

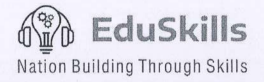
SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NAAC with 'A' Grade, Recognized by UGC under section 2(f) & 2(B)) (NBA Accreditation to B.Tech. EEE, CSE, ME and ECE Branches for 3 Years) Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G.Dist. (A.P)

Collaboration with Eduskills Foundation

MEMORANDUM OF UNDERSTANDING

BETWEEN



EduSkills Foundation ("EduSkills")

AND



Sri Vasavi Engineering College

FOR EDUSKILLS MEMBERSHIP PROGRAM

DocuSigned by:



EduSkills Confidential

· V·V· OSU

Secretary & Correspondent SRI VASAVI ENGINEERING COLLEGE Pedaladepalli, TADEPALLIGUDEM-534101



This Memorandum of Understanding ("MOU") is effective from the date of signatures below ("Effective Date");

hereinafter, each a "Party" or together, "the Parties". EduSkills will be referred as 'First party' and Sri Vasavi Engineering College

will be referred as 'Second party'.

The Parties have been discussing a proposed collaboration in the area of **"Skill Development, IT Education and Workforce Development Programs"** ("Collaboration Areas").

Now the Parties agree as follows:

A. NON-BINDING TERMS.

The Parties understand that MOU is intended only to summarize the current understanding of the parties with respect to the principal terms of the proposed collaboration.

The Parties understand that this **MOU** is intended only to summarize the current understanding of the Parties with respect to the Collaboration Areas and to facilitate their further discussions regarding certain objectives of the proposed partnership, as more fully described in Exhibit A, which are non-binding on the Parties. The terms and objectives set forth in Exhibit A shall be used for discussion purposes only and shall not be deemed to create any rights or obligations for or on behalf of any Party.

B. BINDING TERMS

The Parties hereby acknowledge and agree that the following subsections under this Section B (Binding Terms) shall be binding and create legal rights and obligations on the Parties.

1. Confidentiality

In this MOU "Confidential Information" means any information or data, irrespective of the form and nature thereof, that is material to the Party disclosing such information ("Discloser") to the other Party ("Recipient"), including, but not limited to technical know-how, specifications, designs, models, software, techniques, drawings, processes, as well as industrial and intellectual property rights, business information, trade secrets, customer lists, financial information, process, costs, sales and marketing plans, information posted on their respective websites or any other information with the Recipient knows or reasonably ought to know is confidential, proprietary or trade secret information of the Discloser.

The Recipient shall at all times, both during the term of this MOU and for a period of at least three (3) years after its expiration or termination, keep in trust and confidence all such Confidential Information, and shall not use such Confidential Information other than for the purpose of fulfilling its obligations under this MOU, nor shall the Recipient disclose any such Confidential Information to any third party without the Disclosing Party's prior written consent. Upon termination of this MOU or written request from the Discloser, the Recipient shall, within fifteen (15) days from such termination or request, return all Confidential Information and any and all copies thereof to the Discloser, or at the Discloser's option, destroy the Confidential Information and any and all copies thereof, and certify such destruction

The obligations of confidentiality set forth herein shall not apply to information which;

- a. Was rightfully in possession of or known to the Recipient without any obligation of confidentiality prior to receiving it from the Discloser;
- b. Is, or subsequently becomes, legally and publicly available without breach of this MOU;
- c. Is rightfully obtained by the Recipient from a source other than the Discloser, without any obligation of confidentiality; or
- d. Is developed by or for the Recipient without use of the Confidential Information.

The Recipient may only disclose Confidential Information pursuant to a valid order issued by a court or governmental agency, provided that the Recipient provides the Discloser

- a. Prior written notice of such obligation; and
- b. The opportunity to oppose such disclosure or obtain a protective order.

DocuSigned by:



Secretary & Correspondent SRI VASAVI ENGINEERING COLLEGE Pedatadepati, TAD PALLIGUDEM-534101



Page 2 of 5

The Confidential Information shall remain the property of the Discloser and no license to any existing or future intellectual property rights or Confidential Information is granted or implied under this MOU. All Confidential Information is provided "AS IS". The Discloser shall not be liable for any inaccuracy or completeness of the Confidential Information, nor are there any express or implied representations or warranties by either party to the other, including with respect to the infringement of any intellectual property rights or any rights of third persons.

2. Scope

The scope of this MOU does not cover any development work, testing, licensing, distribution, support, sales, or maintenance. Should the Parties decide to pursue such matter that is outside the scope of this MOU, the Parties shall enter into a development, license, distribution, or other appropriate written agreement(s) accordingly.

3. Publicity

The Parties hereby agree that no press release or other public announcements regarding this MOU or any agreements contemplated thereby shall be made without prior review and written agreement signed by a duly authorized representative of the other Party.

4. Term and Termination

The Parties agree that this MOU shall be effective as of the Effective Date and shall continue in effect until the earliest occurrence of one of the following: (1) the execution of a definitive MOU or definitive agreement relating to the scope of this MOU; (2) written notice by one Party to the other of termination of this MOU; or **thirty-six (36) months** from the Effective Date of this MOU. Section B (including all subsections) shall survive any termination of this MOU. Upon expiry of the Term, it is the intention of the Parties to further progress the solutions initiated under this MOU towards overall achievement of the objectives and outcomes contemplated herein. Second party shall, to this extent, endeavor to continue maintaining and promoting such solutions and projects to further the objectives set forth in the MOU.

5. Limitation of Liability

Except for liability relating to either Party's breach of the other Party's confidential information or intellectual property rights, in no event shall either Party be liable to the other Party for any direct, indirect, incidental, special, punitive or consequential damages or loss of profits, lost revenue or loss of data.

Notwithstanding the foregoing, nothing in this MOU shall limit the Parties liability for bodily injury or death caused by its negligence or its liability in the tort of deceit.

6. Intellectual property rights

Each Party will retain the exclusive rights, title and ownership of all its pre-existing Intellectual Property, Confidential Information and materials (including, without limitation, proprietary ideas, sketches, diagrams, text, know-how, concepts, proofs of concepts, artwork, software, algorithms, methods, processes, identifier codes or other technology) owned or developed by such Party.

7. Governing laws and jurisdiction

The Parties shall make efforts in good faith to amicably resolve all disputes as may arise out of or in connection with this MOU. This MOU shall be subject to and governed by the laws of India and the Indian courts shall have exclusive jurisdiction over any claim arising under this **MOU**. Notwithstanding the foregoing, either Party may seek interim injunctive relief in any court of appropriate jurisdiction with respect to any alleged breach of such Party's intellectual property or proprietary rights.

8 Costs

Unless otherwise agreed upon in writing, each Party shall bear its own costs and expenses arising in connection with this MOU and the possible negotiations, completion and implementation of definitive Agreements if any, including but not limited to costs of experts, consultants, lawyers and travel expenses.

