CSE & ME and an ISO 9001:2008 certified institution) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583 CHITTOOR DIST., A.P., INDIA

### Training Feedback Form

Name of the program

: CATIA MECHANICAL EXPERT

Name of the trainer : K. Harish & V. V. Hari praval.

Duration of the program: 19/12/2016 to 24/12/2016

About Trainer and Training (Kindly tick one option)

Particulars	Excellent	Very Good	Good	AVG
The Trainer is Knowledgeable	~			_
Classes are conducted regularly and on time			W	
How do you find the trainer attitude towards student	~		-	-
Adequate time is provided for questions & discussion, and clearing doubts		~		
How far has your trainer motivated you in developing interest in the subject?	~			
How are the audibility and clarity of the teacher's voice				~
How accessible is your trainer for informal contact			-	
The Center and Labs/ Workshop is hygienic and safe			_	
The trainer demonstrates the use of Tools & Equipment to conduct the training (if applicable)	V			
What is your opinion about the illustrative examples worked out in the class		~		
The workshop/ Lab is good in terms of space, lighting and seating Arrangement	4			
How do you find your trainer tolerance to disagreement		"	7.116	
How would you rate the training overall			~	

Signature of the student

( N. Kiran kumar)



This is to certify that G.MOHAN

bearing number SPLM/AP-SSDC/23805 has successfully

completed Catia Mechanical Experts Course

Conducted at

Siddharth Institute of Engineering and Technology

from 19/12/2016 to 24/12/2016

Siemens Industry Software India Pvt.Ltd APSSDC DesignTech Systems Limited



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY, PUTTUR (An ISO 9001: 2008 Certified Institution) (Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUA, ANANTHAPURAMU) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583

### CHITTOOR DIST., A.P., INDIA

Date: 26-09-2016

### CIRCULAR

This is to inform that Department of MBA is organising awareness program on "Entrepreneurship Awareness Camp (EAC)" in collaboration with APSSDC which is held on 28<sup>th</sup> to 30<sup>th</sup> Sept 2016 was conducted by department of management studies. All the students attended the programme without fail.

Convenor

Dr.S KISHORE

ED CORDINATOR

PRINCIPAL

Siddharth Institute of Engineering & Technology

Siddarth Negar, PUTTUR-517583, Chittoor (Dt).



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY, PUTTUR (An ISO 9001: 2008 Certified Institution) (Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUA, ANANTHAPURAMU) SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583

### CHITTOOR DIST., A.P., INDIA

### **Entrepreneurship Development Cell**

### INVITATION

Programme on

"Entrepreneurship Awareness Camp (EAC)"

(28-30 Sept, 2016)

**Chief Guest** 

Prof.Y.Raghu

### Patron

### Dr.K.ASHOK RAJU M.A., Ph.D

Chairman Siddharth Group of Institutions

Principal
Dr.K.Chandrasekhar Reddy, M.Tech ,Ph.D
Siddharth InstituteOf Engineering&Technology
Puttur

Organised by

Department of Management studies



# SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY, PUTTUR (An ISO 9001: 2008 Certified Institution) (Approved by A.I.C.T.E., New Delhi & Affiliated to JNTUA, ANANTHAPURAMU)

SIDDHARTH NAGAR, NARAYANAVANAM ROAD, PUTTUR – 517 583

### CHITTOOR DIST., A.P., INDIA

### A brief report on a day "Entrepreneurship Awareness Camp(EAC)"

The Entrepreneurship Development Cell (EDC) of Siddharth Institute of Engineering & Technology, Puttur organized a day "Entrepreneurship Awareness Camp " on 28-09-2016 to 30-09-2016 for the students of MBA & MCA. 120 participants have attended the program.

