

# SANTHIRAM ENGINEERING COLLEGE :: NANDYAL

NH-40, Nandyal - 518501: Kurnool Dist. A.P.

# R&D and IPR Cell MOU List

### 2020-21

S.No	Name Of The Company/ Organisation	List Of Activities As Per MOU	Year Of Signing	Duration
1	Blackbuck Engineers, Hyderabad	<ol> <li>FDP's</li> <li>Workshops</li> <li>Incubation centre         &amp;Innovation Lab</li> <li>Career guidance &amp;Industry         Mentorship</li> <li>Entrepreneurship support</li> <li>Webinars&amp;Guest Lectures</li> <li>Hackathon/Ideathons</li> <li>Student support</li> <li>Certification Programs</li> <li>Entrepreneurship support</li> <li>Placement assistance</li> <li>Guest Lectures</li> </ol>	03 <sup>rd</sup> Jan 2020	5Y
2	Hyderabad Institute of Electrical Engineers(HIEE), Hyderabad	<ol> <li>Job oriented Training</li> <li>Practical oriented Sessions</li> <li>Workshops and guest</li> <li>Lectures</li> <li>Real time projects</li> <li>Industry visits</li> <li>Placements</li> </ol>	09 <sup>th</sup> Nov 2020	3 Y
3	ACE Engineers Academy, Hyderabad	1.FDP 2.Workshops& Webinars 3.Guest Lectures	5 <sup>th</sup> Apr 2021	5Y
4	Knowledge Exchange ,Chennai	<ol> <li>Industrial Visits</li> <li>Internships</li> <li>Projects</li> <li>Guest Lectures</li> <li>R&amp;D Programs</li> <li>FDP</li> <li>ICT-Based E-Learning</li> <li>Recruitment &amp;others</li> </ol>	19 <sup>th</sup> Apr 2021	5 Y

PRINCIPAL
Santhiram Engineering College
Nandyai, Kurnool(Dt.), A.P.

Dung A



# SANTHIRAM ENGINEERING COLLEGE :: NANDYAL

NH-18, Nandyal - 518501: Kurnool Dist. A.P.

### **R&D** and IPR Cell

### List of Activities - MoU

### 2020-21

S- No	Name of the Program	Name of the company- Organisation With MoU	Date of Program	Number of Participants
1	Online webinar on study at newzeland	Edex Academy New Zealand	15-07-2020	100
2	One Day Program on "Emerging Technologies in Computer science	Blackbuck Engineers, Hyderabad	20-01-2021	65
3	One day seminar on Career guidance in Electrical Engineering	Hyderabad Institute of Electrical Engineers(HIEE), Hyderabad	22-03-2021	42
4	Industrial visit to damodhara oil mil	Damodhara Oil Mill, Kurnool-	25-03-2021	35
5	One Day Seminar Program on Advance Hacking Techniques (Ethical Hacking)	Institute Of Aeronautical Engineers, Dundigal	10-04-2021	111
6	Two day workshop on "Innovations &Intellectual Property Rights	Knowledge Exchange ,Chennai	19-04-2021	95
7	A Guidance Program on a Career opportunities After B- Tech	ACE Engineers Academy, Hyderabad	11-05-2021	55

Santhiram Engineering College Nandyal, Kurnool (Dt.), A.P.







### **EDEX ACADEMY New Zealand**

P.O. Box: 15-654, New Lynn, Auckland 0600, New Zealand Has signed a MOU with

### SANTHIRAM ENGINEERING COLLEGE

Nandyal - 518501, Kurnool District, Andhra Pradesh INDIA



IN CONSULTATION ON EDUCATIONAL PROGRAMS

From: Nov 2019

PRINCE KUMAR, MD

Date: 06 Nov 2019

To: Oct 20:

VERONICA SAMUEL, CEO

Date: 06 Nov. 2019.

 New Zealand P.O. Bez 15-654. New Lyrn Aucktenc (1500), Hew Tenteral Tet +64 21 (02 2115

e incira Lase Beside SL Ardony's Crush Methods School 500017. TS total Tel 049 - 1250917 9100254453 73  Canada \$30, Ewis Rha. Jorda Carada

a Australia avel 23, 1 Farrer Place System NSA: 2000, Australia 1st - 61 467 258 062

e Maiaysia B-1-B. Eboth B. Level 1. Surmary Publish. Jalan Sola 19, Seri Safa, 47300 Peta acc. ava. Selamon, Manaysie. Telt. +5015 338 5858

•Sriianka FSE, 4th Lane, Armstra Sation Read Montana, Science, Tel: +9411 2538 617

### MEMORANDUM OF UNDERSTANDING

#### IN CONSULTATION ON EDUCATIONAL PROGRAMS

BETWEEN

### SANTHIRAM ENGINEERING COLLEGE

(Referred to as SREC)

Nandyal - 518501, Kurnool District, Andhra Pradesh

INDIA



AND



### EDEX ACADEMY NZ Ltd.,

(Referred to as EDEX)
P.O. Box: 15-654, New Lynn, Auckland 0600,
New Zealand

#### MEMORANDUM OF UNDERSTANDING

Subject of Cooperation: Promoting cooperation in academic areas of mutual interest on a basis of equality and reciprocity. This memorandum of understanding (hereinafter called as "MOU") has been made and entered into on the day of ... 6<sup>th</sup> November ... 2019by and between:

SANTHIRAM ENGINEERING COLLEGE (Referred to as SREC) Nandyal-518501, Kurnool District, Andhra Pradesh-INDIA, having its campus at:

Address:

NH-18, Nandyal, Pincode:518501.

Kurnool District, Andhara Pradesh, India.

PHONE: 08514 - 276201 / 02.

FAX: 08514 - 276123.

EMAIL :srec.nandyal@gmail.com.

Here in represented by **Dr.M.V. SUBRAMANYAM**in his capacity as Principal of **SREC**, Nandyal, Kurnool District, Andhra Pradesh-INDIA, duly authorized here and the **EDEX ACADEMY NZ Ltd.** (**Referred to as EDEX**) established in New Zealand in Jan 2007. EDEX main office is based in Auckland, New Zealand and the registered office in Indiahaving its office at:

Address:

Door No:12-7-3/1, Lane beside St. Anthony's Church

Secunderabad 500 017 Telangana INDIA

PHONE: +91 96036 73611 / 9177455636 / 9666222412

EMAIL: edexhvd@gmail.com

www.edexacademy.co.nz

Here in represented by PRINCE KUMAR, in his capacity as Managing Director and Ms. VERONICA SAMUEL, CEO of EDEX Academy, duly authorized hereto execute the MOU.

#### PREAMBLE:

This MOU establishment with the view of promoting cooperation in academic education and research between SREC and the EDEX (Collectively referred to as parties) establishes as basis for their further cooperation in academics in the following: whereas the parties with to explore and establish a basis for their further cooperation in the areas of mutual interest and agrees as follows:

GENERAL SCOPE: Both parties contemplated academic horizon through:

- EDEX will facilitate online English preparation course to meet the entry requirements for NZ and other countries interested students from SREC, Nandyal.
- > EDEX will conduct orientation to the prospective students and their parents.
- > EDEX and their representatives will be offering free seminar to the prospective students.
- Study Abroad advice to interested studentsfrom SREC, Nandyal.
- > To facilitate Vocational trainingto interested studentsfrom SREC, Nandyal.
- EDEX has well trained staff to counsel and arrange for student visa
- EDEX can explore and facilitate joint ventures and twinning programmes with various educational institutions globally.

Specific activities and programs implemented under authority of this MOU shall be subject to availability of funds and the approval of each parties authorized representatives.

This MOU is not intended to create any legally binding obligation on either institution, but it is included to facilitate discussions regarding general areas of cooperation.