DocuSigned by th. v.v. Secretary & Correspondent SRI VASAVI ENGINEERING COLLEGE Pedatadepalii, TADEPALLIGUDEM-534101 EduSkills Confidential 3

Page 3 of 5

Amendment

This MOU may be amended at any time by the mutual written assent of the Parties.

9. Severability.

Should any portion of this MOU be determined to be illegal or unenforceable, the remainder of the MOU shall continue in full force and effect, and either party may renegotiate the terms affected by the severance.

IN WITNESS WHEREOF, the parties hereto have executed this **MOU** by persons duly authorized as of the date and year first above written.

Signed for and on behalf of EduSkills Foundation	Signed for and on behalf of <u>Sri Vasavi</u> Engineering College
By:	By: D.Y.Y Sull Authorized Signatory
Mr. Shubhajit Jagadev	Sri CHVV SUBBARAO
Name	Name
Chief Executive Officer	SECRETARY AND CORRESPONDENT
Designation	Designation
1st Nov 2022 Date	<u>31/10/2022</u> Date
Address for communication: EduSkills Foundation #806, DLF Cyber City, Technology Corridor, Infocity, Bhubaneswar – 7510024, Odisha, India	Address for communication: VF5V+GP9, Pedatadepalli, West Godavari Dist., Tadepalligudem, Andhra Pradesh 534101
Email: info@eduskillsfoundation.org	Email: rohini_subbarao@yahoo.co.in



H.V.VOSN

Secretary & Correspondent SRI VASAVI ENGINEERING COLLEGE Pedatadepathi TADEPALLIGUDEM-534101



EXHIBIT A

NON-BINDING TERMS

1. Scope and Intent

EduSkills and **Sri Vasavi Engineering College**have decided to work together for the purpose of expanding digital skills into higher education system through offering various world class technical programs in Networking, Cybersecurity, Cloud computing, automation, RPA and other industry 4.0 skills to their students.

2. Proposed obligations of EduSkills:

- To offer digital content and courses of up to 8 global academy programs to the institution.
- To offer LMS of the academy programs, where ever applicable.
- To offer branding collaterals access and usage of academy programs.
- 'Train the Trainers' to the nominated educators by the institution.
- Virtual orientation session/workshop for the institution.
- In-person/remote support for any troubleshooting needed during the onboarding process.
- To offer opportunities to participate in job fairs, seminars, conferences and any regional/national/global competitions or platforms for the students, educators and/or institution's leadership.
- EduSkills Talent Connect Program for students
- EduSkills & AICTE Internship Program for students.

3. Proposed Obligations of Sri Vasavi Engineering College:

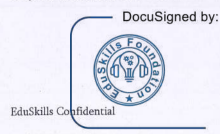
- To create awareness for adoption and registration of technical courses from interested students.
- To nominate a point of contact who could monitor and review the program updates.
- Pay membership fee every year. Following year's membership fee can be incremented on nominal basis, if the need arises. Agreement to be renewed after 3 years.
- Institution needs to bear the expense for the AWS & Red Hat Global Certification fee of faculties as its mandatory.
- Minimum 100 students' commitment for each academy program every year.
- To ensure following pre-requisites to be followed by the participating colleges:
 - a. High speed broadband connectivity, computer labs for relevant courses and classroom IT set-up for all participating institutions.
 - b. Identify up to 2 (Two) Educators with required qualification like Engineers/MCA in Computer Science/IT/Electronics, etc. or experienced diploma holders to receive Training of Trainers for each academy program.

4. Annual Membership Fee

- Year 1: INR 40,000 + Training fee + GST
- Year 2: INR 40,000* + GST
- Year 3: INR 40,000* + GST

* Can be incremented annually on a very nominal basis.

Please Note: This fee applies on institutions. EduSkills will not charge any fee from the students. Institutions may enroll and extend benefit to as many students they want. No capping on number of students.



Dr. v.v. OEL

Secretary & Correspondent SRI VASAVI ENGINEERING COLLEGE Pedaladepalli, TADEPALLIGUDEM-534101







Certificate of Membership

This is to certify that

Sri Vasavi Engineering College

Andhra Pradesh

is an Institutional Member of

EduSkills Foundation Membership ID: 052006221025226 Valid Till : OCT 2026

Bieral

COO, EduSkills







CERTIFICATE of ACHIEVEMENT

THIS ACKNOWLEDGES THAT

Krishna Murthy Naidu Seeda

HAS SUCCESSFULLY COMPLETED THE EXAM

alteryx FOUNDATION MICRO CREDENTIAL

alteryx FOUNDATION

12.24.2022

ISSUE DATE

12.24.2024

EXPIRATION DATE

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\overline{x}	K Pavan Kumar		
	HAS SUCCESSFULLY COMPLETED THE EXAM		
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FOUNDATION		11 28 2024	
CREDENTIAL	I1.28.2022	11.28.2024 EXPIRATION DATE	
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Awarded to