The program was started with the inaugural address in the presence of the Chief Guest Prof.Y.Raghu, Sri Vishveswaraiah Institute of Science & Technology, Madanapalle, Dr.K.Chandrasekhar Reddy, Principal, Siddharth Institute of Engineering & Technology, Puttur, and Mr.C.P.Gopi, Head, Dept. of MBA. The Principal highlighted the importance of entrepreneurship and emerging need in the present scenario. Prof. Y.Raghu, Chief guest of the program has taken the session and explained various concepts about entrepreneurship, project identification, Business proposals preparations followed by quiz. The entire program was carried on a good and interactive manner. At last the Dr.S.Kishore, EDC Coordinator has given by vote of thanks. The message was given to news papers for publications and all the participants dispersed happily after having high tea.

Dr.S.Kishore

(EDC Coordinator)

The Principal 29<sup>th</sup> August 2016

Siddarth Institute of Engineering & Technology,

PUTTUR.

Sir,

Sub: Entrepreneurship Awareness Camp - Reg.

The Andhra Pradesh Productivity Council (APPC), Hyderabad is an autonomous tripartite non-profit making body established by the Government of Andhra Pradesh in the year 1958 with a vision to promote productivity awareness & Quality of work life towards improving resource utilization and standard of living for national growth.

The main objective of conducting Entrepreneurship Awareness Camp is to enhance the capabilities of Science and Technology Graduates exploring the opportunities for gainful employment through EAC. APPC is organizing three days Entrepreneurship Awareness Camps (EACs) to the final year students of academic institutions in association with Entrepreneurship Development Institute of India (EDII), Gujarat under the sponsorship of National Science & Technology Entrepreneurship Development Board (NSTEDB), Govt. of India, New Delhi.

During these three day module, topics like opportunities for setting up of micro and small enterprises, formalities for setting up of industry, technical, financial, commercial as well as marketing aspects and schemes of assistance will be covered.

In this connection, we request you to give the opportunity to conduct the above EAC Programme for final year B.Tech (any branch) students (75 to 80) in your college. Also requested to suggest the suitable dates in the month of September/October 2016 for conducting the EAC Programme.

Thanking you,

Yours sincerely, Sd/-

(C.NAGESWARA RAO)

Sr.Asst.Director

Encl: Programme Schedule

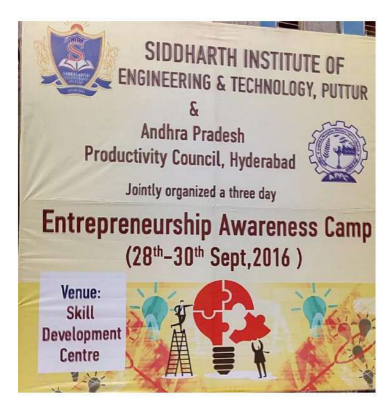






### SCHEDULE FOR ENTREPRENEURSHIP AWARENESS CAMP

Day &	Morning Se	ration – Camp ve, Why reneurship (general sts)  ral Manager, District Industries entrepreneur and APPC officials  A.M to 12.00 Noon  start a SSI Unit  P.M  Historical background-Indian scenario values vis-à-vis Entrepreneurship and the present  12.00 Noon to 1.30 P.M  Technical /		Afte	rnoon Session		
Date	11.00 A.M to 12.30 P.M			2.30 P.M to 4.00 P.M	4.00 P.M to 5.30 P.M		
	Inauguration — Camp Objective, Why Entrepreneurship (general concepts)	background-Indian scenario values vis- à-vis Entrepreneurship		Identification of Business opportunities and Mechanisms of product selection – opportunity Guidance	4.00 P.M to 5.30 P.M  Technology – assistance from R&D Labs and other institutions on choice of technology – Food Processing industries etc  State Financial Corporation, k Managers etc  4.00 P.M to 5.30 P.M  Creativity and business – the man behind the venture – the behavioural Scientist's approach & Communication		
	est : General Manager, District In ccessful entrepreneur and APPC				P.State Financial Corporation, ank Managers etc		
	10.30 A.M to 12.00 Noon	AT NATION I A STANKER		2.30 P.M to 4.00 P.M	k Managers etc  4.00 P.M to5.30 P.M  Creativity and business – the		
	How to start a SSI Unit (General concept) about the Govt. formalities, rules & regulation, location and different aspect of an industrial venture)	100		Schemes of assistance and support available from Govt. agencies, banks, financial institutions, SFCs etc	Creativity and business – the man behind the venture – the behavioural Scientist's approach & Communication skills		
General N	Manager or officials from – Disti	rict Industries Centre,		Official from District Industries Centre and Resour Person on soft skills			
	Factory visit and experience sl entrepreneur	naring by existing		Feedback and discussion on the camp and factory visit	Presentations, Valedictory and Certificate distribution		
	APPC & COLLEGE			APF	C & COLLEGE		





