3.7.2 Number of functional MoUs with institutions/ industries in India and abroad for internship, on-the-

Organisation with which MoU is signed	Name of the institution/ industry/ corporate house	Year of signing MoU	Duration	List the actual activities under each MOU year wise	Number of students/teachers participated under MoUs
APSSDC	SVCE	2022	CONTINUEING EITHER PARTY DROPS	WORKSHOP ON SOFTWARE ENGINEERIN TECHNOLOGY	100
Excel R	SVCE	Dec-23	CONTINUEING EITHER PARTY DROPS	Training/Workshop on variuos computer related courses and providing	100
Bright Geeks	SVCE	Jan-23	CONTINUEING EITHER PARTY DROPS	Training/Workshop on variuos computer related courses and providing	100
CISCO	SVCE	2022	CONTINUEING EITHER PARTY DROPS	Training/Workshop on variuos computer related courses and providing	100
Entuple Technologies	SVCE	2021	2 Years	Three day workshop on VLSI Circuit Design	60
Entuple Technologies	SVCE	2021	2 Years	2. One week Faculty development on "VLSI Circuit Design using Cadence Tools"	40
Hyderabad Institute (SVCE	2021	3 Years	Flve day workshop on Core Engineering Applications	60
Sri Shashya Prayathi Technologies Pvt. Ltd., NITK-STEP	SVCE	2022	3 Years	Flve day workshop on Application Using MATLAB	60

Bhairav Industriees, Pump & Motor Manufacture in Coimbatore	SVCE	2022	5 Years	2	1100
APSSDC	SVCE	2022	Continuing until either party drops	Workshop on CATIA V5	40
Sri Vignan Technologi	SVCE	2022	Continuing until either party drops	Project and seminar on 3D Printing	50
APSSDC	SVCE	2022	continuing until either party Groups	Training and workshops on various computer related courses and providing internships	50
EXCEL R	SVCE	45261	continuing until either party Groups	Training and workshops on various computer related courses and providing internships	50
CISCO	SVCE	2022	continuing until either party Groups	Training and workshops on various computer related courses and providing internships	50



ఆంద్రప్రదేశ్ आंध्र प्रदेश ANDHRA PRADESH

S.No. #12/85 Date.18-11-2022, Rs.20/Purchased by: Dr.N.SUDHAKAR REDDY (PRINCIPAL), TIRUPATI.

For Whom: SRI VENKATESWARA COLLEGE OF ENGINEERING (AUTONOMOUS)

LICENCED STAMP VENDOR
L.No. 10-22-034/2012, R.L.No. 10-22-034/2012, R.L.No. 10-22-034/2012
D.No. 20-5-234B Sanjay Gandhi Cotony, Korlagistical Strup Att-517501 Cell 9515791213

MEMORANDUM OF UNDERSTANDING BETWEEN

This MoU is entered between the Department of Electrical and Electronics Engineering, Sri Venkateswara College of Engineering (Autonomous), Tirupati-517507 hereinafter called the "SVCE" and represented by its Principal, Dr. N Sudhakar Reddy.

AND

BhairavIndustriees, Pump & Motor Manufacture in Coimbatore, having its residential office at 345/2, Velankurichi Road (Near VisakhapatnamSteel Yard), Thaneerpandal Road, Pedamedu, Coimbatore, Tamil Nadu 641004herein called "BIPMM" and represented by its CEO, Mr. S.C. Tiwari.





Objective and purpose of this MOU:

- (i) To improve the skills of engineering students in Pump & Motor manufacturing-related technologies.
- (ii) To bridge the gap between Academic Knowledge and Industrial requirement
- (iii) To provide opportunities for the Electrical and Electronics Engineering students of SVCE to undergo Industrial Training through Value added courses and to take up projects.
- (iv) To provide Internship, in-plant training, and project help for the students
- (v) To train Electrical Engineers right from scratch to reach the global market with expertise in technical solutions faced in Industries.

Roles and Responsibilities of the MoU signing company

- (i) To allow students and faculty members of SVCEto research and development works related to their fields. Problems identified in thrust areas during the course of interaction between SVCE and BIPMM will be addressed through collaborative work between the SVCE and Industry for further research and Problem-solving.
- (ii) To allow students of SVCE for the live project works aimed at building confidence to get prepared for a smooth transition from an academic to a professional working environment.
- (iii) To guide and assist the students of the SVCE in getting better Industrial Placements
- (iv) To identify and help the faculty members in taking up R&D Projects.
- (v) To provide internships for the best-performing individuals.

Roles and Responsibilities of SVCE

- To create awareness among students about Industrial Automation and Motor & Pump system technologies.
- (ii) To undertake consultancy work from BIPMM.
- (iii) To provide classroom/LCD and audio facilities and laboratory facilities as required for the training of Electrical Engineering students and faculty by BIPMM.
- (iv) To train the faculty of SVCE on the latest technologies and techniques like Automation and the Internet of Things.



Time frame

- This MoU shall become effective on the date of its signing by both parties and continue to be in force for Five (5) years.
- Both parties may terminate this MoU upon 30 calendar days' notice in writing. In the event of termination, both parties have to discharge their obligations.

General

In the event of any issue to be resolved which is beyond the control of the nominated persons of both parties, the proprietor and the head who are the signatories to this MoU can discuss directly and resolve them.

There is **no financial commitment** on both parties to take up any program mentioned in the MoU.

Relationship between the Parties

It is expressly agreed that the First party and Second party are acting under this MoU as independent contractors, and the relationship established under this MoU shall not be constructed as a partnership. Neither party is authorized to use the other party's name in any way, to make any representations, or create any obligations or liability, expressed or implied, on behalf of the other party, without the prior written consent of the other party.

It is desired that both parties take steps to have the minimum following activities on signing the MoU.