Dr. K Srinivasa Rao

of Sri Vasavi Engineering College

has successfully completed the

Celonis Academic Educator Training Program



Dr. Satya Ranjan Biswal CTO, EduSkills

Date : 05/01/2023 C. No : 47a286e517a8425896c7e705d9b139ce





Awarded to

Dr. Loshma Gunisetti

of Sri Vasavi Engineering College

has successfully completed the

Celonis Academic Educator Training Program



Dr. Satya Ranjan Biswal CTO, EduSkills

Date : 05/01/2023 C. No : 8391b9b9034d197fac8e80bbd7eb3e43



Celonis Academy

hereby confirms that

Dr. Loshma Gunisetti

is certified in

Academic Process Mining Fundamentals



Issued by: Celonis SL 19-12-2022

Verify: https://www.credly.com/go/unzhnbE7



Celonis Academy

hereby confirms that

KASAGANA SRINIVASARAO

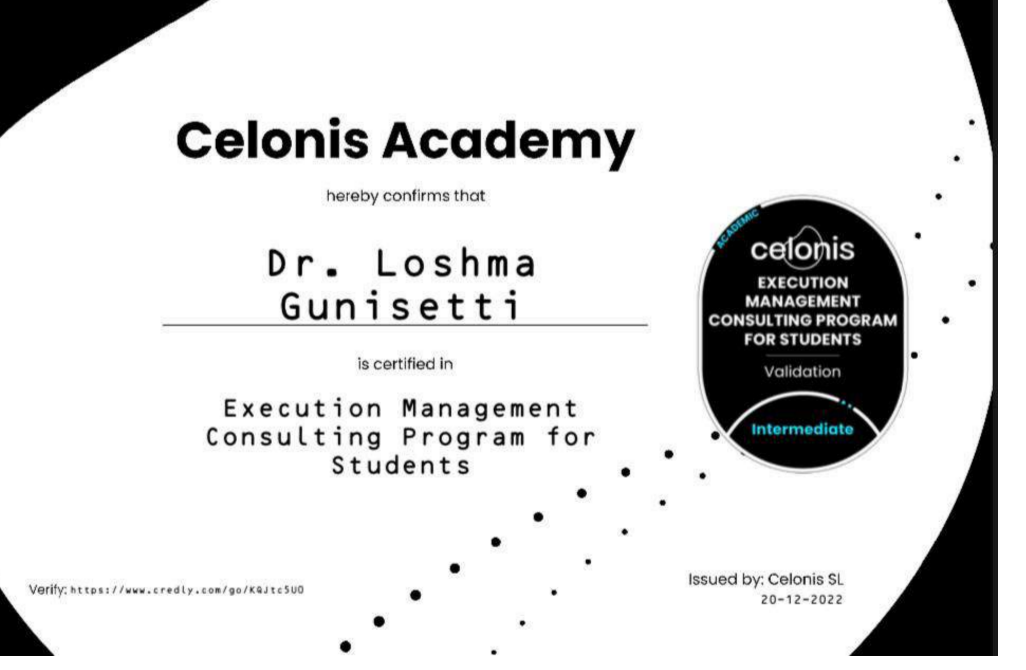
is certified in

Academic Process Mining Fundamentals CENDEMIC CELODIS ACADEMIC PROCESS MINING FUNDAMENTALS Learning

Issued by: Celonis SL 20-12-2022

Verify: https://www.credly.com/go/QuFUHIMz









hereby confirms that

KASAGANA SRINIVASARAO

is certified in

Execution Management Consulting Program for Students CELODIS EXECUTION MANAGEMENT CONSULTING PROGRAM FOR STUDENTS

Validation

Intermediate

Issued by: Celonis SL 22-12-2022

Verify: https://www.credly.com/ga/8tZVg80w





Awarded to

M S Radha Manga Manj

of Sri Vasavi Engineering College

for successfully completing the AWS Academy Educator Training on

AWS Academy Solutions Architect



Dr. Satya Ranjan Biswal CTO, EduSkills

Date : 22/02/2023 C. No : 145914656c3daecea5ed516a6c20775e





Awarded to

Dasari Suvarna Lakshmi Manikanteswari

of Sri Vasavi Engineering College

for successfully completing the AWS Academy Educator Training on

AWS Academy Solutions Architect



Dr. Satya Ranjan Biswal CTO, EduSkills

Date : 22/02/2023 C. No : 5c4afee13fa4805ff84a06a5af4d683f





Awarded to

M S Radha Manga Manj

of Sri Vasavi Engineering College

for successfully completing the AWS Academy Educator Training on

AWS Academy Cloud Foundations



Dr. Satya Ranjan Biswal CTO, EduSkills

Date : 22/02/2023 C. No : b98c1a6a35048fcbb1b83ec81b29437f





Awarded to

Dasari Suvarna Lakshmi Manikanteswari

of Sri Vasavi Engineering College

for successfully completing the AWS Academy Educator Training on

AWS Academy Cloud Foundations



Dr. Satya Ranjan Biswal CTO, EduSkills

Date : 22/02/2023 C. No : 690a6626eb5473099b432cbe637e5fd8



Radha M S

Certificate of Completion for AWS Academy Graduate - AWS Academy Cloud Architecting

Course hours completed

40 hours

Issued on

02/03/2023

Digital badge

https://www.credly.com/go/5tNJRjwJ



Dasari Suvarna Lakshmi Manikanteswari

Certificate of Completion for AWS Academy Graduate - AWS Academy Cloud Architecting

Course hours completed

40 hours

Issued on 02/02/2023

Digital badge

https://www.credly.com/go/7cZ1WMk1



CERTIFICATE OF COMPLETION

Certificate of Completion

is hereby granted to

N V Muralikrishna Raja

in recognition of successful participation in

Blue Prism® Associate Developer (EN-2021) Learning Plan

Date of Completion:

12/4/2022



CERTIFICATE OF COMPLETION

Certificate of Completion

is hereby granted to N V Muralikrishna Raja

in recognition of successful participation in

Blue Prism® Foundation Training

Date of Completion: 12/4/2022

THIS CERTIFICATE IS NOT VALID AS A FORMALLY AUTHORIZED COURSE COMPLETION OR CERTIFICATION.

PALO ALTO NETWORKS CYBERSECURITY ACADEMY

FACULTY CERTIFICATE OF COMPLETION

THIS CERTIFICATE OF COMPLETION CONFIRMS THAT

Goriparthi Nagavallika

has successfully completed

Cybersecurity Foundation, Network Security, Cloud Security & Security Operations Fundamentals Train the Trainer Course

Nikesh Arora CEO and Chairman Palo Alto Networks Authorization Number

070323-206 Authorization Date

March 07, 2023

Regional Academy:





CYBERSECURITY ACADEMY



Education Services

CERTIFICATE OF ATTENDANCE

This acknowledges that

Raja Ramesh

has successfully completed

JNCAA - Getting Started with Cloud (eLearning)

Thursday, February 2, 2023

Sanjiv Varma Vice President, Juniper University Education Services

Date



CERTIFICATE OF ATTENDANCE

This acknowledges that

Lakshmi Narayana Kondreddi

has successfully completed JNCAA - Cloud, Associate (JNCIA-Cloud)

Wednesday, February 8, 2023

Sanjiv Varma Vice President, Juniper University Education Services

Date

PALO ALTO NETWORKS CYBERSECURITY ACADEMY

FACULTY CERTIFICATE OF COMPLETION

THIS CERTIFICATE OF COMPLETION CONFIRMS THAT

Maddinala Viswanath Veera Krishna

has successfully completed

Cybersecurity Foundation, Network Security, Cloud Security & Security Operations Fundamentals Train the Trainer Course

Nikesh Arora CEO and Chairman Palo Alto Networks Authorization Number

070323-205 Authorization Date

March 07, 2023

Regional Academy:





CYBERSECURITY ACADEMY



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NAAC with 'A' Grade, Recognized by UGC under section 2(f) & 2(B)) (NBA Accreditation to B.Tech. EEE, CSE, ME and ECE Branches for 3 Years) Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G.Dist. (A.P)

Collaboration with NIT Andhra Pradesh

MEMORANDUM OF UNDERSTANDING

BETWEEN



NATIONAL INSTITUTE OF TECHNOLOGY ANDHRA PRADESH TADEPALLIGUDEM

AND



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) TADEPALLIGUDEM

December 2022

Memorandum of Understanding

This Memorandum of Understanding is entered in December 2022 by and between the National Institute of Technology Andhra Pradesh, Tadepalligudem 534101, an Institute of National Importance under the Ministry of Education (MoE), Government of India, with its registered office at Tadepalligudem, Andhra Pradesh (hereafter refered as NITANP) of the first part

and

Sri Vasavi Engineering College, Tadepalligudem, 534101, was established in the year 2001 with the permission of the Government of Andhra Pradesh. SVEC is an autonomous institute under UGC conferred in 2018 and recognized under Section 2(f) and Section 12(B) of UGC Act, 1956, received NAAC, NBA accreditations, and permanent affiliation from JNTU Kakinada (hereafter referred to as SVEC) of the second part.

