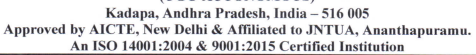


K. S. R. M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)





Details of Collaborative Activities

A.Y.2020-21

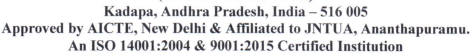
S.No	Name of Collaborative Agency with contact details	Date of Establishment	Duration	Area of Collaboration	List of Activities Conducted
1	Shri Shirdi Sai Electricals- Kadapa	01-04-2021	3 Years	Consultancy projects, involving problem solving techniques	Organizing conferences, workshops, seminars, guest lectures
2	Suraj Krishna Greenaries- Kadapa (ITC Franchise)	Recycling of waste paper, plastic waste and other waste		Organizing Training session, workshops	
3	Trio vision Composite materials	09-03-2021	3 years	Carry out research projects, jointly organising conferences	Organizing training programs, research & innovative projects
4	Atal Incubation Center, Sri Krishnadevaraya University	03-03-2021	1 year	Promoting interaction with resourcing technology & expertise from their incubates	Organizing training sessions for staff & students
5	Gonna Institution of information technology and sciences, Vishakapatnam	25-02-2021	1 year	Exchange of knowledge	Organising workshops, FDPs
6	KL Intellectual Property Facilitation Center	02-02-2021	1 year	IPR consultation & filling	IPR related seminars, workshops
7	Braino Vision Solutions India Pvt Limited, Hyderabad	12-11-2020	3 years	Student & faculty programmes	Technology training, guest lectures, workshops
8	Professional Solution Minds	22-10-2020	2 years	Develop & execute research projects	Research projects, training sessions
9	Think IOT Solutions - Hyderabad	14-09-2020	2 years	Incubation, R & D	Internship, R & D projects
10	National Highways Authority of India	21-08-2020	5 years	Research & development	Bridge training, industry interactive sessions





K. S. R. M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)



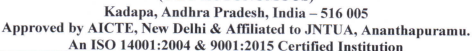


11	CMR, hyderabad	15-12-2021	5 years	Education research and training and activities	training
12	PYDAH college of Engineering, Patavala, East Godavari	11-11-2020 1 year in the field learning, tr		Mutual exchange in the field of learning, training etc.	Guest lectures, mutual interactions etc.
13	SASI Institute of Technology and Engineering	10-07-2020	1 year	FDP, Workshops, Seminars, Collaborative research work, project work	Faculty Improvement/Deve lopment Programme
14	Ed Gate Technologies	26.02.2020	3 years	Hand on experience in academic technologies, FDP	Workshop
15	Evobi Automation Private	11-03-2020	5 Years	Workshops, Seminars, Training, webinar	Webinar
16	Redhat Skill Excellency Center	15-02-2018	2 years	Webinars/Guest Lectures	Webinar
17	Chinmaya Mission	02.12.2020	2 years	Workshops/Semi nars	Workshops
18	APSSDC	01-11-2018	3 years	Skill up gradation, Industrial Technical Training, FIP	Faculty Improvement Programme
19	APSIDC	28.12.2019	2 years	Research Projects	Webinar
20	Indian Servers Private Limited Vijayawada	19.03.2020	3 years	Industry – Institute collaborations	Seminar
21	Virtualmaze Softsys Pvt. Ltd.	12.03.2018	5 years	Collaboration for execution of research projects	Internship
22	Hyderabad Institute of Electrical Engineers (HIEE), Hyderabad.	19-01-2020	3 years	Job oriented training/Seminar	Seminar
23	SILOV Solutions Private Limited-New Delhi	10.07.2019	5 years	Education and research projects	Webinar



K. S. R. M. COLLEGE OF ENGINEERING

(UGC-AUTONOMOUS)





24	BSNL-Kadapa	14.02.2020	5 years	Internship, Institute Collaborations	Internship
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Co-ordinator Internal Quality Assurance Cell (IQAC) KSRM College of Engineering Kadapa - 516 003

V. S.S. MW 19.
Principal

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA-516005 (A.P)











Memorandum of Understanding

Between

KSRM College of Engineering (Autonomous), Kadapa

&

Shirdi Sai Electricals Ltd., Kadapa

on

1 st April 2021

Page 2 of 6



Purchased By:

vssMuRTHY නිට්දි आध्र प्रदेश S/O V VENKATA SUBBA RAO KADAPA.

Denomination: 20

Date25-03-2021 ANDHRA PRADESH

PRINCIPAL

K.S.R.M.COLLEGE OF ENGINEERING KADAPA.

Sub Registrar

Ex. Offico Stamp Vendor SRO Cuddapah (R.O)

This Memorandum of Understanding is Made and Executed on

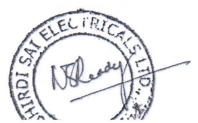
1st April 2021@ Kadapa.

BY AND BETWEEN

1. Details of partnering Institutions

1.1 KSRM College of Engineering, (Autonomous), Tadigatla Village, C.K.DinneMandal, Kadapa, represented by Prof V.S.S. Murthy, Principal, KSRMCE, Kadapa (Here after referred as First Party) is offering Engineering Courses in UG, PG & Doctorial programmes since 1980. KSRM is imparting quality education to the students of different streams in Engineering and have eminent qualified faculty of which fifty are having doctoral degree. Institution is equipped with Centre for Research and Innovation, Dassault systems lab, Nation Instrument Lab, CM Excellency Center, Collaboration with APSSDC, Association with APIS & Incubation Centre. KSRM laboratories are equipped with advanced technology.

V. S.S. MW Y K.S.R.M. COLLEGE OF ENGINEERING



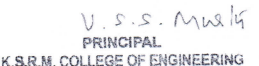
1.2 Shri Shirdi Sai Electricals, Kadapa represented by Sh. N Sudhakar Reddy Plant Head (Here after referred as Second Party) is established in 1994, with a vision to cater the emerging needs of energy sector. SSE is one of the leading manufacturers of Power and Distribution Transformers ranging from 5 kVA to 50 MVA up to 132 kV class. SSE has erected over 100 substations & 80,000 Kms of LT & HT lines. The main objective of SSE is to meet the customer expectations in generation, supply and distribution segments of power sector. SSE focuses on Innovative manufacturing process and constantly upgrade to latest Indigenous designs in the manufacturing of Transformers, with fully backward integrated & automated manufacturing facility.

SSE has ISO9001:2015, EMS 14001:2015 certifications in design, supply and supply of power & distribution transformers with an annual capacity to manufacture more than 100,000 transformers. The transformer testing facility at SSE is NABL accredited to test lab- ISO 17025:2017. The transformers manufactured by SSE are being certified by BIS & BEE.

2 Brief overview of MOU

MOU is made between the said two parties to create awareness among the industry about present scenario of education system and support outcome based learning. Course outcomes can be achieved when students and faculty interact with latest trends in industry. In view of the above, two parties came into agreement to satisfy the needs of the stake holders.

- Areas of collaboration with all Engineering departments of KSRMCE and SSE as given below
 - a) Organizing conferences, workshops and seminars together
 - Organizing, Training sessions for both staff of the industry, students and faculty
 - c) Conducting testing of materials, composite materials and consultancy projects
 - d) Facilitating the laboratories to all stakeholders to do the innovative projects
 - e) Arranging guest lectures by the reputed industry people





- f) Jointly involving in problem solving techniques
- g) Carrying out research and project works with mutual support for UG and PG projects

4. Duration

This MOU is for a period of Three years and can be extended further by mutual approval and agreement

5. General Conditions:

- 5.1 The "First Party" and "Second Party" shall be at liberty to revoke this MOU in case of violation of any circumstances
- 5.2 This MOU is valid till it is modified or revoked or otherwise annulled.

6 Confidentiality:

Both the parties acknowledge the confidentiality of information that may be exchanged among the parties from time to time, under this MOU. All parties hereby agree not to disclose any information to any outside party, unless such information is (i) part of public domain at the time of disclosure or (ii) Require to be disclosed in accordance with the applicable laws of the country.

7 Dispute Resolution:

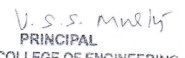
It is understood by both the parties that this Agreement is for a societal development in technology. The Parties covenant that they will comply with all applicable laws and regulations in their conduct pursuant to this Agreement. Any dispute arising out of this Agreement shall be first attempted to settle amicably between the parties.

8 Arbitration

Any dispute which is not resolved amicably shall be finally settled by binding arbitration in respect to the matters concerning to the MOU with the Sole Arbitrator to be appointed by the mutual consent of both the parties. The Parties agree that the decision or award resulting from arbitration shall be final and binding upon the Parties.

9 Governing and Jurisdiction:

This Agreement is subjected to the Jurisdiction of Courts at Kadapa. Parties shall agree that it will not make use of disseminate or in any way disclose any confidential information to any person, firm or business. Furthermore, the existence of any





discussions, negotiations or agreements in progress between the parties shall not be released to any form of public media without written approval of both parties.

10 Amendments

This Agreement and the Schedules together constitute a complete and exclusive understanding of the terms of the Agreement between the Parties on the subject hereof and no amendment or modification hereto shall be valid and effective unless agreed to by all the Parties hereto and evidenced in writing.

11. Co-ordinators

- 11.1 KSRMCE: **Dr.** K.Amaresh, Professor and HOD of Electrical and Electronics Engineering Department will serve as Coordinator for the above MOU
 - 11.2 Industry: Sh.Suraiah HOD Quality Dept will serve as Coordinator. The respective Coordinators of KSRMCE and the partnering industry shall be responsible for all the communication between two parties and the implementation of the proposed objectives of the MoU.
- 12. . Undertaking by KSRMCE and Shri Shirdi Sai Electricals,
 - 12.1 Both the parties undertake to work closely and cooperate in the implementation of this MoU
 - 12.2 The authorized representatives, including the signatories and the Coordinators related to this MoU acknowledge having read and understood the MoU and agree to be bound by its terms and conditions.

Principal/KSRMCE

Authorized Signatory

Shri Shirdi Sai Electricals, Kadapa

Date: 01-04-2021

Place Kadapa

Coordinator, KSRMCE

Dean of Industry Institute Interface, KSRMCE

PRINCIPAL

(Sleet)



Memorandum of Understanding

between

KSRM College of Engineering (Autonomous), Kadapa

&

M/s Suraj Krishna Greenaries, Kadapa



Serial No:22743
Purchased By: ਨੂੰ ਨੂੰ ਤੀ ਸ਼੍ਰੀ ਸ਼੍ਰੀ

Denomination: 20

Date25-03-2021

ANDHRA PRADESH

K.S.R.M.COLLEGE OF ENGINEERING KADAPA. Stamp S. no. 814A 951919 19

Sub Registrar

Ex. Offico Stamp Vendor SRO Cuddapah (R.O)

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made and executed on 30th March2021at Kadapa.

BY AND BETWEEN

KSRM College of Engineering, Kadapa, represented by Principal, who is duly authorized to sign and execute the MOU (Being the First Party)

&

Suraj Krishna Greenaries, an authorized agency of ITC having its principal office situated at D.NO-37/1052-Al, Nehru Nagar, Kadapa-516002. Ph: 8309657266 and Represented by Mr. K.Rama Chandraiah, Managing Partner referred as "Suraj Krishna" (Being the Second Party)

V.S.S.MWW PRINCIPAL KARM COLEGE OF ENGINEERING KARMA - 618 603. (A.P.)



Whereas KSRM college of Engineering has agreed to educate their students on waste management and form Switch WOW club in the college with the students to spread the message of source segregation to other students, and also agree to collect and handover the dry recyclable waste.

1. NOW THIS MOU WITNESS AS UNDER:

This is an agreement for a synergic alliance between KSRM college of Engineering and Suraj Krishna Greenaries for the social cause of recycling of Dry Waste and Environment Protection through recycling.

Time period: This MOU shall be for a period of Two year commencing from the date of signing of this MOU.

3. Roles and Responsibilities of KSRMCE:

- a. To ensure source segregation of dry and wet waste at College premises through its Teaching staff, housekeeping staff and Students.
- b. KSRMCE will give away any kind of paper waste, plastic waste and other dry recyclable waste to Suraj Krishna Greenaries at price agreed mutually.

Suraj Krishna will pay as rates mentioned below:

White paper & News Paper: Rs.10/kg.

Atta:Rs.3/Kg.

Carton Boxes: Rs.7/kg.

Hard Plastic (Pipes, Chairs, White drink bottles):Rs.12/kg.

Color drinking bottles: Rs.3/kg. Low grade plastic: Rs.2/kg.

Iron: Rs.14/Kg.

- c. KSRM college of Engineering shall form Swachh WOW club in the college with Student Volunteers and adopt nearby Schools or Colonies to promote Source Segregation through student volunteers.
- d. KSRM college of Engineering shall provides students for Internship in WOW Program.
- e. KSRM college of Engineering shall motivate students to bring dry recyclables like paper, plastic, metal etc. from their home and donate to WOW initiative.
- f. KSRM college of Engineering will be put-up color-coded bins for waste segregation at different points in College premises.

N. S. S. M. W/Y

N. S. S. M. W/Y

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Roles and Responsibilities of Suraj Krishna Greenaries:

- a. ITC-WOW team will impart training to the students and housekeeping staff on source segregation and through them inculcate the habit of source segregation among the other students.
- b. Suraj Krishna Greenaries will collect dry recyclable waste and old records from KSRM and bring to the Hub for sorting and baling of the material collected and dispatch to respective recycling industries.
- c. Suraj Krishna Greenaries shall coordinate with ITC and undertake necessary measures for dispatch of the sorted recyclables for recycling at its own cost.
- d. Suraj Krishna Greenaries will make payment to KSRM college of Engineering directly into their accounts for the dry recyclable waste collected against the accurate weighment and the type or category of the dry waste. The payment shall be made no later than 15 days from the date of payment request raised by the college. Franchisee on the request of KSRMCE may give New Notebooks and Stationery against the value of dry recyclable waste lifted.

5. Performance of Obligations

- a. The details laid out in this MOU, notwithstanding the essence and spirit of this MOU is an understanding between KSRM and Suraj Krishna Greenaries.
- b. Any notice or other communication under or in connection with this agreement shall be in writing in the English language and shall be delivered personally or sent by way of e-mail to the party due to receive the notice or communication at its address set out in this contract or such other address as either party may specify by notice in writing to other.

ADDRESS FOR COMMUNICATION:

Following are the address to which all notices shall be sent:

For Suraj Krishna Greenaries:

D.NO-37/1052-AI,

Nehru Nagar

Kadapa-516002

Ph:8309657266

KSRM college of Engineering, Tadigotla Village:

Kadapa

6. Execution of this Agreement shall be deemed to be

 a) A confirmation by both the parties that no benefit, either in cash or kind has been provided by either party to the other party or to any officer or employee, or any

N. S.S. MURY

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KARM. COLLEGE OF ENGINEERING

- relative/ associate of any officer or employee of either party or of any of their associate institutions/companies in order to enter into this Agreement, and
- b) An undertaking by both the parties not to provide any benefit, either in cash or kind to any officer/employee/relative/associate of any officer or employee of either party as reward or consideration either for entering into this MOU or other matter relating to this Agreement.

7. Other Terms:

Force Majeure: Neither party shall be liable for damages for any delay or failure to perform its obligations here under, if such delay or failure is due to reasons beyond the control of the concerned party including without limitation, strikes, riots, wars, fires, epidemics, quarantine restrictions, unusually severe weather, earth quakes, explosions, acts of God or state or any public enemy or acts mandated by applicable laws, regulation or order, whether valid or invalid, of any Governmental body.

8. <u>Dispute Resolution</u>: It is understood by both the parties that this Agreement is for a social cause and not to make any profit out of the understanding. The Parties covenant that they will comply with all applicable laws and regulations in their conduct pursuant to this Agreement. Any dispute arising out of this Agreement shall be first attempted to settle amicably between the parties.

9. Arbitration

Any dispute which is not resolved amicably shall be finally settled by binding arbitration in respect to the matters concerning to the MOU with the Sole Arbitrator to be appointed by the mutual consent of both the parties. The Parties agree that the decision or award resulting from arbitration shall be final and binding upon the Parties.

Pending the submission of and/or decision on a dispute, the Parties shall continue to perform their respective obligations under this Agreement without prejudice to a final adjustment in accordance with such arbitration award

10. Governing and Jurisdiction:

This Agreement is subjected to the Jurisdiction of Courts at Vijayawada.

the parties shall agree that it will not make use of, disseminate, or in any way disclose any confidential information to any person, firm or business. Furthermore, the existence of any discussions, negotiations or agreements in progress between the parties shall not be released to any form of public media without written approval of both parties.

11. Amendments

This Agreement and the Schedules together constitute a complete and exclusive understanding of the terms of the Agreement between the Parties on the subject hereof and no amendment or modification hereto shall be valid and effective unless agreed to by all the Parties hereto and evidenced in writing.

PRINCIPAL

PRINCIPAL

NARM. COLLEGE OF ENGINEERING

KARAPA - 516 003. (A.P.)

12. NOTICE /Termination

Any notice required to be given hereunder shall be given in writing at the address of each party set forth as below in this agreement or to such other address either party may substitute by written notice to the other. Either party may terminate this Agreement by giving 30 days written notice to the other party.

In witness whereof the parties hereto have signed this agreement on the day, month and year mentioned hereinbefore.

U.S.S.Muly For KSRM College of Engineering

PRINCIPAL

KARM. COLLEGE OF ENGINEERING

NBOOCHPAL - 818 003. (A.P.)

Witness:

1. Prof V. GIRIOHAR

and for Suraj Krishna Greenaries

Mr. K Rama Chandriah Managing Partner



2.



K.S.R.M. College of Engineering

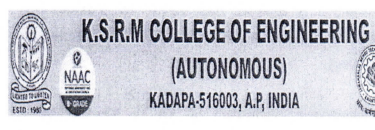
(AUTONOMOUS)

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu Accredited by NAAC of UGC

An ISO 14001:2004 & 9001: 2015 Certified Institution

MEMORANDUM OF UNDERSTANDING

Between









Kopprthy Industrial Park, Kadapa

09-03-2021

Address: YERRAMASUPALLI (V), C.K. DINNE (M), KADAPA - 516 005 (A.P.)

Phone: 9000332294
Web: www.ksrmce.ac.in

E-mail: principal@ksrmce.ac.in
E-mail: office@ksrmce.ac.in

Run by Sri Kandula Obul Reddy Charities, Regd. No. 83/1980



K.S.R.M. College of Engineering

(AUTONOMOUS)

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu Accredited by NAAC of UGC

An ISO 14001:2004 & 9001: 2015 Certified Institution

1. Details of partnering Institutions

KSRM College of Engineering, (Autonomous), Tadigatla Village, C.K.Dinne Mandal, Kadapa, represented by Prof V.S.S. Murthy, Principal, KSRMCE, Kadapa (Here after referred as First Party) is offering Engineering Courses in UG, PG & Doctorial programmes since 1980. KSRM is imparting quality education to the students of different streams in Engineering and have eminent qualified faculty of which forty are having doctoral degree. Institution is equipped with Centre for Research and Innovation, Dassault systems lab & Incubation Centre. KSRM laboratories are equipped with advanced technology.

8

1.2 Trio Vision Composite Technologies, represented by Sri K. Nandan Reddy, Managing Director (Here after referred as Second Party) is a global leader pioneered in Engineering, Prototyping and manufacturing of fiber reinforced plastics for different applications. They are driving utmost satisfaction among their customers and other stake holder by adhering to high values of Quality, Innovation and delivery.

2. Brief overview of MOU

MoU is made between the said two parties to create awareness among the industry about present scenario of education system and support outcome based learning. Course outcomes can be achieved when students and faculty interact with latest trends in industry. In view of the above, two parties came into agreement to satisfy the needs of the stake holders.

3. Areas of collaboration with all Engineering departments and Trio vision

- a) Jointly Organizing National and International Conferences/workshops and Seminars
- b) Carrying out research and project works with mutual support for UG,PG projects and Doctorial degree projects
- c) Collaborating with each other in submission of Research Project proposals to the funding agencies
- d) Facilitating laboratories of both the parties to develop innovative projects.
- e) Organizing training programmes for the benefit of students and faculty in design, manufacturing and fabrication
- f) Exchange of technical knowledge to increase accessibility for the stake holders of both the parties.

Address: YERRAMASUPALLI (V), C.K. DINNE (M), KADAPA - 516 005 (A.P.)

Phone: 9000332294
Web: www.ksrmce.ac.in

E-mail: principal@ksrmce.ac.in
E-mail: office@ksrmce.ac.in

Down hor Call Mandalla Ohall Dadder Charleton Dand Na 02/1000



K.S.R.M. College of Engineering

(AUTONOMOUS)

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu Accredited by NAAC of UGC

An ISO 14001:2004 & 9001: 2015 Certified Institution

4. Duration

This MoU is for a period of **three** years **and** can be extended further by mutual approval and agreement

5. Co-ordinators

- 5.1 KSRMCE: Dr. D.Ravikanth, Professor and HOD of Mechanical Engineering Department will serve as Coordinator for the above MOU
- 5.2 Industry: ------will serve as Coordinator. The respective Coordinators of KSRMCE and the partnering industry shall be responsible for all the communication between two parties and the implementation of the proposed objectives of the MoU.

6. Financial Provisions

No financial commitments or obligations to either of the parties

- 7. Undertaking by KSRMCE and Trio Vision Composite technologies
 - 7.1 Both the parties undertake to work closely and cooperate in the implementation of this MoU
 - 7.2 The authorized representatives, including the signatories and the Coordinators related to this MoU acknowledge having read and understood the MoU and agree to be bound by its terms and conditions.

Principal/KSRMCE

K.S.R.M. COLLEGE OF ENGINEERING

KADAPA - 516 003. (A.P.) Date: 09.03.2021

Date: 09.03.202 Place: Kadapa

1

Coordinator, KSRMCE

Authorised Signatory (Managing Director) Trio Vision, Kopparthy Industrial Park,

MORS

Kadapa

Date: 09.03.2021 Place: Kadapa

Coordinator, Trio Vision

Dean of Industry Institute Interface, KSRMCE

Address: YERRAMASUPALLI (V), C.K. DINNE (M), KADAPA - 516 005 (A.P.)

Phone: 9000332294

Web: www.ksrmce.ac.in

E-mail: principal@ksrmce.ac.in
E-mail: office@ksrmce.ac.in

Run by Sri Kandula Obul Reddy Charities, Regd. No. 83/1980







MEMORANDUM OF UNDERSTANDING

BETWEEN

AIC-SKU Confederation, Sri Krishnadevaraya University Campus, Anantapur-515003, Andhra Pradesh

AND

KSRM College of Engineering, Kadapa-516003, Andhra Pradesh
This Memorandum of Understanding (hereinafter referred to as this "MoU") is made effective on and from 03rd Mar, 2021 (the "Effective Date")

By And Between

AIC-SKU Confederation, an Atal Incubation Centre established in Sri Krishnadevaraya University, Anantapur, Andhra Pradesh-515003, a not-for-profit Section-8 company under Companies Act 2013, with the support of Atal Innovation Mission, NITI Aayog, Govt of India, represented by its CEO, (hereinafter referred to as "AIC-SKU" which expression, where the context admits shall include its successors in interest and permitted assigns) as the FIRST PARTY

AND

KSRM College of Engineering, Kadapa, Andhra Pradesh, (Hereinafter referred to as "KSRMCE" which expression, where the context admits shall include its successors in interest and permitted assigns). KSRMCE offers various undergraduate and postgraduate courses. KSRMCE constitutes the SECOND PARTY.

WHEREAS The **AIC-SKU** is one of the premier Incubation Centre in the region identified by NITI Aayog, Govt of India and is engaged, inter-alia, in developing the entrepreneurial ecosystem in the region in diverse areas of science & technology.

- a. Incubating technology based novel ideas
- b. Promoting interaction with and resourcing technology and expertise from the incubatees
- c. Creating jobs in rural sector through enterprise and entrepreneurship development
- d. Providing incubation services and promoting start-ups

WHEREAS KSRMCE has been established to impart quality education in engineering, technology and management at undergraduate and post-graduate levels, aiming to achieve the status of best engineering college, thereby cherish the dreams of the founder chairman and the aspirations of the student's community in the region to become world class professionals and technocrats.

WHEREAS, the Second Party considers and identifies the first party as an expert institution for incubating the start-ups with specialized knowledge in the research and innovations of Science and Humanities, healthcare start-ups, shows interest to collaborate with the first party in order to work together towards incubating the startup proposals of the KSRMCE and support the First Patty in the field of IPR registrations, enforcement, and protection of projects proposed Startup Group of both the parties.

VHEREAS, both the parties agree to enter into a Memorandum of Understanding to work into towards a common goal to foster entrepreneurship arrang student community

J. S. S. Muly

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MEMORANDUM OF UNDERSTANDING

BETWEEN

AIC-SKU Confederation, Sri Krishnadevaraya University Campus, Anantapur-515003, Andhra Pradesh

AND

KSRM College of Engineering, Kadapa-516003, Andhra Pradesh

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By And Between

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AND

KSRM College of Engineering, Kadapa, Andhra Pradesh, (Hereinafter referred to as "KSRMCE" which expression, where the context admits shall include its successors in interest and permitted assigns). KSRMCE offers various undergraduate and postgraduate courses.

KSRMCE constitutes the SECOND PARTY.

WHEREAS The AIC-SKU is one of the premier Incubation Centre in the region identified by NITI Aayog, Govt of India and is engaged, inter-alia, in developing the entrepreneurial ecosystem in the region in diverse areas of science & technology.

- a. Incubating technology based novel ideas
- b. Promoting interaction with and resourcing technology and expertise from the incubatees
- c. Creating jobs in rural sector through enterprise and entrepreneurship development
- d. Providing incubation services and promoting start-ups

WHEREAS KSRMCE has been established to impart quality education in engineering, technology and management at undergraduate and post-graduate levels, aiming to achieve the status of best engineering college, thereby cherish the dreams of the founder chairman and the aspirations of the student's community in the region to become world class professionals and technocrats.