- Identification of areas of interest between the parties which may eventually lead to the development of a product/published paper. There shall be a minimum of one outcome in this category during a year.
- Identification of expertise to share resources in the form of workshops/Seminars/ Webinars. There shall be a minimum of one outcome of this category during one semester.

FIRST PARTY

Sri Venkateswara College of Engineering (Autonomous)

Tirupati

SECOND\PARTY
BhairavIndustriees
Coimbatore

BHAIRAV INDUSTRIEES No.345/2, Vilankurichi Road, Thanneerpandhal, Peelamedu, Colmbatore - 641 004.





Memorandum of Understanding (MoU) for Industry Academia Collaboration

This Memorandum of Understanding ("MOU") for general cooperation is entered into an effective as of 03-08-2021 by and between:

Entuple Technologies Pvt. Ltd., having its registered office at #2730, Trikannika, 80 Feet Road, Opp. C M H Hospital, HAL III Stage, Indiranagar, Bangalore – 560038. hereinafter referred to as "COMPANY", which expression shall, unless it is repugnant to the context thereof be deemed to include all its successors and assignees represented by its board of Directors of the FIRST PARTY.

AND

Sri Venkateswara College Of Engineering, an Educational Institution registered under the Council for Social Development Society and having its office at, Karkambadi road, opposite to LIC Training Centre Tirupati, Andhra Pradesh-517 507, and represented by its authorized signatory Director/Principal, Dr. N. Sudhakar Reddy herein after referred to as "SVCE" hereinafter referred to as "INSTITUTION" which expression shall, unless it is repugnant to the context thereof be deemed to include its successors and assignees represented by its Registrar of the SECOND PARTY.

COMPANY AND INSTITUTION shall hereinafter be individually referred to as "Party" and collectively referred to as the "Parties"

Now, therefore this MoU witnesses:

I - PURPOSE

Entuple & S.V.College of Engineering hereby establish this memorandum of understanding (MOU) to express their desire to work together in areas of skill development and capacity building activities for students, faculty.







Entuple & S.V.College of Engineering wish to explore a mutual beneficial relationship to:

- Facilitating Industry and Academia interactions for the benefit of upskilling faculty on a regular basis and ensure they impart the relevant technology foundation and application skill to students using the appropriate teaching methodology, tools and infrastructure time to time.
- Drive skill development focused value-added courses, job-oriented courses to students to assist them to acquire the skill desired by industry
- Providing industry relevant project ideas for student projects
- Providing industry relevant R & D project ideas for faculty projects

II - ROLES AND RESPONSIBILITIES

This MOU sets forth the general roles and responsibilities that the parties propose to follow as they cooperate in the exchange of information in order to collaborate further in the areas which are mutually beneficial to the charter and mission of both Entuple & S.V.College of Engineering.

The broad areas of engagement that have been identified as part of this general cooperation agreement are:

- A. Entuple & S.V.College of Engineering will endeavor to set a joint agenda on an annual basis in aid of implementing the purpose
- B. Entuple will work with S.V.Gollege of Engineering as Industry Partner for competency/skill development activities

COMPANY Responsibilities:

- A. ENTUPLE to support S.V.College of Engineering has Industry Partner in VLSI Design, RF and Antenna Design, Electronic Circuit Design and Simulation, Electromagnetics & Electro-Magnetics System Analysis and IoT System design and allied areas of mutual interest.
- B. Entuple to support S.V.College of Engineering in framing/upgrading curriculum in the defined technology as industry partner.



Bug





- C. Entuple to support short term courses/ training cum internship programs and/or Career Builder Programs for students to increase awareness on VLSI Design, RF and Antenna Design, Electronic Circuit Design and Simulation, Electromagnetics & Electro-Magnetics System Analysis and IoT System design and allied technologies.
- D. The duration, schedule, commercials, and revenue sharing of all training programs are jointly devised by COMPANY AND S.V.College of Engineering.

INSTITUTION Responsibilities:

- 1. S.V.College of Engineering to upgrade curriculum as per the inputs from INDUSTRY partner and implement the same in delivery of courses in the curriculum
- 2. S.V.College of Engineering to be responsible for providing Hardware PCs & networking, basic Operating systems software & pertinent equipment & software required for FDP/Short Term Courses & Training cum Internship Programs at campus
- 3. S.V.College of Engineering to encourage faculty and students to actively participate in FDP and training programs driven jointly.
- 4. S.V.College of Engineering shall drive minimum batch size and number of programs per annum as per mutually agreed terms and conditions
- 5. S.V.College of Engineering shall designate a faculty coordinator for all training programs to coordinate with COMPANY in scheduling, execution of all training programs
- 6. S.V.College of Engineering shall make payment to the COMPANY the training charges as per mutually agreed terms & conditions



IV Training Programs focused on Skill Enhancement

Training Programs focused on Skill Enhancement & mode delivery supported





a. Short Term Courses (Online/Classroom) - Upto 5 days-

Classroom training is supported at campus

b. Training cum Internship Programs for students (Online and Classroom): Upto 4 weeks

Classroom training is supported at campus

c. Career Builder Programs (Online/Classroom): Upto 4 months Classroom delivery only at Entuple Technologies, Bangalore

V Activities Benefitting Host institution under MoU

- S.V.College of Engineering can conduct free Webinar/workshop in association with Entuple technologies as per mutually agreed schedules and mode of operandi
- 2) S.V.College of Engineering can conduct paid Faculty Development Program (FDP), Short Term Training Programs (STTP), Training cum Internship Program, Career Builder Programs in association with Entuple. These programs are aimed at providing industry skills in campus and boost competency and employability of students.
- 3) The cost of all training programs is decided mutually by INSTITUTION & COMPANY.
- 4) Under this MoU S.V.College of Engineering & Entuple agree for a revenue share of 30:70 respectively for all training programs jointly driven under mutually agreed terms & conditions
- 5) The minimum batch size for all training programs and number of batches per annum as per mutually agreed terms and conditions.
- 6) All training programs cost is subject to level of complexity and expertise level as per the discretion of Entuple
- 7) All the training information will be sent to the mail id given by the institution.
- 8) Entuple shall support one day Career guidance program every year either onsite or online
- 9) Special discounted price for Virtual Lab options supported by Entuple technologies.
- 10) Two faculty can avail free entry for selected programs under this MoU
- 11) Entuple technical team will provide support for institution in forming the curriculum and upgrade