#### USE OF DATA

Both the parties agree that any data, documents or intellectual property, which is jointly obtained or developed through activities covered under this MOU, can be used by either party for promotional purposes without obtaining consent from the other and without any need to account to the other. However, all other documents and intellectual property used in the implementation of the MOU will remain the property of the party that provided it.

#### EFFECTIVE DATES AND AMENDMENTS

- (a) This MOU shall take effect upon signing by both Parties and shall remain in effect for a period of 10 years from that date, unless terminated earlier.
- (b) Neither party may assign or transfer all or any portion of this MOU without the prior written consent of the other party.
- (c) The provisions of this MOU may be amended or waived by mutual written agreement by both parties.
- (d) The MOU may be renewed at the end of the declared period by mutual written agreement by both parties.

#### **TERMINATION**

- (a) In the event of one of the parties failing to perform any of its obligations under this MOU,
   the other party may terminate this MOU at any time, by giving 30 days prior written notice
   to the other party, and also by providing a valid reason.
- (b) Any related agreement, annexure, work plan and budget will stand terminated with the termination of the MOU.

#### FUNDING OBLIGATIONS

The parties acknowledge and agree that this MOU does not create any financial or funding obligation on either party, and that such obligations shall arise only upon joint execution of a subsequent work plan or agreement.

#### DISCLAIMER

- (a) The parties agree that they are not entering into a legal partnership, joint venture or other such business arrangements, nor are the purpose of the Parties to enter into a commercial undertaking.
- (b) Neither Party will refer to or treat this special arrangement under Legal Partnership or take any action inconsistent with such intention.

#### DISPUTE RESOLUTION

- (a) The Parties hereby agree that, in the event of any dispute between the Parties relating to this MOU, the Parties shall first seek to resolve the dispute through informal discussions.
- (b) In the event of any dispute that cannot be resolved informally within 3 calendar months, the Parties agree that the dispute will be negotiated between the Parties through mediation. A mediator will be decided by mutual consent of both parties.
- (c) The cost of mediation shall be equally shared by the Parties.
- (d) Neither Party waives its legal rights to adjudicate this agreement in a legal form.

#### ENTIRETY

This MOU embodies the entire and comolete understanding and agreement between the Parties. As a mark of their approval of this MOU, both the Parties have set their respective signatures on this agreement with free will and consent.

#### ADDITIONAL TERMS-

The amendments of the terms of this MOU will be effective unless made in writing and signed to each party's authorized signatory. Each party represents that the individuals signing in this MOU have the authority to sign on its behalf in the capacity included.

Name: Dr. M. V. SUBRAMANYAM

Title: PRINCIPAL

Signature:

Date:

Dr. M.V. Subramanyam

B.E. M.Tech, Ph.D. MIEEE, FIETE, MISTE, MIE, MCSI
PRINCIPAL
Santhiam Engineering College

hiram Engineering College 2011, Kurnool (Dt.) A.P. Name: PRINCE KUMAR

Tide: MANAGING DIRECTOR

Signature:

Date: 06 Nov 2019

- SI

Prince Kusnar, Managing Director PO Box 15654, New Lynn Auckland, New Zealand

Engineering College N A N D Y A L



### SANTHIRAM ENGINEERING COLLEGE:: NANDYAL

(Approved by AICTE, New Delhi; Permanent Affiliated to JNTU-A, Anantapurum)
An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956
NH-40, Nandyal-518501: Kurnool Dist. A.P.

#### DEPARTMENT OF MECHANICAL ENGINEERING

Webinar on "STUDY AT NEW ZELAND" Date: 15/07/2020

Organizing Dept.

Department of Mechanical Engineering,

SREC, Nandyal, Kurnool Dist., AP

Resource Person

Er. PRINCE KUMAR.

Managing Director, EDEX Academy

New Zeland

An online webinar on "STUDY AT NEW ZELAND" was organized by the Department of Mechanical Engineering for the benefit of Students and Alumni from host institution and other institutions. The program coordinator Dr. Ramesh Raju welcomed the gathering and delivered the felicitation address followed with Inaugural address by Principal Dr. M.V. Subramanyam.

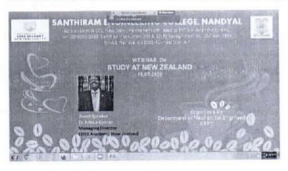


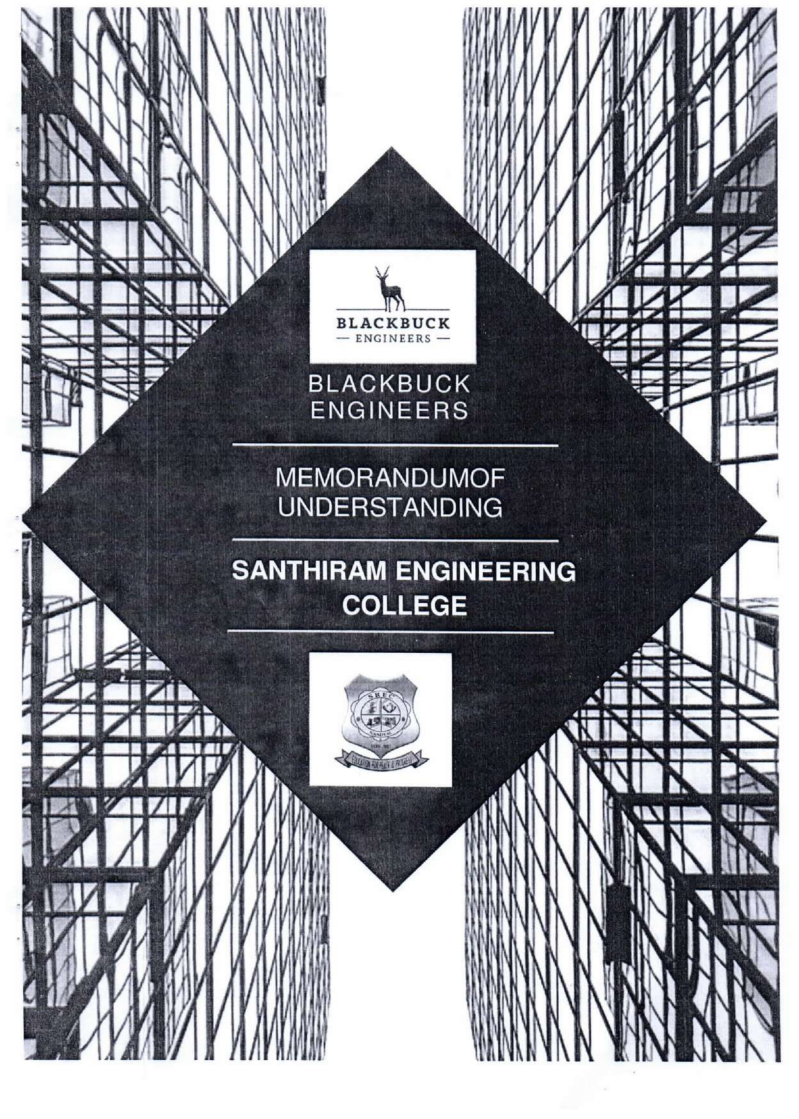
Fig.1. Program Banner



Fig.2. Resource Person addressing

The session was started at 2.05 PM IST and our resource person Er. Prince Kumar spoke about the importance of gaining an internationally recognised New Zealand degree. He explained the various possibility to gain hands on, practical experience through a one semester internship project in New Zealand industry. He also told this possibility reduces the cost of attaining a Bachelor's degree in New Zealand by up to 50%, which is a huge advantage and opens up the possibility of international education to many students who previously may not be able to afford it. The session came to an end after long interactions from the students and alumni of SREC.





#### Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

### MEMORANDUM OF UNDERSTANDING

#### BETWEEN



#### BLACKBUCK ENGINEERS PVT. LTD

#### AND



### SANTIRAM ENGINEERING COLLEGE: NANDYAL

This MOU is entered into on 3<sup>rd</sup>January 2020with the view of promoting cooperation in academic education, research and student placement between SREC and the Blackbuck Engineers Pvt. Ltd as basis for their further cooperation in academics and placements under mutual interest and agreed terms.

#### ANURADHA THOTA

Chief Executive Officer, Blackbuck Engineers Pvt. Ltd.: Gachibowli, Hyderabad www.theblackbucks.com

#### MAKAM VENKATA SUBRAMANYAM

Principal, SANTHIRAM ENGINEERING COLLEGE, NH-18,Nerawada 'X' Roads,Nandyal, Kurnool, Andhra Pradesh 518501 www.srecnandyal.edu.in/

#### Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

### MEMORANDUM OF UNDERSTANDING

#### BETWEEN



#### BLACKBUCK ENGINEERS PVT. LTD

#### AND



#### SANTIRAM ENGINEERING COLLEGE - SREC

This Memorandum of Understanding ("MoU") is executed on 3rd January 2020 between:

Blackbuck Engineers Pvt. Ltd. registered at 5-124/1, Chandanagar, Hyderabad and operating at 7B, Vaishnavi Cynosure, Gachibowli, Hyderabad, Telangana - 500081 as FIRST PARTY, hereafter referred as Blackbuck.

#### AND

SANTHIRAM ENGINEERING COLLEGE, NH-18, Nerawada 'X' Roads, Nandyal, Kurnool, and Andhra Pradesh 518501as SECOND PARTY hereafter referred as Institution.

Blackbuck and Institution are individually referred as "party" and together as "parties"

This MOU is entered into on 3<sup>rd</sup> January 2020 with the view of promoting cooperation in academic activities, research and student placement between SREC and the Blackbuck Engineers Pvt. Ltd as basis for their further cooperation in academics and placements under mutual interest and agreed terms.

#### Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

#### NOW THE PARTIES HERETO AGREE AS UNDER

#### ARTICLE 1: SCOPE OF THE MoU

- This document covers action plan for conducting programs for the Institution that are related to establishment of Centre of Excellence for Emerging Technologies.
- 2. The objective of this MoU is to set out the scope within which the Institution and Blackbuck will jointly explore and work towards achieving the objectives and matters described in this MOU. Each Party shall have the right, in its sole discretion, to determine how it will fulfil its obligations as in ARTICLE 2, ARTICLE 3 and ARTICLE 4
- The MoU covers generic agreement terms and conditions related to: (1) Job skills (2)
   Building ecosystem for innovation through number of courses and initiatives (3) Setting stage for industry interaction and contribution.



#### Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

#### ARTICLE 2: ROLES AND RESPONSIBILITIES OF BLACKBUCK

- Blackbuck will nominate one coordinator to monitor and conduct agreed activities in the scope of the MoU in the institution. The coordinator will be residing in the campus if required.
- 2. Blackbuck shall offer various programs and services to the Institute as listed below:
  - Faculty Development Programs

    –Blackbuck provide current trend technologies through various Faculty Development Programs
  - Workshops Blackbuck shall provide continuous set of processes, domain based or technology workshops where students choose to attend any stream of their choice.
  - iii. Incubation Centre & Innovation Lab Facilities for startup and incubation, to brainstorm ideas & develop prototypes.
  - iv. Career Guidance & Industry Mentorship Assisting students who enter into global organizations where industry leaders and HRs communicate with the students through the Centre.
  - Entrepreneurship Support Blackbuck provides support for students to develop entrepreneurial mind set and provides access to students to accelerators and startups.
  - vi. Webinars & Guest Lectures Industry leaders communicate with students on latest Al and technology developments in the industry through our online sessions.
  - vii. Hackathons / Ideathons Blackbucks conducts hackathons and ideathons across the year in different colleges that keeps students and faculty innovation and tech capabilities high.
  - viii. Student Support Through internships, placements support, ideathons and hackathons
  - ix. Certification Programs Advanced Diploma in Artificial Intelligence and other hands-on courses
  - Entrepreneurship Support Plan and support for Go-To-Market strategies for selected projects.
  - xi. Placement Assistance Placement assistance through mock interviews, HR Connects
  - xii. Guest Lectures Blackbuck will conduct guest lectures periodically in coordination with the Institution without overlapping the college academic calendar.



#### Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

#### ARTICLE 3: ROLES AND RESPONSIBILITIES OF THE INSTITUTION

- The Institution shall provide premises for establishing the Centre as per the request based on availability of the space and resources. The date for the same will be decided when onpremises courses start
- The Institution shall provide access to seminar halls, classrooms and labs uring sessions and courses.
- The college will enable webinar viewing facility and encourage students to attend the webinars.
- 4. It is the responsibility of the Institution to select students and staff to work on Industry consultancy projects and the students should be mandated to work as per requirements of the project. A separate MoU will be executed for the project to project.
- The institution shall provide necessary support to Blackbuck to promote the program for enrolment of the students into courses.
- The institution can propose certain programs like guest lectures, workshops, trainings, awareness camps, conferences. Blackbuck will include such programs in its yearlong activities based on feasibility and the demand of the same.

#### ARTICLE 4: JOINT RESPONSIBILITIES

- Both the parties can review and assess the quality of the courses or programs as and when required.
- 2. Both the parties can access start-ups established in the campus and review the status of consultancy projects, if any.
- Both the parties are collectively responsible to create an ecosystem for Incubation, Startups, and Industry Interaction.
- Both the parties shall put sufficient effort for the success and progress of each and every joint initiative.
- Both parties shall agree to fulfil their roles and responsibilities with integrity in an ethical manner.
- 6. Any Addendum to this MOU shall be a new document in writing and signed by both parties.



#### Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

#### ARTICLE 5: LEGAL AND COMMERCIAL TERMS

- 1. Both the parties can declare about the tie-up on their website or any other public platform.
- Any IP that has come up through ideas from students or staff is property of the college / university.
- 3. If there is any dispute with the student(s), the Institution and Blackbuck together will together resolve the same in best interest of the student(s). Any course started by the student has to be complete till certification. However there will be an exit possibility for students by producing a valid reason approved by both Institution and Blackbuck.
- 4. Blackbuck will try best to bring renowned and hands-on faculty from real-time industry. The students will be joining the course (or) training on their self-interest, and such students shall have a fee agreement with Blackbuck and the students has to be apprised about the same during enrolment.
- Institution shall not commit for any minimal or maximal strength of student or staff in the programs proposed by Blackbuck
- 6. Intellectual Property and Trademarks Both the parties will continue with their respective trademarks including that of any improvements or work done at its own cost for this AGREEMENT. However, any course delivery for academic purposes and that does not contain any IP related information - video, audio, text material thus made by through this collaboration - shall be made available online for larger audience.

#### ARTICLE 6: TERM AND TERMINATION

- This AGREEMENT will come into effect on the date of signature and will remain in force for three years until either of the two parties serves a written notice to the other at their addresses mentioned as above by registered post of its intention to terminate the Agreement in which case it will terminate one month after the receipt of such a notification.
- The agreement can be renewed on expiry on mutually agreed terms and conditions. Notwithstanding anything in this MoU, neither Party shall be liable to the other for any failure to achieve any of the objectives and undertakings herein.
- However, commitments made by either party in respect of personnel hired or equipment ordered, under this MoU would be honoured by respective parties. Termination shall be effective only after the obligations towards a running batch are completed.

#### Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

#### ARTICLE 7: Profit Sharing and Commercials

- A nominal fee has to be collected by the institution and Blackbuck in the campus through online / offline payment methods from students.
- Any new program introduced as part of CoE that has fee shall be intimated to and approved by Institute. A special agreement will be done as an extension to this agreement in that case.

#### ARTICLE 8: MODIFICATIONS

- 1. The AGREEMENT may be amended by mutual consent through an exchange of correspondence between the two Parties.
- 2. Such amendments come into existence only by a written agreement duly signed by persons authorized on behalf of each party.

#### ARTICLE 9: DISPUTE RESOLUTIONS

- Each of the Parties hereby agrees that: They will submit to the non-exclusive jurisdiction of the courts of Telangana, for the purposes of ratifying any award made pursuant to arbitration proceedings conducted in accordance with the clause above.
- It will not challenge any arbitral award made pursuant to arbitration proceedings; and It will not object to or challenge any application to enforce any arbitral award in any court and it will submit to the jurisdiction of that court for the purposes of those enforcement proceedings.
- 3. All future amendments to this document shall be in writing.
- 4. The following persons shall be considered the key contacts for this MOU. All written correspondences shall be directed to the names listed below, who shall be responsible for communicating to all other parties within their respective group.



#### Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

#### ARTICLE 10: OTHER TERMS AND CONDITIONS

- Whether directly or indirectly Institution or Blackbuck is not responsible for proving placements or placement assistance for the candidates admitted into the course.
- While the MOU is under force, either Institution or Blackbuck should restrain from pouching any resources presently working with their respective entities. They should not be employed directly or in-directly by any party without the consent in writing of the other party.
- Notwithstanding anything contained in the rules, the administrative rules, regulations, discipline and conduct rules procedures being applicable to the regular students of the college are applicable to the participants in mutatis-mutandis.

#### > DURATION OF MOU

This MOU, unless extended by mutual written consent of the institutes, shall expire in 05 years after the effective date specified in the opening paragraph. However, on the review, the MOU shall be extended for another five years by Mutual consent.

#### > CO-ORDINATORS

Both institutes will designate persons who will have responsibility for co-ordination and implementation of this agreement.



#### Artificial Intelligence | Machine Learning | Data Science | Internet of Things

To bring premier and practical knowledge closer to students and professionals. This, bridging the gap, we do by bringing industry to students

#### > SIGNED INDUPLICATE

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the parties, the institutes, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first abovewritten.

FOR BLACKBUCK

FIRST PARTY

Chief Executive Officer, Blackbuck Engineers Pvt. Ltd.,

ANURADHA THOTA

www.theblackbucks.com

BLACKBUCK - ENGINEERS -

Gachibowli, Hyderabad

SECOND PARTY

FOR SANTHIRAM ENGINEERING

DR. MAKAM VENKATA SUBRAMANYAM

Principal, SANTHIRAM ENGINEERING COLLEGE NH-18, Nerawada 'X' Roads, Nandyal, Kurnool, Andhra Pradesh 518501

www.srecnandyal.edu.in/

PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P.



# SANTHIRAM ENGINEERING COLLEGE:: NANDYAL

(Approved by AICTE, New Delhi; Permanent Affiliated to JNTU-A, Anantapurum) An ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956 NH-40 Nandyal-518501: Kurnool Dist. A.P.

# Department of Computer Science & Engineering

Report

One day Program on "EMERGING TECHNOLOGIES IN COMPUTER SCIENCE"

Resource person: Ms. Anuradha Thota

CEO of Blackbucks, T.S.

Dates: 20-01-2021

Number of students participated: 65

Venue: Seminar Hall

One day program on "EMERGING TECHNOLOGIES IN COMPUTER SCIENCE" organized by the Department of Computer Science & Engineering in association with BLACKBUCK and CSI. Final year Students were participated in this program.

#### SESSION-I

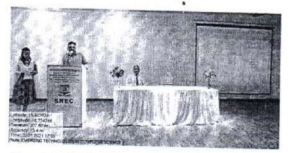
The first session was started at 10.45 AM and our chief guest Ms.Anuradha Thota, garu started lecture about What is professionals career, What Impact on Engineering Students, Emerging Technologies in CS

#### SESSION-II

The second session was started at 2:15 PM and our chief guest discussed on What is AI, ML, DL, IOT. The session came to an end after long interactions from the students. After the felicitation ceremony the program ended with National Anthem in the evening.



At inauguration function introducing to dignitaries by student



Speech by Dr.S.Md.Farooq at inauguration function

### Out Comes of the program:

The world of emerging future Technology And its opportunities plenty.

> Working at Evoke is an engaging experience that enables our employees to evolve and succeed in today's dynamic software environment.

> You should have passionate and enthusiastic about new technologies and looking for exciting challenges at work. Following the discussion, feedback was collected from the participants, who gave this

programme an 93% positive rating.

Program Co-coordinator

Santhiram Engineering College

### MEMORANDUM OF UNDERSTANDING

#### BETWEEN



#### SANTHIRAM ENGINEERING COLLEGE

Nandyal - 518501, Kurnool District, Andhra Pradesh, India-518501.

AND



HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE)

H.No.8-3-214/4, Srinivasa nagar(West), Ameerpet, Telangana, India-500038.



### Agreement

This Agreement is entered into and executed on this day 09-11-2020, at Nandyal.

### By and Between

M/S SRI SHIRIDI SAI EDUCATIONAL ACADEMY, NANDYAL running SANTHIRAM ENGINEERING COLLEGE (Hereinafter to be referred as SREC) represented by its Chairman Dr. M. Santhiramudu, which expression shall, where the context so admits, be deemed to include its successors, executors and administrators of the ONE PART

#### AND

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE) Sri. Madan Mohan Goud.K, Founder and C.E.O, located at H.no.8-3-214/4, Srinivasa nagar(West), Ameerpet, Telangana-500038. Party of the SECOND PART. //1//

#### **OBJECTIVES OF THE MOU:**

The main objective of this MOU is to develop the Electrical Engineering students of SREC in the fields of.

- ≠ Job oriented training
- ♣ Practical Oriented sessions
- Workshops and guest lecturers
- ♣ Real time projects
- ≠ Placements

#### TERMS & CONDITIONS:

- → The term of this MOU is with effect from 09/11/2020. 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.

#### DURATION OF MOU:

This MOU, unless extended by mutual written consent of both parties shall expire in Three (03) years after the effective date specified in the opening paragraph. However, on review the MOU shall be extended for another two years by mutual consent.

#### COORDINATORS:

Both parties will designate persons who will have responsibility for coordination and implementation of this agreement.

Signed on behalf of

Signed on behalf of

For Institution:

For Industry:

SANTHIRAM ENGINEERING COLLEGE

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS

Dr. M. V. Subramanyam

Principal

Sri. K. Madan Mohan Good

Date: M.V. Subramanijam.
B.E. M Tech. Ph.D. MIEEE, FIETE, MISTE, ME, MCSI
PRINCIPAL

PRINCIPAL
Santhiram Engineering College
NANDYAL-518501, Kurnool (Dt.) A.P.

Founder and C.E.O

Date:

Witnessed by:

1. Name: M Eural Cray Vac

2. Name: Name:

//03//

Santhiram Engineering College Nandyal, Kurnool(Dt.), A.P.



### SANTHIRAM ENGINEERING COLLEGE: NANDYAL

Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, Anantapuramu

Department of Electrical & Electronics Engineering

Event report

Name of the program: One Day Seminar on "Career Guidance in Electrical Engineering".

Academic year : 2020-21 Resource person: Mr.K. Madan Mohan Goud, Founder & CEO,

Date:22-03-2021

EED

Venue: SREC Seminar Hall

Hyderabad Institute of Electrical Engineers,

Hyderabad, Telangana.

