

## K.S.R. COLLEGE OF ENGINEERING

(An Autonomous Institution) Tiruchengode, Tamil Nadu – 637 215.

## Event Schedule

1	Name of the Event (Seminar/Workshop/Conference/FDP /Any other)	Value added course		
2	Name of the Organizer	sel and sense EEE Department to 8 margalance		
3	Date of Event	30.01.2020 to 01.02.2020		
4	Platform	Offline		
5	Title of the Event	Value added course on Electrical CADD		
6	Name of the Co-ordinators  Dr.M.Vijayakumar, Professor/  Mr.S.Senthilkumar, AP/EE			
7	Total Participants	35		
8	Objectives of the Event	To be successful completion of the event the participants have developed skill in the field of Electrical CADD		

CO-ORDINATOR

GONEMODE OF STREET

PRINCIPAL

K.S.R. COLLEGE OF ENGINEERING K.S.R. KALVI NAGAR, TIRUCHENGODE-687 215



## K.S.R. COLLEGE OF ENGINEERING

(An Autonomous Institution) Tiruchengode, Tamil Nadu – 637 215.

## Value added course on Electrical CADD

(30.01.2020 to 01.02.2020)

K.S.R.College of Engineering, Department of Electrical and Electronics Engineering conducted 3 days value added course on Electrical CADD. This programme was presided over by our principal Dr.P.Senthilkumar.

Value added course on Electrical CADD was organized by department of Electrical and Electronics Engineering hands on with S.Keethivasan, Application Engineer & Mohammed Vassim Ryfaque.S, CADD Engineer, CUBE Technologies was the resource person of this programme. AutoCAD Electrical is the software of the AutoCAD suite which is intended to help control designers with the creation and modification of control systems. This software has extended features to automate control engineering tasks, such as building circuits, numbering wires, and creating bills.

For electrical engineers it's good for making circuit layout to power plant layout. This module include electrical schematic components, automatic report generation, PLC I/O drawing for spreadsheet, and so on. This course is basically designed to assist the engineering students and the practicing designers. Keeping in view the varied requirements of the students, this course covers a wide range of tools and features such as schematic drawings, Circuit Builder, panel drawings, parametric and non-parametric PLC modules, stand-alone PLC I/O points, ladder diagrams, point-to-point wiring diagrams, report generation, creation of symbols, and so on. On the completion of this course, students will be able to create electrical drawings easily and effectively.

CO-ORDINATOR

PRINCIPAL

PRINCIPAL

K.S.R. COLLEGE OF ENGINEERING

K.S.R. KALVI NAGAR,

THRUCHENGODE-637-215.





## **KSR Educational Institutions**

K.S.R. Kalvi Nagar (Near Erode) Tiruchengode-637 215

Permission for Conducting Event

NAMES AND DESCRIPTION OF THE PROPERTY OF THE P					
College	:	K.S.R College of Engineering	120	▼	
Degree		Under Graduate	<b>\Sigma</b>		
Department	:	Electrical and Electronics Engineering			
Semester / Year		VI / 3rd Year			
Academic Year		2019-2020			
Event Name	:	Value Added Course on " Electrical	-CADD" (One Credit Course -18 Hours		
Date		30.01.2020,31.01.2020 &01.02.202	0		
Time		9.00 AM to 4.30 PM			
Venue		Simulation Laboratory, Department	of EEE, K.S.R.College		
S.No	Guest Name	Guest Address	Linkedin Profile	Any other details	
1	M.Wasim/Application	C -Cube Technologies Opp.Abirami Theater Road Erode-638011	NIL		
2					
3					
4					
Audience		III year -EEE Students			
Vehicle	: ( No)		Time: NIL	Type of Vehicle : Car/ Bus	
Required Food	: (No)				)inner :
Requirement	: (NO)	1.Honorarium for Guest : -	Quality	rea Break rast Lunch	iiiici .
Cost Implication	: NIL	2.Invitation : - 3.Brouchers : - 4.Flex : - 5.Certifications : - 6.TA for Guest : -			
Event Co-ordinator Name		Dr.M.VIJAYKUMAR ,Professor/EEE			
Event Co-ordinator Phone no		9842610588			
Out Come of the Event		Students will learn how to do wiring diagra perform point-to-point wiring, create custo			
Head of the Department	: Approved	<b>X</b>		100	7
Principal	: Approved				
Leap Board / VC-Office	: Cy Not Approved			Jan	
Vice - Chairman / Chairman	: Garage Garage		K.S.R	PRINCIPAL COLLEGE OF ENGINEERING alvi Nagar, Tiruchengode-637 215	