12) COMPANY shall accommodate students from S.V.College of Engineering for industrial visits and technical discussions at a mutually agreed terms and conditions. The field visits to serve the industrial exposure to faculty and students of S.V.College of Engineering

CONFIDENTIAL ENTUPLE TECHNOLOGIES PRIVATE LIMITED





VI - INTELLETUAL PROPERTY

a. The term "intellectual property" as used herein means all intellectual property, whether or not capable of being registered, including but not limited to patents, copyright, computer software, code, design, chip technology rights, mask works, trade secrets, know how technique, methodologies, trademark, service mark, logo, trade name and corporate names.

b. It is hereby expressly clarified that any intellectual property independently created by S.V.College of Engineering /its faculty/Student at the Entuple center for excellence which is not derived from and does not embody Entuple intellectual property or Entuple confidential information shall vest solely with S.V.College of Engineering, and Entuple shall not be entitled to the same unless and until specifically agreed upon prior to or during the engagement.

VII - RELATIONSHIP

S.V.College of Engineering understands and acknowledges that its relationship with COMPANY or its affiliate will be that of an independent principal and nothing in this agreement is intended to or should be construed to create a partnership, joint venture, agency or employer-employee relationship and neither party shall have any authority of the other otherwise than as strictly provided herein

VIII - TERMS AND TERMINATION

- 1) This MoU shall become effective from the date hereof and shall remain in force unless terminated in accordance with provisions for a duration of 3 years.
- 2) Entuple and S.V.College of Engineering may extend the areas of collaboration on mutual discussion, agreeable terms, and conditions time to time.
- 3) Institution shall be provided by a unique id and students needs to enter the ID number while making the payment for any of the programs conducted/supported by Entuple



- 4) All programs should be published in S.V.College of Engineering website and social media channels/notice board or through email or other channels of communication to all students all times.
- 5) The MOU shall be renewed for the consecutive year only if Minimum number of training programs with agreed batch size is facilitated by S.V.College of Engineering and executed by INDUSTRY at mutually agreed terms and conditions
- 6) The MOU shall be renewed after every two years.

CONFIDENTIAL ENTUPLE TECHNOLOGIES PRIVATE LIMITED





- 7) This MoU may be terminated by either party hereto if another party commits material breach or default in performance of its obligations hereunder and the same (if capable of being remedied), has not been cured within 30 (thirty) days of receipt of written notice of such breach or default.
- 8) In case of termination of agreement by S.V.College of Engineering, the institution is obliged to give an undertaking stating that any part of training content IP including source content, illustrations, design case studies will not be used/reproduced in any format without prior written permission for any training related activities the institution might choose to offer and execute either independently or in collaboration with any other 3rd party. Violation of this may warrant legal implications subject to the discretion of Entuple Technologies Private Limited, Bangalore.
- 9) The termination hereof shall not serve to release a Party from the performance of such of its obligations as may have arisen prior to termination.

In WITNESS WHEREOF, the Parties have caused this MOU to be signed by their duly authorized representatives as of the MOU effective date above.

WITNESSES:

Name: Dr.N. SUDHAKAR REJDY Designation: PRINCIPAL

For S.V.College of Engineering

For Entuple Technologies Pvt. Ltd.

Name: Mehta S D - Director Sales

Designation:

Signature: __ Date:







MEMORANDUM OF UNDERSTANDING

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE)

AND

SRI VENKATESWARA COLLEGE OF ENGINEERING (SVCE)

This Memorandum of Understanding (MoU) establishes a type of partnership between **HIEE** and **SVCE**.

I. MISSION:

Hyderabad Institute of Electrical Engineers (HIEE) an ISO certified Pioneer Finishing School in India for Electrical designing courses, located in Hyderabad. Designed with the intent of bridging the gap between the academics & industry from the year 2010 onwards and trained more than 6000 students as on date.

Sri Venkateswara College of Engineering (SVCE) ensures setting high standards in imparting professional education by employing proven new education methodologies along with the measurable techniques which would help both the faculty & students to make learning a great experience to help them embrace the opportunity suiting them.

The Memorandum of Understanding to promote PLACEMENTS, INTERNSHIPS, WORKSHOP'S AND PROJECTS. Accordingly, HIEE and SVCE operating under this MoU agree as follows:

II. PURPOSE AND SCOPE

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

BENEFITS TO SVCE:

- Job oriented training
- Practical Oriented sessions
- Real time projects
- Industry visits
- Certificates
- Placements
- Workshops and guest lectures
- Internships









BENEFITS TO HIEE-EMPOWERING ENGINEERS:

- This would strengthen our Effort of being the one of the preferred Premier Finishing School in India.
- We are in this Space of Establishing the Connect Between the academics & Industry for over a decade and this role of ours would help us build the careers of the upcoming generation of qualified engineers.
- Develop HIEE as the most desired platform for the Core Engineers serving both the student and industry.

BENEFITS TO THE STUDENTS OF:

- 2nd year students for workshops Industry visits
- 3rd year students for Internship programs and mini projects
- 4th year Final Semester students for Job oriented training with Placements.

Note: All the courses are provided with Certificates.

III.TERMS OF UNDERSTANDING:

The term of this MoU is for a period of 3 years with effect from 09/09/2021. 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.