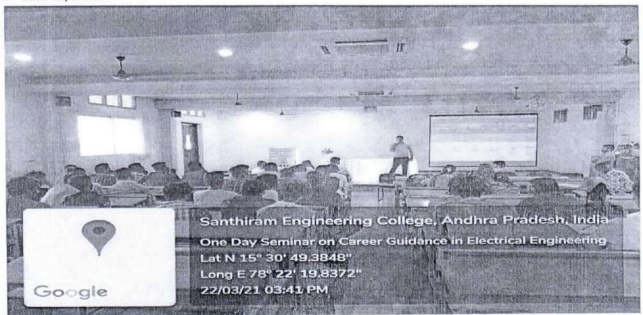
#### About the Program:

The Department of Electrical and Electronics Engineering in collaboration with Hyderabad Institute of Electrical Engineers, Hyderabad & in association with IEEE Students Chapter – STB 17901 of Santhiram Engineering College has organized a one day seminar on "Career Guidance in Electrical Engineering", on 22nd March, 2021.

The motto of career guidance is to help students to select and acquire the right kind of job oriented skills to take their career in the right direction. In this seminar, the students acquired the knowledge on various MNC core companies and their profiles. The various designitions, positions or Job profiles and their roles and responsibilities in the field are clearly understood. The field oriented jobs and electrical software oriented jobs like designing along with skill set required to acquire such kind of jobs are discussed. A great motivation towards to setup a big goal for their future career is achived with this program.

The student participants are highly satisfied with the information received through the seminar. In this program, a total of 42 students are registered and department faculty and staff are also attended to make the program successful. The coordinator of the program is Mr.M.Y.Veeresh, Assistant Professor, Dept.of EEE, SREC..

Photo related to the Program: One Day Seminar on "Career Guidance in Electrical Engineering", on 22<sup>nd</sup> March, 2021:



The speaker Mr.K.Madan Mohan Goud, delivering the speech to the student participants in the Conference hall

Program coordinator

PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P.

### MEMORANDUM OF UNDERSTANDING

# IN CONSULTATION ON GRADUATIONS AND EDUCATIONAL PROGRAMS

#### BETWEEN

### SANTHIRAM ENGINEERING COLLEGE

(Referred to as SREC)



Nandyal - 518501, Kurnool District, Andhra Pradesh INDIA

AND



DAMODAR OIL MILL,

Kurnool – 518003, Andhra Pradesh INDIA

STD: 085

2315

2328 2322



# M/s. DAMODARA OIL MILL

G.N. Seeds, G.N. Oil & G.N. Oil Cake Merchants
All Vegetable Oil Merchants

Plot No. 34 & 35, Industrial Estate, KURNOOL-518 003. (A.P.)

E-mail:kurnooloil@yahoo.com

### MEMORANDUM OF UNDERSTANDING

The document constitutes an agreement between Damodar Oil Mill, a pioneer in Oil manufacturing Industry, Industrial Estate, Kurnool-518003, A.P., India (here onwards party – 1) and Santhiram Engineering College (here onwards party – 2), is one of the prestigious Institutions in AP, represented by Dr. M. Santhiramudu (Chairman), Dr. M. V. Subramanyam (Head of the Institution), situated at NH-40, Nandyal-518501, Kurnool Dist, AP.

#### 1. OBJECTIVES OF MOU

The objective of this MOU is to provide.

- Conducting study tours and consultancy related works
- Industrial exposure to the aspirants of Santhiram Engineering College, Nandyal.
- To support and provide seminar/workshops by the eminent corporate people.

### 1.1. About Damodara Oil Mill:

The company was started in the year 1996 by Shri S Maheswar Reddy. It started as Groundnut crushing oil mill, selling loose oil across India i.e Andhra, Telangana, Gujrat & Mumbai. Later in the year 1998 the company entered into packing with the brand name "KURNOOL OILS". The company has a greater product portfolio with five variants all ranging from 500 ml to 15 KG, the company has total of 30 SKUs. Shri T.Sarveswar Reddy who had joined in the journey with Shri S.Maheswar Reddy has put his best efforts in building the Brand. The company has now about 150+ dealers across Andhra & Telangana. All our brands are certified by Agmark. AGMARK is a certification mark employed on agricultural products in India, assuring that they confirm to a set of standards approved by the Directorate of Marketing and Inspection an attached Office of the Department of Agriculture, Co-operation and Farmers Welfare Under Ministry of Agricultura& Farmers Welfare an agency of the Government of India. The company has a in house laboratory which is certified by Agmark, where the oil keenly checked under the specified condition (Adulteration, colour, smell, boiling test etc.) to check the quality. With growing technology, the company also adapted the Technology in its operations for delivering the product at right time, the company bought highly sophisticated machines which can product the produce the produces in time to meet the customers' demands.

### 1.2. About Santhiram Engineering College:

SREC is one of the Prestigious Institutions in AP. It is established under the able guidance of **Dr.M.**Santhiramudu, Chiarman with a Noble motto of "Education for Peace and Progress". SREC is permanently affiliated to Jawaharlal Nehru Technological University, Anantapur & approved by the AICTE, New Delhi. It is Certified by ISO 9001:2015 and also recognised under 2(f) & 12(B) by UGC Act, 1956.

### 2. GENERAL TERMS OF MOU

#### 2.1 Duration of MOU:

This MOU shall be operational upon signing and will have an initial duration of 5 years from the date of the signature.

#### 2.2. Coordination:

In order to carry out and fulfil the aims of this agreement, each party will appoint an appropriate person(s) to represent its organisation and to coordinate for implementation of the



23226



# M/s. DAMODARA OIL MILL

G.N. Seeds, G.N. Oil & G.N. Oil Cake Merchants

### All Vegetable Oil Merchants

Plot No. 34 & 35, Industrial Estate, KURNOOL-518 003. (A.P.)

E-mail:kurnooloil@yahoo.com

#### 2.3 Deliverables and Technical Support:

The students of SREC will be given the exposure of industry environment, working process and relevant practical knowledge which is useful to carry out their theoretical knowledge in an application oriented approach, by the end of the industry.

#### 2.4 Termination of MOU:

This MOU can be terminated upon the mutual agreement of both the parties. Either party may terminate this MOU by providing 60 days advance written letter to the other party.

#### 2.5 Extension of Agreement:

The MOU may be extended or renewed (after the agreed period of 5 years) provided both parties agree upon, and confirmed in a writer amendment signed by each party's authorized signatory...

#### 2.6. Communications:

All notice, demands and other communication under this agreement is connection herewith shall be written in English language and shall be sent to the last known address, email, or fax concerned party. Any notice shall be effective form the date on which it resolves the other party.

#### 2.7 Data Privacy Policy

Data provided by industry will not be used for any other purpose and will not be shared to any other organisation.

#### 2.8. Dispute Settlement:

The parties will consult together upon request of either side regarding any matter relating to the terms of this MOU and will endeavour jointly in a spirit of cooperation and mutual trust to resolve any difficulties or misunderstandings which may arise.

#### 2.9. Additional Terms:

The amendments of the terms of this MOU will be effective unless made in writing and signed by each party's authorized signatory. Each party represents that the individuals signing in this MOU have the authority to sign on its behalf in the capacity included.

#### 2.8. Addendum:

Any addendum to this MOU shall be in writing and signed by both parties.

IN WITNESS WHEREOF, the parties hereto have executed this MOU on the 21 day of Sep, 2019

This MOU is not intended to create any legally binding obligation on either institution, but it is included to facilitate discussions regarding general areas of cooperation.