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WHEREAS, both the parties agree to enter into a Memorandum of Understanding to work jointly towards a common goal to foster entrepreneurship among stadent community





through various sensitization and engagement programs, innovation and immersion programs and other knowledge exchange programs.

NOW, THEREFORE, THE PARTIES TO THIS AGREEMENT HEREBY AGREE TO SETIN THE TERMS AND CONDITIONS HEREUNDER:

- 1. AIC-SKU and KSRMCE agree to work closely in undertaking the following activities:
 - a. Developing Enterprise and Start-up ecosystem in the KSRMCE.
 - Training and development program for Students and faculty on entrepreneurship in KSRMCE and other interested parties or institutions of similar nature,
 - c. Supporting, mentoring and incubating the start-ups of the KSRMCE and other interested parties or institutions of similar nature,
- The KSRMCE and AIC-SKU agree to work closely, exploring their available resources on mutually agreed terms, to arrange and organize the activities as mentioned in the Annexure I covering the topics related to Innovation, entrepreneurship and venture development.

AIC-SKU and KSRMCE will spearhead the process of motivation, ideation, prototype development, business planning, necessary training through internships and events, and mentoring students and faculty towards entrepreneurship.

3. Outcomes

This MoU is expected to have the following outcomes:

- > Flourishing entrepreneurial culture
- Create a Repository of ideas
- Building up of IP assets for KSRMCE
- > Spin-off of technologies from the KSRMCE through the Innovation centre
- Curation of mentors and experts in different domains
- > Incubation of matured ideas/pre incubatees from KSRMCE at AIC-SKU
- Revenue generation to the KSRMCE through the Innovation centre
- ➤ Impact of the KSRMCE on the economic wellbeing of the region

4. Space & Basic Infrastructure

AIC-SKU will provide limited space, facilities and basic infrastructure in support of this initiative at AIC-SKU campus. AIC-SKU shall extend its office space and facilities for the conduction of different programs such as training, exhibition, and not for any other reasons.

KSRMCE shall provide the necessary space; assign manpower and facilities to conduct the programmes mentioned in the agreement. It also shall extend its laboratories, workshop and expertise for the entrepreneurs to develop their products.

Financial Implications

The models of engagement agreed between AIC-SKU and KSRMCE according to the Diamond partner as shown in the Annexure I. The activities that are mentioned in the

V. S. S. Muly

www.aic-sku.com www.ksrmce.ac.in



agreement for fostering entrepreneurial ecosystem in the campus will be conducted by AIC-SKU and KSRMCE jointly as part of the any of the models of engagement.

6. Intellectual Property

AIC-SKU and KSRMCE recognize and acknowledge that the ownership of the background IP belonging to each party will exclusively belong to that party. And the same may be owned/used as below:

- a. Any intellectual property arising out of the joint effort of the parties will be jointly shared. The ownership of the IP that are arising out of this activity as mentioned in the agreement shall be decided by KSRMCE. KSRMCE can make its own arrangement with its faculty and students in this regard. AIC-SKU will not claim any rights over the IP developed by the students during engagement period with KSRMCE or developed under this MoU.
- **b.** Innovations for IPR filing will be screened and selected based on the recommendation of the appropriate committees at KSRMCE and AIC-SKU committee constituted to review the patentability of the innovation.

7. Monitoring & Evaluation

Upon the signing the agreement, both the parties shall chart out the timeline/milestones on quarterly basis. The monitoring and evaluation of the activities and the progress shall be done on regular basis by both the parties.

8. Outreach and Publicity

AIC-SKU shall display the logo of KSRMCE in its website (<u>www.aic-sku.com</u>). The partnership shall be prominently displayed and mentioned in all the events and programs.

KSRMCE shall display the logo of AIC-SKU in its office at an appropriate location such as Innovation Cell/Incubation centre and also in their website with a hyperlink to AIC-SKU official website. KSRMCE shall mention the logo and the partnership with AIC-SKU in all its PR media such as brochures, flexi, social media sites relevant to the innovation cell/incubation centre events and programs.

9. Resolution of Disputes

Any disputes or differences shall be resolved amicably by mediation and discussion between the Parties. If not, amicably settled within sixty (60) days of the dispute or claim arising, such dispute or claim shall be decided by a sole arbitrator appointed mutually in accordance with the provisions of the Indian Arbitration & Conciliation Act, 1996 (as amended). This Agreement shall be governed by Indian laws.

10. Confidentiality

a. During and for a period of three years from the date of termination of this Agreement, of each party agrees to consider as confidential all information disclosed by the other party of written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.



- **b.** The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
 - o is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.
 - o is already known or become known to the receiving party
 - is received from a third party having no obligations of confidentiality to the disclosing party,
 - o is independently developed by the receiving party; or
 - o is required to be disclosed by law or court order.
- c. The parties acknowledge that the 'Confidential Information' is proprietary to the disclosing party, has been developed and obtained through great efforts by the disclosing parties and that disclosing party regards all of its confidential information as trade secrets. Disclosure of the information to other party cannot be treated as granting or conferring any rights by license or otherwise, express or implied, regarding any idea made, conceived or acquired prior to or after the effective date, nor as granting any right with respect to the use or marketing of any product or service.
- d. Neither of the Parties shall use the name or logo of the other for any purpose whether in relation to any advertisement or other form of publicity without obtaining the prior written consent of the other Party
- e. The provisions of this Article will not apply to any information in the public domain; information in the possession of the receiving Party prior to the disclosure of the information; information which is independently developed by the receiving Party; information required to be released by law; and information which is rightfully received by receiving Party from third parties without any breach of confidentiality obligations.
- f. This section will survive the expiration or termination of this MoU for one (1) year from the date of expiration or termination of this MoU.

11. Force Majeure

In the event that either Party is delayed or impeded in the performance of its obligations hereunder by any cause beyond its reasonable control it shall be entitled to such extension of time for such performance as may be fair and reasonable in all the circumstances.

12.Indemnity

Parties to the MoU, hereby undertakes and agrees to indemnify one another, and their personnel, consultant, agents, and associated parties under this Agreement and hold them harmless and keep them at all times fully indemnified from and against all actions, proceedings, claims (including any claims raised by third parties), liabilities (including statutory liability), penalties, demands and costs (including without limitation, legal costs), awards, damages, losses and/or expenses however arising directly or indirectly, including but not limited to as a result of:

Breach or non-performance by the Parties of any of its undertakings, warranties,

Page 4





- ii. Any claim or proceeding brought by the Parties or any other person against AIC-SKU, and all its personnel, management, employees, consultant, agents, stakeholders including startups and associated parties in respect of any products or services offered by Partner; or
- iii. Any negligent act or omission or default or misconduct or fraud of the Parties, its employees, agents, sub-contractors; or
- iv. Any act, deed, omission or non-performance on the part of the Partner or its Employees or Agents;
- v. Contravention of any law, as may be applicable from time to time, or industry practice;

13. Nature of MoU

This MoU is not a legally binding document and serves only on the terms of mutually agreed terms to between the parties. The said MoU shall in no form be legally enforceable and has no binding on either party/ partner involved in the same.

14. Amendments to the MoU

Changes and/or deviations are likely to happen both in context and extent of the subject matters covered under this MoU. Any modifications to the agreement shall be considered only when accepted mutually in writing by both parties by signing amendment to the agreement.

15. Terms and Termination

This MoU, unless extended by mutual written agreement of the parties, shall be valid up to 03 years after the effective date specified in the opening paragraph, provided that the second party duly contributes to the annual partnership year-on-year. This MoU may be amended or terminated or renewed earlier by mutual written agreement of the parties at any time. The agreement may not be assigned or transferred without the prior written consent of the other party to this agreement. This MoU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity. This MoU constitutes the entire and only MoU between the parties, and all prior negotiations, representations, agreements, and understanding are hereby superseded. Either Party may at any time during the MoU term, by way of 2 (two) weeks' written notice, intimate to other party, its intent of terminating this MOU.

BY IN WITNESS whereof the Parties hereto have caused this MoU to be duly executed, effective as of the day and year first above mentioned.

On behalf of AIC-SKU, Anantapur

Simallian Ms

Name: Dr. M.S. Shivakiran Title: Chief Executive Officer

Date Chief Executive Officer (CEO)

AIC-SKU Confederation
Witness Krishnadevaraya University

B. Rojanewar

On behalf of KSRMCE, Kadapa

V. S. S. Muly

Name: Dr. V.S.S. Murthy

Title: Principal

Date: PRINCIPAL

S.R.M. COLLEGE OF ENGINEERING Vitness DAPA - 618-603. (A.P.)





Annexure I

Services	Diamond Partner
1. Personalized messages/mails about all the activities, events, challenges, programs by AIC-SKU. Newsletters and journals of AIC-SKU	√
2. Mention of the Institute's name in the AIC-SKU website	\checkmark
3. Guidance in the formulation of Institutional Policy for Innovation & Startup	\checkmark
4. Mentoring and handholding support to the Institute's Innovation Cells	\checkmark
5. Certificate of Partnership issued by AIC-SKU and MoU	\checkmark
6. Free Internship support to the students in entrepreneurship and innovation	04 teams
7. Access to wide network of experts, mentors and collaborations available with AIC-SKU	\checkmark
8. Customized training and empowerment programs for various stakeholders of the institute-students and faculty	 a) One Day Orientation Programs Twice in a Year b) Half a Day Ideation Camp Twice in a year c) 5- Day Faculty Development Program Once per year
Discounts in all the paid events/programs conducted by AIC-SKU	30%
10. Mentioning of the institute's logo in all the AIC programs for one-year	√
11. One-to-One mentoring support to the startups & students with innovative ideas	√
12. Co-incubation Support at AIC-SKU for the potential ideas	√
13. Guidance in establishing incubation centre/technology development centre in the institute	√
14. Free Sponsor of stalls (physical/ virtual) to startups whenever expos conducted by AIC-SKU	03
 15. Eligibility for applying the annual awards by AIC-SKU Best Innovation Best Startup Ecosystem Enabler 	√
Best Startup for Social Impact	
16. Discount on Certificate Course on Entrepreneurship and Venture Development of Students and Faculty (Avirtual 36 weeks program)	20%
ব্যুগ্ Annual Contribution	Rs. 50,000

Page 6

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Add-ons: (to be offered by AIC-SKU to KSRMCE as a compliment on pro bono basis)

- AIC-SKU shall provide opportunity to KSRMCE students to pursue their summer training and final year internship with AIC-SKU. This shall be offered as incubation period for 18 months. KSRMCE can consider the incubation activity in place of summer training and final year internship.
- The problem statements that are brought to the notice of AIC-SKU by industry/community will be assigned to the students as the topic for their internship.
- > AIC-SKU will support and prepare the students in attending the challenges, competitions and hackathons conducted by national and international agencies/bodies.
- > AIC-SKU will conduct exclusive hackathons/ideathons to KSRMCE to scout ideas/solutions that address the industry/market need.

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GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES

(Approved by AICTE, New Delhi, Affiliated to JNTUK, Kakinada)

AN ISO 9001: 2008 Certified Institution

Gonnavanipalem, Aganampudi, GVMC, Visakhapatnam - 530 053. A.P. India Ph.: 08924-240071 / 72 / 73, 9848178659, 8985885791 / 92 Website: www.giits.in, email: giitscollege@gmail.com

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on 25thFebruary 2021 and is valid until one year of the date of signing.

BETWEEN



GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES, VISAKHAPATNAM ANDHRA PRADESH, INDIA

AND



K.S.R.M COLLEGE OF ENGINEERING (AUTONOMOUS) Kadapa-516003, Andhra Pradesh, India



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCE

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AN ISO 9001: 2008 Certified Institution

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Website: www.giits.in, email: giitscollege@gmail.com

To facilitate collaboration between the Institutions and discussions regarding activities of mutual benefit, this Memorandum of Understanding (MOU) establishes the foundation of the relationship between the two Institutions.On25th February 2019, first party GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES. VISAKHAPATNAM K.S.R.M. and COLLEGE ENGINEERING (AUTONOMOUS), KADAPA PARTIES OF THE AGREEMENT: First party GONNA INSTITUTE OF INFORMATION TECHNOLOGY AND SCIENCES, VISAKHAPATNAM and second party K.S.R.M. COLLEGE OF ENGINEERING (AUTONOMOUS), KADAPA formally established an academic collaboration through this agreement. Here onwards two Institutions are first Party and second Party as in both Parties.

1. PURPOSE OF THE AGREEMENT:

The collaboration will encompass various areas, including curriculum design and other feasible activities that align with the goals of each institution. This partnership may involve joint participation in diverse academic and educational endeavors. The purpose of this MOU is to establish, develop and expand the co-operative relationship between the Parties.

2.DURATION:

- a) This MOU will take effect from the Commencement Date and will expire at the conclusion of the TermONE (1) Year, unless terminated earlier in accordance with clause 4.
- b) The Parties may extend the Term of this MOU by agreement in writing at any time prior to the expiry of the Term, or the expiry of any extension to the Term.

3.AREAS OF CO-OPERATION:

The Parties anticipate that an Activity Agreement will specify, where relevant the nature and location of the Activity. The responsibilities and liabilities of each Party, including the services and resources to be provided by each party in this MoU such as,

- a) Exchange of Knowledge: Both colleges agree to share academic resources, research findings, and other relevant information to enhance their educational programs
- b) Faculty Exchange: The colleges will encourage faculty members to participate in exchange programs, allowing them to teach or conduct research at the partner institution.
- c) Student Exchange: The colleges will facilitate student exchange programs to promote cultural understanding and academic growth.
- d) Joint Research Projects: The colleges will explore opportunities for joint research initiatives and seek funding for collaborative projects.



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCES

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Website: www.giits.in, email: giitscollege@gmail.com

4. IMPLEMENTATION:

All programs or activities implemented under the terms of this Memorandum of Understanding shall be mutually agreed upon in writing including the necessary budget for the program of activity as the need may arise. The Parties will.

- a) Identify Activities they wish to engage in collaboratively from time to time;
- b) Discuss the identified Activities with a view to reaching agreement on the terms of cooperation for each activity.

5GOVERNANCE AND DECISION-MAKING:

- a) Both colleges shall appoint a designated representative to oversee the collaboration and serve as the primary point of contact.
- b) Decisions pertaining to the implementation of this MoU shall be made jointly by both representatives.

6. CONFIDENTIALITY:

Both colleges shall ensure that any confidential or sensitive information shared during the collaboration is protected and used solely for the purposes outlined in this MoU.

7. INTELLECTUAL PROPERTY:

Any intellectual property resulting from joint research projects or collaborations shall be governedby a separate agreement to be negotiated and agreed upon by both parties.

8 REPORTING AND EVALUATION:

Both colleges shall provide periodic progress reports on collaborative activities. Evaluation of the collaboration's effectiveness will be conducted jointly to assess its impact and identify areas for improvement.

9.TERMINATION:

- a) At least 3 months prior notice in writing;
- b) At any time by mutual written agreement.
- Commencement Date means the date on which the last of the parties executes this MoU.
- d) Termination shall not affect ongoing projects unless mutually agreed upon.



GONNA INSTITUTE OF INFORMATION TECHNOLOGY & SCIENCE:

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10. AMENDMENTS:

Any modifications to this MoU shall be made in writing and require the approval of both colleges.

- a)In the event of any unforeseen incident during collaborative activities, both colleges agree to negotiate a mutually acceptable solution.
- b) Should any disagreement arise out of the application, interpretation or implementation of this Agreement, the colleges shall endeavor to exercise best efforts to negotiate their differences.

This Memorandum of Understanding is hereby accepted and agreed upon by the representatives of:

Signed for GIITS

Signed for KSRM

OGY & SCIENCES

Division-56, GVMC,

Gonnavanipalem, Aganampudi. VISAKHAPATNAM-530 053

V. S. S. MW/4 (Dr. V.S.S. MURTHY)

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA-516005, (A.P.)







CONFIDENTIAL DISCLOSURE AGREEMENT

THIS AGREEMENT is made and entered into this 2nd day of February 2021 ("Effective Date")

By and between:

KL Intellectual Property Facilitation Centre (KLIPFC) a centre supported by Ministry of MSME locate at KLEF (Deemed to be) University, Vaddeswaram Guntur (hereinafter referred to as "KLIPFC" which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns) of the ONE PART

K.S.R.M. College of Engineering (A) Accreditated by NAAC, Yerramasupalli (v), C K Dinne Mandal, Kadapa-516003, Andhra Pradesh (hereinafter referred to as "first party" which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns) of the OTHER PART.

"KLIPFC" is a sponsored centre of Ministry of MSMEs is endeavoured to provide Intellectual Property related advisory, consultation, filing and maintenance services to all individuals, companies, institutions etc and

Whereas KSRM College of Engineering(A) hereinafter (referred to as "BENEFICIARY")

The parties individually referred to as the "Party" and collectively referred to as the "Parties".

WHEREAS "KLIPFC" shall provide advisory, consultation services, for consideration, to the 'beneficiary' in filing the IPR applications like Trademarks, Copyright, Design, Patents, Geographical Indications and to support for the Incubation services as desired by the beneficiary (hereinafter referred to as the "Purpose").

WHEREAS in connection with the Purpose, the beneficiary ("Discloser") shall disclose to KLIPFC ("Recipient") proprietary information in tangible or non-tangible form which shall be inclusive of but not be limited to past, current and future (i) products, samples and services; (ii) research and development plans/results; (iii) data, observations, findings of pre-clinical/clinical trials, studies & experimental work; (iv) inventions, know-how, trade secrets, formulae and compound; (v) methods, processes & techniques; (vi) sales, marketing and operating information; (vii)marketing and merchandizing plans and strategies; (viii) procurement, purchase and manufacturing requirements/information; (ix) cost and pricing information; (x) details of customers, vendors, third party manufacturers; (xi) concepts, data, reports, methods, processes, techniques, operations; (xii) future projections, business plans, forecasts & financial information; (xiii) patents, trademarks, copyrights, designs, trade secrets & information relating to or underlying such intellectual property rights; (xiv) any other projects; and (xv) all materials prepared on the basis of any of the foregoing, whether or not the foregoing information is patented, tested, reduced to practice, of its Affiliates or business partners, in whatever form and using whichever media, whether marked as confidential or not (hereinafter referred to as "Confidential Information").

"Affiliate/s" means, for the purpose of this Agreement and with respect to a Party, any entity that is a subsidiary of such Party or is directly or indirectly controlling, controlled by or under common control with such Party.

"Representative" means, for the purpose of this Agreement, the employees, officers, directors, agents and consultants of a Party or those of its Affiliate/s.

In consideration of these premises and to induce the Discloser to disclose the Confidential Information to the Recipient, the Parties hereby agree as follows:

 The Recipient and/or its Representative(s) who receive the Confidential Information agree to retain the Confidential Information in strict confidentiality, not to use it for any purposes other than

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KLEF (Deemed to be University)
Vaddeswaram-522 502.Guntur





for the Purpose and not to disclose it to others except to those of their respective Representatives that need to access the Confidential Information for the Purpose and only if such authorized Representatives have previously undertaken not to disclose the Confidential Information to others or are bound by similar duties of confidentiality to the Recipient with respect to the Confidential Information. For the purpose of this Agreement, any disclosure of Confidential Information made by or on behalf of the Discloser, including by its Representatives shall be deemed a disclosure by the Discloser.

- 2. The Recipient acknowledges and agrees that all communications and information relating to the Purpose received from the Discloser or on its behalf prior to the Effective Date of this Agreement shall be deemed to have been received under an obligation of confidentiality from the time of receipt under the terms set out in this Agreement and forms a part of Confidential Information.
- 3. The Recipient agrees to maintain the Confidential Information as confidential taking the same caution level as it would take with its own confidential information but in no event shall the Recipient use less than reasonable procedures to prevent unauthorized disclosure or use of the Confidential Information and to prevent it from falling into the public domain or the possession of unauthorized persons.
- 4. The Recipient undertakes that it shall not reverse engineer, decompile or dissemble the Confidential Information nor try to discover the chemical identity or structure of any compound supplied by the Discloser nor make any variant out of the Confidential Information and strictly use or abide the terms of this Agreement. In the event of any inventions or improvements, or inventions or improvements made or derived from the use of the Confidential Information, the same shall be the property of the Discloser.
- 5. The Confidential Information and any right, title and interest therein including but not limited to any results, inventions, improvements, discovery and/or development by the Recipient and/or its Affiliates shall remain the exclusive property of the Discloser, its Affiliates or business partners, as the case may be, and nothing contained in this Agreement shall be construed as creating an express or implied license to practice or use the Confidential Information for the Recipient's or third parties' benefit.
- 6. If the Recipient is required by applicable law or court order to disclose any Confidential Information, prior to the disclosure of the Confidential Information, the Recipient shall first notify the Discloser in writing, sufficiently in advance so as to provide the Discloser with reasonable opportunity to seek to prevent such disclosure or to seek to obtain a protective order for such Confidential Information. In the event disclosure is required after the Discloser has sought protection of the Confidential Information, the Recipient shall disclose only that portion of the Confidential Information that Recipient is legally required to disclose.
- 7. The Recipient shall not disclose and will direct its Representatives who are aware of the contemplated discussions not to disclose, to any person the identity of the other Party, the fact that Confidential Information has been made available or that discussions are taking place concerning the Purpose or any of the terms, conditions, or other facts with respect to the Purpose, including the status thereof. The Recipient shall not and shall ensure that its Affiliates or Representatives shall not make any presentations or publications related to the Purpose without the prior written approval of the Discloser.
- 8. The Recipient acknowledges and agrees that the Discloser is not making and shall not be deemed to have made any representations or warranties regarding the accuracy or completeness of the Confidential Information or any other type of information furnished in accordance with this Agreement.
- Upon expiration or termination of this Agreement as set forth in Section 12 below or earlier upon receipt of a written request from the Discloser, the Recipient shall cease all use of the Confidential

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Information and promptly return to the Discloser all documents and materials of the Discloser which relate to or contain any of the Confidential Information (including without limitation, all samples, notes, tables, data, back up data etc. generated on, containing, referring or using Confidential Information) without retaining any copy thereof.

- 10. Because the Discloser may not be adequately compensated in damages in the event of a breach of this Agreement by the Recipient, the Discloser shall be entitled, in addition to any other rights or remedies available to it (including damages), to an injunction restraining such breach or any threatened breach and to specific performance of any obligation thereof.
- 11. This Agreement shall come into force from the Effective Date and shall remain valid and subsisting for a period of One year from the Effective Date, unless terminated by the Discloser by giving a written notice to the Recipient. The termination or expiration of this Agreement whichever is earlier, shall not affect the Recipient's obligations with regard to non-disclosure of Confidential Information.
- 12. Each Party warrants that, at the date of entering into this Agreement, no conflict of interest exists or is likely to arise in the performance of its obligations under this Agreement. If, during the term of this Agreement, a conflict or risk of conflict of interest arises, the Party shall immediately notify the other Party in writing of that conflict or risk.
- 13. PAYMENTS: Subject to obligations and responsibilities under this Contract, the charges for each of the service provided by KLIPFC are annexed herewith. The service charges may be altered from time to time upon subject to mutual agreement. The services may be charged piece rated. The charges shall be excluding the government fees and tax as levied and applicable from time to
- 14. Scope of Work Schedule: IPR consultation and filing: the scope of the work covers filing of a Trademark, Copyright, Patent & Design Patent, Geographic indications etc and search Analyses, Objection Reply, Prosecution Hearing, Opposition Drafts, Counter statement draft, Evidence submission, and Regular follow-up with the Indian IP Office. Consultation services for incubation
- 15. Details of the bank account to which payments are to be made (i.e name and address of bank, IFSC Code, account name and number) would be provided.
- 16. Any notice, direction or other instrument required or permitted to be given under this Agreement shall be in writing and given by delivering it by hand or sending it by registered mail (with receipt requested), or by recognized courier service with acknowledgement of receipt requested on the address as mentioned below:-

To

KLIPFC

To Principal

at:

KSRM College Engineering(A)

Vaddeswaram, Guntur KLEF

Accreditated by NAAC, Yerramasupalli (V),

C.K. Dinne Mandal, Kadapa-516003, Andhra

of

Pradesh

To the Attn of:

To the Attn of: Dr. K. R. Rao

Dr. M. Venkatanarayana

PI-KLIPFC

Professor in ECE & Dean, CRI

Any Party may change its address for service from time to time by a prior written notice as soon as there is a change in the addressed as mentioned above.

17. Neither of the Parties hereto may assign this Agreement or any of its rights and obligations hereunder, without the prior written consent of the other Party.