AUTHORIZATION:

The signing of this MoU is not a formal undertaking. It implies that the signatories will strive to reach, to the best of their ability, the objectives stated in the MoU.

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

Note:

- 1. There will be no financial commitments between HIEE and SVCE.
- 2. All the courses are provided with Certificates& few Programs would be on chargeable basis which would be informed to the students directly. Placements are the additional support on a non-chargeable basis.









Partnering organization:

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE)

GST No: 36AAIFH5036P1ZX

AICTE Organization Reference ID: CORPORATE612f1d8dadeeb1630477709

Name: (Hdan)
Designation: (Managar Morleting)

Date: 09/09/2021.

Your organization:

SRI VENKATESWARA COLLEGE OF ENGINEERING (SVCE)

Name:

Dr. N. SUDHAKAR REDD

M.Tech.,Ph.D.

Designation, COLLEGE OF ENGINEERING TIRUPATI - 517 507

Date: 09/09/2021.

IMPACT OF MoU with SRI VIGNAN TECHNOLOGIES 3D PRINTING



(AUTONOMOUS)

(Approved by AICTE | Accredited by NAAC with 'A' Grade | Accredited by NBA (CSE, ECE, EEE, CE, ME & IT) | Permanently Affiliated to JNTUA)

Karakambadi Road, Tirupati - 517 507.

Department of Mechanical Engineering

3D-PRINTING

3D Printer Specifications (FDM) Build Volume (X, Y, Z):

- Consider the maximum dimensions (in millimeters) of the parts you typically need to print.
- Industrial printers generally offer larger build volumes compared to home printers. The text mentions models with build volumes of 250x250x175 mm and 420x420x420 mm.

Resolution (Minimum Layer Thickness):

- This determines the level of detail your printed parts can have. Lower layer thickness translates to finer details but may also increase printing time.
 Materials:
- Identify the specific filaments you require for your projects. Industrial
 printers often handle a wider range of materials, including hightemperature filaments like PEEK, which are not suitable for most home
 printers.

Printing Features:

- Auto-Leveling Table: This feature ensures consistent print placement and reduces print failures. Most industrial printers have this, while it's less common in home printers.
- Heated Chamber: This stabilizes printing conditions and allows for using materials prone to shrinkage (like ABS) without warping issues. Open-air chambers in home printers limit material options.
- **Direct Material Feed System:** This offers more precise material control and enables using flexible filaments like TPU.

Additional Considerations:

- Budget: Industrial printers are significantly more expensive than home printers.
- Print Speed: While printing speeds might be similar between industrial and home printers, industrial machines can save time by eliminating manual table leveling before each print.
- **Lifespan:** Industrial printers are typically built with higher quality components for extended use. Proper care and maintenance further extend lifespan.
 - **Implementation and Service:** Industrial printers often come with training and technical support, unlike home printers that rely on online resourceS







(AUTONOMOUS)

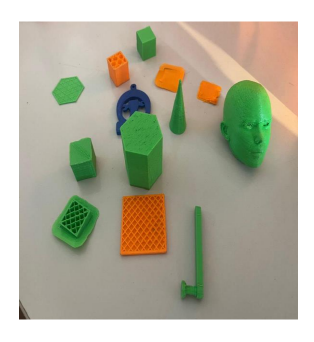
(Approved by AICTE | Accredited by NAAC with 'A' Grade |
Accredited by NBA (CSE, ECE, EEE, CE, ME & IT) | Permanently Affiliated to JNTUA)

Karakambadi Road, Tirupati - 517 507.

Department of Mechanical Engineering











(3)	+91	944	37 (0.0	1123
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Warm Krightgeaks in

info@brightgaeks.in

Marathahalii CAR, Bengaluri Karnataka - 560 tos.

CLAUSE 2

SCOPE OF THE MoU

- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also be involved in Industrial Training Programs for the First Party. This will provide confidence & smooth transition for students' work. Also the Second party may register on the AICTE Internship Portal for the benefit of students.
- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the SV College of Engineering, the first party to take up any program mentioned in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.
- 2.6First Party may utilize the services of the second Party for providing certificate courses to their students. If there is any financial consideration, it will be dealt with separately.
- 2.7 The Second Party may utilize the premises/infrastructure/staff of the First Party for providing Placement/Recruitment/Admission/Certification/Internship Examinations through the Second Party's assessment platform. If there is any financial consideration, it will be dealt separately.

CLAUSE 3

VALIDITY

3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms.

CLAUSE 4

RELATIONSHIP BETWEEN THE PARTIES

4.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership.

First Party

Dr. N. Sudhakar Re

Principal Zonal Head

Managing Director

BrightGeeks Technologies Pvt Ltd

(09389940)

HEAD OF THE DEPARTMENT
COMPUTER SCIENCE & ENGINEERING
SV COLLEGE OF ENGINEERING
KARAKAMBADI ROAD, TIRUPATI -517 507



MEMORANDUM OF UNDERSTANDING

(MoU)

BETWEEN



ExcelR Edtech Pvt Ltd.

&



SRI VENKATESWARA COLLEGE OF ENGINEERING (AUTONOMOUS) Tirupati, Andhra Pradesh

FOR

Student Development Programs, Faculty **Development Programs and Student Internships on** Different Emerging Software Technologies

ExcelR Edtech Pvt. Ltd 49, 1st Cross, 27th Main, behind Tata Motors, 1st Stage, BTM Layout, Bengaluru, Karnataka 560068. Email: enquiry@excelr.com | 1800-212-2120 (Toll Free) www.excelr.com

> COMPUTER SCIENCE & ENGINEERING SV COLLEGE OF ENGINEERING KARAKAMBADI ROAD, TIRUPATI -517 507





ఆοιρίε देह आंध्र प्रदेश ANDHRA PRADESH
SI. No. 799 Date Rs. 10]—
Sold to Sri. A. Gangi Reddy Sto. A. Chrona Chanaledly
For Whom Sri. Tho. Chairman S. V. College of Gregorearing

7-1-21/A, R.N.Mada Street TIRUPATI-517507, Cell Me: 9490182747

MEMORANDUM OF UNDERSTANDING (MOU)

This MOU is made and entered into on 5th December 2022 Sri Venkateswara College of Engineering (Here in after referred to as SVCE and M/s. Sri Shasha Prayathi Technologies Pvt. Ltd., (Here in after referred to as SSPT) for the purpose of enriching the technical education process and for continuous interaction between industry and institution.