Dr. M. V. Subramanyam,

Principal,

Santhiram Engineering College

Signature & Date S. Rajesh Reddy

Proprietor, //
Damodar Oil Mill.



#### SANTHIRAM ENGINEERING COLLEGE::NANDYAL

NH-40, Nandyal – 518501 :: Kurnool Dist. A.P. Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, As ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956

#### ONE PAGE REPORT ON INDUSTRIAL VISIT AT DAMODARA OIL

On 25-03-2021 our 35 students and faculty went for Industrial visit to Damodar oil mill, Kallur Estate, Kurnool

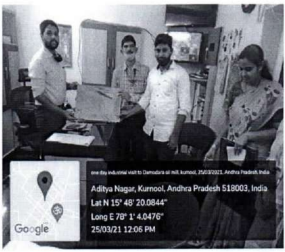
Administrative Management and the faculty of MBA managed a industrial visit tour to a batch of 35 students of Damodar oil Mill. We all went to Damodar oil Mill by college bus. It is located near to Kurnool

In the Oil Mill premises we met the human resource manager, He gave permission to enter the students in the plant location. He allotted one guide to explain all the process in the manufacturing area. Students are enjoyed a lot to get the knowledge of the total processing of Crude Oil up to the packaging of oil bags. After that we went to chemistry lab, in that lab the people interacting with the students with practical session of quality and controlling of the final product.

After lunch we went to Packing, it is located nearby Mill. Manager explained about the raw material producing. He gave some samples in which way they extract raw materials from Packing Process. Students learn about The Different Level of Packing and how they send the raw materials through the reap way to production unit.

#### INDUSTRIAL VISIT AT DAMODAR OILL KURNOOL









SOLD TO: Clar Sutter Reddy

5/0 14/0 D/o. Pulla Ready

X 869617

T. Narmada Sathyanarayana LICENSED STAMP VENDOR

De sonautical Eg Dudic Not 15-21-022/1998, RL.No: 13-21-013/2019 (P.No: 144, D.No: 4-321, Survey Colony, IDA Jeedimetta, Medchal-Maikagan Bist-500055.

Cell: 9347564149.

Memorandum of understanding (MOU)

Between
Institute of Aeronautical Engineering, Dundigal
and
Santhiram Engineering College, Nandyal

This MOU is entered on Wednesday of 18 September 2019, between Institute of Aeronautical Engineering (hereinafter called IARE or the Mentor institute), an autonomous institute located in Hyderabad, Telangana established in the year 2000, and consistently maintaining outstanding performance offering 7 UG and 7 PG programmes.

and

Santhiram Engineering College, Nandyal, Andhra Pradesh (hereinafter called SREC or the Member institute) an engineering college affiliated to Jawaharlal Nehru Technological University, Ananthapur established in the year 2007, offering 4 B.Tech programs and 2 M.Tech programmes.

With its strong emphasis on holistic approach to learning and to promote the exchange of knowledge and resources effectively under the mentorship programme, IARE now intends to mentor the member institutes with the following objectives:

O 78-1919

### 1. Objectives of the MOU

- a) To improve the teaching and learning process through pedagogy programs and conduct faculty development programmes for effective implementation of our ome-based education.
- b) To upgrade the technical knowledge by promoting research collaborations in areas of mutual interest through training programmes and workshops.
- c) To motivate the faculty to use ICT method of teaching including case studies, working models and train on the usage of online softwares.
- d) To improve IPR activities with mutual collaborations and training programmes and to support Startup centers in the member institute.
- e) To assist the member institutes in the accreditation process of NBA and NAAC

#### 2. Terms and Conditions

- a) The mentor institute shall conduct faculty development programmes (FDP) of one-week duration each, training, workshops and guest lectures for mutual benefit in terms of teaching learning process.
- b) Member institute shall depute at least three full time faculty members to attend these programs.
- c) The expenditure for boarding and lodging shall be incurred by the mentor institute IARE from the grant received under the scheme.
- d) Both colleges shall designate ful, time faculty members who will be responsible for coordination and implementation of the project.

#### 3. Duration of MoU

This MOU will take effect from the date it is signed by representatives of the two colleges. It will remain valid for a period of three years.

#### 4. Signed in Duplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below the colleges have caused this memorandum of understanding to be executed, effective as of the day and year.

On behalf of

Institute of Aeronautical Engineering

Dr L V Narasimha Prasad

PRINCIPAL

PRINCIPAL
STITUTE OF AERONAUTICAL ENGINEERING
Dundigal, Hyderabad - 500 0 PRINCIPAL
Telangana State

Santhiram Engineering College Nandyal, Kurnool (Dt.), A.P. On behalf of

Santhiram Engineering College

Dr. M V Subramanyam

PRINCIPAL T. M.V. Subramanyam

BELINTECH, Ph.D. MIEEE, FIETE, MISTE, MIE, MCSI

PRINCIPAL

PRINCIPAL

PRINCIPAL

Ingineering College

### SANTHIRAM ENGINEERING COLLEGE:: NANDYAL



Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, Ananthapuramu.

An ISO 9001:2015 Certified Institution, 2(f) & 12(B) recognition by UGC Act, 1956.

NH-40, Nandyal – 518501 :: Kurnool Dist. A.P.

#### Department of CSE

Title of program : One Day Seminar Program on Advance Hacking Techniques (Ethical Hacking)

Academic Year : 2020-2021

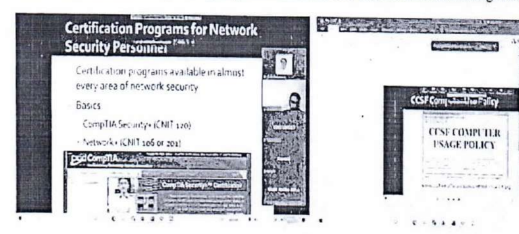
Organizing Department : Computer Science and Engineering

Resource Person : Dr.M.Madhu Bala, Professor, HoD-CSE, Institute of Aeronautical Engineering,

Hyderabad Date 10.04.2021

The Department of CSE organized a One Day Seminar Program on Advanced Hacking Techniques (Ethical Hacking) in collaboration with Institute of Aeronautical Engineering. The Students from CSE of SREC were participated in the program. The total no.of participants were 111. The Inauguration was held on 10.04.2021 at 10.20 AM in Zoom online mode by The Principal - Dr.M.V. Subramanyam garu followed by Dr.S.Md.Farooq HoD-CSE.

The resource person started the session with his introduction and first interacted with the students to make them aware of the topic and started with the types of attacks that commonly every one is aware of and explained how, to recognize and delete them, to protect data system from being attacked, Later the session was proceeded by discussing technical topics. The entire session was a feel good and very knowledgeable one that covered topics from basic to very advanced concepts and gave good awareness on how to build career on hacking to the students.



Program Coordinator introducing resource person

Lecture by resource person

At around 4.40pm the students posed questions and the resource person was glad enough to answer all the questions asked. Thus the session was concluded by taking feedbacks and vote of thanks from the coordinator.

All the participants responded with positive feedback and complemented on conducting such informative program and requested to conduct more programs like this that enhance their knowledge.

#### Program outcomes:

- Participants can be able to recognize various problems occurred due to hacking and can resolve them at a basic level
- Participants can be able to hack free websites that allow hacking to be done for practice and learn tips in hacking.