V. S. S. Muly PRINCIPAL

K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

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KLEF (Deemed) to be universely Vaddeswaram-522 502, Guntur



KL INTELLECTUAL PROPERTY FACILITATION CENTRE

(Supported by Ministry of MSME., Govt. of India)
Green Fields, Vaddeswaram, Guntur District., Andhra Pradesh, India-522 502
Phone No.: 0863-2399999, www.kluniversity.in



KL IPFC Service Charges

S.No.	Applicant Type	Description	Fee (Rs.)	Qty	Total (Rs.)
		Patent[4-6 Working Da	ays]		
	Individual/ Startup	Patentability Search	Free		
1		Drafting of Patent	4000	1	05,600
		Govt. Fee for Filing of Patent	1,600		
Optio	l nal: Fee for Fast Track P	uplication —		Rs.2500	
	Fee - Request for Ex			Rs.4000	
		Patentability Search	Free	1	09,000
2	Small Entity /MSMEs	Drafting of Patent	5,000		
		Govt. Fee for Filing of Patent	4,000		
	Fee for Fast Track F Fee for Request for		Rs	.6250	
10000	Large Entity	Patentability Search	Free	1	15,000
3		Drafting of Patent	07,000		
	/ Institution	Govt. Fee for Filing of Patent	8,000		
	Fee for Fast Track Pu	ablication – Rs. 12,500 xamination – Rs. 20,000			
		preparing and filing of First) all above either S.No.1 or 2 or 3	4,000	1	4,000
		Industrial Design[3-4 Working	Days]		
		Novelty Search	Free		
5	Individual	Preparation of Design Draft Form	2000	1	3,000
	/Startup	Govt. Fee for Filing of Design Application	1,000		
	Small Entity /MSMEs	Novelty Search	Free	1	
6		Preparation of Design Draft Form	3,000		7,000
		Govt. Fee for Filing of Design Application	2,000		

For Details contact: Dr. K. Raghava Rao by email id: KLIPFC@kluniversity.in (or) WhatsApp no. 9553579000







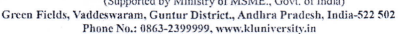


Admin Office: 29 - 36 - 38, Musuem Road, Governerpet, Vijayawada, Andhra Pradesh, India - 520 002



KL INTELLECTUAL PROPERTY FACILITATION CENTRE

(Supported by Ministry of MSME., Govt. of India)





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		Novelty Search	Free		
7	Large Entity/Ins	Preparation of Design Draft Form	4,000	1	8,000
	titution	Govt. Fee for Filing of Design Application	4,000		
	Professional charge for preparing and filing of First Examination Report (FER)all above S.No. either 5 or 6 or 7			1	1,000
		Trademark[48 Hour	s]		
		Trademark Search	Free		
8	Individual/ Startup/ Small Entity	Preparation of Design Draft Form	1000	1	5,500
		Govt. fee for Filing of Trademark Application	4,500		
	Others (Institute)	Trademark Search	Free		
9		Preparation of Design Draft Form	2,000	1	11,000
		Govt. fee for Filing of Trademark Application	9,000		
Profes	ssional charge for p	reparing and filing of FER all above	1500	1	1500
S.No.	8 or 9			_	
		Commindentes	1		
		Copyright[48 Hou	rsj		
10	Any Applicant	Filing Copyright Application	1500	1	2,500
	Parameter and the state of the	Govt. Fee for Filing copy right	500	1	
Profes	Professional charge for replying to objection (if any)			1	1000

Note: Above charges are not constant and can change from time to time Based on market conditions and Govt. policies and decision of KLIPFC

For Details contact: Dr. K. Raghava Rao by email id: KLIPFC@kluniversity.in (or) WhatsApp no. 9553579000

All payments to be made in the name of Registrar, KLEF, Guntur.

Account No. 62275956743 State Bank of India

KL University branch, Vaddeswaram IFSC CODE: SBIN0021361

Guntur, AP State, India

McTech., MBA., Ph.DICSE PI-M. Intellectual Property Facilitation Center KLEF (Deemed to be University) Vaddeswaram, Guntur-522 502











MEMORANDUM OF UNDERTANDING (MOU)

Between

BRAINOVISION SOLUTIONS INDIA PVT.LTD

And

KSRM COLLEGE OF ENGINEERING (AUTONOMOUS)

This Memorandum of Understanding is made and executed at Hyderabad. Telangana on the 12th NOVEMBER, 2020. This MOU signifies a statement of intent for collaboration between.

M/s. BRAINOVISION SOLUTIONS INDIA PVT.LTD, having corporate office address situated at LVS Arcade, Plot No. 71, Jubilee Enclave, Hi-tech City, Madhapur, Hyderabad – 500081 hereinafter referred as FIRST PARTY.

AND

KSRM COLLEGE OF ENGINEERING (AUTONOMOUS), located at Tadigotla Village, C.K.Dinne Mandal, Pulivendula Road, Kadapa – 516003, Andhra Pradesh hereinafter referred as SECOND PARTY.

KSRM and BRAINOVISION SOLUTIONS INDA PVT.LTD, agree to collaborate through the Department of Computer Science and Engineering of KSRM.

Signature



Signature
Signature

- c) Both parties shall maintain confidentiality about any information, plans, discussions, strategies or any material which shall be deemed to be confidential and marked accordingly, because of breach of the MoU.
- d) Both the Parties should not interact with resources provided by each other except for the purpose of the MoU and should not hire or offer any other financial proposals to the aforesaid during the period of MoU and for one year after completion of the MoU.

3. Limitations and Warranties

- a) Each party shall ensure that the other is not put to any liability for any actions of the other party.
- b) Each party represents that they have the full power and authority to enter into this MoU in general.

4. General

- a) Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

 BRAINOVISION SOLUTIONS PVT. LTD: Ganesh Nagu Doddi, Founder & CEO KSRM: Dr. M. Sreenivasulu, HOD CSE:
- b) College will provide the Labs with Internet facility for the conduction of the workshops for the students.
- c) Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.
- d) Any dispute under this MoU will be settled in Hyderabad through arbitration, if necessary.



Signature

Signature

Terms & Conditions:

1. Nature of Relationship

- a) This MOU is for collaboration between both parties, for mutual benefit, for below purposes defined in the PURPOSE/ SCOPE OF THE COLLABORATION section below and to enhance the intellectual quotient and aptitude for the students of college.
- b) This MoU shall be valid till the tenure of 3 years i.e., from 12th November, 2020 to 11th November, 2023 and each party shall be at full liberty to terminate the collaboration with a notice period of 3 months.
- c) Involved parties shall take all reasonable steps to ensure successful completion of the collaboration and cooperate with each other in duly carrying out the obligation agreed upon.

2. Mutual obligation

- a) This Collaboration shall not be exclusive to both parties and shall not disallow each party from having similar collaboration with others except as expressly stated in this MoU. There shall be no obligation on any party to compensate the other in any manner to make any claim.
- b) Each party shall respect the others intellectual property (IP) and shall not use any trade name, trade mark, symbol or designation belonging to the other, without prior written approval. No party shall hold out as an agent or representative of the other or create any liability for the other.

Signature UTIONS HOPE

Signature

6. Termination of Contract:

- a. This contract will be terminated based on the consensus of both parties.
- b. If the contract is terminated, payment due for hours worked must be paid to the First Party i.e. training provider BRAINOVISION SOLUTIONS INDIA PVT.LTD.

AGREED AND ACCEPTED

For BrainOvision Solutions India Pvt.Ltd.

Ganesh Nag Doddi

Foundan & AID

(HYDERABAD)

Brainovision Solutions India Pvt Ltd.

LVS Arcade, Plot No 7,

Jubilee Enclave, Hi-tech City,

Madhapur,

Hyderabad- 500081

Date:

For KSRM College of Engineering

Dr. V.S.S.Murthy,

Principal V. S. S. Talan In

PRINCIPAL

K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 515 003. (A.P.)

KSRMCE, Tadigotla Village, C.K.Dinne Mandal, Kadapa,

Andhra Pradesh 516 003.

Date:



Signature

5. Purpose/Scope of the Collaboration:

- a) BRAINOVISION will conduct technical training programs, Workshops and guest lectures for both the faculty and the students of the college in College Premises /Online/Brainovision Office
- b) BRAINOVISION will provide Technology training and technical support for executing outsourced projects at the college.
- c) BRAINOVISION will support Selected Year Up to College students of the department to carry out the project work under the joint guidance of COLLEGE and BRAINOVISION for students in various technologies the first party agrees to set up Incubation center at the campus of the second party with consent and suitable assistance within a year where the income from that source should be divide to the both parties according to the initial decision.
- d) BRAINOVISION will offer internships to the eligible students on latest technologies.
- e) College will extend the services of their library, laboratories with Computers in fully functional state, Internet facilities for training and development on various Technologies.
- f) The first party agrees to set up Innovation, Design and Incubation center at the campus of the second party with consent and suitable assistance within a year.
- g) The first party will offer the online technical tests for free throughout the year for the registered students. Online Registration



Signature

Signature





Memorandum of Understanding (MoU)

Memorandum of understanding

Between

Professional Solution Minds (PSM)

K.S.R.M College of Engineering (Autonomous)

THIS MEMORANDUM OF UNDERSTANDING (herein after referred to as "MoU") is by and between Professional Solution Minds (herein after referred to as "PSM"), which understands the issues in school education and undertakes training initiative in schools to teach, develop and mentor students to innovate ahead of their time, located at Plot No 641, Silpa Singapore Township, Dinne Deverapadu, Kurnool -518002, A.P., India and K.S.R.M College of Engineering (Autonomous), (hereinafter referred as "KSRMCE"), located at C K Dinne Mandal, Yerramasupalli, Kadapa-516003, YSR Kadapa District, Andhra Pradesh.

Prosol Minds and KSRMCE have mutual desire to develop and execute education and research projects under this MoU.

This MoU covers the following:

- a) Prosol Minds will provide project work/internships for at least four students of KSRMCE in a year
- b) Prosol Minds will provide assistance and collaboration for execution of research projects.
- c) Prosol Minds will provide projects to KSRMCE on need basis, subject to KSRMCE commitment to quality and schedules agreed upon.
- d) Detailed project plan including mode of execution, schedules, quality aspects, and remuneration/project cost will be discussed and finalized on case to case basis.

This MoU will be effective from 22nd October, 2020.

Professional Solution Minds (PSM)

Founder & CEO

V. S.S. Musky

K.S.R.M College of Engineering

Principal PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)





Memorandum of Understanding

Between

K.S.R.M. College of Engineering (Autonomous)

ThinkloT Solutions Pvt. Ltd

This Agreement made and entered into on this 14th day of September, 2020 between KSRM College of Engineering(KSRM) situated at Yerramasupalli, C.K. Dinne, Kadapa, Andhra Pradesh 516003, an Autonomous Institute of research & engineering importance Affiliated to JNTU Ananthapuramu and ThinkloT Solutions Pvt Ltd (hereinafter called "ThinkloT" which expression shall include its successors and permitted assignees) with its registered office at Dilsukhnagar, Hyderabad 500060.

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- a. to promote interaction between KSRM and ThinkloT in mutually beneficial areas.
- b. to provide a strong platform in research & development for the students.
- c. to provide an incubation for mutual benefit of KSRM & ThinkloT

2. PROPOSED MODES OF COLLABORATION

KSRM and ThinkloT propose to collaborate through:

- a. Offering student internships / fellowships in two year M.Tech. and four year B.Tech programs of KSRM into in-house internships, Virtual Internships & internships at ThinkloT for qualified students of KSRM.
- b. Sponsoring R&D projects, which may be carried out wholly at KSRM or at premises of ThinkloT or partly at KSRM and partly at ThinkloT.
- c. Training students through Continuing Education Programmes conducted by THINKIOT in areas of interest to KSRM & latest in the IT industry.
- d. Training students for future ready technologies & providing associated certifications.

e. Any other appropriate mode of interaction agreed upon between KSRM and ThinkloT.

Each of the above modes of interaction will be initiated by entering into a separate agreement between the two parties.

3. FORMS OF RESEARCH AND DEVELOPMENT PROGRAMS

The form of any of the said Research and Development Program will be subject to a separate Research Agreement entered into by the Parties but may also include the following:

- a. Regular Model The performance of research individually by each Party or concurrently by both Parties in mixed groups at their own facilities with regular exchange of results.
- b. Incubation Model The performance of research by the technical personnel of both Parties working together in the facilities of one Party or in mixed groups at the facilities supported/ sponsored by either Party.

4. AGREEMENTS FOR RESEARCH COLLABORATION

Each research collaboration undertaken by the parties hereunder shall be initiated by the signing of a separate research agreement between the parties, which will describe in detail:

- a. The nature, scope and schedule of the Research/Training collaboration.
- b. The form of the Research/Training collaboration.
- c. The estimated cost of the Research/Training collaboration together with the amount of funding, if any, to be received from third parties.
- d. The treatment of intellectual property and data rights, including patents, industrial design registration, copyrights and all other proprietary information (including innovations not patented, designs not registered etc.) Which result from the research collaboration or which belong to ThinkloT Incubation Center for KSRM and used in Research collaboration.
- e. Other provisions as may be mutually agreed upon, including provisions covering the consequences of default or termination by a participant, term, arbitration of disputes and applicable law.

5. CONFIDENTIALITY

a. During and for a period of two years from the date of disclosure, each party agrees to consider as confidential all information disclosed by the other party in written or tangible form

or, if orally disclosed confirmed in writing within fifteen days of disclosure and identified as confidential by the disclosing party.

- b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:
 - is already known or become known to the receiving party
 - is received from a third party having no obligations of confidentiality to the disclosing party,
 - is independently developed by the receiving party.

6. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular research agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

7. TERMS AND TERMINATION

This MOU, unless extended by mutual written agreement of the parties, shall expire two years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 90 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in clause 6 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

8. RELATIONSHIP

Nothing in this MOU shall be construed to make either party a partner, an agent or legal representative of the other for any purpose. Both the parties will establish committees for the execution of the MOU, from KSRM the MOU is executed by the Principal of the college with the governing body from the college. The governing Body is headed by the chair person Dr. K. Amaresh (Professor & HoD - Electrical & Electronics Engineering) and the members of the governing body are Sri N. Siddhik, Assistant Professor and Sri G. Hussain Basha, Assistant

Professor. From Think IoT the MOU is executed through **S. Bhavani Shankar** (Director ThinkIoT) with the ThinkIoT team.

9. ASSIGNMENT

It is understood by the Parties herein this MOU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

10. COSTS OF THE MOU

Each Party shall bear the respective costs of carrying out the obligations under this MOU.

11. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of:

KSRM College of Engineering

By : V. S. S. Muly

Name: Dr. V.S.S. Murthy

Title : Professor & Principal

Date : 14th September 2020

Witness: KADAPA - 516 003. (A.P.)

1. N. Siddhik

2. G. Hussain Basha (p. Harstoff 149)2020.

On behalf of:

ThinkloT Hyderabad

By : & Ramin Boule

Name: S Bhavani Shankar

Title : Director- ThinkloT

Date : 14th September 2020

Witness:

1. K. Ramakrishna K. Ramaksisha

HYDERABAD

2. Mohammed Aslam Md. Allam



ఆంథ్రప్రదేశ్ आन्ध प्रदेश ANDHRA PRADESH

project pirector: A

NATIO

Sri. K. Venkata Subba Reddy Licensed Stamp Vendor 11-17 L.No. 04/2020

D.No: 14-674, Nakash Sheet, Kadapa Town, YSR Kadapa District, Cell: \$398125394

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as "MoU") entered into onethis 21. day of ... Augus St... 2020 by and between:

National Highways Authority of India (NHAI) which expression shall, unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns), of the First party;

AND

KSRM College of Engineering, Kadapa which the expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and permitted assigns of the Second Party.

WHEREAS,

Both, the KSRM College of Engineering, Kadapa and NHAI are desirous of working together with mutual cooperation for dissemination of respective expertise in civil/highway engineering field through the road infrastructure development.

PRINCIPAL

K.S.R.M. COLLEGE OF ENGINEERING

KADAPA - 516 003. (A.P.)

Project Director NHAI, PIU, Tirupati NOW, THEREFORE, IT IS HEREBY AGREED BY THE PARTIES AS FOLLOWS:

1. INTENT:

National Highways Authority of India (NHAI) intends to associate the **KSRM College of Engineering, Kadapa** who shall voluntarily contribute its share of experience for betterment of the highway infrastructure.

2. SCOPE OF THE MoU

The primary scope of MOU inter alia includes the following:

- (i) NHAI shall facilitate the faculty, researchers and students of the Institute to familiarize with the latest trends in the highway/transportation sector with a common objective of sharing the knowledge in their respective domain. This will, in one hand, facilitate to bridge the industry-institution gap and familiarize students with the latest trends in industry and on the other hand the research output could be suitably adopted in practice by NHAI.
- (ii) The Institute shall adopt nearby stretches of NHs as specified in the Appendix-1 as a voluntary initiative under ambit of Institutional Social Responsibility (ISR). The list of stretches may be modified by deletion /addition by mutual consent of NHAI and the Technical Institute.
- (iii) The adopted stretch may be used as a field of study for faculty, researchers and students.
- (iv) NHAI shall offer internship to 06 number of undergraduate/postgraduate students of the Institute periodically and also extend stipend.
- (v) NHAI shall pay stipen @ Rs.8,000/- (Rupees Eight Thousand only) per month for undergraduate students and @ Rs.15,000 (Rupees Fifteen Thousand only) per month to Postgraduate students in Transportation Engg., Structural Engg., Geotechnical Engg., Infrastructure Systems, Earthquake Engg., Urban & Rural Planning, Disaster Mitigation & Management, etc. All other arrangements including stay shall be responsibility of the Institute. However, depending upon availability, NHAI may extend transportation facility to the interns within the project jurisdiction.

Roles and Responsibilities:

The scope of this MOU shall be carried out in a collaborative mode between NHAI and the Technical Institute. The Roles & Responsibilities of NHAI and he Technical Institute in performing the defined objective shall be as follows:

NHAI

- NHAI shall provide the list of potential candidate National Highway stretches for adopting by the Technical Institute;
- NHAI shall facilitate availability of relevant data required with specific reference to the above stretches through its field office/consultant/ concessionaire /contractor engaged in the project;

- NHAI shall facilitate the faculty, researchers and students of the Institute to give access to the site of the identified stretch being adopted by the Technical Institute, relevant documents for the purpose of activities to be carried by these intellectuals of the Institute;
- e. NHAI through its field office/Consultant/Concessionaire/Contractor engaged in the project, as per reasonable requirement, will disseminate and familiarize the latest trends and know how in highway /transportation sector in general and the identified project in specific to the authorized faculty, researchers and students of the Institute;
- f. NHAI may suitably adopt the research output and feedback received from the Technical Institute in practice for qualitative improvement as deemed fit at appropriate stage of implementation.
- 9. NHAI may support creation of Lab infrastructure in the Institute and can sponsor relevant research project that helps in using alternative resource material and improving quality of roads.
- h. The NH stretch adopted can be co-branded with the associated technical institute by NHAI.

KSRM College of Engineering, Kadapa

- a. KSRM College of Engineering, Kadapa shall adopt stretch(es) of NHs as specified in the Appendix-1 as a voluntary initiative.
- b. KSRM College of Engineering, Kadapa through its authorized faculty, researchers and students will carry out periodic investigation and give suitable suggestions for improving the efficiency of existing highway asset inter alia covering the following aspects:
 - (i) Improvements in safety provision by removing existing deficiencies;
 - (ii) Improvements in continual maintenance of the stretch using new technologies;
 - (iii) Localized solutions for removal of congestion points thereby increasing the average speed of traffic flow;
 - (iv) Improvements in the riding comfort through cost effective measures based on innovative technologies on practices applicable in the area;
 - (v) Viability of new way side amenities for road user based on the existing traffic pattern and user expectations;
 - (vi) Potential solutions to old recurring problems based on local experience etc.
- c. KSRM College of Engineering, Kadapa may also associate with the Consultants/NHAI during conceptualization, design and project preparation of new projects and suggest the relevant parameters and innovations based on experience specific to the site climate, topography and resource potential for better socio economic outcome.
- d. KSRM College of Engineering, Kadapa will nominate a coordinator

EFFECTIVE DATE AND PERIOD OF MOU

This MoU shall come into effect for all its intents and purposes from the immediate effect and shall remain valid for a period of 5 years from the date of signing unless terminated earlier by mutual consent by either party by giving 60 days' notice in writing to the other party.

For KSRM College of Engineering, Kadapa

V.S.S. Mus 15

(Authorised Signatory) PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

Witness:

For NHAI

(Project Director, PIU-Kadapa)

Witness:

1. Sai (SE), PIU-Kadapa 2. Puitur, Accounternt. PIU. 3. Driff Steno, PIU

The Institute shall adopt the following stretch (es) of NHs as a voluntary initiative under the ambit of Institutional Social Responsibility (ISR).

S. No.	Details of the stretch (From Chainage to Chainage)	NH No	Length	Stage of implementation (completed/under construction/under maintenance/ project preparation	Remarks
1.	Design Engineering, Financing, Procurement, Construction, Operation and Maintenance of for four laning of Kadapa – Kurnool section of NH-18 from the existing Km: 167.750 to Km: 224.360 in the state of Andhra Pradesh under NHDP Phase-III BOT Basis	40 (Old NH-18)	56.61	Completed and under maintenance	

Above list of stretches may be modified by deletion/addition by mutual consent of NHAI and the Technical Institute.

V. S.S. Muly

PRINCIPAL
A.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Project Director NHAI, PIU, Tirupati





MEMORANDUM OF UNDERSTANDING (Renewal)

BETWEEN

KSRM COLLEGE OF ENGINEERING (KSRMCE), C.K. Dinne Mandal, Kadapa-District. Andhra Pradesh.

&

Pydah College of Engineering, Patavala, Tallarevu Mandal, East Godavari District, Andhra Pradesh.

This Memorandum of Understanding is entered into this 11th Day of Nov 2020 between KSRM COLLEGE OF ENGINEERING (KSRMCE), C.K. Dinne Mandal, Kadapa-District, Andhra Pradesh and Pydah College of Engineering, Patavala, Tallarevu Mandal, East Godavari District, Andhra Pradesh.

Objectives of MOU:

The purpose of M.O.U is with reference to exploring the areas of co-operation, benefitting both the Institutions. The areas of co-operation are

- i. To explore the possibilities of mutual support in the field of learning, training etc.,
- ii. To establish meaningful linkages between the Institutions.
- iii. To share the expertise and experience through mutual interactions, guest lectures etc.,
- To achieve excellence in Technical Education through an attitude of Outreach & Partnership.

Commercials:

This is a non-commercial agreement whereas neither party is required to make any payment to other party for fulfilling the above objectives. The present MoU is not legally binding on the parties.





Terms & Conditions:

This Memorandum of Understanding will be operational and valid from 11.11.2020 and the initial tenure is one year. Upon completion of the tenure, the agreement can be renewed for another one year and so on with mutual consent of both parties. Under normal circumstances, either party wanting to terminate the agreement can do so and it can be done on a mutually agreed upon date in a justified way with a notification given at least one month prior to termination date.

Signed by signatory representative of parties to this MoU.

Authorized signatory with seal

Address of Party one:

KSRM COLLEGE OF EXPERING (KSRMCE), C.K. Dinne Mandal, Kadapa-District, Andhra Pradesh. Authorized signatory with seal

Address of Party Two

Pydah College of Engineering, Patavala, Tallarevu Mandadorus Godavari District, Andhra Pradesh.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered into an effective as on 10th July 2020 and is valid until one year of the date of signing.

By



SASI INSTITUTE OF TECHNOLOGY & ENGINEERING (Autonomous)

(Affiliated to JNTUK-Kakinada, Approved by AICTE New Delhi) TADEPALLIGUDEM-534101, West Godavari Dt, Andhra Pradesh.

and



KSRM COLLEGE OF ENGINEERING(Autonomous)

(Affiliated to JNTUA-Anantapuramu, Approved by AICTE New Delhi) KADAPA, ANDHRA PRADESH, 516006





MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is entered on 10th July 2020 by and between Sasi Institute of Lechnology and Engineering. Tadepalligudem, West Godavari district, Andhra Pradesh - 534101, established in the year 2002 is an autonomous institute, received NBA, NAAC accreditations, and is permanent affiliation to JNTU Kakinada.

And

K.S.R.M College of Engineering, Kadapa, Andhra Pradesh = 516003, (KSRMCE) established in the year of 1980 with the vison to evolve as center of repute for providing quality academic programs amalgamated with creative learning and research excellence to produce graduates with leadership qualities, ethical and human values to serve the nation.

This mentorandum of Understanding is valid for one(1) year with effect from the date of signing.

INTRODUCTION:

In order to establish academic and scientific relationship, promote joint research and consultancy activities, and extend mutual support in Undergraduates. Postgraduates and Doctoral programmes, KSRMCE and S111 agree to establish this Memorandum of Understanding (MOU) and follow the below.

- (a) A Steering Committee will be set up to monitor the activities of the MoU. The committee will consist of the Dean-R&D. Associate Dean (s)- R & D of KSRMCE, and Principal, Dean-R & D. The steering committee will make an action plan for the implementation of the activities of the MoU.
- (b) Collaborative Research Work and Publication/ patents: The faculty from both institutions will explore for collaborative research work and make possible publications and patents. The steering committee will resolve issues pertaining to conflict of interest(s) at any stage, if any.
- (c) International/National/Local Community Project Grants: The faculty from both institutions will explore international. National and local community project grants from ACTIF/DST/Mol/ and other agencies globally, and execute the projects in the role of Principal Investigator (PI)/ Co- PI Collaborator Partner as per norms.
- (d) Feaching Learning: KSRMCE faculty may involve or mentor in creating, sharing and delivering online offline course contents / lectures / webinars to the students of SASI for knowledge enhancement, KSRMCE will help SITE in improving pedagogy methods in engineering programs.
- (c) Academic activities: Both Institutions may organize joint academic orientated workshops: trainings I Seminars I Conferences I faculty development I Student exchange I Faculty Exchange programs. This respective institute will provide the necessary infrastructure and other facilities to conduct the events successfully at their premises.
- NEP Implementation: Both Institutions may cooperate and support each other for effective implementation of New Educational Policy (NEP) in their respective institution.





- (g) General Facilities and Laboratories Sharing: Based on the request from respective institute, the general facilities and laboratories may be shared.
- Student Sponsored Program: Both Institutions may sponsor their students to participate m internship program / workshops / collaborative research work/ project work / knowledge sharing as per the program schedule.
- Curriculum Development: KSRMCE will help in possible ways to suggest new/value added courses or revise the existing course structure of engineering programs of SITE. Faculty of KSRMCE may be welcomed to participate in the Board of studies (BOS) meetings/ curriculum development workshops of SITE.
- (j) Faculty / Student Start-ups: Both institutions may encourage collaborative start-ups including faculty / students from both parties and incubate them at either of the institutes for successful kick off.
- (k) Consultancy Services: Both Institutions may engage in consultancy services based on the respective request. The payment will be decided by the Steering Committee.

Usage of Logo and Publicity through Media: No party shall be allowed to use logo and/or advertise and/or publish the commitments under this MoU without prior written consent of such other party. After the consent, the institutions may publicize the event or other external communications about the MoU and its activities in electronic or print media.