Sri Venkateswara College of Engineering (SVCE) is a private engineering college established in the year 2007, at Tirupati, Andhra Pradesh. The college is affiliated to Jawaharlal Nehru Technological University and is approved by AICTE. It is an Autonomous Institution. It offers UG & PG courses in the field of Engineering, Management & Computer Applications. The college has state-of-the-art infrastructure and qualified faculties to deliver high-quality technical education

KARAKAMBADI BOAD TIBUPATI-517 507, A.P.

MEMORANDUM OF UNDERSTANDING BETWEEN SVCE AND SSPT

The SVCE and SSPT, agree to share the information of mutual concern and interest in the following areas.

- > Industrial training and academic projects for students of SVCE by the Engineers of SSPT.
- > Provision of experts and their ideas in Innovation oriented projects and partnerships in areas like Radar Signal Processing, VLSI based Signal Processing, Machine Learning and Deep Learning for Radar System, Millimeter wave radar sensors, Software defined Radios, Arduino based IoT Applications.
- > Short Term Activities of mutual interest including technical consultancy.
- > Long Term Development program on topics of mutual interest.

THE RESPONSIBILITIES OF THE SVCE AND SSPT UNDER THIS MOU ARE **DETAILED BELOW**

- > The SVCE and SSPT shall extend each other's facilities such as Computers Software, workshops, sophisticated equipments, instruments etc, and library facilities according to rules and regulations of each party as per the conditions laid down by the parties.
- > Engineers of SSPT to serve as faculty to guide in the development programs of mutual interest and conduct of intensive courses.
- > Design and Development of curriculum in new areas of Engineering & Technology, particularly with short- and long-term courses in Embedded Systems, VLSI, Radar Signal Processing (MATLAB), Machine Learning and Deep Learning for Radar System, Millimeter wave radar sensors, Software defined Radios, Arduino based IoT Applications which will be beneficial to the students of SVCE. The SSPT has coordination with the faculty of SVCE and R&D Engineers of SSPT in order to bring out good instruction manuals, which will benefit both parties.
- > The Engineers from SSPT will deliver special lectures on the current development, which will be very useful for students to update their knowledge.
- > The procedural aspects and responsibilities of the collaboration will be based on mutually agreed terms. A committee shall be constituted with the members of SVCE faculty and Engineers of SSPT to identify the areas for collaborative programs.

KARAKAMBADI ROAD TIRUPATI-517 507, A.P.

PERIOD AGREEMENT

This agreement becomes effective on the date of signature and continues for 5 years. It may be modified by mutual consent of both the parties. The agreement may be terminated by any party upon 60 days advance written notice to the other party.

ACCEPTANCE AND APPROVAL OF AUTHORIZING OFFICIALS

Authorized Signatory

Authorized Signatory

Name: Dr. N Sudhakar Reddy

Designation: PRINCIPAL Sri Venkateswara College of

Engineering (SVCE) Karkambadi Road, TIRUPATHI - 517 507 Name: Mr. Yeswanth Pattipati

Designation: Director Sri Shasha Prayathi Technologies Pvt. Ltd

Nursery Unit 12(b), NITK- STEP Srinivasnagar P.O., Mangalore

Karnataka-575025





Karakambadi Road, TIRUPATI (AUTONOMOUS. Accredited by NBA & NAAC)

3.7.1 Number of collaborative activities with other institutions/ research establishment/industry for research and academic development of faculty and students during the year

3.7.1.1: Total number of Collaborative activities with other institutions/ research establishment/industry for research and academic development of faculty and students during the year

SI.	Title of the	Name of the	Name of the participant	Year of	Duration	Nature of the
No.	collaborative activity	collaborating agency		collaboration		activity
		with contact details				
1	Three day	Entuple	ALLE DHARANI	2022	Three days	Workshop
2	workshop on VLSI	Technologies Pvt.	ALLURU KALESWAR	1		
3	Circuit Design	Ltd, No. 211, Outer	ALWAR DEVENDRA			
4]	Ring Road,	AMMAVARI CHAKRESH		1	
5	1	East of NGEF	TUPAKULA SARASWATHI			
6		Layout, Kasturi	VEERABALLI GANESH REDDY			
		Nagar,				
7		Bengaluru	VEMU YAYAATHI DATTA			
8			YAMPALLA SANDEEP			
9	4		A TEJA PRAKASH			
10	-77	w/	DERANGULA SAI KUMAR		i	
11	-		DHANIREDDY SIVANI			
12	- /		DISAMCHARLA VISHNU HARI			
13			PRIYA			
14	1		DORALA RAVI DIVYA			
15	-	_	ELLIGARI PRAVEENA	• .		
13			GONUGODUGU SASIDHAR			
16			GOPIREDDY LAKSHMI			
17			MANASA VEENA REDDY.		-	
1/			GOSI BHAVANA	-		
18			GOWRABATHUNI JOTHSNA			
19			GUDURU SIVA KUMAR			
20			KONANGI POORNACHANDRA			
20			RAO			
21			KONDURU VIJAYENDRA			
			VARMA			
22			KONETI HARSHITHA			
23			KORRA ASHMITHA			
24	-		KUNCHAM JHANSI		1	
	• 1		MEGHANA		1	
25			LOMATI SAI VARDHAN			
		L	REDDY	* .		
26		L	M KRISHNA VENI			
27		1	KONAREDDYGARI DIVAKAR			
		Ĺ	REDDY .			
28		[1	KOTHAKOTLA GOWTHAMI		,	
29		· [1	. HARI KISHORE	l		
30		<u> </u>	ADIKI ANITHA			
31		Ī	CUNTAY BHAVYA RAO			
32		-	CURUBA LOKESH			
3		-	(UTALAGARI PARVATHI	والمراجعة والمراجعة		