Program Coordinator

PRINCIPAL Santhiram Engineering College Nandyal, Kurnool(Dt.), A.P. beng 7 Co-convener



OFFICE: NO. 51, AMBEDKAR NAGAR, KOLATHUR, CHENNAI - 600 099, TAMIL NADU +91 - 7010875155, +91 - 9677611372 www.knowledgexchange.co info@knowledgexchange.co

### MEMORANDUM OF UNDERSTANDING

BETWEEN





### SANTHIRAM ENGINEERING COLLEGE

This MOU is entered into on 19th<sup>th</sup> Day of April 2021 with the view of promoting cooperation in academic education, research and student Interaction activities between SANTHIRAM ENGINEERING COLLEGE (SREC), NH-40, Nerawada Post, Panyam Mandal, Kurnool District, Andhra Pradesh and the KNOWLEDGE XCHANGE COMMUNITY (KXC), No:51, Ambedkar Nagar, Kolathur, Chennai-600099, Tamil Nadu. As basis for their further cooperation in academics under mutual interest and agreed terms.

KNOWLEDGE XCHANGE COMMUNITY
Mr.R.PARTHEEPAN
(EXECUTIVE DIRECTOR)

SANTIRAM ENGINEERING COLLEGE, Dr. M. V. SUBRAMANAYAM (Principal, SREC)

"KNOWLEDGE HAS A BEGINNING BUT THERE IS NO END"



OFFICE: NO. 51, AMBEDKAR NAGAR, KOLATHUR, CHENNAI - 600 099, TAMIL NADU +91 - 7010875155, +91 - 9677611372 www.knowledgexchange.co info@knowledgexchange.co

## MEMORANDUM OF UNDERSTANDING

BETWEEN







### SANTHIRAM ENGINEERING COLLEGE

This MOU is entered into on 19th Day of April 2021 by and between

KNOWLEDGE XCHANGE COMMUNITY, No.51, Ambedkar Nagar, Kolathur, Chennai-600099, Tamil Nadu. It is one of the leading Artificial Intelligence, Cognitive & Edge Computing, Embedded Systems, Health Care, Medical Image Processing and Robotics, Research & Development Solutions.

AND

SANTIRAM ENGINEERING COLLEGE (SREC), NH-40, Nerawada Post, Panyam Mandal, Kurnool District, Andhra Pradesh, an Engineering college approved by AICTE-Delhi, affiliated to JNTU- Ananthapuramu.

This MOU establishment with the view of promoting cooperation in academic education, research and student Technical activities between SREC and the KNOWLEDGE XCHANGE COMMUNITY basis for their further cooperation in academics under mutual interest and agreed terms.



OFFICE: NO. 51, AMBEDKAR
NAGAR, KOLATHUR, CHENNAI
– 600 099, TAMIL NADU
+91 - 7010875155,
+91 - 9677611372
www.knowledgexchange.co
info@knowledgexchange.co

SANTHIRAM ENGINEERING COLLEGE is one of the most reputed Engineering Colleges affiliated to JNTU Anathapuramu, Nandyal Presently, we offer 5 UG courses and 2 PG courses in Engineering and Management disciplines with a total student strength of 1500 plus students from all the southern states. Five Courses (Computer Science Engineering, Computer Science Engineering (Data Science) Electronics & Communication Engineering, Electrical & Electronics Engineering, Mechanical Engineering) in Under Graduate Programme and two in Post Graduate Programmes (Master of Business Administration, VLSI System Design-M.Tech Course)

KNOWLEDGE XCHANGE COMMUNITY is one of the leading Artificial Intelligence & Cognitive Computing, Embedded Systems, and Robotics Research & Development Solutions. KXC was established in 2010 with a vision to provide high-quality engineering solutions across the globe. Headquartered in Chennai, India, we are a technology-oriented organization. Our KXC services includes AI Consultancy Service given the expansion of digital disruption across every industry today, AI should be a key component of any organization's strategy.

We conduct workshops to advise our customers on potential AI opportunities and best practices. We also partner with customers to gain business understanding for AI readiness assessments and perform Proof-of-Concepts. AI Product development, our partnerships with established software partners in the AI industry, as well as competencies in these commercial and open-source AI tools allow rapid setup and configuration of AI software products in our clients' environments.AI Model Development, Our Data Scientists apply techniques (such as Data Mining and Machine Learning) and algorithms to analyze, model, develop and deploy AI capabilities to solve various business problems.



OFFICE: NO. 51, AMBEDKAR NAGAR, KOLATHUR, CHENNAI - 600 099, TAMIL NADU +91 - 7010875155, +91 - 9677611372 www.knowledgexchange.co info@knowledgexchange.co

We are specializing in ICT-based E-learning company teaches the Embedded Hardware, Embedded Software, and Turnkey Design Services. Our business interests span Products, Design Services, and R&D in future technologies. Our highly qualified engineers provide a unique blend of industry knowledge and expertise in Embedded Design services and teach through live online class. To ensure best of breed practices, we collaborate with leading academic and industrial scientists, and collaborate with E-learning technology for reducing the gap between Industry and Students in learning industrial technology and software needs. We also provide post-development support to ensure models consistently deliver up-to-date insights.

Both the Institute and Industry are desirous to work together to extend the basis for Institution – Industry Interface through E-learning (ICT-based) between SANTHIRAM ENGINEERING COLLEGE AND KNOWLEDGE XCHANGE COMMUNITY. Both the organisations are agreeable that the encouragement and development of cooperation and exchange in areas of mutual interest would be desirable.

### GENERAL AREAS OF COOPERATION AND COLLABORATION

SANTHIRAM ENGINEERING COLLEGE AND KNOWLEDGE XCHANGE COMMUNITY agree that the cooperation shall be carried out through such activities:

#### From KNOWLEDGE XCHANGE COMMUNITY-

Setting up Research and Development operations & team at SANTHIRAM ENGINEERING COLLEGE, providing permission for Industrial visits, Internships, Projects, Guest Lectures, Research and Development Programmes, Faculty Development Programmes, ICT -Based E-Learning, Recruitment and other relates exclusively to the benefit of the student and Institution.



OFFICE: NO. 51, AMBEDKAR
NAGAR, KOLATHUR, CHENNAI
– 600 099, TAMIL NADU
+91 - 7010875155,
+91 - 9677611372
www.knowledgexchange.co
info@knowledgexchange.co

Will setup Business Incubation Centre (BIC), AI,Data Science and Machine Learning Centre of Excellence and COE of Cyber Security, Cloud Computing, IoT, Embedded Systems, Robotics, Electric Vehicles, Centre of Excellence for CST (Concentrated Solar Thermal) Energy in the institution with our KXC Industry Partners.

#### From SANTHIRAM ENGINEERING COLLEGE:

Industry relating activities such as providing Research and Development Support in the field of Real Time Embedded Systems, Artificial Intelligence, Cyber Security, IoT, Cloud Computing (AWS), Machine learning, Computer Vision and Edge Intelligence, Wireless Technologies, Image Processing, Electric Vehicles, Power Plant Engineering, Robotics. Educate the students through E-learning. Together with KNOWLEDGE XCHANGE COMMUNITY, SANTHIRAM ENGINEERING COLLEGE will involve in International research paper publishing and Patent filing.

#### DURATION

This Memorandum of Understanding shall commence on the date of execution the same and shall remain in force for duration of 5 years and shall continue to remain in force by mutual agreement between the Institute (SANTHIRAM ENGINEERING COLLEGE) and Industry (KNOWLEDGE XCHANGE COMMUNITY).

SANTHIRAM ENGINEERING COLLEGE and KNOWLEDGE XCHANGE COMMUNITY shall endeavor to finalize the details of implementation and action plan of collaborative efforts to execute the parts of this MOU (Memorandum of Understanding) in the academic year 2020-2021



OFFICE: NO. 51, AMBEDKAR NAGAR, KOLATHUR, CHENNAL - 600 099, TAMIL NADU +91 - 7010875155, +91 - 9677611372 www.knowledgexchange.co Info@knowledgexchange.co

#### Coordinators

Both institutes will designate persons who will have responsibility for coordination and implementation of this agreement.