Financial Commitment: No financial commitment to enter into this MoU from both institutions.

MOU MODALITIES:

- a) This MOU shall be effective immediately as soon as agreed and signed by both parties. This MOU shall be valid for one year from the date of signing of the MOU.
- b) Any party may terminate this MOU by giving written notice of termination at least six months in advance with approval of their competent authority.
- c) In the event of termination of MOU, for whatsoever the reason, both parties agree to complete the proposal committed joint projects, events etc during the notice period and beyond.
- d) In case of the continuation of the MoU, the competent authorities of both parties should approve the proposal with specific timeline.
- e) All the activities developed under this MOU shall respect and uphold the corresponding norms, traditions, rules and regulations of collaborating parties.
- f) The parties hereby agree to execute the MOU within the aforementioned scope of MOU.





MOU MODIFICATION OR AMENDMENT:

- Any article or clause of this MOU can be removed or modified, or any amendment can be included with the combined agreement from KSRMCL and SITE.
- This MOU can be reviewed and revised by both parties at any point of time if required on mutual agreement.

SEPARATE AGREEMENTS:

Each activity mentioned in this MOU is governed by terms and conditions agreed by both parties. If required, both parties can have an additional case-specific agreement by negotiating and mutual agreement by signing a separate agreement or amending a clause to the existing MOU

ARBITRATION:

- If any dispute arises from the agreement, the steering committee or appropriate higher authorities from KSRMCE and SITF can discuss and resolve the dispute in good faith.
- If any dispute, issue, or controversy arising from this agreement is not resolved with discussions and mutual understanding within 3 months, an arbitrator can be appointed by mutual consent to solve the issue as per the governing Indian laws.

For

K.S.R.M College of Engineering (Autonomous). Kudapa, Andhra Pradesh-516005

V. S. S. MM 9

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA-516005 (A.P)

For

SASI Institute of Technology and Engineering (SITE)

PRINCIPAL Sasi Institute of Technology & Engineering TADEPALLIGUDEM

West Godavan District - 534101

Signature







MEMORANDUM OF UNDERSTANDING

CMR ENGINEERING COLLEGE

HYDERABAD

&

K.S.R.M COLLEGE OF ENGINEERING (KSRMCE)KADAPA, AP.

FOR THE COLLABORATIVE EDUCATION, RESEARCH & TRAINING

This Memorandum of Understanding signed on **15.12.2021** between CMR Engineering College, established in 2010 CMR College is authorized under All India Council for Technical Education (AICTE), New Delhi and affiliated to JNTUH. With the commencement of CMR Hyderabad

And

KSRM COLLEGE OF ENGINEING(KSRMCE), Kadapa, AP is an UGC Autonomous Institution established in the year 1980 by Kandula Obul Reddy Charities is intended to facilitate a collaborative program of Education, Research, Training, in the field of Environment, EIA and allied subjects between the two institutions.

Whereas,

CMEC is an UGC- Autonomous Institute Affiliated to JNTUH, accredited by NAAC & NBA. The institute offers Technical Education program both at UG & PG level. The college has expertise in trending technologies such as AI, IOT, Python etc.

KSRMCE is a UGC – Autonomous Institution Affiliated to JNTUA, Accredited by NAAC. The institute offers Technical Education program both at UG & PG level. The college has expertise in trending technologies such as AI, IOT, Python etc.

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NOW THEREFORE BOTH PARTIES HERETO AGREE AS FOLLOWS:

To enter into Memorandum of Understanding for a joint collaborative program of Education, Research, Training, Student & Faculty capacity building in the field education and allied subjects between the two institutions, including the innovative practice of 'JOINT CAMPUS' development without any legal or financial liability for both parties as both campuses.

PURPOSE

CMREC and KSRMCE, Kadapa desiring to develop cooperation and collaboration in Education, Research, Training and other agreed activities that further the aims and objectives of both parties mutually agreed as follows:

- Co-operation in New and Existing Academic Programmes and Educational visits.
- Exchange of information, teaching materials, technological and scientific publications.
- Providing mutual opportunities for faculty members and Researchers to deliver lectures.
- > Internships and Research co-operation to the students.
- Cooperation in Individual/Mutual Projects.
- Organization of Trainings, Lectures, Symposia, International Meetings, Conferences and Workshops.
- Arranging field visits and Exposure Trips to participants
- Establishing Demonstration Plots/Sites as the case may be.

1. IMPLEMENTATION

 All programs or activities implemented under the term of this memorandum of understanding shall be mutually agreed upon in writing, including the necessary budget for the program of activity as the need may arise by respective parties as mutually agreed.

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- Both CMREC and KSRMCE shall be fully responsible financially for the activities carried out under its direction or by its staff, except as otherwise agreed by CMREC and KSRMCE.
- iii. Both CMREC and KSRMCE, will designate one officer each who will develop and coordinate specific programs or activities between them.

2. DURATION AND RENEWAL OF AGREEMENT

The memorandum of understanding will become effective immediately after signature by the representatives of both CMREC and KSRMCE for a period of FIVE years. The MoU may be subject to renewal on mutual consent of both parties, for the period mutually agreed upon.

3. AMENDMENTS

- a) This memorandum of understanding may be amended by a written agreement signed by the representatives of both CMREC and KSRMCE
- b) In the event of any unforeseen incident during collaborative activities both KSRMCE and CMREC Hyderabad agree to negotiate a mutually and acceptable solution.
- c) Should any disagreement arise out of the application, interpretation or implementation of this agreement, the both CMREC and KSRMCE, shall endeavor to exercise best efforts to negotiate their differences, subject to final decision of respective Managements.

4. FINANCIAL ARRANGEMENT:

There will not be any financial commitment between the parties and cost, if any, for exchange of faculty and students shall be borne by the concerned party or borrowing organization as the case may be.

6. CONFIDENTIALITY:

1. Each party recognizes that pursuant to this MoU, if, given access to information that is confidential and /or proprietary to the other party; and agrees to undertake

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not to use any such confidential, proprietary or restricted information for the own purpose without the prior written consent of the other party.

- 2. Both the parties shall take all reasonable steps to keep confidential (and ensure that its employees, students, associates and agents also keep them confidential), any subject matter and information or material classified as confidential, whether technical or commercial, acquired formally or informally by either party from the other or their staff or students or by the Researcher(s) concerned in the work done or to be done under this agreement.
- 3. Neither party shall assign and/or transfer any nor all of its rights, obligation and/or interests arising or claimed under or by virtue of this MoU to a third party without obtaining the prior written consent of the other party.
- 4. Both parties agree to subscribe to the principles of equal opportunity and will not discriminate on the basis of gender, age, disability, race, colour, religion, marital status, veteran's status, national or ethnic origin, or sexual orientation.

7. TERMINATION

During the validity of this Agreement, each party shall be entitled to terminate the same at any time, without assigning any reason, after giving six months advance notice to the other party. Notwithstanding such termination, each party shall fulfill all obligations accrued under this agreement prior to the time the termination becomes effective.

8. NOTICES

All notices and other communications required to be served on KSRMCE, under the terms of this MoU, shall be considered to be duly served if the same has been delivered to, left with or posted by registered mail to the party at its last known address of business. Similarly, any notice to be given to the CMREC shall be considered as duly served if the same has been delivered to, left with or posted by registered mail to the CMREC at its registered address in Hyderabad.





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9. LAW & JURISDICTION

This MoU is to develop and promote the student/institutional capacity building/research activities and does not have any legal binding. However, for administrative purposes the parties to this MoU agree to legal jurisdiction of Civil Courts of Hyderabad.

IN WITNESS WHEREOF both the PARTIES hereto have signed this MoU on this day, month and year as mentioned herein below;

In representation of

CMRCE, Hyderabad

KSRMCE, Kadapa

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The Principal CMREC

Hyderabad

The Principal KSRMCE

Kadapa, Ap

Witnesses:

1. Life.
2. Killerly



K.S.R.M. College of Engineering

(AUTONOMOUS)

Approved by AICTE, New Delhi & Affiliated to JNTUA. Ananthapuramu Accredited by NAAC of UGC

An ISO 14001:2004 & 9001: 2015 Certified Institution

Memorandum of Understanding

College Name: KSRM College Of Engineering, Kadapa

Texas Instruments Innovation Centre (A partner of Texas Instruments India University Program)

Introduction

India has become a promising investment destination for foreign companies looking to do business here. Vision India is a Transformational Human Capital Organization offering customized People and Process solutions in the domain of Skill Development, Staffing and Business Outsourcing by making people Employable, Efficient and Effective. This initiative is expected to spur development, economical growth and thereby improving the living standard of Indian Citizen.

Education has to play very important role in providing huge pool of skilled and knowledgeable, and industry ready Employees. The future success of Indian Industry depends on the growth of quality education in India, especially since Indian industry is competing globally in areas such as software and hardware electronics, automobiles, pharmaceutical, chemicals, engineering equipment etc.. However, the reality is that only a very small percentage of these students are readily employable (@25% or less as per the survey by Nasscom) and most lack industry specific skills. In order to bridge this gap between the academia and the industry and to ensure ready deployment in regular work streams, structured industry specific training is necessary. Also you need good support systems for skill development. EdGate is focused towards the same and partnered with worldwide companies to get world class technology on IOT, Embedded, Robotics and Analog systems in India.

2. Brief Introduction about KSRM College Of Engineering, Kadapa

KSRM College of Engineering, Autonomous, established in 1980, is one of the premier technical educational institutions in AP with an intake of 810 including 8.Tech and M.Tech. The institution is Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu. Accredited by NBA of AICTE & NAAC of UGC twice so far. An ISO 9001:2008 & 14001:2004 Certified Institution.

Our commitment to technical education focuses on building a deep understanding of concepts, teaching with skill and passion, and communicating ideas that have power in practice. Our students are trained to be proactive individuals who make a difference to the world around them, in their own unique ways. We train and develop world - class leaders, not merely technocrats. Our students inculcate an enviable combination of technical, analytical, quantitative and qualitative skills, which help them to grasp the crux of problems and tackle them effectively. In the process of reaching the corporate we train the students accordingly to acquire employable skills by eminent trainers. We are offering CSE / EEE / ECE / MECH / CIVIL courses in our college.

Further it is bring to your kind notice, that most of the teaching staff working in the departments are possessed doctorates and some of them are pursuing their Doctorates at present. The Mechanical Department has undertaken a Project worth rupees 1,00,00,000/- Titled "DEVELOPMENT OF DUAL FUEL ENGINE" funded by UGC, New Delhi. The Institution is successful in grooming the students to the level of securing first rank in all India GATE-2006 Examination and 4th, 8th, 18th and 30th Ranks in the Subsequent GATE Examinations.

Address: YERRAMASUPALLI (V), C.K. DINNE (M), KADAPA - 516 005 (A.P.)

E-mail: principal@ksrmce.ac.in Phone: 9000073434 E-mail: office@ksrmce.ac.in Web : www.ksrmce.ac.in

Run by Sri Kandula Obul Reddy Charities, Regd. No. 83/1980

3. Brief Introduction about EdGate Technologies Private limited

EdGateTechnologies Private Limited is Texas Instruments India University Program Partners.EdGate has an extensive presence all over the country and well established connectivitywithin theacademic and corporate communities. Our aim is to reach out to the Corporate, educators and the engineering student community to help them achieve more in their research and their learning-initiatives.

Services offered to Universities under Texas Instruments India University Program

- Presales Guidelines
- Sales and Continuous Post Sales support
- Installation and Training
- Train the Trainer Program (Customized)
- Seminar/Workshop (Customized)
- Faculty Development programs (Customized).

EdGate has setup Texas Instruments Labs in various Engineering KSRM College Of Engineering, Kadapas across India.EdGate has signed 150+ MOU's and 25 TIIC's with Engineering KSRM College Of Engineering, Kadapas under Texas Instruments University Program.

EdGate Technologies provide a whole range of services by leveraging its business expertise by strategic alliances with leading technology providers&are Sole authorized distributors of following Partners

- Mango Communication, USA: <u>Mango</u> has its roots in the Rice University <u>Wireless Open-Access Research Platform (WARP)</u> project, originally an <u>NSF-funded research</u>
- o Project that has grown into a self-sustaining open-source wireless research platform.
- o SoftDB, Canada (Texas Instruments Third party developer)
- o <u>Technosoftmotion,Switzerland(Texas Instruments Third party developer)</u>
- Neeuro, Singapore (Senzeband Brain Wave Technology)
- o Link Research, USA (Texas Instruments—Third party developer)

Texas Instruments University Program

The TI University Program is the intersection between TI technology, educators and the engineers of tomorrow. Our advanced analog and embedded processing technologies fuel the passions of students and educators in university labs worldwide. Established in 1982, the TI University Program is a global program dedicated to supporting educators, researchers and students in facilitating the inclusion of TI analog and embedded processing in engineering classrooms, teaching and research labs, textbooks, design projects and course curriculum. By building relationships with educators, TI works to bridge the gap between the business and academic world. Incorporating TI technology into curriculum provides educators with the ability to teach real world concepts and complement this with a unique hands-on learning experience utilizing TI tools, making it more exciting, relevant andvaluabletothestudent.

Working with TI increases the knowledge base of future engineers so thatthey interact withindustry-standard technology before they graduate. TI helps to develop the skills needed to tackle tomorrow's most challenging problems. By providing students access to the largest and most



advanced analog and embedded processing portfolio, the TI University Program provides the tools necessary to inspire innovation and take engineering concepts from the book to the breadboard.

Contribution and Expectation of EdGate Technologies under Texas Instruments India University Program

As on-ground deliverables, EdGate Technologies will provide the following:

- a) Curriculum: EdGate will provide the Curriculum for Texas Instruments Labs.KSRM College Of Engineering, Kadapashould find ways to incorporate curriculum in there syllabus.
- b) Lab Setup: The KSRM College Of Engineering, Kadapa will set up a lab which will be entitled "Texas Instruments InnovationLab" at its premises.
- c) Faculty Development Program: KSRM College Of Engineering, Kadapawill organize at least onefacultydevelopment program in its premise for its faculty members and faculty members of otherIndian engineering institutions to teach TI Platform. The KSRM College Of Engineering, Kadapa will provide the infrastructure facility for conducting the faculty development program. EdGate TechnologiesPvtLimited will help the KSRM College Of Engineering, Kadapa in conducting this program.
- d) Workshops/Events: If the KSRM College Of Engineering, Kadapa wishes to organize a national event in the area of TIPlatform, EdGate Technologies Pytlimited will provide speakers.
- e) Training Programs: EdGate Technologies PvtLimited will assist the KSRM College Of Engineering, Kadapa in organizingtraining programs/tutorials on topics related to TI Platform. Faculty members from the KSRM College Of Engineering, Kadapa who have undergone train-the-trainer program and who are certified by EdGateTechnologies Pvt Limited as trainers may run certified training programs. KSRM College Of Engineering, Kadapawillprovide certificates for the participants of such programs. (Valid for 1 year only)
- f) TI Lab Engagement Program: EdGate Technologies Pvt. Limited will help theKSRM College Of Engineering, Kadapato get engaged into the TI Innovation Centre Labs under this program over a period of 3 months at three different levels i.e., Basic, Intermediate and Advanced.
- g) Under TI Lab Engagement Program, KSRM College Of Engineering, Kadapain association with EdGate TechnologyPvt. Limited, May organize and conduct Summer/Winter Training Program for the students from all the nearby engineering institutes along with students from their KSRM College Of Engineering, Kadapa by charging moderate fees. EdGate Technologies will provide experts for such program on subsidies charges. EdGate will certify those students.

2. Contribution from KSRM College Of Engineering, Kadapa

Faculty Mentor: Qualified Faculty of Electronics & Communication Engineering, Instrumentation&Control Engineering, Blomedical Instrumentation, Computer Engineering, and Information Technology (preferably with programming knowledge on C; C++) will be made point of contacts and will mentor interested students.



KSRM College Of Engineering, Kadapashould set up lab based on list below:

ir.No.	ITEM	QUANTITY	APPROXIMATE COST	
	Cost of Texas Instruments Innovation Centre: Below items will be delivered	Below Package	4.25 LAKHS	
1	Robotics Advance Control And IoT			
Α	Robotics System Lab Kit	8		
8	Roboticband with Sync App	1		
С	RSLK compatible sensors and Bluetooth Module	2 Set		
A	PIR sensor			
В	HM-10 Bluetooth module			
C	Ultrasonic sensor			
D	Servo motor			
Ε	Moisture sensor			
F	Buzzer			
G	Dedicated Edgate Apps for RSLK			
2	Analog Attach MCU Labs (ARM)/Embedded Lab: A secondary Element that attached to			
Α	Simple Link® Sub-1 GHz CC1310 wireless MCU LaunchPad®	2		
	TIVA TM4C123G Launchpad Bundle	5		
В		2		
С	Sensors BoosterPack Plug-In Module		ab (IOT)) : A secondary	
3	Connectivity Attach Lab (Ultra Low Power Lab/Internet of Things Lab (IOT)): A secondary Element that attached to Micro controller Lab Or standalone solution focusing on connectivity			
А	BOOSTXL-CC1125 Booster pack - 868/915 Application	2		
В	BOOSTXL-CC2650MA	2		
C	Simple Link Wi-Fi CC3100 Booster Pack	2		
D	CC3220SF-LAUNCHXL	2.		
E	MSP432P401R Launchpad	2		
F	MSP430F5529 USB Launchpad Evaluation Kit	4		
H	Sensors: Sound Sensor Ackis Accelerometer Ultrasonic Sensor Electret Microphone Water Sensor Temperature Sensor Light Sensor	1 Each		



4	Training for Faculty (Advance Robotic Control and IOT)	3 Days	
5	Training to students(IOT Training): Registration Material to all participants (Pens, Pads, Folders)-internet facility is must for workshop, Certificate to all participating students	50 student/ 20 faculty (3 Days for Students)	
6	Ti Lab Poster and Ti Lab Signage(Branding Material)		

Terms and Conditions:

1.Payment:100% Payment in advance

2. Warranty: 1 Year

3. Validity: TIIC Lab is perpetual and Training agreement is valid for one year only

4.Taxes : GST 18% Extra

Note:Testing &Installation of equipment's will be done in the first set only.

EdGate Technologies will provide 6 Days of Training. Training will be executed in two events. First event for 3 Days (With testing and Installation) for Faculty & Second event - 3 Days (One set) for Students.

- a) Centre: Institute will identify and maintain Texas Instruments Innovation Centre with at least 10 desktops / laptops on latest home/office configuration.
- b) Peripheral components: Institute will make arrangement for other equipment required for setting up the lab and for the maintenance of the lab.
- c) Financial: Institute will operate the Centre with the help of existing staff.

KSRM College Of Engineering, Kadapa-Texas Instruments Innovation Centre (TIIC)

EdGate Technologies aimed at establishing a collaborative bridge between companies and KSRM College Of Engineering, Kadapas with the objective of making students in the Engineering KSRM College Of Engineering, Kadapas and Schools have a greater hands on experience in technologies related to:-

- a. Ultra Low Power Applications
- b. Embedded System (Real time system Design)
- c. Internet of Things (IOT)
- d. Robotics Lab With Brain Wave Technology

These programs would go a long way to get the students hands on project experience in state of the art Micro-controller boards which are being developed by Texas Instruments. The experience will include hands on software and hardware skills which are highly desired by industry. These projects will provide an experiential appreciation of the latest technologies giving the students significant edge across multiple dimensions like knowledge, enhanced employability, project experience etc..

KSRM College Of Engineering, Kadapa-TIIC will bring in the following core values:-

KSRM College Of Engineering, Kadapas:

- Ultra Low power Microcontroller Lab
- Internet of Things technology is based on the traditional Internet technology, development and extension due to its extremely wide range of applications involving almost all walks of life and therefore in order to meet the needs of industry professionals, a growing number of KSRM College Of Engineering, Kadapas and universities applied for Internet of Things engineering professional in teaching programs arranged in Internet of Things technology courses.
- Strong Branding and ability to attract better quality students.
- Better ranking amongst the competition.

Studante

- Exposure to state of the art technologies through hands on learning experience
- Better employability opportunities
- Showcase talent and innovation
- Participating in Texas Instruments Innovation Challenge. (If Texas Instruments conducts any contest centre will be connected with the same)

Vision forward:

EdGate Technologies hopes that once these Innovation Centres are in place and running, If Texas Instruments conducts any contest centre will be connected with the same.

Restrictions and Obligations Governing the Use of Confidential Information and Materials

- a) Recipient shall not disclose any Confidential Information/Confidential Material, to third parties without the prior written authorization of the Company. Notwithstanding the foregoing, the Recipient shall not at any time disclose to any third party any Confidential Information/Confidential Material or any Confidential Information of any other party to whom the Company owes an obligation. However, the Recipient may disclose Confidential Information in accordance with judicial or other governmental orders, provided the Recipient shall give the Company reasonable notice, prior to such disclosure and shall comply with any applicable protective order or equivalent.
- b) The Recipient shall not use any Confidential Information or Confidential Materials of the Company for any purposes except those expressly contemplated hereby or as authorized by the Company.
- c) The Recipient shall take reasonable security precautions, which shall in any event be as great as the precautions it takes to protect its own confidential information, to keep secure the Confidential Information.
- Recipient agrees to segregate all such Confidential Materials from the confidential materials of others to prevent co-mingling.





K.S.R.M. College of Engineering

(AUTONOMOUS)

Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu Accredited by NAAC of UGC

An ISO 14001:2004 & 9001: 2015 Certified Institution

Rights and Remedies

Recipient shall notify the Company immediately upon discovery of any unauthorized use or disclosure of Confidential Information or Confidential Materials, or any other breach of this Agreement by Recipient and will co-operate with the Company in every reasonable way to help the Company regain possession of the Confidential Information and/or Confidential Materials and prevent further unauthorized use or disclosure.

For KSRM College Of Engineering, Kadapa

For EdGate Technologies Pvt Limit

V. S. S. MURK

Principal

K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.) Director



Address: YERRAMASUPALLI (V), C.K. DINNE (M), KADAPA - 516 005 (A.P.)

Phone: 9000073434

Web : www.ksrmce.ac.in

E-mail : principal@ksmce.ac.in

E-mail: office@ksrmce.ac.in

Run by Sri Kandula Obul Reddy Charities, Regd. No. 83/1980







Memorandum of Understanding (MoU)

Memorandum of understanding Between

Evobi Automations private Limited (Bibox)

K.S.R.M College of Engineering (Autonomous)

THIS MEMORANDUM OF UNDERSTANDING (herein after referred to as "MoU") is by and between Evobi Automations Private Limited (herein after referred to as "Bibox"), which understands the issues in school education and undertakes training initiative in schools to teach, develop and mentor students to innovate ahead of their time, located at No 29, Beratena Agrahara, Next to Play Factory, Hosur Road, Bengaluru - 560 100, Karnataka, India and Centre for Research and Innovation (CRI), K.S.R.M College of Engineering (Autonomous), (hereinafter referred as "KSRMCE"), located at C K Dinne Mandal, Yerramasupalli, Kadapa-516003, YSR Kadapa District, Andhra Pradesh.

Bibox and KSRMCE have mutual desire to develop and execute education and research projects under this MoU.

This MoU covers the following:

- a) Knowledge dissemination
- b) Opportunity to learn from practitioner in the Industry
- c) Bibox will provide internships for at least four students of KSRMCE in a year
- d) Bibox will provide training for at least two faculty of KSRMCE in a year.
- e) Bibox will conduct campus placement drive once in a year.
- f) KSRMCE will conduct of various events-workshops/discussion meet/training in association with Bibox

This MoU will be effective from 11th March 2020.

Evobi Automations private Limited. (BIBOX) K.S.R.M College of Engineering (Autonomous)

General Manager

Principal

V. S. S. Mue/5

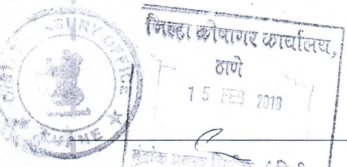


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PARTNER ACCEPTANCE DOCUMENT

A-201, Supreme Business Park, Hiranandani Gardens, Powai, Mumbai -400 076 +91 22 61147588| www.redhat.com



Parties	
Partner information	Red Hat India Private Limited.
Company name: KSRM College of Engineering	Contact Name: Abhijeet Roy
7	Email: aroy@redhat.com
Address: Tadigotla (V), Chintakommadinne (M), Kadapa District,	
Andhra Pradesh. Pin: 516003	Tel.no. +91 -22-61147588
Contact name: Dr. V S S Murthy	Fax: +91-22-61147599
Email: principal@ksrmce.ac.in	
Telephone: +91 9885230680	

Territory India

This Partner Acceptance Document, upon execution, authorizes you to participate in one or more of the Red Hat Partner Programs marked below) in the Territory indicated above and sets forth the terms of your participation. If no Territory is identified above, the Territory will default to the country of your address above. The "Agreement" is comprised of this Partner Acceptance Document(s), the Partner Terms and Conditions, each applicable Program Appendix and transaction document(s) (which may be referred to as "Order Forms") entered into pursuant to these terms (collectively, the "Agreement"). Additional Program Appendices may be added by executing additional Partner Acceptance Documents.

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Applicable Program Appendices	Program(s)	Location of Program Terms
(mark all tha	t apply)	
х	Red Hat Academy Program	Attached.

Applicable Terms and Conditions (choose only one)	Partner Terms and Conditions
x	The Partner Terms and Conditions set forth in the attached Appendix 1 and, if not attached, then as set forth at www.redhat.com/licenses/partners/ .

Additional Terms

Please sign below and fax this Partner Acceptance Document to +91-22-61147588 or send a pdf file by e-mail to aroy@redhat.com. Also, please courier the original signed document to Abhijeet Roy. Each Party has executed this Partner Acceptance Document by its duly authorized representative and by its signature agrees to be bound by the terms of the Agreement.