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34			KUTEDDULA SAI			
			MAHESWARA REDDY			
35			MANNAM LAKSHMI			
33	-		NARASIMHA			
36			MARRIPAD SEEMA FAREEDA			
37						
38	1		MD SUHAIL			7
	1		MEDAM KARTHIK]		
39	-		MUTHUKURU SREEDHAR	_		1
40	4		N THARUN KUMAR	_		1
41			NADIMPALLI ABHINAYA			
42	_		VARMA			
42	_		P S SUPRIYA			
43	٠ .	1	PALA BHAVITHA			
44	-		PONNAGANTI VARDHINI			
45	<u>.</u>	" /	PURAM BINDU MADHURI			
46	_		PUTTA SAI VENKATNATH	<u>.</u>		
47	-		TIRUMANYAM PALLAVI]		
48			VAYALA SRIJA] .		
49			AKULA VISHNUVARDHAN		·	
	4		REDDY			
50			BANDRE MAHIDHAR REDDY			
51	7		SHAIK BUDIPATI AMSHU	-		
52	7	3	B ABHISHEEK	-		
	7	_	KANAPARTHI LAKSHMI	-		
53		en graf a k	PRASANNA		1	
54	7	13	KANDURI SESHADRI		-	
34			VIDYASAGAR		Į.	
55		,	MEDIBOYINA VISHNU			
33			KUMAR			
56			MUNIGOLLA HARISH BABU	. ,		
57		1	PUCHAKATLA PRAKASH			
58			R SIVA			
59	1		RAMATHOTA RAMYA			
60	1		GRANDE CHARANKUMAR			
	One Week Faculty	Entuple	CITATOL CHARACTORIAN	2023	0	
61	development on	Technologies Pvt.	Dr G Padmapriya	2023	One week	Faculty
	"VLSI Circuit Design	Ltd, No. 211, Outer	` '			Development
_62	using Cadence	Ring Road,	Dr K Mahesh Babu			Program
63	Tools"	East of NGEF	Dr S Salma			
64	10013	Layout, Kasturi	Dr V Madhurima			
65			Dr C Padma			
_66		Nagar,	Dr. K Upendra Raju			
67		Bengaluru	Mr A Krishna Mohan			
68	2.94		Mr P Srinivasulu			
69			Mrs M Poornima			
70			Mrs M Sharmila	,		
71			Mr M Vasudeva Reddy			
72			Mrs C Rajani			
73	1-501-		Mr P Suresh Babu			
74			Mr SVS Jaya Shyam '			
75			Mr K M Manjunath			
76			Mr SK Allabaksh			
77						
//			Mr K Yuvaraj			