This memorandum of Understanding is valid for 3 years effect from the date of signing.

Introduction:

In order to establish academic and scientific relationships, promote joint research and consultancy activities, and extend mutual support in Undergraduates, Postgraduates and Doctoral programmes, NITANP and SVEC 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 & C, Associate Dean (s) R & C of NIT Andhra Pradesh, Principal, Dean R&D and Dean Student Affairs of SVEC. 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 the issues involving conflict of interest at any stage.
- (c) International / National / Local Community Project Grants: The faculty from both institutions will explore international, national and local community project grants from AICTE/DST/MoE and other agencies globally, and execute the projects in role of Principal Investigator (PI) / Co- PI / Collaborator / Partner as per norms.
- (d) Teaching / Learning: NIT Andhra Pradesh faculty may involve or mentor in creating, sharing and delivering online/ offline course contents / lectures / webinars to the students of SVEC for knowledge enhancement. NIT Andhra Pradesh will help SVEC in improving pedagogy methods in engineering programs.
- (e) Academic activities: Both Institutions may organize joint academic orientated workshops / Training / Seminars / Conferences / faculty development programs. The respective institute will provide the necessary infrastructure and other facilities to conduct the events successfully at their premises.
- (f) **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 with partnered institute for the needful.
- (h) **Student Sponsored Program:** Both institutions may sponsor their students to participate in internship programs / workshops / events of respective institute collaborative research work / project work / knowledge sharing as per the program schedule.
- (h) Curriculum Development: NIT Andhra Pradesh will help in possible ways to suggest new / value added courses or revise the existing course structure of engineering programs of SVEC. Faculty of NIT Andhra Pradesh may be welcomed to participate in the Board of Studies (BOS) meetings / curriculum development workshops of SVEC.

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Page 2 of 4

- (i) **Faculty / Student Startups:** Both institutions may encourage collaborative startups including faculty / students from both parties and incubate them at either of the institute for successful kick off.
- (j) **Consultancy Services:** Both Institutions may engage in consultancy services based on the respective request. The payment will be decided by the Steering Committee.
- (k) 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 the 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.
- (1) Financial Commitment: No financial commitment to enter into this MoU from both institutions.

MOU MODALITIES

- a) This MOU shall be effective immediately as soon agreed and signed by both parties. This MOU shall be valid for three years 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.
- c) In the event of termination of MOU, for whatever the reason, both parties agree to complete the 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

- a) Any article or clause of this MOU can be removed or modified, or any amendment can be included with the combined agreement from NITANP and SVEC.
- b) This MOU can be reviewed and revised by both parties at any point in 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

- a) If any dispute arises from the agreement, the steering committee or appropriate higher authorizes from NITANP and SVEC can discuss and resolve the dispute in good faith.
- b) 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.

CN06010/

Authorized Signatories:

Director National Institute of Technology (NIT) Andhra Pradesh, Tadepalligudem, India



a choic

Principal Sri Vasavi Engineering College, Tadepalligudem, India



Witness Signatories:

ALI

Dean – Research & Consultancy NIT Andhra Pradesh

Associate Dean – Industrial Collaborations & MoUs, NIT Andhra Pradesh

u

Dean - Research & Development Sri Vasavi Engineering College, Tadepalligudem, India

Dean - Študent Affairs Sri Vasavi Engineering College, Tadepalligudem, India



SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NAAC with 'A' Grade, Recognized by UGC under section 2(f) & 2(B)) (NBA Accreditation to B.Tech. EEE, CSE, ME and ECE Branches for 3 Years) Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G.Dist. (A.P)

Collaboration with JNTUK, Kakinada

Grams: "TECHNOLOGY" Email: registrar@jntuk.edu.in



Phone: Off: 0884 – 2300900 Fax: 0884 – 2300901

PROCEEDINGS OF THE JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA-533003, Andhra Pradesh (India)

(Established by A.P. Govt. Act No.30 of 2008)

Proc. No: D R&D/Inspection/Research Centre/SVEC/ME/2022 Date: 6th Apr 2022

Sub: JNTUK – Kakinada – Constitute Committee of Recognition as Research Centre – Inspection – Reg.

Ref: e.office note orders of the Hon'ble Vice-Chancellor, JNTUK, Kakinada

ORDER:

The Hon'ble Vice-Chancellor, JNTUK, Kakinada has constituted the inspection committee members to visit the institution, which have applied for recognition as Research centre and to submit the inspection report for the recognition of the department as research centre. The following are the details of the Inspection committee members and department of the Institutions.

Inspection committee members	Name of the Department and Institute
 Dr. B. Balakrishna Professor of ME University College of Engineering JNT University, Kakinada 	Department of ME, Sri Vasavi Engineering College,
 Dr. N. Mohan Rao Professor of ME University College of Engineering JNT University, Kakinada 	Tadepalligudem

The inspection committee is expected to be very specific about the verification of the following as per the eligibility criteria for the recognition of the department that has applied for recognition as research centre.

- 1. Eligibility criteria to apply for research centre
- 2. Faculty members and their qualifications
- 3. Equipment, Software and laboratory facilities
- 4. Library facilities, Journals and e- Journals
- 5. Details of PG Programmes offered by the Department
- 6. Research projects executed by the Department
- 7. Text books authored, Research publications and Patents applied / Received
- 8. Industrial consultancy
- 9. Any other important information relevant to recognition as research centre

The above committee members are eligible to draw TA / DA as per the University rules, including honorarium of Rs.5,000/- per day for Inspection. They are also permitted to travel by using a vehicle for visiting the department in various institutes. The TA / DA claim may be made along with inspection report.

Dr. B. Balakrishna is requested to plan the visit in consultation with Principal of the concerned affiliated institute and the members of the team.

The committee shall verify the details as per the filled in application submitted by the respective department interested for the recognition as Research Centre. The committee is requested to submit the signed copy of the inspection report along with soft copy of the same to the Director (R&D), JNTUK, Kakinada, immediately after the completion of the visit in a sealed cover. The Committee shall submit the report by 16th Apr 2022.

EGISTRAR

REGISTRAR J.N.T. University Kakinad

Encl: Application of the department that sought recognition as research contributed a-533003

То

The above members through proper channel and Advance Copy

Copy to the Secretary to Hon'ble Vice-Chancellor, JNTUK, Kakinada.

Copy to the Rector, JNTUK, Kakinada.

Copy to the Director, Research & Development, JNTUK, Kakinada.

Copy to the Affiliated Colleges Concerned.