## **KSR Educational Institutions**

K.S.R. Kalvi Nagar (Near Erode) Tiruchengode-637 215

## **Permission for Conducting Event**

				<b>-</b>	
College	•	K.S.R College of Engineering	<b>V</b>		
	:				
		Electrical and Electronics Engineering	and the second of the second o	control de de Principale de la Conservación de descripción de desc	
Semester / Year		VI / 3rd Year	The state of the s		
Academic Year	:	2019-2020			
Event Name	:	Value Added Course on " Electrical - (	CADD" (One Credit Course -18 H	ours)	SCATE STREET, SC
					a an eran atamana a
Date	•	30.01.2020,31.01.2020 &01.02.2020			
Time		9.00 AM to 4.30 PM			
Venue	:	Simulation Laboratory, Department	of EEE, K.S.R.College		
S.No	Guest Name	Guest Address	Linkedin Profile	Any	y other details
1	M.Wasim/Application	C -Cube Technologies Opp.Abirami Theater Poad Erode-638011	NIL	A CONTRACTOR OF THE PROPERTY O	
2	L			I I I I I I I I I I I I I I I I I I I	
3	1				
4					
		Company of the Compan			
Audience		III year -EEE Students			
No. of Audience		, 30			
Vehicle	: (No)		Time: NIL	Type	of Vehicle : Car/ Bus
Required Food	: (NO)		Quantity :-	Snacks Tea: - Bro	eak Fast :- Lunch :- Dinner
Requirement Cost Implication	NIL	1.Honorarium for Guest : - 2.Invitation : - 3.Brouchers : - 4.Flex : - 5.Certifications : - 6.TA for Guest : -			
Event Co- ordinator Name	:	Dr.M.VIJAYKUMAR ,Professor/EEE	AAAA		
Event Co- ordinator	:	S.SENTHILKUMAR AP/EEE			
Ou: Come of the Event	:	Students will learn how to do wiring diagr perform point-to-point wiring, create cust	ams, insert components and form on symbols, add armotations lik	ninals, use PLC syr, bols in ladderdier e title blocks to drawings, and fun re-	grains, ports.
Head of the Department Principal	: R.CO			PAINCIP	
Leap Board / VC-Office Vice - Chairman / Chairman	:	Approved 🔻	ik	K.S.R.COLLEGE OF E S.R.Kalvi Nagar, Tiruch Namakkal Dist., T	NGINEERING



COURSE	Electrical-CAD		
COLLEGE NAME	K S R COLLEGE OF ENGINEERING		
CLASS STARTING DATE	30.01.2020	CLASS ENDING DATE	01.02.2020
DEPT/YEAR	EEE/III		

DAY	DATE	TOPIC
DAY1	30.01.2020	DEPARTMENT INTRO, AutoCAD Intro., Co- Ordinate Systems, Units, Limits Function Key Draw Tools – Line, Circle, Rectangle. Modify Tools – Copy, Trim, Offset, and Move.
DAY2	31.02.2020	<b>Draw Tools</b> – Construction Line, Ray Line, Spline, Chamfer, Fillet. <b>Modify Tools</b> – Array, Scale, Break, Join, Explode, Donut, Solid, Layers Tool, Text, Dimension Tool Bar, Table, Hatch Gradient
DAY3	01.02.2020	AutoCAD ELECTRICAL  Design Environment & Basic Workflow  Project Manager, The Project Drawing List, Moving Through  Projects, Activating And Copying Projects



**Technology Partner** 

PRINCIPAL

K.S.R.COLLEGE OF ENGINEERING

K.S.R.Kalvi Nagar, Tiruchengede-637 215

Namakkel Dist., Tamilnedu









## **C CUBE TECHNOLOGIES**

49 C, First Floor, Amman Complex, Opp. Abirami Theater Road, E. V. N Road, Erode –638011.TN, INDIA. Ph: 0424 – 2255076, +91 9843520101. www.ccubetechnologies.com