78			Mrs T Swarna Latha			
79	•		Mr E Anant Shankar			
80	•		Mr P Rajesh			
81		* *	Mr N Gunasekhar Reddy			
82			Mrs P Sai Kusuma			
83	1		Mrs B Chandrakala	-{		
84	1			٠,		
85	1		Mr V Nagendra Kumar	-		
86			Mr M Mahesh	_		
87	+		Mrs CH Pallavi			
88	4		Mrs KVL Keerthi			1
			Mrs M Kalpana			
89	4		Ms D Srilatha		1	
90	4		Ms B Deepa			
91	4		Mr K R Surendra			
92	_	,	Mr G Naveen Kumar			1
93			Mr S Mohan Rao	1	٠.	
94			Mrs P Aruna Kumari	1		
95		61	Mrs K Amala	1		
96	*.		Mr M Tulasi Ram	1 . 1		
97	•		Mrs M Haritha	-		
98			Mr B V Aravind			
99			Mr M Bala Murali Krishna			
			TVI TVI Bala IVIUI ali Krisiilia	-		
100	,		Mr P Sasi Kumar			
		7	· ·			
	Five day workshop	Hyderabad		2022		
101		Institute of	ALLAM SANDEEP	2022	Five days	Workshop
	Engineering					
102		Electrical Engineers		-		
103		4	BABU BALAJI			
104			C PAVAN KUMAR			
104	100		C SURESH KUMAR		9	
105			CHALAMCHARLA VENKAT			-
	+		LAKSHMI	1 1	. 4	
106			CHALLAPALLI UDAY KIRAN			
107			REDDY .			
			CHANDRAGIRI ARAVIND			
108		* /	CHEENEPALLI RAGNITHA	:		
109			NALLU SAHITHYA			7 1
110			R CHAITANYA			
111			J CHARAN REDDY · ·	1 .		-
112	,		LAKKIII A BABTIIIB AMINAGA	1	1	
112			JAKKULA PARTHIP AVINASH	빞	1	† _
113			JANGA VENKATESWAR	'	' p*	
113			REDDY		-	
			112001			
114			KALAMAGARI YASHWANTH		1 7 3	
115			KALLADATI COMMANA			
			KALLAPATI SOWMYA			
116	,		KOMMIRI BHANU PRASAD			
117	1		KONDREDDY VIJAY SIMHA			
			REDDY			
118			KONETI PURUSHOTHAM			
119		· · · · · · · · · · · · · · · · · · ·	KORA SAI RUCHITHA			
120		·				
			NANAGANI SALKALYANI			
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124		Carlos de la companya della companya de la companya de la companya della companya				
124	_		BUCHAMMAGARI JAHNAVI			
125			BUKKE MALLIKARJUNA NAIK			
126			MACHA GURU YASWANTH			
127			MADDI VENKATA MANOJ			
128			MAYAKUNTLA NAVYALOKESH		1	
129	7	**	MIDDE SRIHITHA		1	
130			MINCHALA CHANDU PRIYA	• ,		
131			NANDIPAKU LIKHITHA	•		
132			NANDYALA SATHVIK .			
132	1		SHARMA			
133	3		NUTHANAPATI MOUNIKA			
134	_		ONTELA RAKESH			
135			PAADE MAHESH		-	
136	_		PAIDALA ASHA			
137	_		PAKALA BHAGYA SREE			
138			PAPI REDDY BHAVITHA			
139			PAPPIREDDY SIVA RANI			
140	_		PARNA USHA SREE		·	
143	_		POTHALA ISWARYA			
147			POTHURAJU SAI SOWMYA			
143	_	1	PUJALA VENKATESH			
144	_		A R KUSHAL			
145		F	KONDURU SIVA KUMAR	• 1,	1	
146	5		MARRIPADU VENNELA			
147	7 1		NARENDRA KUMAR REDDY	٠		
			SINGAMPALLI ·			
148	3		ROSHITHA PRIYA N R			
149	_	,	S ABDUL MATEEN			
150)		S CHITTARANJAN			
151			SHAIK AZAM HUSSAIN			
152	<u>!</u>		SHAIK JAVEED			
153			SHAIK KARISHMA			
154			THALARI HARIKRISHNA			
155			THALLAPALLI VARADA REDDY		٠,	A 1
150	7		THIMMANNAGARI			
156	,		INDRASENA REDDY			
157	7 ,		V MAHESH BABU			
158	1		VALLETI RISHI KESAVA REDDY			
159	1					
160			VALLUTHUR GANESH			
100	Five day we let	Cut Object	VARDHI GREESHMIKA			
101	Five day workshop	Sri Shashya	ANDALAMALA	2022	Five days	Workshop
161	on "Applications using MATLAB"	Prayathi Technologies Pvt.	PUSHPALATHA			
162		Ltd., NITK-STEP	ANIMETI HIMACHARAN			
163		etan mintorer	BOYA RAVINDRA			
164						
165			BUKKE DINESH NAIK			
166			BUKKE DIVAKAR NAIK			
			BUSI SAI NADH REDDY			
167			ANTHARASI SOMASEKHAR			
168			BATHALA POORNASREE			
1 <u>69</u>			GALI NAGA PRASAD			
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170		Carried Control					
170			GANGARAJU KEERTHANA				-
171			GANGULA VENKATA	_			
1.55			SUSMITHA				
172			GONUGODUGU SASIDHAR	_			1
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174			JONNADHULA TEJASWINI	_	1		
175			K MUKESH				
176			KAGGOLA REDDY BALAJI				- 1
176			KAGITHALA SATHISH KUMAI	R		1 =	-
177			REDDY				
178			KANTEPALLI SARAN		1		
179	•		KARNATI DIVYA GANGA			1	1
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180			KOTHAPATNAM KIRAN				1
181			KUMAR				1
182			KUDUMULA BHAVANI		1		1
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183			KUNCHAM JHANSI	7			1
184			MEGHANA		,		
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186			L HARI KISHORE				
187			YADIKI ANITHA				
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188			MADIKIRI LAKSHMI				
		1.9	PRASANNA		1 . 1		
189			NADIMPALLI ABHINAYA		.		
			VARMA	1			
190			NAGASWARALA HARSHITHA	1			
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192			NAGURU SUBBAMMA	-			
			NOOJILLA LAHARI		1		
193			ONGOLE ADITYA KARTHIKEYA		1 1		
104				-	1 . 1		
194	•		ORUGONDA BRUNDA SREE		1 1		
195			PALLETI SAI SIDDHARDHA				
196			PARAVASTU ASHA SREE	-			
197			PATNAM HEMSAI	-	1		
400			AKULA VISHNUVARDHAN	-		20.1	
198			REDDY		1		
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199			BANDRE MAHIDHAR REDDY	1	*.		
200			RAMISETTY ASRITA	1			
201			K PUNEETH	1			
202			KAMBAM RAJESH REDDY	1			
203	•		POOLA CHARAN TEJA	1			
204			PUCHAKATLA PRAKASH				
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206			SALADHI KRUPA		1		
			SALEMULA SHAHEENDRA	•			
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208			SAMALA ADHIKESHAVA	*			
200			NAIDU				ı
209			SHAIK KHADAR VALI •				l
210			SHAIK YASMEEN			,	
211	Den Control	and the same	SIRIVELA GURUVIKAS				1
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212	THIRUVAIPATI HEMANTH			-
	KUMAR	- ,		
213	THONDAMANATI HARIKA			
214	THOTI KISHAN			
215	UDATHA BHAVANA			
216	UDAYAGIRI YASWANTH			
217	VEPAREDDY			- 1
	CHANDRASEKHAR			
218	YANAMALA ANITHA			
219	DEVIREDDY GURU POOJITHA			
220	MENAPATI NEERAJAKSHA			