Copy to the Principal UCEK, JNTUK, Kakinada with a request to relieve them for the visit Copy to concerned file



Jawaharlal Nehru Technological University Kakinada Kakinada – 533003, Andhra Pradesh

Recognizes

Department of Mechanical Engineering Sri Vasavi Engineering College, Tadepalligudem

As RESEARCH CENTRE

For the Academic Years 2021-22 & 2022-23



REGISTRAR J.N.T. University Kakinada Kakinada-533003

Kakinada May 2022 Grams: "TECHNOLOGY" Email: registrar@jntuk.edu.in



Phone: Off: 0884 – 2300900 Fax: 0884 – 2300901

PROCEEDINGS OF THE JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA-533003, Andhra Pradesh (India)

(Established by A.P. Govt. Act No.30 of 2008)

Proc. No: D R&D/Inspection/Research Centre/SVEC/CSE/2022 Date: 6th Apr 2022

Sub: JNTUK – Kakinada – Constitute Committee of Recognition as Research Centre – Inspection – Reg.

Ref: e.office note orders of the Hon'ble Vice-Chancellor, JNTUK, Kakinada

ORDER:

The Hon'ble Vice-Chancellor, JNTUK, Kakinada has constituted the inspection committee members to visit the institution, which have applied for recognition as Research centre and to submit the inspection report for the recognition of the department as research centre. The following are the details of the Inspection committee members and department of the Institutions.

Inspection committee members	Name of the Department and Institute	
1. Dr. A. Krishna Mohan Professor of CSE University College of Engineering JNT University, Kakinada	Department of CSE, Sri Vasavi Engineering College.	
 Dr. D. Haritha Professor of CSE University College of Engineering JNT University, Kakinada 	Tadepalligudem	

The inspection committee is expected to be very specific about the verification of the following as per the eligibility criteria for the recognition of the department that has applied for recognition as research centre.

- 1. Eligibility criteria to apply for research centre
- 2. Faculty members and their qualifications
- 3. Equipment, Software and laboratory facilities
- 4. Library facilities, Journals and e- Journals
- 5. Details of PG Programmes offered by the Department
- 6. Research projects executed by the Department
- 7. Text books authored, Research publications and Patents applied / Received
- 8. Industrial consultancy
- 9. Any other important information relevant to recognition as research centre

The above committee members are eligible to draw TA / DA as per the University rules, including honorarium of Rs.5,000/- per day for Inspection. They are also permitted to travel by using a vehicle for visiting the department in various institutes. The TA / DA claim may be made along with inspection report.

Dr. A. Krishna Mohan is requested to plan the visit in consultation with Principal of the concerned affiliated institute and the members of the team.

The committee shall verify the details as per the filled in application submitted by the respective department interested for the recognition as Research Centre. The committee is requested to submit the signed copy of the inspection report along with soft copy of the same to the Director (R&D), JNTUK, Kakinada, immediately after the completion of the visit in a sealed cover. The Committee shall submit the report by 16th Apr 2022.



REGISTRAR J.N.T. University Kakinad

Encl: Application of the department that sought recognition as research certerkinada-533003

To

The above members through proper channel and Advance Copy

Copy to the Secretary to Hon'ble Vice-Chancellor, JNTUK, Kakinada.

Copy to the Rector, JNTUK, Kakinada.

Copy to the Director, Research & Development, JNTUK, Kakinada.

Copy to the Affiliated Colleges Concerned.

Copy to the Principal UCEK, JNTUK, Kakinada with a request to relieve them for the visit Copy to concerned file



Jawaharlal Nehru Technological University Kakinada Kakinada – 533003, Andhra Pradesh

Recognizes

Department of Computer Science and Engineering Sri Vasavi Engineering College, Tadepalligudem

As RESEARCH CENTRE

For the Academic Years 2021-22 & 2022-23

Kakinada May 2022



REGISTRAR J.N.T. University Kakinada Kakinada-533003



Jawaharlal Nehru Technological University, Kakinada Kakinada – 533 003, Andhra Pradesh

recognizes

Department of Computer Science and Engineering

Sri Vasavi Engineering College (A) Pedatadepalli, Tadeapalligudem

as a research centre

for the academic years 2019-20 & 2020-21

Kakinada 30th October, 2019



Grams: "TECHNOLOGY" Email: registrar@jntuk.edu.in



Phone: Off: 0884 – 2300900 Fax: 0884 – 2300901

PROCEEDINGS OF THE JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA-533003, Andhra Pradesh (India)

(Established by A.P. Govt. Act No.30 of 2008)

Proc. No: D R&D/Inspection/Research Centre/SVEC/EEE/ 2022 Date: 06th Apr 2022

Sub: JNTUK – Kakinada – Constitute Committee of Recognition as Research Centre – Inspection – Reg.

Ref: e.office note orders of the Hon'ble Vice-Chancellor, JNTUK, Kakinada

ORDER:

The Hon'ble Vice-Chancellor, JNTUK, Kakinada has constituted the inspection committee members to visit the institution, which have applied for recognition as Research centre and to submit the inspection report for the recognition of the department as research centre. The following are the details of the Inspection committee members and department of the Institutions.

Inspection committee members	Name of the Department and Institute
1. Dr. K. Sri Kumar Professor & HOD of EEE University College of Engineering JNT University, Kakinada	Department of EEE, Sri Vasavi Engineering College,
2. Dr. K. Ravindra Professor of EEE University College of Engineering JNT University, Kakinada	Tadepalligudem

The inspection committee is expected to be very specific about the verification of the following as per the eligibility criteria for the recognition of the department that has applied for recognition as research centre.

- 1. Eligibility criteria to apply for research centre
- 2. Faculty members and their qualifications
- 3. Equipment, Software and laboratory facilities
- 4. Library facilities, Journals and e- Journals
- 5. Details of PG Programmes offered by the Department
- 6. Research projects executed by the Department
- 7. Text books authored, Research publications and Patents applied / Received
- 8. Industrial consultancy
- 9. Any other important information relevant to recognition as research centre

The above committee members are eligible to draw TA / DA as per the University rules, including honorarium of Rs.5,000/- per day for Inspection. They are also permitted to travel by using a vehicle for visiting the department in various institutes. The TA / DA claim may be made along with inspection report.

Dr. K. Sri Kumar is requested to plan the visit in consultation with Principal of the concerned affiliated institute and the members of the team.

The committee shall verify the details as per the filled in application submitted by the respective department interested for the recognition as Research Centre. The committee is requested to submit the signed copy of the inspection report along with soft copy of the same to the Director (R&D), JNTUK, Kakinada, immediately after the completion of the visit in a sealed cover. The Committee shall submit the report by 16th Apr 2022.

REGISTRAR J.N.T. University Kakinad

Encl: Application of the department that sought recognition as research centrekinada-533003

То

The above members through proper channel and Advance Copy

Copy to the Secretary to Hon'ble Vice-Chancellor, JNTUK, Kakinada.