KSRM College of Engineering

Printed Name Dr. V.S.S. MURTHY

Title PRINCIPAL

Date 23.03.2018

Red Hat India Private Limited

Signature

Printed Name

URECTOR EINANE

Mumbal

Title

Date

(C) rechat

Initials/Date

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RED HAT ACADEMY PROGRAM APPENDIX



- Background and Purpose. This Program Appendix ("Appendix") establishes the terms and conditions under which Partner will participate in the Red Hat Academy Program ("RHA" or "Program") in the Territory. Under the Program, Red Hat provides Partner an Internet deployed and managed Curriculum, Software, and Services and Partner provides the facilities and Teachers and delivers the Courses to Students as set forth in this Appendix. Capitalized terms not defined in this Appendix shall have the meaning given to them in the Partner Agreement between the parties, including the Partner Terms and Conditions.
- 2. Definitions.

"Partner" means a qualified university, academic institution, or entity with a workforce development program that acquires the Red Hat Academy Subscription for its own use to be provided to Partner's Students and without the right to directly or indirectly sell, resell, remarket, or, in whole or in part, otherwise distribute Red Hat Academy. Eligibility of a Partner is determined at Red Hat's sole and exclusive discretion.

"Appendix Effective Date" means the first date when both parties have fully accepted or signed the Partner Agreement including this Appendix.

"Curriculum" means the Courses, Course Materials, Manuals, and any and all instructional content, assessment, tests, and instructional materials included therein whether in print or electronic format, provided by Red Hat as part of the Red Hat Academy Program.

"Course" or "Courses" means the specific courses or units of study that may be taught under the RHA and as set forth in Exhibit A, Exhibit C and as otherwise offered by Red Hat under the Red Hat Academy Program.

"Course Materials" means any and all instructional and educational content provided directly or indirectly by Red Hat, including without limitation designs, course names and numbers, course materials. Manuals, methodologies, software, scripts, processes, instructional materials, slides, notes, lab exercises, assessment tools, quizzes, tests, answer keys, scripts, files, instructor guides and/or any other materials in any format, provided in connection with the Curriculum whether distributed in print, electronic, or video format, including, without limitation, Student Kits, Exams, Exam Kits, and Exam Authorizations.

"Documentation" means user manuals, training materials, software descriptions and specifications, brochures, technical manuals, license agreements, supporting materials and other printed information provided in connection with the Learning Services, in any format.

"Exam" means a Red Hat performance based certification exam.

"Manuals" means those manuals used by Red Hat instructors in instructing Technical Training courses. Manuals are different from the Course Materials and shall not be used in or brought into the Courses.

"Program Subscription Fee" means the annual subscription fee paid by Partner that provides Curriculum, Software and Services to the Partner and enables Partner to teach the Curriculum to Students as set forth herein or in separate mutually agreed order.

"Services" means Learning Services provided as part of the Program.

"Student(s)" is a person enrolled full or part-time in the Partner's school, institution of learning and admitted to a degree awarding program (e.g. diploma, or degree, program, or certificate program) and attends a Course as taught by a Teacher.

"Student Fee" shall mean the per Student per Course fee set forth in Exhibit A of this Appendix, if applicable.

"Software" means Red Hat Enterprise Linux, JBoss Enterprise Middleware and other software programs branded by Red Hat, its Affiliates and/or third parties including all modifications, additions or further enhancements delivered by Red Hat.

"Teacher" is a Partner employee or contractor who meets all qualifications determined by Red Hat who teaches and instructs Courses for the Partner.

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December 2015

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Red Hat Partner Agreement (India)

"Technical Training" means the courses and certification exams offered publicly and commercially by Red Hat on an open enrollment or on-site basis, including the Manuals used by Red Hat instructors in instructing technical training courses and the Student Manuals included in the Course

3. License and Ownership

3.1 License Grant. Upon Partner paying the applicable Fee(s), Red Hat grants Partner a non-exclusive, revocable, fully paid license, with no right to sublicense (including, but not limited to, sell), to use the Curriculum and Course Materials pursuant to the Agreement as follows: (a) distribution of Course Materials is limited to one (1) copy per Instructor and one (1) copy per Student; (b) Curriculum are provided solely for the use by Instructors and Students in the Course and such Curriculum may not be copied or transferred without the prior written consent of Red Hat; and (c) Curriculum must be taught sequentially and completed by Partner in no less than eight (8) weeks. The Curriculum shall not be used to teach or instruct to any person who is not officially enrolled as a Student and admitted to a degree, diploma, or certificate awarding program of Partner.

Notwithstanding the foregoing, all Curriculum is the sole property of Red Hat and its licensors, and are copyrighted by Red Hat unless otherwise indicated therein. Red Hat and its licensors will have sole ownership of any and all Curriculum including but not limited to methodologies, software, processes, or other intellectual property developed during the performance of the Services. Red Hat will provide Software for the use by the Partner and Students in the Course. Use of the Software is subject to the End User License Agreement set forth http://www.redhat.com/licenses/rhel_rha_eula.html. The Services may only be used by Partner. Partner is solely responsible for providing prerequisite skills, assessing its Students' suitability for use of the Curriculum, delivery of all instruction to Students, all grading and assessment of Students, and handling of all Student and Teacher information. Partner hereby agrees that Software used outside of the Program is covered under terms and conditions of the Enterprise Agreement including Appendix 1. Subscription Services, set forth at www.redhat.com/licenses, which may be amended from time to time by Red Hat in its sole discretion.

- 3.2. Retained Rights. No part of the Curriculum may be photocopied or duplicated by any means, whether photographic, or electronic, or mechanical, or sold or distributed in any other delivery format whether in print or electronic, or used as the basis for any other training product or service, without written permission from Red Hat. Partner's rights in the Curriculum are limited to those license rights expressly granted under this Appendix, and Red Hat retains all rights not expressly granted. Partner will not (a) modify the Curriculum in any manner; or (b) use the Curriculum for any purpose not specifically permitted by this Appendix. Red Hat and its licensors will own and retain all right, title, and interest in the Curriculum and all intellectual property rights inherent therein, including without limitation all changes and improvements requested or suggested by Partner, notwithstanding any use of terms such as "purchase", "sale", or the like within the Agreement. Partner represents and warrants that its use of the Curriculum will be to fulfill obligations under this Appendix. Any unauthorized use of the Curriculum will be deemed a material breach of the Agreement. Prior to providing Students with access to Curriculum, Partner will require each Student to sign or otherwise assent (in a binding manner) to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at http://www.redhat.com/licenses/, which may be amended from time to time by Red Hat in its sole discretion. Partner's internal use of Courses or Exams is subject to the Enterprise Agreement with Appendix 2, Training, Training Units, and Consulting Units set forth at http://www.redhat.com/licenses/, which may be amended from time to by Red Hat discretion
- 3.3 Permitted Marks. Partner may only use the logo(s) set forth in Exhibit B to the Program, based upon the Partner level in Exhibit A, in conjunction with the promotion of Partner providing Red Hat Academy Courses to Students. Partner may use Red Hat Distinguished Academy Logo set forth in Exhibit B if all Partner's Teachers are certified Red Hat Professionals for the Red Hat Software Courses they teach. All other Partners may use the Red Hat Academy Logo set forth in Exhibit B. Partner may not use this logo in general advertisements or marketing materials that do not specifically address or support the sale of Courses under the Program.
- 3.4 Copyright Notices. Partner will ensure that all copies of the Curriculum in Partner's possession or control incorporate copyright and other proprietary notices in the same manner that Red Hat incorporates such notices in the Curriculum or in any manner reasonably requested by Red Hat. Partner will promptly notify Red Hat in writing upon its discovery of any unauthorized use of the Curriculum or infringement of the Curriculum or Red Hat's proprietary rights in the Curriculum.
- 3.5 Use of Red Hat Software. Any use of Red Hat Software is subject to Red Hat's standard agreements including the Enterprise Agreement set forth at www.redhat.com/licenses/, the applicable Red Hat End User Agreement(s) set forth at www.redhat.com/licenses/eulas and/or any other mutually signed written agreement with Red Hat as applicable.

Fees and Payment

4.1 General. Any fees or charges ("Fees") will be due and payable by Partner in accordance with the Agreement. Partner may

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December 2015

Red Hat Partner Agreement (India)

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purchase from Red Hat directly, or through an Authorized Red Hat Reseller Partner. If Partner acquires Subscriptions, Courses and/or Services through a Red Hat Academy Program Reseller, the Fees for such Subscriptions, Courses and/or Services will be determined by such Reseller and may vary from the Red Hat Fees.

- 4.2 Direct. If Partner purchases directly from Red Hat, Fees will be identified by Red Hat in an Order Form and are (a) due upon Red Hat's acceptance of an Order Form, and (b) payable in accordance with this section. All Fees are stated in United States Dollars. Partner must pay all Fees within thirty (30) days from the date of invoice, without regard for when, and whether, Partner collects payment from a Student. Fees do not include out-of-pocket expenses or shipping costs. Partner agrees to reimburse Red Hat for its reasonable expenses incurred in performing the Services including travel, lodging and non-routine supplies, in accordance with Red Hat's travel and expense policies. All Fees are non-refundable. Red Hat will invoice Partner upon Red Hat's receipt of a purchase order for any amounts due to Red Hat pursuant to this Agreement; provided, however, that the terms of such purchase order will not amend, supplement or modify the terms of this Agreement or be binding on Red Hat. Red Hat reserves the right to change the credit terms or terminate the Agreement if Red Hat has not received payment within five (5) days of when it is due. Renewal Fees will be the same price listed in the Order Form.
- Publicity. Red Hat and Partner shall each have the right to identify Partner as a Red Hat Academy partner, provided, however, that for any press release, media alert, or other public communication, each party shall obtain the other party's review and written consent before publishing such information in any form.
- 6. Term, Termination and Mandatory Disclosure
- 6.1 Term. Unless otherwise specified in writing by the parties, the initial term of this Appendix shall be one (1) year (the "Initial Term"). Thereafter, the term for this Appendix shall renew for successive terms of one (1) year each (each, a "Renewal Term"), with each Renewal Term beginning on the anniversary of the Initial Term unless either party gives written notice to the other of its intention not to renew at least sixty (60) days prior to the commencement of the next term. As used herein, the Initial Term and each Renewal Term individually refer to a "Term" and collectively the "Appendix Term."
- 6.2 Termination.
- **6.2.1 Termination for Breach.** Notwithstanding anything to the contrary Red Hat may terminate this Appendix as provided for under Section 13.2 of the **Partner Terms and Conditions Appendix**, or in the event (a) Partner fails to pay an invoice when due, (b) Partner commits a breach of this Agreement and fails to remedy that breach within 30 days of receipt of notice of breach, or (c) as otherwise provided in the Agreement. Partner may terminate the Appendix in the event Red Hat commits a material breach of the Appendix and fails to remedy such breach within 30 days of receipt of notice of material breach.
 - 6.2.2 Termination for Convenience. Either Party may terminate this Appendix, without prejudice to any other right or remedy, for any reason upon sixty (60) days notice in writing to the other Party.
 - **Survival.** Upon expiration or termination, all rights and obligations of the Parties under this Appendix will terminate immediately except, Section 3.2, 3.4, 4.2, Section 3 of Exhibit A, and Exhibit C will survive such termination or expiration. Termination of this Agreement shall not affect any agreements between Red Hat and any Students.
 - 6.4 Mandatory Disclosure. For the avoidance of doubt, Partner may disclose the existence of this agreement and relevant terms, if it is required to do so by applicable law or regulation. Before disclosing the information, to the extent reasonably practical, Partner shall first notify Red Hat of the disclosure requirement (if it can provide notice without breaching any legal or regulatory requirement).

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Red Hat Partner Agreement

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EXHIBIT A RED HAT ACADEMY SUBSCRIPTION



- 1. Red Hat Academy Subscription. Red Hat Academy Subscriptions contain the following:
 - (a) Authorization and access to, and use of, the Curriculum in accordance with the terms set forth herein. The Program Fee includes Curriculum and Fees for the initial two hundred (200) Students. Additional Student Curriculum access may be purchased on a per Student basis;
 - (b) Exams and exam delivery are not included in the Red Hat Academy Subscription and may be purchased separately; and
 - (c) A list of standard Course offerings in the Red Hat Academy is available from Red Hat or a Red Hat Academy Reseller.

2. Partner Requirements.

- (a) Partner is solely responsible for providing pre-requisite skills, assessing Student's suitability for use of the Course(s) and Curriculum, appropriate use of any internet access, delivery of all instruction to Students, all grading and assessment of Students, and handling of all Student information.
- (b) Partner must notify Red Hat of the number of Students in each Course within one business day after the Course begins.
- (c) Partner will provide Students with access to Student software labs. Access to such labs may be purchased through a Red Hat Lab Partner, through a third party cloud hosting provider authorized to provide such software lab access, or may be provided by the Partner through its own resources.
- (d) Partner shall maintain at least one (1) Red Hat Certified Professional during the Appendix Term. Partner will notify Red Hat upon appointment or replacement of Red Hat Certified Professionals.
- 3. Red Hat Academy Subscription Fees. Partner shall pay the Program Fee, if applicable, annually, before the beginning of the Initial Term and each Renewal Term. Courses and additional services can be ordered by Partner from a Red Hat Academy Reseller. All Red Hat Services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such Red Hat Services shall be forfeited.

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Red Hat Academy:

RED HAT® ACADEMY

RED HAT® ACADEMY

RED HAT® ACADEMY

RED HAT'S
ACADEMY



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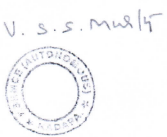


EXHIBIT C RED HAT ACADEMY, COURSES, AND ADDITIONAL SERVICES

1. Red Hat Services

SKU	Title	Description	Price	Term
RHA100	Red Hat Academy Stan-	Access for 200 students to approved Red	\$0	1 year
	dard Program	Hat Academy courses (e.g. RH124 +		
		RH134, RH254, CL110, JB125, JB225)		
RHA101	Red Hat Academy Stan-	Access for 1 student to approved Red Hat	\$0	1 year
	dard Program: Add-on	Academy courses (e.g. RH124 + RH134,		
	Student	RH254, CL110, JB125, JB225)		

Note 1: All Red Hat Academy Program services purchased during the Appendix Term must be used within each one (1) year Term in which it was purchased or such services shall be forfeited.







Memorandum of Understanding (MoU)

Memorandum of understanding Between

Chinmaya Mission and

K.S.R.M College of Engineering (Autonomous)

This Memorandum of Understanding (hereinafter referred as MoU) is by and between Chinmaya Mission, which works to give maximum happiness to the maximum number of people by spreading the wisdom of Vedanta to any seeker of any nationality, caste or group, to enrich and enable them to become positive contributors to the society, located at Chinmaya Srividyashramam, Chinmaya Marg Srividya Puram, Kadapa - Tirupati Rd, highway, Kadapa, Andhra Pradesh 516002, and K.S.R.M College of Engineering (Autonomous), located at Thadigotla, C K Dinne Mandal, Pulivendula Road, Kadapa-516003, YSR District, Andhra Pradesh.

The Chinmaya Mission and the KSRMCE have the same and mutual desire to encompass spiritual values and religious ideologies, moral ideals and ethical values, educational, social and charitable activities enriching the lives of thousands of people in the society, and to fulfill our desires and mottos we come together to work for a period of two years i.e., (from 02-11-2020 to 02-11-2022) under this MoU.

This MoU covers the following:

- a) Seminars on Personality development
- b) Spiritual retreats
- c) Exploring talents
- d) Discovering one's passion
- e) Considering the practical needs and serving society

This memorandum of understanding will be effective from 2nd December 2020

Swami Turiyananda Saraswathi President,

Chinmaya mission, Kadapa.

For CHINMAYA MISSION

OTHER A MISSION

Dr. I. Sreevani HOD,

H&S.

Dr.V.S.S. Murthy Principal, K.S.R.M.C.E.

PRINCIPAL

V. S. S. MW/4.

Dr. I. SREEVANI M.Sc., Ph.D. KADAPA - 518 003. (A.P.)

K.S.R.M. College of Engineering KADAPA - 516 005



CHIEF MINISTER'S SKILL EXCELLENCE CENTER





MEMORANDUM OF AGREEMENT (MOA)

BETWEEN

ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

AND

KSRM College of Engineering, Yerramasupalli

Skill Development, Entrepreneurship & Innovation Department (SDE&I. Dept.), Government of Andhra Pradesh.

AGREEMENT BETWEEN

ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

AND

KSRM COLLEGE OF ENGINEERING YERRAMASUPALLI



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Andhra Pradesh State Skill Development Corporation, having its Corporate Office at D.No.78/2, G&J Infra Infosight Building, Near Pathuru Junction, Tadepalli - 522501 herein referred to as "APSSDC" (which expression shall unless repugnant to the context of meaning thereof be deemed to mean and include its successors and assigns) represented by its Authorized Signatory of the first part;

And

KSRM COLLEGE OF ENGINEERING having its corporate office at Yerramasupalli, Kadapa, Andhra Pradesh 516003 herein after called KSRMCE, Yerramasupalli (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) represented by the CHAIRMAN of the second part;

APSSDC and College shall herein after be collectively referred to as Parties and individually as first/second Party.

WHEREAS:

APSSDC is a unique organization formed as a public private partnership (PPP) corporation to promote skill-development & entrepreneurship in the state of Andhra Pradesh. APSSDC is the Executive Agency for the Department of Skill Development, Entrepreneurship and Innovation, Govt. of Andhra Pradesh (GoAP) serving the important task of providing high quality skilled manpower as part of the Knowledge and Skills Mission of GoAP. The main objective of the Corporation is to implement a structured and pragmatic solution to skill & upskill the workforce in the State of Andhra Pradesh and to increase employability and promote entrepreneurship in sync with Industrial growth of the State. The process of developing large pool of skilled manpower has been envisaged in partnership with industry to make the skill development mission more industry relevant and self-sustainable. In the process of achieving these sous the GoAP has

incorporated APSSDC as a special corporate which shall strive for the appropriate and demand driven Skill Development.

APSSDC in its several meetings have discussed and decided to achieve the goal of skill development with participative approach of the stakeholders' viz. the Government, Industry, academic institutions, youth and all other stakeholders. This participative approach will go a long way in accomplishing the task in economical, appropriate proportions with relevance in the shortest period. The APSSDC would provide the extra infrastructural requirements at the selected academic institutions in order to extend the skilling activities and thus realizing the objectives of APSSDC. In this process, the APSSDC has selected some of the leading Engineering Colleges/Govt. Polytechnics/Industry associated training institutions for providing the additional infrastructural facilities required for running the Skill Development programs.

APSSDC and the College/ Institution which is selected for CM's Skill Excellence Center (SEC) - ICT Lab have mutually discussed and agreed to enter into this agreement as detailed hereinafter.

NOW, THEREFORE, in consideration of the mutual promises contained herein and other good and valuable consideration, the receipt of which is hereby acknowledged, the parties agree as follows:

2.1 DEFINITIONS:

In this Agreement, the following expressions shall have the meaning stated herein:

"Agreement" shall mean this agreement executed between APSSDC and College and shall include any written modifications thereof and the schedules attached hereto.

"Applicable Law" shall mean all the laws national and international, enacted or brought into force as the case may be and enforced by the GoI or GoAP as the case may be, and the regulations and notifications made there under and judgments, decrees, injunctions, writs and orders of any court of record, as may be in force and effect.

"CM's Skill Excellence Centre - ICT Lab" shall mean multi-skill focused Centres of Excellence (CoE) at reputed Engineering Colleges in CSE, IT, ECE, EEE, Mechanical and Civil streams. These CM's Skill Excellence Centers - ICT Language be selected,

established and implemented by APSSDC in active collaboration and assistance from the host College, as per the terms of this Agreement.

"GoAP" means the Government of Andhra Pradesh and its concerned department, Skill Development Entrepreneurship & Innovation.

"Equipment" means/includes Laptops, Projector, Wi-Fi routers, Audio system

3. SCOPE OF SERVICES / PROJECT

- To make qualitative improvements in imparting Technical Skills by setting up or providing:
 - Infrastructure in college laboratories by adopting latest technologies in engineering streams of CSE, IT, ECE, EEE, Mechanical and Civil to serve the needs of the industry;
 - Skill up-gradation of faculty by imparting training;
 - CM's Skill Excellence Centre ICT Labs to focus on training students in line
 with the latest Industry needs and make them more employable
- Promote Industry Academia interfacing to make improvements in Technical Skills sustainable and in line with Industry requirements.
- c. Train students to improve employability Improved placements of students in colleges and enable the students to compete and succeed in national employment market with better remuneration and professional growth.
- d. Create a pool of skilled manpower to cater to the current and future industrial and service sector needs.
- e. Follow Guidelines and procedures prescribed / as may be prescribed from time to time by APSSDC for implementation.

4. SCOPE OF THE FIRST PARTY

The APSSDC shall

- Select reputed academic/Industrial Training Institutions through a stipulated procedure;
- Provide a platform for registration of trainees online and mapping of institutions and students:

- Provide equipment with latest technology to fill up the gap required to suit the skill development training requirements –laptops (as per the configuration given in Annexure I);
- Prepare over all calendar programs and communicate to Second Party;
- Train the faculty in the requisite and relevant skill;
- Exercise its right to cancel the permission now granted to the institutions in the event of not fulfilling their obligations.

5. SCOPE OF THE SECOND PARTY

The College shall:

- Provide a minimum of 750 sq.ft area for setting up the lab;
- Make available the necessary infrastructure as per the project specifications including electrical fittings, electricity and Power backup, water, furniture and fixtures and Air-conditioning;
- Provide adequate security: The College is responsible and accountable for the safety of the lab equipment;
- Ensure internet connectivity of 150Mbps bandwidth;
- Mobilize faculty and students of the college/institution for trainings and Certification;
- Make necessary efforts and ensure maximum participation of students belonging to Scheduled Caste (SC) and Scheduled Tribe (ST) Categories
- Appoint a Centre Coordinator as Single point of contact person (SPOC) for handling all administrative and programme related activities for smooth functioning of the Centre;
- Ensure to mark the daily attendance of candidates in the suggested mode (manual or bio metric or iris scan);
- Make a commitment on the count of faculty and students for APSSDC Training programs as mentioned 50% of annual intake / students on rolls for participation in APSSDC programs like Workshops, online programs, Certification programs, any other programs announced by APSSDC from time to time out of which 50% students are to get certified from the Globally recognized MOOCs;

- Allow at least 50% of intake capacity to students of other colleges with residential facilities (100 boys & 50 girls at nominal cost) i.e., food & accommodation.
- Provide Food and accommodation for 5 mentors (boy / girl) deputed by APSSDC to the college to co-ordinate and execute the APSSDC programs without any charges;
- Setup one Skill Development Center lab and equip it on the lines of CM's SEC for APSSDC training exclusively;
- Have to bear the maintenance cost of equipment at the college after the warranty lapses

Compliances:

- KPIs Key Performance Indicators (KPIs) will be developed in mutual consultation with colleges and APSSDC.
- Monitoring: The activities of CM's Skill Excellence Centers ICT Labs shall be regularly monitored through an IT monitoring system at APSSDC on a real time basis and also through the monitoring committee of APSSDC.
- Management Information System: All reports and documents relating to progress of the students on rolls, Accounts, Audit and Annual Work Plan, as specified at such frequency as may be required by 'THE FIRST PARTY' are to be submitted through MIS.
- Details of Data of Number of students passed out, placed (Trained for Employability), and unplaced on year-on-year basis.
- Institutions will face punitive action amounting to withdrawal of allotment of Centre given under this Project if it is found that the college:
 - Is Charging capitation fee or indulging in any other malpractice
 - Provided false data in their reports
 - Is Unable to achieve targets set by APSSDC/themselves in Proposals consistently
 - Violated any of the terms and conditions of this Agreement





6. REVENUE GENERATED

The Revenue generated from the programs being implemented by APSSDC will be the sole income of APSSDC as per the Course wise fee structure provided at Annexure -II which may be periodically updated as and when required.

7. BREACH OF AGREEMENT& REMEDIAL PERIOD

APSSDC shall have the right to terminate this Agreement without assigning any reasons by giving prior written notice of 60 (Sixty) days through its authorized signatory. Without prejudice to the above, either Party may terminate this Agreement by giving 30 (Thirty) days' written notice through its authorized signatory in the event of any material breach of any of the material terms of this Agreement by the other Party. The non-defaulting party shall first serve a written notice of its intention to terminate this Agreement to the defaulting party highlighting the material breach and giving the defaulting party a period of 30 days or such extended period as may be mutually agreed to within which to remedy the material breach. If such event of a material breach remain unresolved/unrectified within the said notice period of 30 days or such extended period as may be mutually agreed to, the non-defaulting shall be able to terminate the Agreement forthwith.

8. CONFIDENTIAL INFORMATION

Each Party may disclose Confidential Information:

- a) to the extent to which it is required to be disclosed pursuant to Applicable Law;
- b) to the extent to which it is specifically permitted by the other Party in writing;
- c) to the extent that the Confidential Information is publicly available and
- d) to its employees and professional advisors, but only to the extent necessary and subject to such employees and professional advisors accepting an equivalent confidentiality obligation to that set out in this Clause Confidentiality.

9. LIMITATION OF LIABILITY

Except as agreed and provided under this Agreement, neither of the Parties shall be liable to bear or pay any damages arising out of loss of income, loss of profit, special, incidental, indirect, punitive, exemplary or consequential, to any party including third parties, and all such damages are expressively disclaimed.

10. DISPUTE RESOLUTION

The Parties shall endeavor to resolve all or any dispute or difference arising out of or in connection with this Agreement, amicably within 30 days of notice in writing being issued by the non-defaulting party to the defaulting party indicating such dispute or difference. In case no amicable solution is arrived between the Parties within the said 30 days, then such dispute/s shall be settled through Arbitration as per the provisions of the Arbitration and Conciliation Act, 1996 as amended from time to time. The arbitration shall be done by Sole Arbitrator appointed by APSSDC. The written award of the Arbitrator shall be final and binding on all the Parties. The seat and venue for the arbitration proceedings shall be at Vijayawada, Andhra Pradesh.