C.NAGESWARA RAO Sr. Asst. Director



chief guest Y.Raghu



Dr. K. Ashok Raju, Chairman



# SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY Puttur, Chittoor District

(Affiliated to J.N.T.U.A, Anantapur, approved by AICTE, New Delhi)

Report

On

"MANAGING INNOVATION THROUGH PATENT/IPR SYSTEM"

### SIDDHARTH INSTITUTE OF ENGINEERING AND TECHNOLOGY

### PUTTUR, CHITTOOR DISTRICT.

### DEPARTMENT OF RESEARCH AND DEVELOPMENT

Date: 30.09.2016

### Submitted to Dean/ R&D:

A seminar was conducted on the topic "Managing Innovation through Patent/IPR System" which was organized by the R&D department on 28.09.2016.

The seminar aims to on how to manage innovation through patent or IPR system that benefits to students, research scholars and faculty members of the various institutions in order to gain some knowledge about adequate enforcement of their patents, trademarks and copyrights that would enhance their passionate and cultural vitality.

The seminar was attended mostly by our college students and faculty members including few other research scholars from other engineering colleges in the city.

### INAUGURAL SESSION:

The esteemed personalities present on the inauguration of the programme:

- 1. Mrs. C.R. HEMAVATHI Felicitation address
  Associate Professor, Department of EEE, SIETK, Puttur
- 2. Dr. S Kishore Welcome address
  Associate Professor, Department of MBA, SIETK, Puttur
- 3. Dr. Sangeeta Nagar, Resource Person PFC-TIFAC, New Delhi
- 4. Dr. D. Rajan Vote of thanks Professor, Department of ECE, SIETK, Puttur
- 5. Dr. M. Janardhana Raju Concluding session Professor, Department of ECE, SIETK, Puttur

The session started with the ceremonial welcoming of the gathered faculty members and students from various colleges. It began with a song in praise of Lord Ganesha and totally around 124 participants attended the seminar program out of which 99 are faculties and 25 are students. Among these 99, 86 are internal faculty and 13 are external faculty who were present to get enriched on the topic "Managing Innovation through Patent/IPR". The resource speaker was Dr. Sangeeta Nagar, PFC-TIFAC, New Delhi.

After a brief welcome address by Dr. S Kishore, Associate Professor, Department of MBA, the session was handed over to Dr. Sangeeta Nagar, where she started with an introduction about what is IPR. The session continued by explaining the basic concept, ideology and in detail about various patents which made the participants get highly focused, making the session very interactive and informative. The resource person continued the session her presentation with few relevant articles, exhibiting various IPR laws and guidelines with several acts including Patents Act, Copyright Act, Trademark Act, Design Act and so on. She also explained about the patents issued to various companies and shared her own experience on how to handle problems in patents, which made a highly informative session for the participants. The session finally concluded with discussion among the participants and clarification of queries which made a friendly ambience in the seminar.

### VALEDICTORY FUNCTION:

At the end of the program, a valedictory function was conducted by our respected benefactor Dr.K. CHANDRASEKHAR REDDY, Principal, SIETK, Puttur who appreciated the participants for their enthusiasm towards understanding the importance of IPR. The vote of thanks has been delivered by Dr. D. Rajan, Professor/ Department of ECE. At the end of the program, participants were requested to share their valid experience and learning of the whole program. The program concluded with a happy note from everyone.