Copy to the Rector, JNTUK, Kakinada.

Copy to the Director, Research & Development, JNTUK, Kakinada.

Copy to the Affiliated Colleges Concerned.

Copy to the Principal UCEK, JNTUK, Kakinada with a request to relieve them for the visit Copy to concerned file



Jawaharlal Nehru Technological University Kakinada Kakinada – 533003, Andhra Pradesh

Recognizes

Department of Electrical and Electronics Engineering Sri Vasavi Engineering College, Tadepalligudem

As RESEARCH CENTRE

For the Academic Years 2021-22 & 2022-23

Kakinada 19th March, 2022



CTRAR

J.N.T. University Kakinada Kakinada-533003



Jawaharlal Nehru Technological University Kakinada Kakinada – 533003, Andhra Pradesh

Recognizes

Department of Electronics and Communication Engineering Sri Vasavi Engineering College, Tadepalligudem

As RESEARCH CENTRE

For the Academic Years 2021-22 & 2022-23

Kakinada* May 2022



RECISTUR J.M.T. Solvenky Kikinada Ratheodo 530003



Phone: Off: 0884 - 2300919

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA-533003, Andhra Pradesh (India)

(Established by A.P. Govt. Act No.30 of 2008)

JNTUK/R&D/Research Centre Status/ Sri Vasavi /2023-24

Date: 04.10.2023

Prof. V. Ravindra B.Tech., M.E., Ph.D (IITB), MISTE., FIE Professor of Civil Engineering & Director Research and Development

To

The Principal

Sri Vasavi Engineering College, Tadepalligudem

Sub: JNTUK – R&D – JNTUK – Kakinada – Sri Vasavi Engineering College, Tadepalligudem Application for Research Centre Status – Regarding

Ref: 1. Resolutions of XXVII Standing Council of Academic Senate dated 2nd, 16th & 24th March, 2021 on online

2. Proc. No. JNTUK /R&D/Item no 8 of XXVII academic senate /2021 Dt 23.11.2021

3. JNTUK/R&D/ Research Centre / Sri Vasavi/ 2023-24 dated 22-09-2023

You are here by informed that the following departments of the Sri Vasavi Engineering College, Tadepalligudem have been cleared for according "Research Centre Status" for the academic years 2023-24 & 2024-25 vide references cited.

SI. No	Department	
1	Computer Science and Engineering	

It is tentatively planned to issue the certificates pertaining to the above during fourth week of October 2023. You are here by requested to collect the Certificates from Hon'ble Vice Chancellor, JNTUK, Kakinada. The detailed dates will be circulated after finalization of the program.

V. Kann

Director Research and Development Director, Research and Development JNT University Kakinada The Secretary to the Hon'ble Vice Chancellor, JNTUK, Kakinada - 533003 The Rector, JNTUK, Kakinada The Registrar, JNTUK, Kakinada

ECE Faculty interaction with NIT AP faculty



CSE Faculty Interaction with NIT AP Faculty

GPS Map Camera

Tadepalligudem, Andhra Pradesh, India RGMP+H4W, MDR153, Ganesh Nagar, Tadepalligudem, Andhra Pradesh 534146, India Lat 16.834724° Long 81.534836° 21/02/23 04:41 PM GMT +05:30



Sri Vasavi Engineering College (Autonomous) (Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NBA & NAAC with 'A' Grade, Recognized by UGC Under Section 2(f) & 12(B))

Pedatadepalli, Tadepalligudem, W.G.Dt, A.P-534101

DEPARTMENT OF MECHANICAL ENGINEERING

Collaborative Research Activities with NIT, AP

Support in Research Proposals

- Submitted SERB-CRG proposal "Design and Development of IoT based Clean Water and Hydrogen Generation through Solar Desalination and Biogas" (File No: CRG/2023/003425) with **Dr. Ravi Kiran Sastry G, Professor, NIT, AP** Department of Mechanical Engineering as a Principal Investigator and Dr.G.V.N.S.R.Ratnakara Rao, Professor, Department of Mechanical Engineering as a Co-Principal Investigator.

- Submitted SERB-CRG proposal "Design, Development and Demonstration of prosthetics for hip joint using Bio-materials (File No. CRG/2023/003929) with **Dr. Thella Babu Rao Assistant Professor, NIT, AP** Department of Mechanical Engineering, as a Co-Principal Investigator and Dr. M. V. Ramesh, Professor, Department of Mechanical Engineering as a Principal Investigator.

- Submitted SERB – TARE (Teachers Associateship for Research Excellence) proposal "Design, development and demonstration of IOT based sustainable solar Multi-generation system for clean water, steam and electric power generation using CPV and domestic waste water (File Number: SRG/2023/001695) with **Dr. G. Ravi Kiran Sastry from NIT, AP** as a mentor and Dr. S.S.R. Kousik as a associate.

- Submitted SERB – TARE (Teachers Associateship for Research Excellence) proposal "Behaviour in Microwave sintered AL/RHA composites (File Number: TAR/2023/000223) with **Dr. G. Ravi Kiran Sastry from NIT, AP** as a mentor and Dr. K. Dorathi as a associate.

Support in Student projects

- B.Tech., VIII semester project students of two batches under the guidance of Dr. K. Dorthi and Mr. B.N.V. Srinivas approached NIT, AP to use facilities for the experimentation.

Support in Journal Publications

- Sent manuscript for review and suggestions titled "Electro chemical drilling and process parameter optimization for sustainable machining by using AHP integrated TOPSIS method" to **Dr. T. Babu Rao, Asst Prof. NIT,AP** authored by Mr. S. Chandra Sekhar and Mr. M.V. Ramesh. The corrections of reviewer remarks are in progress.

Report on visit to NIT, AP

The following are the observations made by the HoD and senior faculty members of the Department of Mechanical Engineering during the visit to NIT, AP on 20.02.2023 (Monday) & 21.02.2023 (Tuesday).

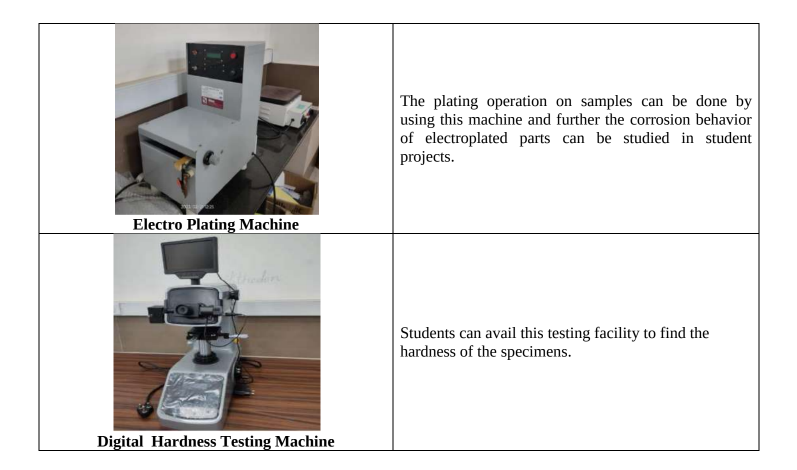
We met HoD of Mechanical Engineering Department, Dr. T. Babu Rao garu on 20.02.2023 (Monday). He accompanied us to visit various labs and advanced research facilities available in the campus. Various labs visited are Kinematics of Machinery, Heat Transfer, CAD lab, Machine shop and Mechatronics Lab.