## Proposal For

## On – Campus Training Program

100+ Courses, 20+ Accreditations

Submitted by:

## **C CUBE TECHNOLOGIES**

CAD/CAM/CAE

Solution Provider

"Expand your mind, change your world"

**Technology Partner** 









K.S.R.COLLEGE OF ENGINEERING
K.S.R.Kalvi Nagar, Tiruchengode-637 215
Namakkal Dist., Tamilnadu



To

The Head of the Department
Electrical and Electronics Engineering,
KSR COLLEGE OF ENGINEERING
KSR Kalvi Nager
Thiruchengode

Dear Sir/Mam,

Greetings!!

## C CUBE TECHNOLOGIES is a trusted Name in CAD/CAM/CAE & IT Education with 15+ years of Excellence.

C CUBE TECHNOLOGIES that provides services in Education, Development and Consultancy under single umbrella. As a trusted education partner we deliver more than 100 CAD & IT training courses such as **Mechanical CAD**, **Civil / Architectural CAD**, **Electrical & Electronics** for 20+ leading Vendors. We leverage these vendors professional technical training content and combine it with our award-winning course instructors to produce a consistently superior level.

## Certified Education is our SOLE Business!

Your Training is our business. We focus on offering you the best class-room and on-campus TRAININGS, SEMINARS and WORKSHOPS along with the best PLACEMENT ASSISTANCE to ensure that you land at your dream job right after you get certified by C CUBE.

C CUBE instructors are among the best in this region, having received awards and recognition from our partners . When you take a certified training course with C CUBE you can rest assured that you are learning from qualified and enthusiastic professionals.

**Technology Partner** 

C CUBE upholds this high level of standards so that you can trust your IT training with us.

We look forward to your kind cooperation in our attempt and will wait for your reply.

Thanks & Regard

N.KUMARESAN

**Business Development Manager** 

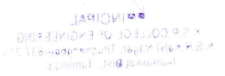
98438 78009











## C CUBE @ CAMPUS



(To bridge the gap between education & employment)

Companies are looking for demonstrable Specialization, Aptitude and Skills when recruiting fresh Engineering graduates.

## **C CUBE @ Campus Why?**

C CUBE through its Industry experts and network of partnership Industries is bringing a program to bridge the gap between Academic learning and Industry expectations, creating a win-win environment where the Engineers graduate with latest, specialized, industry oriented skills and the Industry gets fresh Engineers who can be productive with minimal orientation.

## The key features of the Campus Program are

- Design Engineering Training with Autodesk, PTC, Bentley, Ansys, Tekla authorized training program
- Training on product design and development methodologies based on Industry practices
- Alignment of the trainings in line with design and manufacturing practices of the partnering industries

## Benefits of Engagement of Adoption at Your Campus with C CUBE

- We will equip CAD labs of Civil, Mechanical & Electrical Engineering with latest version software and provide support to maintain the lab.
- MOU with Autodesk, PTC, Bentley, Ansys, Intek Tekla authorized training centre.
- Autodesk , PTC, Bentley, ANSYS , Tekla Certified trainer training.
- Use the Name of Autodesk, PTC, Bentley & ANSYS logo inside campus and college profile.
- By using our deep industrial experience, we provide you the Know-How to bridge the technology gap.
- Providing additional resources to aid classroom training, Project & course implementation
- Prepare the graduates better before entering the industry workforce through relevant









PRINCIPAL

K.S.R.COLLEGE OF ENGINEERING

K.S.R.Kalvi Nayar, Tiruchengode-637 215

Namakkal Dist., Tamilnadu

## **KEERTHIVASANS**

Tel no

: +91 876 097 2524 / +91 866 752 2060

Email id

: eeekeerthi96@gmail.com

## Work Experience

Working as an Application Engineer at

C CUBETechnologies, Erode.

From: Sept 2017 To: Till date

## **Duties**

- Training Software and Technical Skills to **Professionals**
- Handling Workshops and Seminars in Colleges
- Making Real Time Projects in Embedded and PCB fields

## **Educational Profile**

B.E in Electrical and Electronics Engineering, M.P.NachimuthuM.Jaganathan EngineeringCollege Chennimalai, Erode – 638112.

Anna University, Apr 2017.