### **OUTCOME:**

The sessions were very much informative and the discussed topics are of great benefit to the participants. The topics match with the current scenario made the participants to get progress with the most widely used advance technologies in this domain. This in turn will help in research activity and enhancement of knowledge for the faculties and their teaching.

### [ VISION OF THE INSTITUTE ]

To be one among the premier Institutes of the country in producing Ethically strong and Technically sound engineers and managers to serve the Nation.

### [MISSION OF THE INSTITUTE]

To create sacred environment for the students to acquire knowledge through innovative and professional approach and utilize it for the welfare of the mankind.

### [ ABOUT S.I.E.T.K ]

Siddharth Institute of Engineering & Technology (SIETK) is an emerging center for excellence in Engineering & Management education. The management encourages the students and faculties to "Dare to Dream and Strive to Achieve". Infrastructure and equipment are constantly upgraded, providing opportunities to the faculty and the students to enhance their skills continuously. The institutions aim at preparing the students to be great problem solvers, project leaders, communicators, and ethical citizens of a global community. The institutions are promoted by Jaya Educational Society, founded and professionally run by distinguished academicians, medical professionals and technocrats belonging to Chittoor District in Andhra Pradesh.

### [ABOUT THE SEMINAR]

The seminar is intended for research aspirants to get familiar about the practice of ethics in IPR.

### [ ELIGIBILITY]

PG Students and faculty members pursuing their doctorate programs are well benefitted by this seminar.

### [ REGISTRATION FORM]

Name: [	)r./Mr./1	Ms	 	 		 _	_	-	-
			 	 	_	 _	_	_	_
Designa	tion:		 	 		 -	_	_	_
Institute			 	 	_	 -	_	_	_
Address	·		 	 	_	 _	_	=	_
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E-Mail II	D		 	 	_	 _	_	_	_
			 	 		 _	_	_	_

### Managing Innovation through Patent/IPR System

28th SEPTEMBER'16

by

Dr. Sangeeta Nagar Scientist–E, Patent Facilitating Centre, TIFAC, New Delhi



Mobile No:

#### CHIEF PATRON:

Dr. K. Ashok Raju, Chairman Siddharth Group of Institutions

### PATRON:

Dr. K. Chandrasekhar Reddy Principal / SIETK, Puttur

### RESOURCE PERSON

Dr. Sangeeta Nagar, PFC-ΠFAC, New Delhi.

### CO-ORDINATORS

Mr. M. Pratap Reddy, Assistant Professor / CIVIL

Organized by

Department of Research & Developmen

Siddharth Institute of Engineering &

Technology, Puttur,

Chittoor District.



MANGING INNOVATION THROUGH PATENT/IPR-SD CELL

	ATTENDANCE SHEET	CE SHEET -	"Managing	Innovatio	"Managing Innovation Through Patent/IPR System"	tem"
S.No	Name	College	Department	Category	C mail 10	Signature
-	S ASHA	SHITK	13.1	LACULTY	asha ece sietk@gmail.com	S. das
c.	NAGARI CHLEBALAIAH	SH TK	CIVIL	LACULTY	nagaricheera22@gmail.com	Dugase choosing
~	T UMA MAHESWARI	SILTR	133	FACULTY	maheswariece, 1990@gmail.com	-twant
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1 being very poor and 5 being extraordinary

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## 3. HOW WAS THE CLARITY OF THE SPEAKER

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## 4. WAS THE COURSE MATERIAL ENOUGH

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## 5. WAS THE DOUBT CLEARED THEN AND THERE

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5. WAS THE DOUBT CLEARED THEN AND THERE

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GENERAL COMMENT ABOUT THE PROGRAMME

Good. Meed more seminars like this.

Supraga Swetta