We met HoD of Metallurgical and Materials Engineering Department, Dr. R. Sunil Kumar on 21.03.2023 (Tuesday). He accompanied us to visit metallurgy lab and advanced research facilities available in the campus.

The following equipments/machines are identified to carryout research work in Mechanical Engineering & Metallurgy Departments for faculty members as well as for students to do student project work are summarized below.

Description of available equipment	Scope for Research work & publications		
Disc & Pin type wear testing machine	Student projects on wear studies can be carried out on this machine.		
Wind tunnel	Student projects on flow analysis using wind tunnel can be carried out on this machine.		
Industrial robot	Student projects on stress analysis in Welded zone can be carried out by modification of robotic arm to welding gun.		
TIG welding machine	Student projects on effect of welding parameters on strength of welded joint and optimization for parameters can be carried out on this machine.		

Pre heating furnace Stir casting facility Image: Construction of the second	Student Projects on characterization of metal matrix composites can be carried out on these machines.
CNC machining center	Student projects on tool wear studies can be carried out on this machine (equipped with vibration sensor).
Electro-Hydraulic & Electro-Pneumatic training kit	Electro hydraulic, Electro pneumatic and Electro electronic training kits available at NIT, AP can be used for training of students. Further student projects can carried out for the in house development of kit to demonstrate the activation of double acting cylinders.
Submerged arc welding	Student projects on weld strength of welded parts can be carried out on this machine.
Ball Mill Tubular Furnace	 Students can do projects on preparation of powder metallurgy specimens using the following major equipment. Ball mill can be used for mixing the powders and reducing the particle size of powders. Tubular furnace is used for heating the green compacts at high temperatures.



The areas of research include the wear studies on metal matrix composites and flow analysis using wind tunnel, thermal analysis at weld zone related to Mechanical Engineering and sample preparation in powder metallurgy route, determination of hardness and corrosion studies in Metallurgy Engineering. The students will be guided to visit NIT, AP under the guidance of the subject expert in the area of the research work to conduct experiments.

Further, the research work can be published in reputed journals with good indexing. Also the student participation in international conferences related to their work can be encouraged.

S.No.	Name of the faculty member	Date of visit to NIT,AP
1.	Dr. M.V Ramesh	20.02.2023 & 21.02.2023
2.	Dr. S.S.R Kousik	20.02.2023 & 21.02.2023
3.	Dr. K. Dorathi	21.02.2023
4.	Mr. B.N.V Srinivas	20.02.2023 & 21.02.2023
5.	Mr. K.C.S Vyasa Krishnaji	20.02.2023
6.	Mr. D.V.N Prbhakar	20.02.2023 & 21.02.2023

HoD - ME

SRIVASAVIENGINEERINGCOLEGE (AUTONOMOUS) TECH EUPHORIA 2K23

(ON 23rd to 25th March, 2023)

Sri Vasavi Engineering College, Tadepalligudem conducted project expo on the occasion of "TECHEUPHORIA 2K23" on 23rd to 25th March 2023 to inspire the students to reach out to the horizon by providing them with fresh avenues of global thought to share & enhance their domain knowledge. In this regards the college management was supported for EEE department to conduct this event successfully.

For this program, Dr. Vuddanti Sandeep, Head of the Department, NITAP, and Tadepalligudem acted as a judge and enlighten the students with their suggestions about student's presentations.

	SAVI ENGINEERIN edatadepalli,Tadepalli		
	EH EUF		
ELECTRICA	L & ELECTRO	DNICS ENGIN	VEERING
	CHNICAL TECHNO QUIZ ART	START-UP IDEA PRESENTATION	
FACULTY CO ORD	inators	Studen	T CO ORDINATORS
	r.A.<i>Uma Siva Naga Prasad</i> 9491669415	Satti.Ganesh Re 8978968858	eddy V.R.D. Venkata Sai 6303507716
Dr.Sudha Rani Donepua Professor & HOD	MARCH For 23 rd TO 25 th	Registrations, Visit:	www.srivasaviengg.ac.in www.techeuphoria2k23.in

Events Description				
	EVENT: PROJECT EXPO			
 Description A Project presentation competition is to enrich your analytical, design and technical skills. Participants have to present the project (software or hardware) prepared by you in Electrical and Electronics Streams. Maximum four members per team. Need to submit the requirement for any project e-mail to the co-coordinator on or before 20-03-2023. *te2k23_eee@sves.org.in 				
Guidelines/Rules	 Projects would be displayed on 23-03-2023. Winners will be finalized on 23-03-2023 by the Judges panel. 			
Faculty	1. Mr. U. Chandra Rao, Sr. Asst. Professor	8500117207		
Coordinators	2. Dr. E. Naga Venkata Durga Vara Prasad, Asst. Professor	9491021792		
Student	1. Mr. K. Sai Deepak (VIII A)	9515553183		
Coordinators	2. Ms. A. Lalitha Rani (VIII A)	7013215011		
	3. Ms. Reddy Sri Dharani (VI B)	7337586532		
	4. Mr. Tula Ravi Kishore (IV B)	9390359613		

PROJECT EXPO

This event was conducted on 23rd to 25th March 2023 by Lee Association, EEE Department. Total of 33 batches was attended from different Programmes like B. Tech and Diploma are actively Participated in this event in EEE Block. Later the Judges finalized the winners.

For this program, Dr. Vuddanti Sandeep, Head of the Department, NITAP, and Tadepalligudem acted as a judge and enlighten the students with their suggestions about student's presentations.

Coordinators:

Mr. U. Chandra Rao, Sr. Asst. Professor, EEE Dr. E. Naga Venkata Durga Vara Prasad, Asst. Professor, EEE



TECHEPHORIA 2K23 – Project Expo Winners

S. No	Roll No	Name of the Student	Title of the Project	Name of the Institute	Semester	Branch	Position	
1.	20A85A0208	DASARI TEJASWI	SMART ÉV CHARGING STATION BY HYBRID	EV SRI VASAVI				
2.	20A85A0201	ADDALA MURALIKAMESH				COLLEGE	VIII	EEE
3.	20A85A0212	GAGGALA PRADEEP SURYA	POWER GENERATION		VIII	EEE		
4.	19A81A0203	ALAPATI BHARGAVA SAI						
5.	21243EE111	T. S. V. V. S. TARUN	MODERN POWER	SRI VASAVI ENGINEERING				
6.	21243EE112	T. SANTHOSH	GENERATION AND SAVING	COLLEGE				
7.	21243EE116	Y. SHYAM KUMAR			IV	DEEE	II	
8.	21243EE117	Y. VENKATESWARA RAO						
9.	21ME5A0239	E. RAVI TEJA	SOLAR POWER MULTI NOZZEL	RAMACHANDRA COLLEGE OF				
10.	21ME5A0230	N. DEEPAK SWAMY	PESTICIDES SPARYER	ENGINEERING, ELURU	VI	EEE	III	
11.	21ME5A0237	P. SAI PRAKASH	ROBOT		V I	EEE	111	
12.	20ME1A0252	G. SUNIL						

> Bidla Cant.