11. FORCE MAJEURE

If the performance of any part of this Agreement by parties is prevented or delayed by acts of civil or military authority, flood, fire, epidemic, war or riot, or other acts beyond the reasonable control of either party, the party affected shall be excused from such performance only during the continuance of any such event.

Where a Party is claiming suspension of its obligations on account of Force Majeure, it shall promptly, but in no case later than five (5) days after the occurrence of the event of Force Majeure, notify the other Party in writing giving full particulars of the Force Majeure, the estimated duration thereof, the obligations affected and the reasons for its suspension.

The Party asserting the claim of Force Majeure shall have the burden of proving that the circumstances constitute valid grounds of Force Majeure under this clause and that such Party has exercised reasonable diligence and efforts to remedy the cause of any alleged Force Majeure. If the parties are unable in good faith agree that a Force Majeure event has occurred, the Parties shall submit the dispute for resolution pursuant to clause 10 hereof provided that the burden of proof as to whether a Force Majeure event has occurred shall be upon the Party claiming a Force Majeure event.

12. SEVERABILITY

If any provision or provisions of this Agreement shall be held to be illegal, invalid or unenforceable, the validity legality and enforceability of the remaining provisions shall not in any way be affected or impaired there by and the parties have agree to

replace the illegal or unenforceable provisions with valid provisions which are as close as possible to the illegal or unenforceable provisions in their respective meaning, purpose, and commercial effect within reasonable time.

13. NOTICE

- 13.1. Any notice or other document to be given under this Agreement shall be in writing and shall be deemed to have been duly given if left at or sent by:
 - (a) hand; or
 - (b) registered posts; or
 - (c) facsimile or other electronic media; to the other party at the following addresses and/or telecommunication number or such other addresses as the party may from time to time designate by written notice to the other(s):

APSSDC Andhra Pradesh State Skill Development

Corporation

Door No. 78/2, G&J Infra Infosight Building, Near Pathuru Junction, Tadepalli - 522501

College/ KSRM COLLEGE OF ENGINEERING

Institution Yerramasupalli, Kadapa, Andhra Pradesh

516003

13.2. All such notices and documents shall be in the English language. All notices or other documents shall be deemed to have been received by the addressee in the case of dispatch by post, five (5) working days following the date of dispatch of the notice or document and in the case of dispatch by hand or by facsimile or other electronic media, simultaneously with the delivery or transmission (as the case may be). To prove the giving of a notice or other document it shall be sufficient to show that it was dispatched in accordance with the provisions of Clause 13.1 hereof.

14. PERIOD OF VALIDITY

This Agreement is effective from $1, 800^{12}$ and shall be in force for a period of three years, unless terminated by mutual consent of the parties.

15. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed and construed in accordance with the laws of India and subject to the arbitration clause mentioned above, the courts of Andhra Pradesh shall have the jurisdiction to entertain any dispute or suit arising out of or in relation to this Agreement.

16. PUBLICITY

Neither party shall make any public disclosure, except as may be required by applicable law, relating to discussions and or terms related to this Agreement, without obtaining the prior written consent of the other party. Either party shall not use and shall not let their employees, agents and subcontractors from using the name, trademark or logo of other party in any sale, marketing publication, advertisement, or other publication. Either party shall not make, or let its employees, agents or subcontractors make, any public statement relating to the other party.

17. RELATION OF THE PARTIES

Nothing herein shall be construed to neither constitute a partnership between the parties hereto nor to authorize the College save and except as provided herein or with the APSSDC's prior consent in writing, for making any representation.

18. MODIFICATION, AMENDMENT, SUPPLEMENT OR WAIVER

No modification, amendment, supplement to or waiver of this Agreement or any of its provisions shall be binding upon the parties hereto unless made in writing and duly signed by the authorized representative of the party against whom enforcement thereof is sought. Any failure or delay of any party to this Agreement to enforce at any time any of the provisions of this Agreement or to exercise any option which is herein provided, or to require at any time performance of any of the provisions hereof, shall in no way be construed to be a waiver of such provisions of this Agreement.

19. ENTIRE AGREEMENT

This Agreement together with all Appendices, Attachments and Addenda attached hereto constitute the entire agreement between the parties and supersedes all previous agreements, promises, representations, understandings and negotiations, whether written or oral, between the parties with respect to the subject matter hereof.

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20.ASSIGNMENT

The Second Party shall not be entitled to, nor shall it purport to, assign this Agreement, without prior consent of the First Party.

This Agreement is prepared in two originals and each party shall retain one copy. Each copy shall be treated as original when taken separately and shall constitute as one when taken together.

In token of agreement and acceptance hereof by the two parties the authorized representatives of the two parties hereto have affixed their signatures herein below in the presence of witnesses as under:

SIGNED ON BEHALF OF

ANDHRA PRADESH STATE SKILL DEVELOPMENT CORPORATION

Signature:

(Name: Dr. B Nageswara Rao)



Designation: Executive Director

KSRM COLLEGE OF ENGINEERING,

Yerramasupalli, Kadapa, Andhra Pradesh 516003

CHAIRMAN

Witness

Name: Dr V.S.S. MURTHY

Signature: V.S.S.Mully

Designation: PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA-516 003. (A.P.)

Name: Dr. M. Venkota Narayana

Signature: M. V. N

Designation: Profess in E.C.E.

DEM. VEILAGIA HARAYANA, M.Tech., Ph.D Professor ECE Dept.

KSRM College of Engineering Kadapa-516003

ANNEXURE-I

Laptops	: 37 No.
Make and Model	: Acer TMP 249-G2-M
Technical Specifica	itions
Processor	Intel Core i5-7200U Processor @ 2.5 GHz(Turbo Boost Upto 3.1 Ghz), 3MB Cache, 2-cores
Memory	16 GB DDR4 Memory, 2133 MHz
Internal Storage	500 GB SATA
Wireless Connectivity	Integrated wireless & Integrated Blue tooth.
Display Size	14"
Display Resolution	1366 x768
Webcam	Built-in Webcam.
Battery	5 Hrs Backup
VGA Port	Yes
HDMI Port	Yes
USB 2.0 port	1
USB 3.0 port	2
Operating System	BOSS Linux
Keyboard	External;
Mouse	External;

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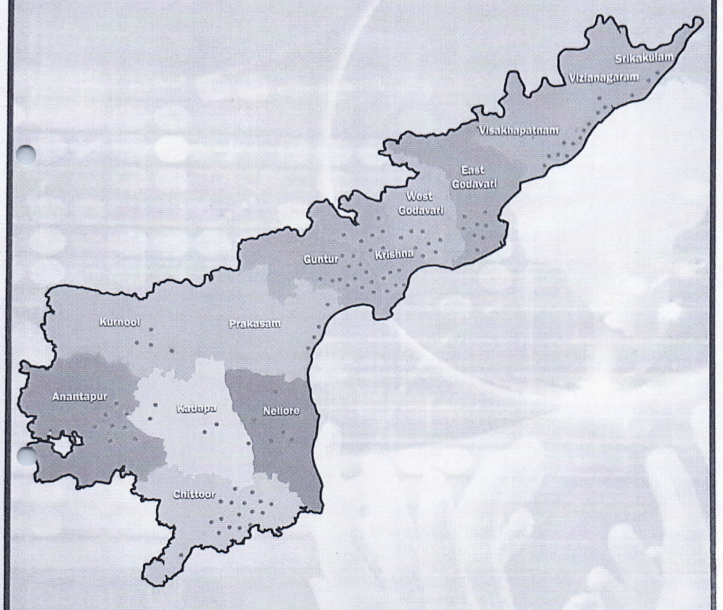
Annexure - II

Details of course wise fee

SNo	Programs Offered for ECE, EEE & EIE	Duration	Fee
1	Embedded systems Fundamentals (Embedded C,8051)	6 Days	150
2	Embedded Systems Advanced (ARM)	3 Days	300
3	Internet of Things (IoT)	1 Week	300
4	PCB (Software)	3 Days	100
5	PCB (Hardware)	3 Days	100
6	Arduino With Scratch	3 Days	100
7	Mathematical Operations With scilab for Engineering Applications	3 Days	100
8	SciLab	3 Days	100
9	PLC	6 Days	300
10	SCADA	6 Days	300
S No	Programs Offered for Mechanical Engineering students	Duration	Fee
1	AUTOCAD	6 days	250
2	CATIA Phase -I (Modelling)	6 days	250
3	CATIA Phase - II (Surfacing)	6 days	250
4	Solid Edge	6 days	250
S No	Programs Offered for Civil Engineering students	Duration	Fee
1	AutoCAD	6 days	250
2	Revit Architecture	6 days	250
3	Revit Structure	6 days	250
4	ETABS	6 days	250
S No	Programs Offered in Gaming: (Computer Engg/ECE students	Duration	Fee
1	Game Development using Buildbox	3 days	100
2	Fundamentals in Game Development using Unity3D & C#	6 days	250
S No	Programs Offered in Amazon Web Services (AWS) for Computer ENGG/ECE students	Duration	Fee
1	Cloud Literacy	1 Day	Free
2	Cloud Computing_101	2 Days	Free
3	ALEXA SKILLS	5 days	100
4	Associate Cloud Architect	5 days	100

S No	Programs Offered in Python for all Engg. Students	Duration	Fee	
1	Python Basics	3 Days	150	
2	Advanced Python	3 Days	150	
3	Applied Data Science foundations	3 Days	150	
4	Web Development with Python	6 Days	300	
S No	Programs Offered in Problem Solving & Programming	Duration	Fee	
1	Raptor	3 Days	100	
2	Data Structures and Algorithms	6 Days	250	
3	Problem Solving Skills Using C	6 Days	250	
4	Programming Content & Challenges (Coding Training) 6 I		250	
S No	Programs Offered in Coursera Certifications:	Duration	Fee	
1	1. An Introduction to Programming the Internet of Things (IOT) Specialization- Coursera 18 Days			
2	2.Development of Secure Embedded Systems Specialization - Coursera	12 Days	2800	
3	Python for Everybody 14 Days			
4	Applied Data Science with Python	1 Month 2800		
5	Introduction to C# Programming and Unity , More C# Programming and Unity		2800	







Andhra Pradesh State Skill Development Corporation
Department of Skill Development, Entrepreneurship & Innovation, Govt. of Andhra Pradesh

3rd floor, G&J Infra Building, Tadepalli, Andhra Pradesh 522501



Website: www.apssdc.in

Toll Free: 1800-425-2422



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EXECUTIVE ENGINEER

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PROJECT OFFICE, A.P.S.I.D.(MARIAPURAM, KADAPA-516 0

Memorandum of Understanding (MOU)

Memorandum of Understanding

Between

EXECUTIVE ENGINEER
APSIDC CIRCLE, MARIAPURAM, KADAPA

And

DEPARTMENT OF CIVIL ENGINEERING K.S.R.M. COLLEGE OF ENGINEERING: KADAPA (Autonomous)

THIS MEMORANDUM OF UNDERSTANDING (hereinafter referred to as MOU) is by and between EXECUTIVE ENGINEER, APSIDC CIRCLE, MARIAPURAM, KADAPA, Andhra Pradesh, India 516003 and K.S.R.M. College of Engineering, (hereinafter referred to as "KSRMCE") an Autonomous College, located at Tadigotla Village, Chintakommadinne Mandal, Pulivendula Road, Kadapa, Andhra Pradesh, India 516005.

APSIDC and the **KSRMCE** have a mutual desire to develop and execute education and research projects under this MOU.

This MOU explores **APSIDC** to provide projects to **KSRMCE** in Design and Engineering solutions, Software and Firmware development, Design Analysis, Workshops, execution of projects, Guest lectures, Coordination for certification, specialized training, Consultancy services and Documentation.

This MOU explores by APSIDC to provide summer internships, Academic projects & industry visits to the students of B.Tech & M.Tech to fulfill curriculum requirement. In addition APSIDC supports practical exposure in live projects.

This agreement place no financial obligation or supplementary funding commitment on either party. Activities that require commitment of funds will be defined separately in detail as and when required.

Address: YERRAMASUPALLI (V), C.K. DINNE (M), KADAPA - 516 005 (A.P.)

Phone: 9000073434 Web: www.ksrmce.ac.in E-mail: principal@ksrmce.ac.in
E-mail: office@ksrmce.ac.in

Run by Sri Kandula Obul Reddy Charities, Regd. No. 83/1980

Professor V.S.S.Murthy PRINCIPAL and Dr.G.Sreenivasa Reddy Professor & HOD in Department of Civil Engineering KSRM College of Engineering will serve as the primary liaison to interact from this institution to facilitate the development of future activities.

This Memorandum of Understanding will be effective from 28-12-2019

EXECUTIVE ENGINEER

APSIDC CIRCLE.,

MARIAPURAM, KADAPA

Dr.G.Sreenivasa Reddy

Dept of Civil Engineering

HOD

Dr. V.S.S. Murthy

K.S.R.M.C.E,

V. S.S. Muety

Principal





Memorandum of Understanding between



KSRM College of Engineering

And

Indian Servers Pvt. Ltd

The memorandum of understanding ("MoU") is entered between KSRM College of Engineering located at Tadigotla Village, C.K. Dinne Mandal, Pulivendula Road, Kadapa – 516003, AP hereinafter referred as KSRM

AND

Indian Servers Pvt. Ltd., a software company having its registered office at Vijayawada hereinafter referred as IS

WHEREAS KSRM with a vision to emerge as premier technical and engineering institution by providing the best in class skills to students and faculty members in graduate education and to disseminate knowledge through novel techniques and methodologies for the benefit of the society.

WHEREAS KSRM and IS felt the need to provide the learners with the Industry – Institute collaborative environment, that may lead to enhance their technical skills in par with industry requirements.

KSRM and IS agree to collaborate through the Department of Computer Science and Engineering of KSRM

I. Objectives / Foreseen benefits of the Collaboration

- a) Knowledge dissemination
- b) Opportunity to learn from the practitioners in the industry
- c) Training on recent tools and technologies
- d) Conduct of various events Workshops / Discussion Meet/ Contest / Hackathon
- e) Guidance for project developments / patents
- f) Industry visit / tour
- g) Opportunity for Consultancy work
- h) Opportunity for In-plant training / Internship programme
- i) Placement opportunities

LOGO Usage :Agreed to use Logo only for communication / publication in media/ social media as a result of Joint Collaboration between two parties (KSRM & IS)

GENERAL: This MoU shall not construed to be an agency or a partnership or joint venture or an employment relationship. Each party is an independent contractor, and nothing under this MoU shall be constructed to create an employment relationship, whether for tax or for any other purpose, nor any partnership or joint venture between the parties.

IN WITNESS WHEREOF, the parties hereto have executed this MoU on 19/03/2020

For KSRM College of Engineering	For Indian Servers Pvt Ltd
Name: Dr. V. S. S. Murthy	Name: D. Sci Satish
Designation: PRINCIPAL	Designation: CEO, Indian Servers,
Signature: V.S.S. Mwly	Signature: D. Sai Satr





Memorandum of Understanding (MoU)

Memorandum of understanding
Between
Virtualmaze Softsys Pvt Ltd
And
K.S.R.M College of Engineering

THIS MEMORANDUM OF UNDERSTANDING (hereinafter referred to as "MoU") is by and between Virtualmaze Softsys Pvt Ltd (hereinafter referred to as "virtualmaze"), an Mobile Applications and Games Development company, located in Chennai, TamilNadu, India and K.S.R.M College of Engineering, (hereinafter referred as "KSRMCE"), located at Kadapa, Andhra Pradesh 516003.

Virtualmaze and KSRMCE have mutual desire to develop and execute education and research projects under this MoU.

This MoU covers the following:

Virtualmaze to provide any assistance and collaboration for execution of research projects.

Virtualmaze will provide projects to KSRMCE on need basis, subject to KSRMCE commitment to quality and schedules agreed upon.

Detailed project plan including mode of execution, schedules, quality aspects, and remuneration/project cost will be discussed and finalized on case to case basis.

This MoU will be effective from 12th March 2018.

Virtualmaze Softsys Pvt Ltd

PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

V. S. S. MW 4



MEMORANDUM OF UNDERSTANDING BETWEEN



KANDULA SRINIVASA REDDY MEMORIAL COLLEGE OF ENGINEERING, AUTONOMOUS (KSRMCE)

AND

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE)

This Memorandum of Understanding (MOU) establishes a type of partnership between HIEE and Department of Electrical & Electronics Engineering, KSRMCE, Kadapa, Andhra Pradesh.

I. MISSION:

Hyderabad Institute of Electrical Engineers (HIEE) is the India's best institute for Electrical designing courses which is located in Hyderabad provides an Industry oriented training in Electrical discipline to fill the gap between industry needs and students academic skills. HIEE established in the year 2010. We are ISO certified, trained more than 1200 students so far.

KSRMCE ensure high standards to educate enrich and excel in imparting professional education, by top quality faculty who endeavors to mould the students into socially responsible professionals through creative team work, innovation and research.

Together, we enter into this Memorandum of Understanding to promote PLACEMENTS, INTERNSHIPS, WORKSHOP'S AND PROJECTS. Accordingly, HIEE and KSRMCE operating under this MOU agree as follows:

II. PURPOSE AND SCOPE

HIEE and KSRMCE describe the intended results or effects that the organizations hope to achieve, and the area(s) that the specific activities will cover.

Benefits to KSRMCE:

- Job oriented training Programs leading to Placements
- Practical Oriented Courses with Certificates
- Real time projects
- · Industry visits
- Workshops and guest lecturers

Who is the target?

- · EEE students of
- 2nd year III Semester for workshops.
- 2nd year IV Semester for Industry visits.
- 3rd year V Semester for Mini Projects.
- 3rd year VI Semester and Summer for Job Oriented training.
- 4th year for Placements and Real time projects.

III. TERMS OF UNDERSTANDING

The term of this MOU is for a period of 3 years with effect from 09/01/2020. This MOU can be extended upon written mutual agreement. It shall be reviewed annually to ensure that it is fulfilling its purpose and to make any necessary revisions.

Either organization may terminate this MOU upon thirty (30) days written notice without penalties or liabilities.

IV FINANCIAL COMMITMENT:

Incidental Expenses to any activity will be decided case by case basis.

V.DEPARTMENT CONTACT PERSON:

For Any information or queries contact.

Dr.K.AMARESH.

Professor&Head, Electrical & Electronics Engineering Department,

KSRM College of Engineering, Kadapa, Andhra Pradesh.

Cell No.9849050464 Mail.Id.hod.eee@ksrmce.ac.in

Authorization

The signing of this MOU is a formal undertaking. It implies that the signatories will strive to reach, to the best of their ability, the objectives stated in the MOU.

On behalf of the organization I represent, I wish to sign this MOU and contribute to its further development.

Your organization:

KANDULA SRINIVASA REDDY MEMORIAL COLLEGE OF ENGINEERING. Date: 09/01/2020

AUTONOMOUS (KSRMCE)

Name:

Designation:

Partnering organization:

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE)

Date: 09/01/2020

Designation:





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Lr./KSRMCE/ ()/2020-21/

Date: 13.07.2020

To

The Principal, K. S. R. M. College of Engineering Kadapa.

Respected Sir,

Sub: KSRMCE - (Department of M.E) - One day online webinar on "Importance Of Problem Solving

Technique" - Reg

It is being brought to your kind notice that, the department of Mechanical Engineering would like to organize A One day online webinar on "Importance Of Problem Solving Technique" in collaboration with Shiridi Sai Electricals , on 13-07-2020, from 3.30 pm to 4.30 pm. As a coordinator, I would kindly request you give permission to conduct this webinar.

anded to prome or

Thanking you sir

Yours Faithfully Asst - Professor in ME Coordinator

Cc:

To The Director for Information

To All Deans /HoD's

Permissed

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Cr./KSRMCE/(ME)/2021-22/

Date:15-07-2020

Circular

A One day webinar program "Importance Of Problem Solving Technique" is going to be conducted by department of ME in collaboration with Shiridi Sai Electricals for B. Tech ME students and faculty on 15-07-2020, from 3.30 pm to 4.30 pm. In this connection all the students and faculty are instructed to utilize this opportunity.

Consoded to all

V.S.S. MW/9 **PRINCIPAL** PRINCIPAL K.S.R.M. COLLEGE OF ENGINEER KADAPA - 516 003. (A.P.)

Cc to:

The Management / Director /Deans/HoDs/IQAC for information

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ACTIVITY REPORT

Webinar On

"Importance Of Problem Solving Technique"

15-7-2020

Target Group

: Faculty and Students

Details of Participants

: 07 faculty and 43 students

Resourse Person

: P.Kalyan

Coordinator

: D.Merwin Rajesh

Organizing Department

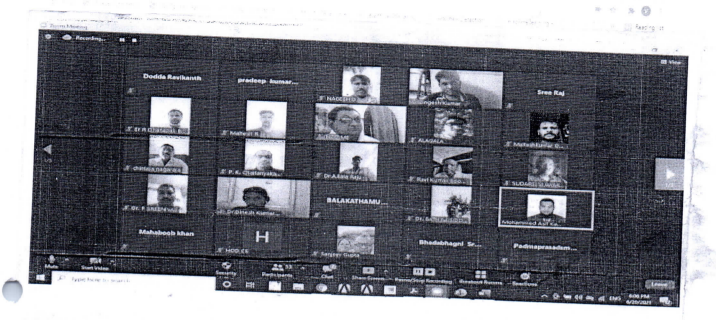
: Mechanical Engineering

Venue

: Online

Description

In this webinar 15 faculty members and 35 students are attended. It is conducted on 15-07-2020, online mode from 4.30 pm-6.00 pm. This is organizing by Shiridi Sai Electicals ,Kadapa and KSRMCE, Kadapa to create awareness among the patents in faculty and students . From Shiridi Sai Electicals, resource person **P.Kalyan** was delivered valuable lecture on Importance Of Problem Solving Techniques.



2 Seven

Coordinator

D.Merwin Rajesh

HODME

Deforaction Department of Machinical Engineering K.S.R.M. College of Engineering

V. S.S. Muly Principal

Prof. V.S.S. Murthy
PRINCIPAL
K.S.R.M. COLLEGE OF ENGINEERIN
KADAPA - 516 003. (A.P.)



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PARTICIPANTS LIST

S.No	Name	Faculty/Student
1	DR.D.RAVI KANTH	Faculty
2	SRI.A.HARI KRISHNA	Faculty
3	DR.P.SREENIVAS	Faculty
4	S.MAHABOOB KHAN	Faculty
5	DR.B.SUDHARSHAN	Faculty
6	U.PRADEEP KUMAR	Faculty
7	P.SIVASESHU	Faculty
8	P.BOJAPPA	Student
9	P.ARBAAZ KHAN	Student
10	K.KUMAR	Student
11	M.SAI TEJA	Student
1-2	M.CHARAN	Student
13	M.LAKSHMI NARASIMHA	Student
14	M.RAJASEKHAR REDDY	Student
15	N.HARI OBULESU	Student
16	B.SRINIDHI SAI	Student
17	BANDI SHIVA REDDY	Student
18	CHAGANTI SUNIL KUMAR REDDY	Student
19	CHEPPALI AMATHYA	Student
20	CHIRUCHAPALA ABDUL SUBAHAN	Student
21	DEVAPATLA BHARATH SIMHA REDDY	Student
22	DUDIMANI SAI SRUJAN KUMAR	Student
23	GANDIKOTA MURALIDHAR REDDY	Student
24	GANGALA VENKATA PRATHAP	Student
25	GANUGAPENTA BHARATH	Student
26	GODDENDLA ASKOK KUMAR	Student
27	GUDURU SUBHAN	Student
2-8	KAPURAM VAMSINATHA REDDY	Student
29	KETHIREDDY NAVEEN KUMAR REDDY	Student
30	KONANGI SUBBANNA	Student
31	KONERU SAI KARTHIK	Student
32	KOTHPALLI VAMSIDHAAR REDDY	Student
33	KUMMARI MANJUNATH	Student



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34	KUMMETHA SAI	Student
	KUMAR REDDY	
35	L.M.VINAY	Student
	KUMAR	
36	MALEPATI SIVA	Student
	SAI REDDY	
37	MANJUNATHA	Student
	DINESH KUMAR	
38	MARKAPURAM	Student
	MYSORA REDDY	
39	MEDIMALA	Student
	KIRAN KUMAR	
40	MOGHAL	Student
	JUNAID BAIG	
41	MOLAKALA	Student
	SREEKANTH	
	REDDY	
42	MOYILLA	Student
	CHARAN REDDY	
43	NANDIMINTI	Student
	NAVANEETH	
	KUMAR	
44	N. V. SANDEEP	Student
•	KUMAR REDDY	
45	PALETI	Student
	VAMSIDHAR	
	REDDY	
46	PASUPALA RAVI	Student
	KUMAR	
47	PATHAN	Student
	KHALEELULLA	
	KHAN	
48	PULAKONDAM	Student
	BHEEMAIAH	
49	REDDAM VEERA	Student
	TEJASWAR	

	REDDY	
50	SAGIRAJU DILLI	Student
	VARMA	

D.Merwin Rajesh

V. S. S. Mm/4 Principal

Prof. D.Ravikanth
Professor & Head
Professor & Head
Professor & Head
Professor & Head
Prof. V.S.S. Murthy
Prof. V.S. Murthy
Prof



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Department of Electrical & Electronics Engineering

Date: 23.01.2021

From Dr. K. Amaresh, Professor & HoD, Department of EEE

To The Principal KSRM College of Engineering, Kadapa – 05.

Sub: Guest Lecture on Amorphous Transformers – Request for Permission – Reg.