Diploma in Electrical and Electronics Engineering, Sri Rajivgandhi Polytechnic College, Chennimalai, Erode - 638112.

DOTE, Apr 2014.

## **Software Exposure**

- **Embedded** 
  - o Arduino
  - CCS Compiler
  - Keil μvision5
- **PCB** Designing
  - o Diptrace
  - o Eagle
  - o KiCAD
  - o MultiSim
  - o ORCAD
  - o Proteus
- **Mobile Application** 
  - o MIT App Inventor
    - Bluetooth Apps and Wifi Apps
- Modelling
  - SolidWorks
  - **AutoCAD**

Declaration
I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief. I undertake to inform you of any HENGODE

**About Me** 

Looking for a position as an Embedded Developer in a reputed organization where my engineering, managing and supervising skills will support to provide quality services and also golden chance to explore my career in this field.

## Contact Me

Address

: #60C, Moidheen Street,

Erode -638001, TamilNadu, India.

D.O.B

: 04,Jan 1996

Nationality: Indian Languages Known

- Telugu To Communicate
- Tamil and English To Read, Write and Communicate

## Strengths

- Optimistic Thinker
- Self Confidence
- Organized Person
- Creating Ideas

## **Hobbies**

- YouTubing
- Bike Riding
- Travelling

K.S.R.COLLEGE OF ENGINEERING K.S.R.Kalvi Nagar, Tiruchengode S.F.E.R.THIVASAN S) Namakkal Dist., Tamilnadu



## MOHAMMED VASSIM RYFAQUE S

Vassim653@gmail.com

9940957435

### CAREER OBJECTIVE

To find a challenging position which would help me to know more about developing technologies and to use my knowledge for the organizational growth.

### WORK EXPERIENCE

## Worked in Ccube Technologies from June-2019

Job Profile: CADD Engineer

Job Description: I working as CADD ENGINEER.I will teach and develop the students knowledge about department related softwares and industry side using softwares in their colleges and our institute. As well as I will do some projects so I have knowledge in electronic components.

## ACADEMIC PROFILE

- Completed B.E Electronics and Communication Engineering at Kongu Engineering College (Autonomous) ,Perundurai with an aggregate of 6.57CGPA (May-2019).
- Completed Higher Secondary at Ideal Matriculation Higher Secondary School, Anthiyur with anaggregate of 71.25% marks. (March-2015).
- Completed SSLC at Ideal Matriculation Higher Secondary School, Anthiyur with an aggregate of 87.5% marks. (March-2013).

## **SKILLS**

- Communicational skills
- Organizational skills
- Analytical skills

## SOFTWARES KNOWN

- AutoCAD ELECTRICAL.
- Delta-LADDER DIAGRAM(PLC).
- PRINTED CIRCUIT BOARD EAGLE.
- MANUAL TESTING

### **CERTIFICATIONS**

- Scored preliminary level scoring in BEC Exam at the Council Of Europe Level A2.
- Completed a Short Term Training Program On DIGITAL IMAGE PROCESSING USINGMATLAB with Grade A.
- Won the Second price in National Level Technical Symposium ACUMEN For the Event SPARK YOUR BRAIN held at Kongu Engineering College.

## PROJECT PRESENTED

"AN EFFEICIENT METHOD TO CLASSIFY GRADES OF TUMORS" USING SVM CLASSIFIER WITH GLCM AND LBP FEATURES. Final Year Phase-2 project.

(Classify the grades of brain tumor images using MATLAB)

"AN EFFICIENT METHOD TO CLASSIFY THE DIFFERENT GRADES OF BRAINTUMOR" Final Year Phase-1 Project.

(Denoising and segmenting the brain tumor images using MATLAB).

"MULTI PURPOSE WHEEL CHAIR" at A National Level Technical Symposium Oracle-2k18heldat

Government College of Technology.

(Modulating the wheet chair for handicapped persons as their Needs and Domestic Purpose and alerts the safety the Responsible persons for preventive dangers).

PRINCIPAL

K.S.R.COLLEGE OF ENGINEERING K.S.R.Kalvi Nagar, Tiruchengode-637 215 Namakkal Dist., Tamilnadu

TIRUCHENGODE



## PAPER PRESENTED

"INTELLIGENT SYSTEMS" at Kongu Engineering College.