#### Signed Induplicate

This MOU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the parties, the institutes, 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 KNOWLEDGE XCHANGE COMMUNITY Mr.R.PARTHEEPAN (EXECUTIVE DIRECTOR) Chennai - 600099

On behalf of SANTIRAM ENGINEERING COLLEGE, Dr. M. V. SUBRAMANAYAM (Principal, SREC). Nandyal

Authorized sign with seal & date

Authorized sign with seal & date



# SANTHIRAM ENGINEERING COLLEGE

Approved by AICTE, New Delhi: Permanently Affiliated to JNTUA, Ananthapuramu. As ISO 9001:2015 Certified Institution, 2(f) & 12(B) Recognition by UGC Act, 1956 NH-40, Nandyal - 518501:: Kurnool Dist. A.P.

# DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Two day Workshop on "Innovations& Intellectual Property Rights"

Resource person Mr. PARTHEEPAN RUDRAPATI

Co-Founder & Director, Knowledge Xchange Community.

Dates: 19-04-2020 to 20-04-2020

Number of students participated: 95

A Two day workshop on "Innovations& Intellectual Property Rights" was organized by the Department of Electronics and Communication Engineering Students from host institution are participated in the program.

Day-I

Session started at 10.00 am. The resource person explains about Overview on Intellectual Property Rights including Patents, Industrial Designs, Copyrights, Trademarks and Geographical Indications.

Day 2:

Session started at 10.00 Am, The resource person delivers a talk on How to Convert the Research/Project works into Patents. Training & demonstration on Patent Search for innovation through free and paid resources. After discussion feedback was collected from the participants.

Session Photos



Resource person explaining the concepts to the participants



Taking MoU with KXC

### PROGRAM OUT COME:

After Attending the Session the total number of Participants 95 are able to know the importance

Overview of IPR& filing a patent,

Innovation search using free and paid resources

Converting project works in to patents.

Following the discussion, feedback was collected from the participants, who gave this programme

Program. Co-ordinator. Santhiram Engineering College Nandyal, Kurnool (DL), A.P.

### MEMORANDUM OF UNDERSTANDING

#### BETWEEN



#### SANTIRAM ENGINEERING COLLEGE: NANDYAL

AND



ACE Engineering Academy

This MOU is entered into on 5<sup>th</sup> April 2021 with the view of promoting cooperation in academic education, research and student placement between SREC and the ACE Engineering Academy as basis for their further cooperation in academics and placements under mutual interest and agreed terms.

### MEMORANDUM OF UNDERSTANDING

#### BETWEEN



#### SANTIRAM ENGINEERING COLLEGE - SREC

AND



ACE Engineering Academy

This Memorandum of Understanding ("MoU") is executed on 5th April 2021 between:

SANTHIRAM ENGINEERING COLLEGE, NH-18, Nerawada 'X' Roads, Nandyal, Kurnool, and Andhra Pradesh 518501as FIRST PARTY, hereafter referred as SREC

ANL

ACE Engineering Academy, # 4-1-1236, 1/A, King Koti Rd, Abids, Hyderabad, Telangana 500001 as SECOND PARTY hereafter referred as ACE Academy.

ACE Academy and SREC are individually referred as "party" and together as "parties"

This MOU is entered into on 5<sup>th</sup> April 2021 with the view of promoting cooperation in academic activities, research and student placement between **SREC** and the **ACE Academy** as basis for their further cooperation in academics and placements under mutual interest and agreed terms.

GENERAL SCOPE: The Parties intend to enhance and expand cooperative efforts in education according to the following general principles:

- ✓ The Parties will encourage and develop cooperation in the field of higher education on the
  basis of mutual benefit.
- ✓ The Parties will make every effort to promote favorable conditions for the fulfillment of this
  cooperation and these exchanges.
- ✓ The cooperation provided for in this Memorandum is not intended to affect regulations established by the affiliated University, UGC and AICTE.

METHODS OF COOPERATION: In carrying out the general principles of this Memorandum the Parties intend to:

- Encourage the students of SREC to pursue higher education in abroad in their respective specialized stream and facilitate the ground opportunities to grab those chances.
- Encourage mutually beneficial higher educational activities involving students short study tours, field visits, online live sessions/webinars, interaction between students and foreign university teachers, and arranging other specialists to train, teach, conduct higher educational awareness programs.
- Cooperation that facilitates exchanges and dialogue centered on higher educational opportunities, admissions, and successful completion.
- In support of other initiatives and programs, the study and teaching of other country's language, culture, and history through the cooperation as described above and through other mutually agreed measures.
- ACE Academy shall offer various programs and services to the Institute like Faculty Development Programs ,Workshops and webinars and Guest lectures.

#### METHOD OF IMPLEMENTATION

- Specific activities to be undertaken under this Memorandum, which have been agreed to by both party, are shall commence during the academic year of the college.
- Additional annexes may provide for new activities as mutually agreed by both party.

#### FINANCING

Unless otherwise agreed, each party shall bear their own costs of its participation.

#### TERM OF MEMORANDUM

This Memorandum shall be effective since the date of signed, and remain effective until the next 60 months, after which it will be extended for successive two year periods unless one Party notifies the other of the termination thereof not less than six months prior to the expiration of any valid period.

Name: Dr. M. V. SUBRAMANYAM

Title: PRINCIPAL

Signature:

Date:

Address: NH-18, Nandyal, Pincode :518501.

ERBY AL

Kurnool District, Andhara Pradesh, India.

PHONE: 08514 - 276201 / 02.

FAX: 08514-276123.

EMAIL: srec.nandval@gmail.com.

Name: G. Yaswarth Veda Kumar

HYDERABA

Title: Business Development Stoo

Signature:

Date: 05-04-2021

Address: # 4-1-1236, 1/A, King Koti Rd ,

Abids, Hyderabad, Telangana

PHONE: 040 2323 4418

EMAIL: hyderabad a accenggacademy.com

PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P.



# SANTHIRAM ENGINEERING COLLEGE:: NANDYAL

(Approved by AICTE, New Delhi; Permanent Affiliated to JNTUA, Anantapuramu)
An ISO 9001:2015 Certified Institution,2(f) & 12(B) Recognition by UGC Act, 1956
NH-40, Nandyal-518501: Kurnool Dist. A.P.

# DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### REPORT

One day Awareness Program on A GUIDANCE Program On Career Opportunities After B.Tech Resource person: S.MM TRINATH.

ACE ACADEMY

Date: 11-05-2021

Number of students participated in program: 55

Venue: Seminar Hall

One day Awareness Program on A GUIDANCE Program On Career Opportunities After B.Tech was organized by Department of Computer Sciences & Engineering Second and third and final year CSE students were participated in this program SESSION-I

The first session was started approximately 10:45 AM by chief guest. During the session our guest started the lecture about A GUIDANCE Program on Career Opportunities after B.Tech & GATE EXAMENATION IMPORATANCE. This session was completely engaged to II, III & IV Year B. Tech students. In this session, the discussion on what Are the subjects in Gate Examination.

#### Secession - II

The session was started approximately 02:30 PM by resource person, During This session our lecture discussion about marks weightage on each subject in Gate exam and also He gave guidelines, How to schedule and time for Gate Examination.



Dr.S.Md.Farooq Garu delivered a speech about the program



Participants in the program

### Out Comes of the program:

Weight age of each topic in the gate examination

> How to crack GATE exam easily in a simple way by scheduling time.

Following the discussion, feedback was collected from the participants, who gave this programme an 92% positive rating.

Signature of the Coordinator

PRINCIPAL
Santhiram Engineering College
Nandyal, Kurnool(Dt.), A.P.

Signature of the HOD