The department of Electrical & Electronics Engineering is organizing a guest lecturer in association with Shirdi Sai Electrical Ltd., Kadapa. Details of the lecture is as follows

Topic of the Guest Lecturer	Amorphous Transformers
Resource Person	Mr. M. Narasimha Reddy
	Assistant Manager HR & Admin
Date of the Event	29.01.2021
Time	10.30 to 12.00pm
Venue	SJ 107
Faculty Coordinator	Mr. T.Naresh
Mode of Lecture	Offline

In this context, I request you to give permission to conduct the above said program.

Thanking You Sir,

Yours Obediently

(Dr. K. AMARESH)

Pernission

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M. COLLEGE STATE OF S



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Department of Electrical & Electronics Engineering

Date: 27.01.2021

CIRCULAR

This is to inform all that Shirdi Sai Electrical Ltd., Kadapa in association with department of EEE is going to conduct a One Day Guest Lecture on Amorphous Transformers. In this regards, I request B. Tech., III & IV year students, those who are interested for the workshop can register their names with concern coordinator. The details of the workshop is as follows

Name of the Event	One Day Guest Lecture
Title of the Workshop	Guest Lecture on Amorphous Transformers
Resource Person	Mr. M. Narasimha Reddy
	Assistant Manager HR & Admin
Date of the Event	29.01.2021
Time	10.30am to 12.00pm
Venue	SJ 107
Faculty Coordinator	Mr. T.Naresh

Head of the Department

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Department of Electrical and Electronics Engineering

Organizing
One Day Guest Lecture

Guest Lecture on Amorphous Transformer

Date: 29.01.2021

Venue: SJ 107

Event Coordinator Mr. T.Naresh Assistant Professor Resource Person Mr. M. Narasimha Reddy Assistant Manager HR & Admin.,

Dr.K.Amaresh HOD Dr.V.S.S.Murthy
Principal

Prof A.Mohan Director Dr.K.Chandra Obul Reddy Managing Director Smt.K.Rajeswari Correspondent Sri K.Madan Mohan Reddy Vice-Chairman Sri K.Raja Mohan Reddy Chairman











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Department of Electrical & Electronics Engineering

Activity Report

Name of the Activity

One Day Guest Lecture

Title of the Event

Guest Lecture on Amorphous Transformers

Date of the Event

29.01.2021

Scheduled Time

Resource Person

10.30am to 12.00pm Mr. M. Narasimha Reddy

Assistant Manager HR & Admin

Target Audience No. of Students Attended

B. Tech., II, III & Final year Students

Faculty Coordinator

40

Mr. T.Naresh Assistant Professor

Venue

SJ 107

Activity Description:

Department of EEE, in association with Shirdi Sai Electrical Ltd., Kadapa One Day Guest Lecture on "Guest Lecture on Amorphous Transformers", 29.01.2021 at SJ 107. The day schedule of the guest lecture is as follows,

Date	Resource Person	Taulia C.		
29.01.2021	Mr. Narasimha Reddy	Introduction to Amorphous Transformers, Types, Maximum capacity, Annual calculations electrical cost & Advantages of Amorphous metal in transformer and some other related topics to amorphous transformer.		

The outcome of the guest lecture is students able to understand the importance of amorphous transformer. The students interacted with resource persons and clarified their doubts and finally HoD given the concluding remarks.



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Department of Electrical & Electronics Engineering

Participants List

Name of the Event	:	One Day Guest Lecture		
Title of the Event	:	Guest Lecture on Amorphous Transformers		
Date of the Event	:	29.01.2020		
Time	:	10.30am to 12.00pm		
Venue	:	SJ 107		

Student Attendance of the Workshop

S. No.	Roll No.	Name of the Student	Sign of the Participant
1	189Y1A0205	C. Manasa	C. Monader
2	189Y1A0211	G. Pavan Kalyan	Co. Dollar resul
3	189Y1A0212	H. Charan Prakash	Che Par
4	189Y1A0222	K. Navani	The Control of the Co
5	189Y1A0228	M. Harshith	Mattoxchoth
6	189Y1A0237	P. Mohammed Sadak	D. Will Calle
7	189Y1A0238	P. Bharath Kumar Reddy	PROMOTO
8	189Y1A0243	Shaik Aisha	XX L
9	189Y1A0244	S. Khaleefa	like aliela
10	189Y1A0245	S. M. Khaja Moinuddin	U. Heres e nichi sain
11	179Y1A0211	Krishnam Snehalatha (W)	K. Solehalatha
12	179Y1A0227	Syed Hafeez Parvez	The state of the s
13	179Y1A0228	Syed Shazia Tabassum (W)	Calland
14	179Y1A0230	Yarranagu Rajesh Reddy	A 20 30 Ch
15	189Y5A0201	Athinjeri Rajesh	1
16	189Y5A0202	Bijivemula Sudarshan Reddy	P Ohill // "
17	189Y5A0203	Billipati Pavan Kumar	D. Du lyn.
18	189Y5A0204	Bollineni Prasanna Lakshmi (W)	B. Drew ango La Mi
19	189Y5A0205	Chabuk Sawar Mohammed Subhan	C. E. M. Suppon
20	189Y5A0223	Kummara Vishnu	KUMMODO VISTONIO
21	189Y5A0224	Kundala Sivasai	K G A
22	189Y5A0227	Kusam Chandra Prakash Reddy	2 2 1
23	189Y5A0228	Lakkireddy Madhu Sai	4.1 mole for
24	189Y5A0229	Lavanur Revanth Reddy	1 5 1 0 11
25	189Y5A0230	Lingireddy Sai Harshini (W)	1 Charles
26	189Y5A0231	Moghal Aslam Baig	m Alder Roser
27	189Y5A0232	Moola Pradeep Kumar Reddy	· M D C - S
28	189Y5A0233	Mule Siva Jyothsna (W)	N. S.
29	189Y5A0234	Neelam Pavan Kumar Reddy	N. D. K. Pan Alu



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30	189Y5A0255	Tadipatri Kambagiri	T. 12 A S. 690
31	189Y5A0256	Thota Pavankumar Reddy	
32	189Y5A0257	Vadde Abhishek	V. Adoubate
33	189Y5A0258	Vallepu Sandeep	V. Conder
34	189Y5A0259	Vangimalla Maheswar Reddy	V. Malah
35	179Y1A0203	Ankireddipalli Vivekanandareddy	A. VIND D.
36	179Y1A0204	Banda Sivaraj	R Cotto Rox
37	179Y1A0206	Bhumireddy Chandrakala (W)	0
38	179Y1A0207	Duggisetty Jagapathi Babu	D. John W. Petro
39	179Y1A0209	Gajjalakondugari Renuka Devi (W)	en Rengla dave
40	179Y1A0210	Gorantla Sasidhar	6. 50811108

Head of the Department

HEAD Department of Electrical & Electronics Engineering K.S.R.M. College of Engineering Cuddapah - 516 003

K.S.R.M. College of Engineering (Autonomous) Kadapa.

Feedback Form for Guest Lecture

Particular	Extremely Good	Good	Quite Good	Poor
ow was the overall organization of the lecture?				
ow relevant was the content discussed by thespeaker?				
re you satisfied with the time and venue?				
ow much interesting this session was for you?	,	~		
ow was your preparation about the topic before guest lecture?		/		
d the lecture cover what you were expecting?		/		
hat is your opinion about the speaker?				2
ow much this session was useful from the owledge and information point of view	/			
rerall effectiveness of the lecture				
comments and suggestions for future				
	ow was the overall organization of the lecture? ow relevant was the content discussed by thespeaker? re you satisfied with the time and venue? w much interesting this session was for you? w was your preparation about the topic before guest lecture? If the lecture cover what you were expecting? nat is your opinion about the speaker? w much this session was useful from the owledge and information point of view erall effectiveness of the lecture	The term of the lecture? The was the overall organization of the lecture? The was the content discussed by the speaker? The you satisfied with the time and venue? The was your preparation about the topic before a guest lecture? The lecture cover what you were expecting? The was your opinion about the speaker? The was your opinion about the speaker?	The data of the lecture? We was the overall organization of the lecture? We relevant was the content discussed by thespeaker? We wou satisfied with the time and venue? We was your preparation about the topic before guest lecture? If the lecture cover what you were expecting? We much this session was useful from the powledge and information point of view We was defined by the speaker?	Thirtenant Good Good Good was the overall organization of the lecture? It we was the content discussed by the speaker? It we you satisfied with the time and venue? It we was your preparation about the topic before guest lecture? If the lecture cover what you were expecting? If the lecture cover what you were expecting? If we much this session was useful from the powledge and information point of view If the lecture cover what you were expecting?



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Lr./KSRMCE/ (Department of C.S.E)/2020-21/

Date: 20.04.2021

To

The Principal, K. S. R. M. College of Engineering Kadapa.

Respected Sir,

Sub: KSRMCE - (Department of CSE) - One day online webinar on "E-Wastage Management" - Reg.

It is being brought to your kind notice that, the department of Computer Science and Engineering would like to organize A One day online webinar on "E-Wastage Management" in collaboration with Suraj Krishna Greeneries, Kadapa, on 28-04-2021. As a coordinator, I would kindly request you give permission to conduct this webinar.

Thanking you sir

Forwarded to the principal hir,

Yours Faithfully

Sri.Y.Prasada Reddy

Assistant Professor in CSE Coordinator

Cc:

To The Director for Information

To All Deans /HoD's

Perilled muly



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Cr./KSRMCE/(CSE)/2021-22/

Date:21-04-2021

Circular

A webinar on "E-WASTAGE MANAGEMENT" on 28/04/2021 is going to be conducted by department of Computer Science and Engineering. The resource person is Mr. M. Rama Chandriah, from Suraj Krishna Greeneries, Kadapa. In this regard I request the entire faculty utilize this opportunity.

PRINCIPAL
PRINCIPAL
KS.R.M. COLLEGE OF ENGINEERING
KADAPA - 516 003. (A.P.)

Cc to:

The Management / Director /Deans/HoDs/IQAC for information



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Webinar on

E-wastage Management

RESOURCE PERSONS:

Mr. M. Rama Chandriah, Suraj Krishna Greeneries, Kadapa

COURSE SCHDULED:

28/04/2021



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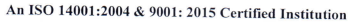




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ACTIVITY REPORT

WEBINAR ON

"E-WASTAGE MANAGEMENT"

On 28/04/2021

Target Group

: Faculty

Details of Participants

: 28 faculties

Coordinator

: Sri. Y. Prasada Reddy

Organizing Department

: Computer Science and Engineering

Description:

CSE department conducted one day webinar on "E-WASTAGE MANAGEMENT" on 28/04/2021. In this webinar 28 faculty members are attended. It is conducted, online mode from 4.30 pm-6.00 pm. This is organizing by Suraj Krishna Greeneries, Kadapa, and KSRMCE, Kadapa. First the event coordinator Sri.Y.Prasada Reddy sir introduced the resource person Mr. M. Rama Chandriah and handed over the session to him. In the webinar from Suraj Krishna Greeneries, resource person delivered valuable lecture on the importance of "E-WASTAGE MANAGEMENT". He covered the importance of recycle e-waste, proper procedure of recycling of electronics and impact of E-waste Management in industries. He explained steps to be practiced in college premises to maintain the wastage of electronics and computer peripheral devices. Finally coordinator Sri.Y.Prasada Reddy concluded the session with vote of thanks.

K

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Webinar on

E-wastage Management

RESOURCE PERSONS:

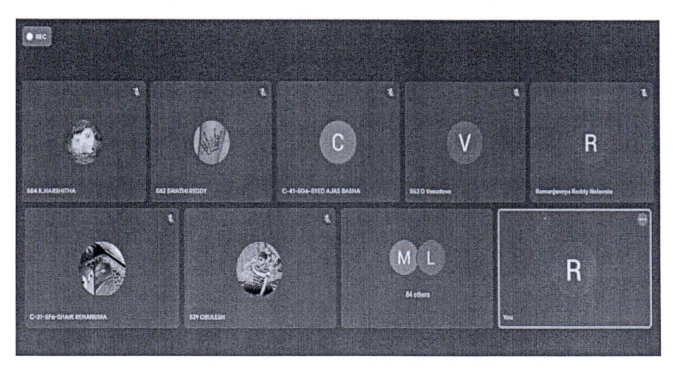
Mr. M. Rama Chandriah, Suraj Krishna Greeneries, Kadana

COURSE SCHDULED :

28/04/2021



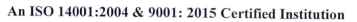




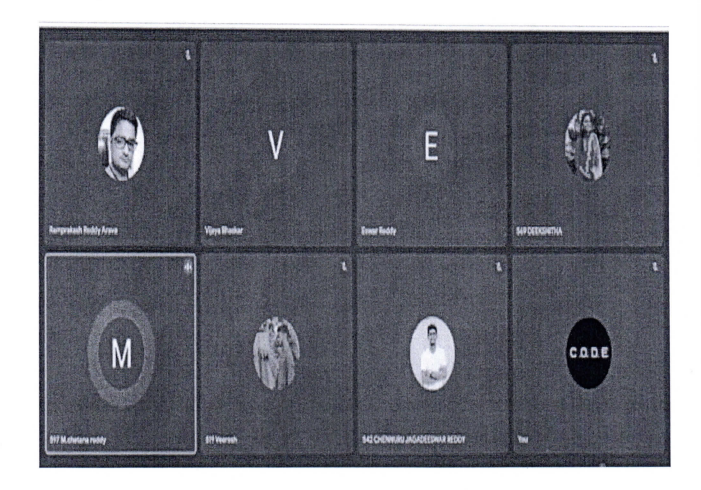
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Sri.Y.Prasada Reddy

HOD

Dr .M. Sreenivasulu Dr. M. Sreenivasulu, M E, Fh. D. Professer & HOD CSE K.S R.M. College of Engineering KADAPA-516003

V.S.S. MW 19 Principal

Dr. V.S.S. Murthy

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List of participants for the FDP on "E-WASTAGE MANAGEMENT", Held on 28th April, 2021.

S.No.	Name of the faculty	Department	Designation
1	Prof M. Sreenivasulu	CSE	PROFESSOR
2	Prof B.V.Ramana Reddy	CSE	PROFESSOR
3	Sri.V.Lokeswara Reddy	CSE	PROFESSOR
4	Sri.K.Srinivasa Rao	CSE	PROFESSOR
5	Dr. N. Ramanjineyulu Reddy	CSE	ASSOCIATE PROFESSOR
6	Dr. M.V.Rathnamma	CSE	ASSOCIATE PROFESSOR
7	Sri.G.NagendraBabu	CSE	ASSOCIATE PROFESSOR
8	S. Sharmila banu	ECE	ASSISTANT PROFESSOR
9	R.V. Sreehari	ECE	ASSISTANT PROFESSOR
10	SmtB.Manorama Devi	CSE	ASSISTANT PROFESSOR
11	Miss B.Gouri	CSE	ASSISTANT PROFESSOR
12	SmtS.RiyazBanu	CSE	ASSISTANT PROFESSOR
13	Sri S.Khazakhizar	CSE	ASSISTANT PROFESSOR
14	Sri.Y.Prasad Reddy	CSE	ASSISTANT PROFESSOR
15	Smt.V.Sudha	CSE	ASSISTANT PROFESSOR
16	K. Pavan kumar	ECE	ASSISTANT PROFESSOR
17	S. Saleha Tabassum	EEE	ASSISTANT PROFESSOR
18	A. Jyothirmayi	EEE	ASSISTANT PROFESSOR
19	G. Suneel kumar	ECE	ASSISTANT PROFESSOR
20	T. Anitha	CSE	ASSISTANT PROFESSOR
21	O.V. Sowmya	CSE	ASSISTANT PROFESSOR
22	Z. Shobha Rani	CSE	ASSISTANT PROFESSOR
23	R.L. Pravallika	CSE	ASSISTANT PROFESSOR
24	Reddicherla Lakshmi	CSE	ASSISTANT PROFESSOR
25	Sri.BPriya Darshan Reddy	CSE	ASSISTANT PROFESSOR
26	Miss.SSupraja	CSE	ASSISTANT PROFESSOR
27	Beeram Bhuvaneswari	CSE	ASSISTANT PROFESSOR
28	Mr.A.Ram Prakash Reddy	CSE	ASSISTANT PROFESSOR

Coordinator

Sri.Y.Prasada Reddy

HOD

Dr .M. Sreenivasulu Dr. M. Sreenivasulu,

M E, Fh. D. Professer & HOD CSE

K.S R.M. College of Engineering KADAPA - 516 003

V. s. s. on wely

Principal

Dr. V.S.S. Murthy

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FEEDBACK FORM

Webinar On

"E-WASTAGE MANAGEMENT" in association with Suraj Krishna Greeneries, Kadapa (28/04/2021)

Organized

by

Department of Computer Science and Engineering

NAME:	NA	M	E:	
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S. Khazakhizar

Dept:

rganization: KSRM college of Engineering, Kadapa

Mail Id:

Khizara Ksrmce-ac-in

S.No	Feedback Item	Excellent	Very Good	Good	Average	Below Average
1	Organization of webinar and session planning by instructor.		/			
2	Clarity in content delivery.		~			
3	Content is relevant and useful					
4	Adequate opportunity to interact with trainer	V				
5	Judicious mix of concepts. Principles and practices.	V				
6	Assignments and tasks are interesting and challenging.			~		
	Overall rating					

Any suggestions for improvement.

pl conduct the event regularly for every A.Y.



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Lr./KSRMCE/ (Humanities & science)/2020-21

Date: 23.04.2021

To

The Principal, K.S.R.M.College of Engineering Kadapa.

From

M.Mary Jasmine, Assistant Professor. Dept. of H&S, K.S.R.M College of Engineering Kadapa.

Respected Sir,

Sub: KSRMCE - (Department of H&S) Permission to conduct One Day Workshop on Waste Management and Importance of Recycling of Paper for I. B. Tech students on 26-04-2021-Requested -Reg.

It is being brought to your kind notice that, With reference to the cited, the H&S Department in association with Suraj Krishna Greeneries-Kadapa is planning to conductOne Day Workshop on Waste Management and Importance of Recycling of Paper for B.Tech I semester students in online mode. In this regard I kindly request you sir to grant permission for organising this programme. This is submitted for your kind perusal.

Permilled Permille

Forwarded to printly cu

Cc: To The Director for Information To All Deans / HoD's

Yours Faithfully

M.Mary Jasmine, Assistant Professor Dept. of H&S, K.S.R.M.C.E.

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Cr./KSRMCE/(Department of H&S)/2020-21

Date: 23-04-2021

Circular

All the B. Tech I Semester students are here by informed that the Department of Humanities & sciences in association Suraj Krishna Greeneries-Kadapa is going to organize One Day Workshop on Waste Management and Importance of Recycling of paper on 26-04-2021 in online mode. In the above context, we have requested to Mr. K. Rama Chandriah, Managing Patner, Suraj Krishna Greeneries, Kadapa to lecture students on the importance of management of waste and how to recycle the dry waste like paper that is generated in college In this regard all the B. Tech I Semester students are hereby instructed to attend the workshop without fail on 26-04-2022 with the following link.

Google meet link: https://meet.google.com/gqj-maeg-urb

For any queries, contact M.Mary Jasmine, Assistant Professor.

Dept. of H&S, K.S.R.M.C.E.

Dent of HES.

V. S. S. MW19

Principal N.S.R.M. COLLEGE OF ENGINEERING KADAPA - 515 003. (A.P.)

Cc to:

The Management / Director /Deans/HoDs /IQAC for information





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REUSE

One Day Workshop on Waste Management & Importance of Recycling of Paper

Organized by

Department of Humanities & Sciences in association with Suraj Krishna Greeneries, Kadapa

Date of event 26-04-2021

Venue Google meet Coordinator

M.Mary Jasmine Assistant Professor Dept. of H&S

Dr. V.S.S. Murdey

Google meet link: https://meet.google.com/ggj-maeg-urb

Dr. Kandula Chandra obul Reddy

Smt. K. Rajeswart

Sri K. Madan Mohan Reddy

REDUCE

REPAIR

REJECT



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ACTIVITY REPORT

On

"One-day Workshop on Waste Management & Importance of Recycling of Paper"

26th April 2021

Target Group

:Students

Details of Participants

:Students - 58, Faculty-10

Co-ordinator

:M. Mary Jasmine, Asst. Prof., Dept. of H&S

Organizing Department

: Department of Humanities & Sciences in Association with Suraj Krishna Greeneries-

Kadapa

Venue

:Google meet

Description

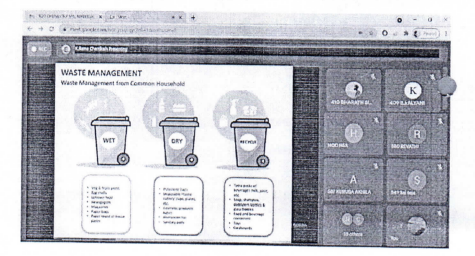
: Department of H&S has organized one day workshop on Waste Management and Importance of Recycling of Paper on 26-04-2021 in association with Suraj Krishna Greeneries-Kadapa. Sri. K. Rama Chandriah, Managing partner, Suraj Krishna Greeneries-Kadapa attended as speaker and addressed the students about the waste generation impacts. He discussed about how to select proper treatment Technology for Waste Management Infrastructure. He emphasized that for effective waste disposal, on site segregation of the waste is the key. He discussed about the waste hierarchy and its management and talked about waste management policies and activities in India based on the 3R principle i.e., reduce, reuse and recycle. He shared the detailed report of the various initiatives taken by different college for proper waste management and discussed about the paper recycling process and its importance. He advised students to focus more on reduction of generation of waste rather than in management. Around 58 students and 10 faculty attended for the program. The program was concluded with vote of thanks by Mrs. M. Mary Jasmine.

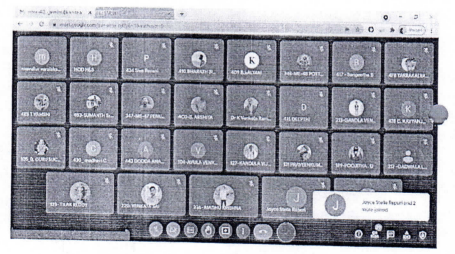


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One Day Workshop on Waste Management & Importance of Recycling of Paper Organized by Department of Humanities & Sciences in association with Date of event Suraj Krishna Greeneries, Kadapa 26-04-2021 Coordinator M.Mary Jasmine Assistant Professor Dept. of H&S Google meet link: https://meet.google.com/goj-maeg-urb





M. Wary Jasmine Coordinator

Dr.I.Sreevani Dr. I. SREEVANI M.Sc., Ph.D

Head of Humanities & Sciences K.S.R.M College of Engineering

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V. S. S. MWY

Dr. V.S.S. Murthy Principal

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Date: 26-04-2021

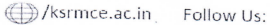
Name of the Event: One Day Workshop on Waste Management and Importance of Recycling of Paper

Venue

: Google meet

List of Participants

S.No	Name	Depart ment	Contact No	Mail id
1.	Vasantha pallavi	ECE	7995889125	2091ya04f3@ksrmce.ac.in
2.	K. Mahaboobi	CSE	8465942603	209y1a0585@ksrmce.ac.in
3.	Dandu ajay	CSE	7569712458	209y1a580@ksrmce.ac.in
4.	P.bhargav reddy	CSE	9908982084	209y1a05c5@ksrmce.ac.in
5.	Yelugoti jeshnavi	CSE	6305872486	209y1a05i9@ksrmce.ac.in
6.	Mothukuri rahul	CE	8978875072	209y1a0147@ksrmce.ac.in
7.	P.naveen kumar	CE	9347153813	Nnaveen43025@gmail.com
8.	N.niroopa	CSE	8247095119	Niroopareddy037@gmail.com
9.	Muthukuru. Bhavitha	ECE	6304016194	209Y1A0495@Ksrmce.Ac.In
10.	Vangiti.varshini	ECE	9951338842	200y1a04f2@ksrmce.ac.in
11.	B.neelima	CSE	7799118775	209y1a0528@ksrmce.ac.in
12.	Neelakantham priya	ECE	7702446995	209y1a04a2@ksrmce.ac.in
13.	L. Manoj	ECE	6309365972	209y1a0476@ksrmce.ac.in
14.	N.harathi	ECE	9848803909	209y1a04a3@ksrmce.ac.in
15.	B.guru suchitra	CE	9573017803	209y1a0105@ksrmce.ac.in
16.	B veera sankar	H&S	9966072081	Veerasankar@ksrmce.ac.in
17.	Prathyusha vennapusa	CSE	9346185145	209y1a05i3@ksrmce.ac.in
18.	Poralla thanusha	CSE	7675928281	209y1a05d1@ksrmce.ac.in
19.	G.dada vali	ECE	7993626020	209y1a0455@ksrmce.ac.in
20.	L.poojitha	ECE	9381357390	209y1a0478@ksrmce.ac.in
21.	K.lavanya	ECE	8106184676	Chaitulavanya432@gmail.com
22.	G. Harshitha	ECE	9705697949	209y1a0459@ksrmce.ac.in
23.	Madharasu ramesh	ECE	9392476305	209y1a0483@ksrmce.ac.in
24.	S. Vijaya jahnavi	CSE	6300211572	Jahnavisalva@gmail.com
25.	A.venkata subbamma	CE	9550239871	209y1a0104@ksrmce.ac.in
26.	Badri siva chandrika	CSE	8688947709	Badrisivachandrika@gmail.com
27.	Karrolla ganesh	ECE	9346306686	209y1a0470@ksrmce.ac.in



28	. K. Deepa asritha	ECE	9490603078	200v1a0472@l
29		H&S	8008581983	209y1a0473@ksrmce.ac.in
. 30		ECE	8317683469	Prashanthi@ksrmce.ac.in
31		CSE	8978173916	209y1a0434@ksrmce.ac.in
32		ECE	9347088041	209y1a0598@ksrmce.ac.in
33.		ECE	6302646917	209y1a04a4@gmail.com
34.		H&S	9440531583	Bhargavigorla1234@gmail.com
35.		ECE	9390178585	Saiharinath7@gmail.com
36.		ME	9989090755	209y1a04a6@ksrmce.ac.in
37.	Alle kusuma	CSE	9014135674	Chavvahitesh824@gmail.com
38.		H&S	9490406646	209y1a0504@jsrmce.ac.in
39.		ECE	6303739873	Dmkreddy@ksrmce.ac.in
40.		H&S		209y1a0409@ksrmce.ac.in
41.	Gumpu harivardhan	ECE	8309389260 6305560449	Satheesh.y@ksrmce.ac.in
42.	1	CE		209y1a0463@gamil.com
43.	7	ECE	7780557613	209y1a0140@ksrmce.ac.in
44.	-	CSE	7993626020	209y1a0455@ksrmce.ac.in
45.	Kandula vijaykumar	CE	7288838904	209y1a05f0@ksrmce.ac.in
46.	Yarrakalva.maheswar reddy		9398302073	209y1a0127@ksrmce.ac.in
47.	L. Manoj	ECE	8317525358	209y1a04f8@ksrmce.ac.in
48.	Yelugoti jeshnavi	ECE	6309365972	209y1a0410@ksrmce.ac.in
49.	V. Anusha	CSE	6305872486	209y1a05i9@ksrmce.ac.in
50.	M.rahul	CE	9398337457	209y1a0191@ksrmce.ac.in
51.	B. bharath simha reddy	CE	8978875072	209y1a0147@ksrmce.ac.in
52.		CE	8341561295	209y1a0107@ksrmce.ac.in
53.	Anantha reddy dodda Y.mohana sree	CSE	8186989936	209y1a0443@ksrmce.ac.in
54.		ME	8978838031	209y1a0367@ksrmce.ac.in
55.	C.jagadeeswar reddy	CSE	9553584470	209y1a0542@ksrmce.ac.in
56.	Galaganta raghu	ECE	6309483767	209y1a0448@ksrmce.ac.in
57.	Myna veeramreddy Mahesh	CSE	7993915495	209y1a05h9@ksrmce.ac.in
58.		ECE	8790308076	209y1a0480@Ksrmce.Ac.In
59.	Gondi aravind	CE	6300828858	209y1a0121@ksrmce.ac.in
60.	Adi madhav reddy	CE	6304479710	adimadhav143@gmail.com
61.	Dr. R. Joyce stella	H&S	7997154714	stellajoyce@ksrmce.ac.in
62.	K. Eswara reddy	H&S	9491273404	eswar@ksrmce.ac.in
	P. Pavan kumar	CE	8500071486	pavankumar@ksrmce.ac.in
63.	K. Nivedita	CE	9398541093	nivedita@ksrmce.ac.in
64.	Gampa vamsi	ECE	9110740826	209y1a0449@ksrmce.ac.in
65.	A harsha vardhan	ECE	7670943748	209y1a0401@ksrmce.ac.in
66.	Chavali rohitha yadav	ECE	9182524126	209y1a0426@ksrmce.ac.in
	Gunde anusha	CSE	9392680925	209y1a0564@ksrmce.ac.in
68.	Deekshitha	CSE	7569977508	209y1a0569@Ksrmce.Ac.In

ordinator

Dr. I. SREEVANI M.Sc., Ph. 6 Head of Humanities & Sciences

K.S.R.M. College of Engineering KADAPA 516 005

V. S - S. MWIG

Principal

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Date: 20.04.2021

To

The Principal, K. S. R. M. College of Engineering Kadapa.