## AREAS OF INTEREST

- NETWORKING.
- DIGITALELECTRONICS.
- ANALOG ELECTRONICS.

## **CO-CURRICULAR ACTIVITIES**

- Workshop On "INDUSTRY READY ENGINEERS" Organized By M/s SUNSHIV ELECTRONICS and IETE Erode Centre held at Kongu Engineering College.
- "FUNDAMENTALS of MACHINE LEARNING FOR IMAGE PROCESSING using MATLAB and PYTHON" held at Kongu Engineering College.

## LEADERSHIP QUALITY

- Coordinator at Kongu Community Radio Station.
- Executive Member at Business Cell.

## PERSONAL INFORMATION

GENDER

:Male

NATIONALITY

: Indian

DATE OF BIRTH

: 07-07-1998

LANGUAGES KNOWN

: TAMIL, ENGLISH and HINDI (Reading and writing).

## **ASSERTION**

Henceforth, I declare that the above furnished details are true to the best of my knowledge

Place: Erode

(MOHAMMED VASSIM RYFAQUE.S)

Date:

PRINCIPAL

K.S.R.COLLEGE OF ENGINEERING K.S.R.Kalvi Nagar, Tiruchengode-637 215

## ABOUT THE INSTITUTION

needs. K.S.R. College of Engineering stands 151learning abilities that enable them to become technologists, scientists, managers, administrators and entrepreneurs by diligently imparting the best with 'A' Grade in 2017. The institution is conferred with the Autonomous status by UGC & Anna University, Chennai in the year 2012. Our College offers 7 UG and 9 PG Programs in Engineering, Technology and Management. The College has completed 19 years of dedicated service in the field of Technical Education with an avowed mission to inculcate the students selfengineers, of education, nurturing environmental and social the year 2001 by Aarthi AICTE, New Delhi and affiliated to Anna University, Chennai. Our College is an ISO 9001-2008(E) certified and accredited by NAAC K.S.R. College of Engineering was Educational and Charitable trust, approved by 200 rank band based on NIRF Ranking 2017. considerate ABOUT THE DEPARTMENT and established in competitive

The Department has well qualified afforded the description latest Department laboratories are equipped with the Electronics Engineering was established in the Microprocessor and Simulation Laboratory. The (Power Electronics and Drives) Programmes. It has good infrastructural facilities which include clock wireless broadband internet connectivity. year 2002 and offers both UG (EEE) and PG Electrical Machines, Power Electronics, The Department of Electrical latest machinery and equipment and computer hardware and software and Electrical and Electronics Engineering. faculty members in various specialization

## SCOPE OF THE WORKSHOP

engineering, some employers require a master's in requirement is a bachelor of science in Since circuit designs Engineers is circuit designing or Schematic diagram. Circuit designers have the responsibility change frequently, this career requires a greater amount of continuing education to keep up with echnology updates. Role in Industries: Electrical CAD software can automate all design tasks and acilitate drafting productivity. Engineers can CAD comes with powerful drafting tools for controls and schematic design. Its rich repository of symbol libraries helps designers increase their engineers design electrical equipment and electronic products - from microchips & computers to electric power networks - and any other products that process information and transmit energy. The primary task of Electrical of designing electronic circuits that make up electrical systems. The minimum educational Electrical CAD is CAD software for productivity in electrical design tasks. Electrical electrical designers and engineers. It is widely electronic diagrams, schematics, and control circuit diagrams and documentation. Electrical control diagrams, and documentation using schematic, specific electrical soft tool. electrical engineering. create electrical

OBJECTIVES

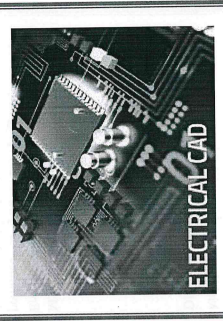
precise, measured electrical drawings and The course aims to teach students how to draw schematics that form the basis of communication in electrical engineering.

annotations like title blocks to drawings, and run PRIN K.S.R.COLLE K.S.R.Kalvi Na symbols in ladder diagrams, perform point-tocreate custom symbols, add nsert components and terminals, use PLC ✓ Students will learn how to do wiring diagrams, point wiring, eports.