HeadoftheDepartment

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RI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G. Dist, (A.P.)

partment of Electrical and Electronics Engineering

Date: 01-03-2023

A Report on NIT-AP Visit to the faculty

On 28-02-2023, 30 number of faculty from EEE department, Sri Vasavi Engineering College visited the faculty at the National Institute of Technology, Andhra Pradesh (NIT-AP). The purpose of the visit was to strengthen academic collaboration, foster faculty exchange, and explore potential research partnerships between our institutions.

Objectives:

- 1. Explore academic collaboration opportunities.
- 2. Discuss possibilities of faculty exchange programs.
- 3. Identify potential areas for joint research and development.
- 4. Understand the teaching and research facilities available at NIT-AP.
- 5. Foster a relationship between the faculty members of both institutions.

Visit Highlights:

- Welcome and Introduction:
 - We were warmly welcomed by Department of EEE faculty at NIT-AP, who provided an overview of the institution's history, achievements, and academic programs.
- **Campus Tour:** \geq
 - We were given a comprehensive tour of the campus, including classrooms, laboratories, libraries, and recreational facilities.
 - The state-of-the-art infrastructure and well-equipped facilities were impressive



Department Vision:

• To evolve as a centre of excellence in Electrical and Electronics Engineering that produces graduates of high quality with ethical values. **Department Mission:**

- To impart technical knowledge through learner-centric education supplemented with practical exposure.
- To provide opportunities that promote personality developmer Brough co-curricular and extra-curricular activities.
- To inculcate human values & team spirit that enables the Electrical and Electronics Engineers to face the future challenges.

©08818-284577, 284355 Ext: 321; Fax: 08818-284577 Visit us at: www.srivasavieng.ac.in **RI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)** (Sponsored by Sri Vasavi Educational Society) Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, **TADEPALLIGUDEM – 534 101**, W.G. Dist, (A.P.) **Department of Electrical and Electronics Engineering**

> Academic Collaboration and Discussion:

- Productive discussions were held with the academic leadership at NIT-AP regarding potential collaborations in the fields of Electrical and Electronics Engineering.
- Both institutions expressed mutual interest in initiating joint workshops, seminars, and academic events.



> Faculty Exchange Programs:

• Possibilities of faculty exchange programs were explored, with an emphasis on sharing expertise, conducting joint research, and promoting cultural exchange between our institutions.

> Research Partnership Opportunities:

- Identified potential areas for collaborative research and development projects.
- Discussed funding opportunities and grant applications to support joint research initiatives.



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RI VASAVI ENGINEERING COLLEGE (AUTONOMOUS) (Sponsored by Sri Vasavi Educational Society) Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G. Dist, (A.P.)

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Department of Electrical and Electronics Engineering

- > Teaching and Research Facilities:
 - Explored opportunities for students and faculty to utilize each other's facilities for mutual benefit
- Network and Relationship Building:
 - Informal networking sessions allowed faculty members from both institutions to establish personal connections and build a foundation for future collaboration.

Conclusion:

The visit to NIT-AP was highly successful in achieving its objectives. It laid the foundation for a strong academic partnership between our institutions. The collaboration has the potential to significantly enhance the quality of education, research, and innovation at both NIT-AP and Sri Vasavi Engineering College. We look forward to the fruitful implementation of the discussed initiatives.



Photograph related NIT – AP Visit

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Department of Electrical and Electronics Engineering



> Bidla Cant.

Head of the Department

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SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)

(Sponsored by Sri Vasavi Educational Society) (Approved by AICTE, New Delhi & Permanently affiliated to JNTUK, Kakinada) (Accredited by NAAC with 'A' Grade, Recognized by UGC under section 2(f) & 2(B)) (NBA Accreditation to B.Tech. EEE, CSE, ME and ECE Branches for 3 Years) Pedatadepalli, TADEPALLIGUDEM – 534 101. W.G.Dist. (A.P)

Collaboration with Sri Vasavi Grandhi Manikyala Rao Degree College, Tadepalligudem



Neeladri Towers, Sri Ram Nagar, 6th Battalion Road, Atmakur (V), Mangalagiri (M), Guntur, Andhra Pradesh, Pin - 522 503 Email: krmraovc1.apsche@gmail.com, directorqac@gmail.com, Website : www.apsche.ap.gov.in

Prof. K. Rama Mohana Rao Vice-Chairman-1 & Director, QAC

Lr.No.APSCHE/QAC/NAAC/Mentor/Q-Leaders/1/11/2022

Dt: 23.11.2022

To The Principal, Sri Vasavi Engineering College, Pedatadepalli, Tadepalligudem. West Godavari District-534101

Sir/Madam,

- Sub: APSCHE QAC Assigning Sri Vasavi Engineering College, Pedatadepalli, Tadepalligudem as a mentor to Sri Vasavi Grandhi Manikyala Rao Degree College, Tadeaplligudem for the purpose of NAAC Accreditation – Reg.
- Ref: Letter from the Principal, Sri Vasavi Grandhi Manikyala Rao Degree College dated 03.11.2022.

-000-

With reference and the subject cited above, the Principal, Sri Vasavi Grandhi Manikyala Rao degree college requested the Director, QAC to assign Sri Vasavi Engineering College, Pedatadepalli, Tadepalligudem to mentor their college for the NAAC accreditation for the first cycle. As Sri Vasavi Engineering College (A), is identified as the Q-mentor College by QAC of APSCHE, you are requested to mentor Sri Vasavi Grandhi Manikyala Rao Degree College, Tadeaplligudem. The identified Q-leaders in your institution are Prof. R. Guduru V N S R Ratnakara Rao, Principal and Dr. Loshma Gunisetti, Associate Professor, Department of CSE. They can assist the mentee college, Sri Vasavi Grandhi Manikyala Rao degree College, Tadepalligudem, in preparing the college for the NAAC Accreditation.

With Regards,

Yours Sincerely,

VICE-CHAIRMAN & **DIRECTOR (QAC)**

Copy to

Sri Vasavi Grandhi Manikyala Rao Degree College, Pedatadepalli, Tadeaplligudem, West Godavari District-534102.