Respected Sir,

Sub: KSRMCE - (Department of M.E) - One day online awareness program on Recycling of Various Types Of Waste Generated in the Campus - Reg.

It is being brought to your kind notice that, the department of Mechanical Engineering would like to organize A One day online awareness program on Recycling of Various Types Of Waste Generated in the Campus in collaboration with Suraj Krishna Greenaries ,Kadapa on 22-04-2021, from 3.30 pm to 4.30 pm. As a coordinator, I would kindly request you give permission to conduct this webinar.

Consorded Bridge Berger Barry

Thanking you sir

Yours Faithfully 1 madest U.Pradeep Kumar Professor in ME Coordinator

Cc:

To The Director for Information To All Deans /HoD's

Permilled rely

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Cr./KSRMCE/(ME)/2021-22/

Date:22-04-2021

Circular

A One day awareness program "Recycling Of Various Types Of Waste Generated In The Campus" is going to be conducted by department of ME in collaboration with Suraj Krishna Greenaries for B. Tech ME students and faculty on 22-04-2021, from 3.30 pm to 4.30 pm. In this connection all the students and faculty are instructed to utilize this opportunity.

Journal of Coulder By Market

V. S.S. MW/5 PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

Cc to:

The Management / Director /Deans/HoDs/IQAC for information

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ACTIVITY REPORT

Awareness Programm On

"Recycling Of Various Types Of Waste Generated In The Campus" 22-04-2021

Target Group

: Faculty and Students

Details of Participants

: 15 faculty and 27 students

Resourse Person

: M.Nagarjuna

Coordinator

: U.Pradeep Kumar

Organizing Department

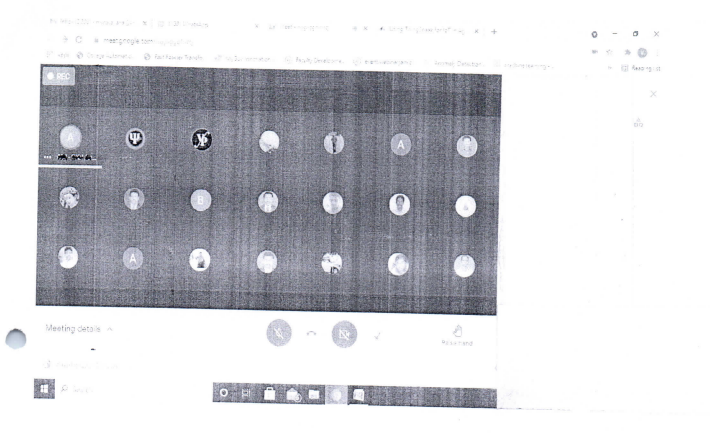
: Mechanical Engineering

Venue

: Online

Description

In this awareness program 15 faculty members and 35 students are attended. It is conducted on 22-04-2021, online mode from 4.30 pm-6.00 pm. This is organizing by Suraj Krishna Greenaries (ITC Franchise, Kadapa), KSRMCE, Kadapa to create awareness among the faculty and students. From by Suraj Krishna Greenaries, resource person was delivered valuable lecture on "Recycling Of Various Types Of Waste Generated In The Campus".



Coordinator

U.P radeep kumar

HOD ME

Dr.D.R. Sold & Head
Department of Mechnical Engineering
K.S.R.M. College of Engineering
KADAPA - 518 003.

V.S. S. Mw/4

Principal

Prof. V.S.S. Murthy

PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

List of Participants

1	189Y5A0325	K.VAMSHIDHAR REDDY
2	189Y5A0326	L.SIVA KESAVA REDDY
3	189Y5A0327	M.PRANAVA ADITHA
4	189Y5A0328	M.SHANMUKHASUNDARM
5	189Y5A0329	M.KRISHNA MOHAN
6	189Y5A0330	M.RAKASH
7	189Y5A0331	M.SRIKANTH NAIK
8	189Y5A0332	NAGA MAHESWAR REDDY ETURI
9	189Y5A0333	N.THARUN KUMAR REDDY
10	189Y5A0334	N.MOHAMMED ABID
11	189Y5A0335	N.MAHESWARA REDDY
12	189Y5A0336	N.PATTABHI REDDY
13	189Y5A0338	P.SURYA PRAKASH REDDY
14	189Y5A0339	P.HARSHAVARDHAN
15	189Y5A0340	P.B.NARASIMHULU
16	189Y5A0341	P.HARSHAVARDHAN
17	189Y5A0342	R.SHARATH
18	189Y5A0343	S.IBRAHIM KHAN
19	189Y5A0344	S.MADAN KUMAR
20	189Y5A0345	S.SUDHEER
21	189Y5A0346	S.BHARATH KUMAR REDDY
22	189Y5A0347	S.SALEEM
23	189Y5A0348	S.MAHAMMAD SADIQ PATEL
24	189Y5A0349	S.RAHAMAMATHULLA
25	189Y5A0350	S.SHABEEH AHAMED
26	189Y5A0351	S.JAGAN
27	189Y5A0352	S.S.NAGADASAGIRI REDDY

u pradeep COORDINATOR

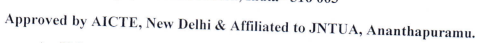
Profess 9P& head
Department of Mechnical Engineering
K.S.R.M. College of Engineering
KADAPA - 518 903.

V. S. S. muly PRINCIPAL K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 000. (A.P.)



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AWARENESS PROGRAM PARTICIPANTS LIST

S.No	Name	Family (C)
1	DR.D.RAVI KANTH	Faculty/Student
2	SRI.A.HARI KRISHNA	Faculty
3	DR.P.SREENIVAS	Faculty
4	S.MAHABOOB KHAN	Faculty
5	DR.B.SUDHARSHAN	Faculty
6		Faculty
7	U.PRADEEP KUMAR	Faculty
8	P.SIVASESHU	Faculty
	K.SURESH KUMAR	Faculty
9	A.SARAVANA KUMAR	Faculty
10	C.NAGARAJA	Faculty
11	B.SRIHARI	Faculty
12	R.RAMAKRISHNA REDDY	·
13	S.VIJAYA KUMAR	Faculty
14	D.MERWIN RAJESH	Faculty
15	R.MAHESH	Faculty
		Faculty

U.Pradeep kumar

ME, wasd nical Engineering

Prof. D.Ravikanth meering K.S.R.M. CORPS - 516 893.

V. 2.2. Nm/5

Principal

Prof. V.S.S. Murthy PRINCIPAL

K.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)



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Lr./KSRMCE/ H&S/Webinar on Recycling of Solid Waste Generated in Campus /2021

Date: 17.05.2021

To

The Principal, K.S.R.M.College of Engineering Kadapa.

From

Dr.B.Prashanti, Assistant Professor, H&S Department K.S.R.M.College of Engineering Kadapa.

Respected Sir,

Sub: KSRMCE - Permission to organize Webinar on "Recycling of Solid Waste Generated in Campus" (In association with Suraj Krishna Greenaries) - H&S Department - Requested - Reg.

It is being brought to your kind notice that, With reference to the cited, the H&S Department is planning to organise Webinar on "Recycling of solid waste generated in campus" (In association with Suraj Krishna Greenaries) by Sri S.N.Umakanth, Chief Manager, ITC-WOW for B.Tech Students on May 20, 2021. In this regard I kindly request you Sir to grant the permission for organizing Webinar in online mode. This is submitted for your kind perusal.

Thanking you Sir,

Head of Humanities & Sciences KSR M College of Englacering KADAP

To The Director for Information

To All Deans /HOD's

Yours Faithfully, B. Drash.

Dr.B.Prashanti, Assistant Professor,

H&S Department Permilled Mulls K.S.R.M.College of Engineering

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Cr./KSRMCE/H&S Dept /2021

Date: 18-05-2021

Circular

All B.Tech students are hereby informed that Humanities and Sciences department is going organize Webinar on "Recycling of Solid Waste Generated in Campus" in association with Suraj Krishna Greenaries for B.Tech students on 20-05-2021 by Sri S. N. Umakanth, Chief Manager, ITC-WOW at 5:00 pm to 6:00 pm in online mode (Google meet). So interested students may register their names and join through https://meet.google.com/wyg-xerw-tmc to the webinar.

Formulad W. A. A. S. . KSR.W College of Engineering The Director for information KADAPA 516 005

V. S.S. Muly Principal

A.S.R.M. COLLEGE OF ENGINEERING KADAPA - 515 003. (A.P.)

All Deans/HODs





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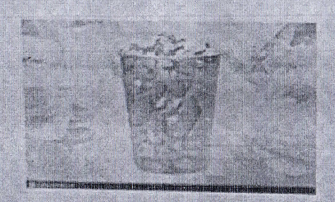
Approved by AICTE, New Delhi & Affiliated to JNTUA, Ananthapuramu.

DEPARTMENT OF HUMANITIES AND SCIENCES

Webinar on

Recycling of Solid Waste Generated in Campus

(in Association with Suraj Krishna Greenaries)



Date: 20-05-2021

Coordinator : Dr. B. Prashanti

Resource Person: Sri SN Umakanth



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ACTIVITY REPORT

Webinar On

"Recycling Of Solid Waste Generated in Campus" (In association with Suraj Krishna Greenaries) 20-05-2021

Target Group

Students

Details of Participants

: 50 Students

Co-ordinator

Dr.B.Prashanti

Asst. Prof, Dept. of H&S

Organizing Department

:Department of Humanities & Sciences

Venue

:Online mode (Google meet)

https://meet.google.com/wyg-xerw-tmc

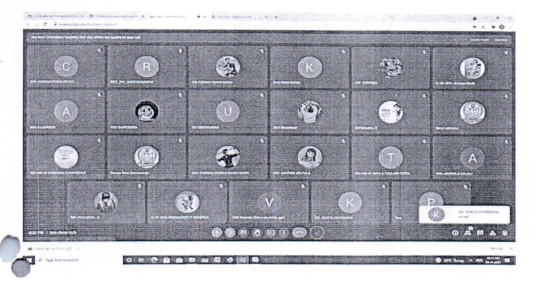
Description

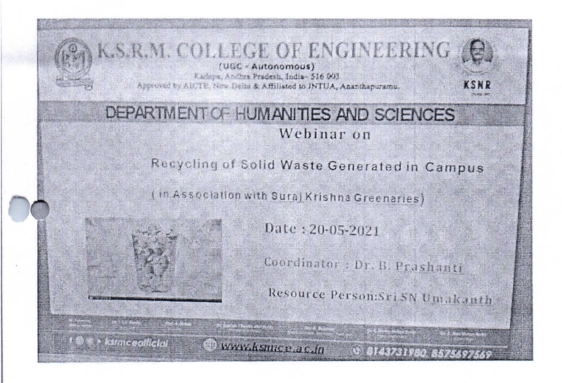
: Webinar on "Recycling of Solid Waste Generated in Campus"

(In association with Suraj Krisha Greenaries)

was organized by Dept. of H&S on 20-05- 2021 in online mode (Googlemeet) by Sri S.N.Umakanth in association with Suraj Krisha Greenaries. The Coordinator is Dr. B. Prashanti. The main aim of the course is to create awareness among students about this course on Recycling of Solid waste generated in campus applied in various fields like Engineering and Industrial applications to conserve environment.

Photo





B. Frashenti Coordinator

/ksrmce.ac.in

HOD H&S

V. s. s. Muly

Principal

Dr. I. SREEVANI M.Sc., Ph. D. S.R.M. COLLEGE OF ENGINEERING Head of Humanities & Sciences Follow Us:

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Date: 20-05-2021

Name of the Event: Webinar on Recycling of Solid Waste Generated in Campus

(In association with Suraj Krishna Greenaries) Sri S.N.Umakanth, Chief Manager, **ITC-WOW**

Venue: ONLINE MODE (GOOGLEMEET)

https://meet.google.com/wyg-xerw-tmc

List of Participants

S. No	Name	Department	Roll no	Email Id
1	JAYA PRAKASH REDDY	CIVIL	189Y1A0127	189Y1A0127@KSRMCE.ac.in
2	JAYACHANDRA SAI	CIVIL	189Y1A0179	189Y1A0179@KSRMCE.ac.in
3	KRUPASAGAR	CIVIL	189Y1A0167	189Y1A0167@KSRMCE.ac.in
4	K.N.HARINATH REDDY	CIVIL	189Y1A01C0	189Y1A01C0@KSRMCE.ac.in
5	LOKESH KUMAR REDDY	CIVIL	189Y1A0112	189Y1A0112@KSRMCE.ac.in
6	KARTHIK KUMAR	CIVIL	189Y1A0160	189Y1A0160@KSRMCE.ac.in
7	MAHABOOB BASHA	CIVIL	199Y5A0154	199Y5A0154@KSRMCE.ac.in
8	MAHESH BABU	CIVIL	189Y1A0112	189Y1A0112@KSRMCE.ac.in
9	PRAGATHI	CIVIL	189Y1A01A7	189Y1A01A7@KSRMCE.ac.in
10	CHENNAKESHAVA	CIVIL	199Y1A0109	199Y1A0109@KSRMCE.ac.in
11	SREEVINIVASULU	CIVIL	199Y1A0169	199Y1A0169@KSRMCE.ac.in
12	VENKATA SIVA	CIVIL	199Y1A0133	199Y1A0133@KSRMCE.ac.in
13	ANILKUMAR REDDY	CIVIL	199Y1A0164	199Y1A0164@KSRMCE.ac.in
14	SREE HARI	CIVIL	209Y5A0106	209Y5A0106@KSRMCE.ac.in
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17	SADAMANI	CIVIL	199Y1A0144	199Y1A0144@KSRMCE.ac.in
18	SURESH	CIVIL	199Y1A0125	199Y1A0125@KSRMCE.ac.in
19	DHARMA TEJA	CIVIL	209Y5A0131	209Y5A0131@KSRMCE.ac.in
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23	IMRAN	CIVIL	199Y1A0153	199Y1A0153@KSRMCE.ac.in
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25	SANTHOSH	CIVIL	209Y5A0122	209Y5A0122@KSRMCE.ac.in
26	ARFATHULLA KHAN	CIVIL	199Y1A0136	199Y1A0136@KSRMCE.ac.in
27	PRATHAP REDDY	CIVIL	179Y1A0171	179Y1A0171@KSRMCE.ac.in
28	PRAVEEN	CIVIL	189Y1A0188	179Y1A0188@KSRMCE.ac.in
29	PREMA RAJU	CIVIL	199Y5A0118	199Y5A0118@KSRMCE.ac.in
30	PURASHOTHAM REDDY	CIVIL	189Y1A0165	189Y1A0165@KSRMCE.ac.in
31	PRAVEEN KUMAR REDDY	CIVIL	199Y5A0144	199Y5A0144@KSRMCE.ac.in
32	PAVAN KALYAN	CIVIL	199Y5A0116	199Y5A0116@KSRMCE.ac.in
33	PRUDHVINATH REDDY	CIVIL	189Y1A0190	189Y1A0190@KSRMCE.ac.in
34	JAHNAVI	CIVIL	189Y1A0140	189Y1A0140@KSRMCE.ac.in
35	CHANDU	CIVIL	199Y5A0159	199Y5A0159@KSRMCE.ac.in
36	PAVAN KALYAN	CIVIL	189Y1A01B7	189Y1A01B7@KSRMCE.ac.in
37	ARAVINDU	CIVIL	189Y1A0139	189Y1A0139@KSRMCE.ac.in
38	CHANDRA SEKHAR REDDY	CIVIL	189Y1A0105	189Y1A0105@KSRMCE.ac.in
39	BINDHU	CIVIL	189Y1A0193	189Y1A0193@KSRMCE.ac.in
40	CHANDRA MOULI	CIVIL	199Y5A0149	199Y5A0149@KSRMCE.ac.in
41	DASTAGIRI	CIVIL	199Y5A0117	199Y5A0117@KSRMCE.ac.in
42	DILEEP	CIVIL	199Y5A0133	199Y5A0133@KSRMCE.ac.in
43	DIVAKAR	CIVIL	199Y5A0146	199Y5A0146@KSRMCE.ac.in
44	DASTHAGIRI	CIVIL	189Y1A01B5	189Y1A01B5@KSRMCE.ac.in
45	CHANDRA THULASI (W)	CIVIL	189Y1A0159	189Y1A0159@KSRMCE.ac.in
46	CHEEMALAPENTA JAYASREE (W)	CIVIL	189Y1A01A2	189Y1A01A2@KSRMCE.ac.in
47	G N KISHOR	CIVIL	189Y1A01C3	189Y1A01C3@KSRMCE.ac.in
48	GANDIKOTA VENKATA THARUN	CIVIL	189Y1A0116	189Y1A0116@KSRMCE.ac.in
49	VADADA IAIDIAM (W)	CIVII	1007/140120	1007/14012007/077405
	KADAPA JAHNAVI (W)	CIVIL	189Y1A0130	189Y1A0130@KSRMCE.ac.in
50	KAKARLA RAM ANUSHA (W)	CIVIL	189Y1A0185	189Y1A0185@KSRMCE.ac.in

HOD/H&S

Dr. I. SREEVANI M.Sc., Ph.D. Head of Humanities & Sciences

K.S.R.M College of Engineering KADAPA - 516 005

V. S. S. Muly

Principal

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Date: 27.05.2021

To

The Principal, K. S. R. M. College of Engineering Kadapa.

Respected Sir,

Sub: KSRMCE - (Department of M.E) - One day online seminar "Research On IC ENGINES" - Reg.

It is being brought to your kind notice that, the department of Mechanical Engineering would like to organize A One day online Seminar on "Research On IC ENGINES" in collaboration with Triovision , on 29-05-2021, from 3.30 pm to 4.30 pm. As a coordinator, I would kindly request you give permission to conduct this webinar.

and bright for

Thanking you sir

Yours Faithfully

S.Mahaboob Khan Asst Professor in ME Coordinator

Cc:

To The Director for Information

To All Deans /HoD's

Permi Hed

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Cr./KSRMCE/(ME)/2021-22/

Date:29-05-2021

Circular

A One day seminar program "Research On IC ENGINES" is going to be conducted by department of ME in collaboration with triovision for B. Tech ME students and faculty on 29-05-2021 from 3.30 pm to 4.30 pm. In this connection all the students and faculty are instructed to utilize this opportunity.

Lower of god Mela

V.S.S. Mm/5 PRINCIPAL PRINCIPAL A.S.R.M. COLLEGE OF ENGINEERING KADAPA - 516 003. (A.P.)

Cc to:

The Management / Director /Deans/HoDs/IQAC for information

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ACTIVITY REPORT

Seminar On

"Research On IC ENGINES"

29-05-2021

Target Group

: Faculty and Students

Details of Participants

: 09 faculty and 41 students

Resourse Person

: Prof. K. Raghava Rao

Coordinator

: S.Mohaboob Khan

Organizing Department

: Mechanical Engineering

Venue

: Online

Description

In this webinar 15 faculty members and 35 students are attended. It is conducted on 29-05-2021, online mode from 4.30 pm-6.00 pm. This is organizing by TRIOVISION and KSRMCE, Kadapa to create awareness among the research work in faculty and students . From TRIOVISION , resource person was delivered valuable fecture on "Research On IC ENGINES".



Coordinator S.Mohaboob Khan Professor & Head

Department of Minch Nick Engineering

K.S.R.M. College of Engineering

KADAPA - 516 003.

V S S Must

Principal

Prof. V.S.S. Murthy PRINCIPAL K.S.R.M COLLEGE OF ENGINEERIN KADAPA - 516 003. (A.P)



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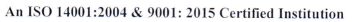
PARTICIPANTS LIST

S.No	Name	Faculty/Student
1	DR.D.RAVI KANTH	Faculty
2	SRI.A.HARI KRISHNA	Faculty
3	DR.P.SREENIVAS	Faculty
4	S.MAHABOOB KHAN	Faculty
5	DR.B.SUDHARSHAN	Faculty
6	U.PRADEEP KUMAR	Faculty
7	P.SIVASESHU	Faculty
8	K.SURESH KUMAR	Faculty
9	A.SARAVANA KUMAR	Faculty
10	P.ANIL KUMAR	Student
11	P.NADEEM KHAN	Student
12	G.VIKAS	Student
13	A.VAMSI	Student
14	B.SUJEETH	Student
15	S.ASIF	Student
16	B.SRINIDHI SAI	Student
1,7	BANDI SHIVA REDDY	Student
18	CHAGANTI SUNIL KUMAR REDDY	Student
19	CHEPPALI AMATHYA	Student
20	CHIRUCHAPALA ABDUL SUBAHAN	Student
21	DEVAPATLA BHARATH SIMHA	Student
	REDDY	
22	DUDIMANI SAI SRUJAN KUMAR	Student
23	GANDIKOTA MURALIDHAR REDDY	Student
24	GANGALA VENKATA PRATHAP	Student
25	GANUGAPENTA BHARATH	Student
26	GODDENDLA ASKOK KUMAR	Student
27	GUDURU SUBHAN	Student
28	KAPURAM VAMSINATHA REDDY	Student
29	KETHIREDDY NAVEEN KUMAR	Student
	REDDY	
30	KONANGI SUBBANNA	Student
31	KONERU SAI KARTHIK	Student
32	KOTHPALLI VAMSIDHAAR REDDY	Student
33	KUMMARI MANJUNATH	Student
		p.T.C

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34	KUMMETHA SAI	Student
	KUMAR REDDY	
35	L.M.VINAY	Student
	KUMAR	
36	MALEPATI SIVA	Student
	SAI REDDY	
37	MANJUNATHA	Student
	DINESH KUMAR	
38	MARKAPURAM	Student
	MYSORA REDDY	
39	MEDIMALA	Student
	KIRAN KUMAR	
40	MOGHAL	Student
	JUNAID BAIG	
41	MOLAKALA	Student
	SREEKANTH	
	REDDY	
42	MOYILLA	Student
	CHARAN REDDY	
43	NANDIMINTI	Student
	NAVANEETH	
	KUMAR	
44	N. V. SANDEEP	Student
	KUMAR REDDY	
45	PALETI	Student
	VAMSIDHAR	
	REDDY	
46	PASUPALA RAVI	Student
	KUMAR	
4,7	PATHAN	Student
	KHALEELULLA	
	KHAN	
48	PULAKONDAM	Student
	BHEEMAIAH	
49	REDDAM VEERA	Student
	TEJASWAR	

	REDDY	
50	SAGIRAJU DILLI	Student
	VARMA	

S.Mahaboob Khan

Prof. D.Ravikanth Professor & Head

Department of Merinical Engineering KS.R.M. COLLEGE OF ENGINEERING KS.R.M. College of Engineering KADAPA - 516 003. (A.P.)

V.S.S. Mm 5

Principal

Prof. V.S.S. Murthy

PRINCIPAL