# Three Days Hands-on-Training

"Electrical - CAD"

30.01.2020, 31.01.2020 & 01.02.2020REGISTRATION FORM



Professor & Head/EEE Dr.S.Ramesh Convener

Dr.M.Vijayakumar Professor/EEE Co- Convener

ORGANIZED BY



K.S.R. College of Engineering Department of EEE

Tiruchengode - 637 215 (Autonomous)

CIPAL

SE

DF ENGINEERWAMAKAI Dt. Tamilnadu. ruchengode-637 215. tt. Tamiinadu Website: www.ksrce.ac.in

## COURSE CONTENT

- ▶ Introduction about ELECTRICAL CAD
- the E-CAD ▶ Getting comfortable Environment
  - Creating an E-CAD Electrical project
    - Electrical schematic diagram
- Symbol Builder and Circuit Builder
- Component Tools
- Wire/ Wire Number Tools
  - Ladder Tools
- Generating PLC layout modules
- ▶ Point to Point wiring tools
- ▶ Panel Layout
- Report Generation

## WHO COULD ATTEND?

Program is open to faculty members / UG students from colleges / universities and industry personnel working in the concerned / allied discipline.

## ATTRACTIONS

- Free E-CAD software to Individual.
- Make Your Resume Stronger For Placements
- Hands-on experience on basic and advancedlevel topics.
- Interaction & learning with experts from industry.

## REGISTRATION FEE

- 1. For UG students: 1000/-
- For other participants: Rs.1200/-

## HOW TO APPLY

registration form in the specified format along send their with DD drawn in favor of "The Principal, K.S.R. College of Engineering" payable at The participants should "Tiruchengode".

Participants requested to bring laptop for the workshop

## ORGANIZING COMMITTEE CHIEF PATRON

K.S.R. Educational Institutions Lion Dr.K.S.Rangasamy, MJF Founder - Chairman

## **PATRONS**

Vice - Chairman Mr.R.Srinivasan

K.S.R. Educational Institutions

Dr.P.Senthilkumar Principal

## COORDINATORS

Dr.P.Suganya Professor /EEE S. Senthil Kumar AP/EEE E. Vani ASP/EEE

M.Subramani AP/EEE

M.Vijayakumar AP/EEE S.Dhivagar AP/EEE

## SCHEDULED DATES

: 27.01.2020 Confirmation by participants Last date for registration

## HOW TO APPLY

filled registration form The scanned copy of should send via email to

## ecadksrce2020@gmail.com

Registration is limited to 40 participants and selected on first come and first serve basis.

## ADDRESS FOR COMMUNICATION S. Senthil Kumar, AP/EEE

Coordinator,

Tiruchengode-637215, Namakkal K.S.R.College of Engineering,

District, Tamilnadu.

: 9865523385, 9566670739. : 04288 - 274213 Mobile No

# K.S.R. College of Engineering

## Tiruchengode - 637 215 (Autonomous)

Three Days Hands-on-Training "Electrical - CAD" 30.01.2020, 31.01.2020 & 01.02.2020

## REGISTRATION FORM

Name

Designation

Department

Institution

Address

E-Mail

Mobile

**DD** Details

Signature of the Applicant

## Declaration

Mr/Ms ..... is an the program for entire Employee/ Student of our institute and is hereby to attend duration, if selected. permitted

Place: Date:

Signature of HOD/ Head of the Institution

With seal)



(An Autonomous Institution, Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai, Accreditated by NAAC with 'A' Grade and ISO 9001:2008 Certified Institution)

R. SRINIVASAN B.B.M., Chairman cum Managing Trustee Dr. P. SENTHIL KUMAR M.E., Ph.D., (IITM) Principal

Date: 03.02.2020

To

Keethivasan S

**Application Engineer** C CUBE Technologies Erode

Tamil Nadu.

Respected Sir,

Sub.: Letter of Appreciation – Reg.,

We are happy for your acceptance and delivering value added course for Electrical CADD on 30.01.2020 to 01.02.2020 titled Electrical CADD Drawing Tools and Modifying Tools at K.S.R. College of Engineering, Tiruchengode. The pratical session is very useful and information for third year students.

Thank You



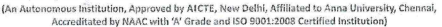


K,S.R. COLLEGE OF ENGINEERING K.S.R. Kalvi Nagar, Tiruchengode-637 215 Namakkal Dist., Tamilnadu

RINCIPAL K.S.R.COLLEGE OF ENGINEERING K.S.R.Kalvi Nagar, Tiruchengede-637 215 Namakkal Dist., Tamilnadu



## K.S.R. COLLEGE OF ENGINEERING



R. SRINIVASAN B.B.M., Chairman cum Managing Trustee Dr. P. SENTHIL KUMAR M.E., Ph.D.,(IITM)
Principal

Date: 03.02.2020

To

Mohammed Vassim Ryfaque.S

**CADD** Engineer

C CUBE Technologies

Erode

Tamil Nadu.

Respected Sir,

Sub.: Letter of Appreciation - Reg.,

We are happy for your acceptance and delivering value added course for Electrical CADD on 30.01.2020 to 01.02.2020 titled Electrical CADD Drawing Tools and Modifying Tools at K.S.R College of Engineering, Tiruchengode. The pratical session is very useful and information for third year students.

Thank You

COLLEGE STORY OF STOR

oprincipately

PRINCIPAL

S.R. COLLEGE OF ENGINEERING

R. Kalvi Nagar, Tiruchengode-637 215

Namakkal Dist., Tamilnadu

K.S.R.COLLEGE OF ENGINEERING K.S.R.Kalvi Nagar, Tiruchengode-637 215 Namakkal Diet., Tamilinadu







## K.S.R. COLLEGE OF ENGINEERING (AUTONOMOUS), TIRUCHENGODE - 637215 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING VALUE ADDED COURSE

on

## "ELECTRICAL - CADD" 30.01.2020, 31.01.2020 & 01.02.2020 Participation List –III EEE (A & B)

S.No.	Register No.	Student Name
01	1714001	ABINASH S
02	1714002	AHMED ASHIK M
03	1714003	ARAVINTH V V
04	1714004	ARUN PRASAATH C P
05	1714005	ASHOK R
06	1714006	BHARATH B
07	1714007	BHARATHI KATHIRAVAN B
08	1714008	BHAVADHARANI V
09	1714009	CHANDRU P (26.06.2000)
10	1714010	CHANDRU P (12.02.2000)
11	1714011	DHEEPAK P
12	1714012	DHINA M
13	1714013	DINESH KUMAR C
14	1714017	GAYATHRI B
15	1714018	GOKULA PRIYA R
16	1714019	GOKULNATH P
17	1714022	GOWRISANKAR V
18	1714024	GOWTHAM R
19	1714026	HARIKRISHNA S
20	1714029	HARISHWAR R
21	1714030	INDHUJA M
22	1714031	JAGADESH S
23	1714032	JANARTHANAN M
24	1714033	JAYAKARTHICK S
25	1714034	JAYAPRAVEEN S
26	1714035	JEEVANANDHAN M
27	1714036	ЈОТНІКА А
28	1714037	KARTHIKEYAN P
29	1714039	KAVIN D
30	1714043	LOGESH.K
31	1714047	NAKULAN.S ,
32	1714502	ELAMBARUTHI.R
33	1714503	GOWTHAM.S /
34	1714504	KAMALAKKANNAN.M
35	1714506	KEERTHIVARMAN.P.M

CONVENER

K.S.R.COLLEGE OF ENGINEERING
K.S.R.Kalvi Nagar, Tiruchengode 637,215/EEE
Namakkal Dist., Tamiinadu

of Males

## K.S.R.COLLEGE OF ENGINEERING (AUTONOMOUS): TIRUCHENGODE – 637215 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## Value Added Course on E-CADD

## 31.01.2020 to 01.02.2020

## FEEDBACK FORM

Please fill up the form and help us t	improve and maintain	the quality of our program
---------------------------------------	----------------------	----------------------------

Name & Institution

: C.P. ARUN PRASAATH & KOR COLLEGIE OF

ENGINEERING

Date

: 14/02/2020

Venue

Were objectives of the course clear to you?

1. Yes

2.No

Whether the course contents were met with your expectations?

1. Very Good

2. Good

3. Satisfactory

4. Not Satisfactory

3. Whether the course was exposed to new knowledge and practices?

1. Very Good

5. Good

3. Satisfactory

4. Not Satisfactory

4. The lectures were clear and easy to understand

1. Very Good

2. Good

3. Satisfactory

4. Not Satisfactory

5. The teaching aids were effectively used

1. Very Good

2. Good

3. Satisfactory

4. Not Satisfactory

6. The instructors encouraged interaction and were helpful

1. Very Good

3. Good

3. Satisfactory

4. Not Satisfactory

7. Your opinion about the Time Management

1. Very Good

2. Good

3. Satisfactory

4. Not Satisfactory

8.) Will you recommend this course to your colleagues?

1. Yes

2.No

9. Will you implement E-CADD in your project?

1. Yes

2.No

10. Mention the specific changes you feel to be made in this program. If any,

K.S.R.COLLEGE OF ENGINEERING

K.S.R.Kalvi Nagar, Tiruchengode-637 215 Namakkal Dist., Tamilnadu

C.P.An\_R+L

Signature

## K.S.R.COLLEGE OF ENGINEERING (AUTONOMOUS): TIRUCHENGODE – 637215 DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

## Value Added Course on E-CADD

31.01.2020 to 01.02.2020

## FEEDBACK FORM

Please fill up the form and help us to improve and maintain the quality of our program

Name & Institution

: V. Gown stankar. & K.S.R. College of Engineering.

Date

: 12,2020.

Venue

.

1. Were objectives of the course clear to you?

1. Yes

2.No

2. Whether the course contents were met with your expectations?

1. Very Good

2. Good

3. Satisfactory

4. Not Satisfactory

3. Whether the course was exposed to new knowledge and practices?

1. Very Good

2. Good

3. Satisfactory

4. Not Satisfactory

4. The lectures were clear and easy to understand

1. Very Good

2. Good

3. Satisfactory

4. Not Satisfactory

5. The teaching aids were effectively used

1. Very Good

2. Good

3. Satisfactory

4. Not Satisfactory

6. The instructors encouraged interaction and were helpful

1. Very Good

2. Good

3. Satisfactory

4. Not Satisfactory

7. Your opinion about the Time Management

1. Very Good

2. Good

3. Satisfactory

4. Not Satisfactory

8. Will you recommend this course to your colleagues?

1. Yes

2.No

9. Will you implement E-CADD in your project?

1. Yes

2.No

10. Mention the specific changes you feel to be made in this program. If any,



PRINCIPAL

K.S.R.COLLEGE OF ENGINEERING (S.R.Kalvi Nagar, Tiruchengoue-637-24)

Namekkal Dist., Tamilhadu

Signature



KSRCE/QM/7.1/7/EEE

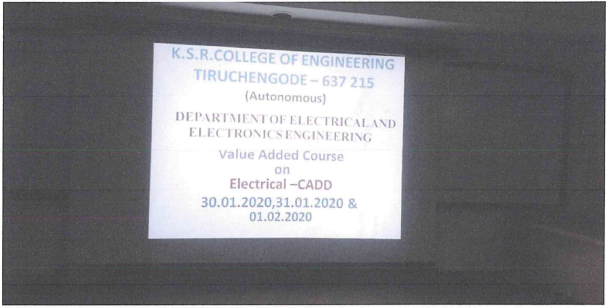
## K.S.R. COLLEGE OF ENGINEERING: TIRUCHENGODE - 637 215

(An Autonomous Institution, Approved by AICTE, Accredited by NAAC with 'A' Grade & Affiliated to Anna University, Chennai)

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Value Added Course (VAC) on Electrical CADD 30<sup>th</sup> January 2020 – 01<sup>st</sup> February 2020

## PHOTOGRAPHS OF THE PROGRAMME



**Snapshot 1** 







Snapshot 3



Snapshot 4

K.S.R.COLLEGE OF ENGINE ASS. 21 of 2
K.S.R.Kalvi Nagar, Tiruchengode-637 21 of 2
Namakkal Dist., Tamiinadu



## VALUE ADDED COURSE CERTIFICATE

This is to certify that

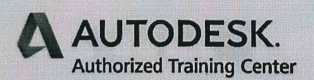
## **BHARATHI KATHIRAVAN B**

has participated 3 days training program on

## **Electrical CADD**

Date

30.01.2020 to 01.02.2020





Authorised Signatory

K.S.R.COLLEGE OF ENGINEERING

K.S.R.

www.ccubetechnologies.com