HEAD OF THE DEPARTMENT ELECTRONICS & COMMUNICATION ENGINEERS SV COLLEGE OF ENGINEERIE. KARAKAMBADI ROAD, TIRUPATI-517

Computer Networks Laboratory In association with CISCO Participants List

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1	SUSMITHA	NALLALA	susmitha.n_cse2019@svce.edu.in	19BF1A05C1	17-Jul-22	91.41%	Υ
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6	Thenmozhi	selvam	thenmozhi.s_cse2019@svce.edu.in	19BF1A05G0	02-Jan-23	93.14%	Υ
7	uday Venkatanath reddy	Sangati	sangatiuday@gmail.com	19BF1A05G2	16-Jul-22	92.76%	N
8	ROHITH	N	rohith.n_cse2019@svce.edu.in	19BF1A05B5	22-Mar-23	87.11%	Υ
9	Bilal	Shaik	shaikbilal8508@gmail.com	19BF1A04K7	25-Jun-22	93.42%	N
10	Munikiran	Vayalpad	vayalpadmunikiran2002@gmail.com	19BF1A04O7	25-Jun-22	94.10%	N
11	SHIVA KRISHNA	KURUVA	shivakrishna.k_cse2019@svce.edu.in	19BF1A0589	31-Dec-22	95.21%	Υ
12	KRISHNAMMAGARI	RAMAJYOTHI	ramajyothi.k_cse2019@svce.edu.in	19BF1A0586	16-Jul-22	91.98%	Υ
13	THRINETHRA	REDDY	thrinethra.g_ece2019@svce.edu.in	19BF1A0475	16-May-23	95.53%	Υ
14	Prathyuusha	Chowdary K	prathyushachowdary117@gmail.com	19BF1A05F1	13-Feb-24	98.09%	Υ
15	Praveena	Reddy	praveenareddy284@gmail.com	19BF1A05M6	20-Oct-22	95.84%	Υ
16	YAMUNA	Α	yamuna.a_ece2019@svce.edu.in	19BF1A0403	09-Apr-24	98.01%	Υ
17	Sujith	Kuppala	sujith.k_cse2019@svce.edu.in	19BF1A0588	30-Dec-22	99.06%	Υ
18	Surya Teja Reddy	Lekireddy	suryatejaredy@gmail.com	19BF1A0591	Never	-	N
19	С	Pavan Kalyan	pavankalyan.cp@svce.edu.in	18BF1A04N7	27-Aug-22	100.00%	Υ
20	SIDDEESWAR REDDY	VIRUPAKSHI	siddeeswarreddy.v_ece2019@svce.edu.in	19BF1A04P3	25-Jun-22	84.94%	N
21	HARIPRIYA	VEPARALA	haripriya.v_ece2019@svce.edu.in	19BF1A04P2	14-Oct-22	91.08%	Υ
22	VENKATESWARLU	DIKUR NANDHAN	dikurnandhan.v_ece2019@svce.edu.in	19BF1A04P1	22-Jun-22	91.05%	Υ
23	POOJITHA	VADDI	poojitha.v_ece2019@svce.edu.in	19BF1A04N9	19-Oct-22	93.61%	Υ
24	VISHNU	VANNAM	vishnu.v_ece2019@svce.edu.in	19BF1A04O6	16-Jul-22	99.77%	Υ
25	HEMASUNDAR	THALIVETI	hemasundar.t_ece2019@svce.edu.in	19BF1A04M4	15-Oct-22	91.11%	Υ
26	MANASA	TODENDALA	manasa.t_ece2019@svce.edu.in	19BF1A04N3	14-Oct-22	98.94%	Υ
27	VR	Mahima	mahima.vr_ece2019@svce.edu.in	19BF1A04N6	01-Nov-22	90.65%	Υ
28	Bala Subramanyam	SRIDHARAM	balasubramanyam.s_ece2019@svce.edu.in	19BF1A04L5	20-Jun-22	95.10%	Υ
29	NADEEM	SHAIK	nadeembasha.s_ece2019@svce.edu.in	19BF1A04L0	22-Jun-22	96.28%	Υ
30	MOHITH	TIRUTHANI	mohith.t_ece2019@svce.edu.in	19BF1A04N2	21-Jun-22	99.12%	N
31	SHAIK	ASHFAKH	ashfakh.s_ece2019@svce.edu.in	19BF1A04K5	27-Nov-23	95.83%	Υ

32	MAHAMMAD SAHEER	SHAIK	saheer.sm_ece2019@svce.edu.in	19BF1A04K8	22-Jun-22	57.77%	Υ
33	MOMIN SARTAJ BEGUM	SHAIK	sartajbegum.sm_ece2019@svce.edu.in	19BF1A04K9	29-Sep-22	97.82%	Υ
34	AYESHA BANU	SHAIK	ayeshabanu.s_ece2019@svce.edu.in	19BF1A04K6	28-Oct-22	97.54%	Υ
35	Leela	Krishna	leelakrishna.s_ece2019@svce.edu.in	19BF1A04J9	22-Jun-22	91.92%	Υ
36	PRADEEP	RANGANNAGARI	pradeep.r_ece2019@svce.edu.in	19BF1A04J8	20-Jun-22	84.57%	Υ
37	VENKATA DIVYA	BHUMIREDDY PEDDAL	venkatadivya.bpg_ece2019@svce.edu.in	19BF1A04J4	22-Jun-22	92.17%	Υ
38	KANYAKA MAHATHI	ALURU	kanyakamahathi.a_ece2019@svce.edu.in	19bF1A0408	27-Sep-22	96.44%	Υ
39	KUSUMA	CHENNAMSETTI	kusuma.c_ece2019@svce.edu.in	19BF1A0437	01-Jul-22	96.07%	Υ
40	CHANDANA	CIMBALA	chandana.c_ece2019@svce.edu.in	19BF1A0447	23-Jul-22	96.64%	Υ
41	Cherlopalli	Ramya	ramya.cherlopalli_csl2020@svce.edu.in	20BF5A0505	29-Dec-22	95.45%	Υ
42	Dhanusha	Yachamaneni	dhanusha.y_cse2019@svce.edu.in	19BF1A05J0	24-Jun-22	78.83%	Υ
43	Tejaswini	Kilari	tejaswini.k_cse2019@svce.edu.in	19BF1A0581	02-Dec-22	89.55%	Υ
44	MEGHANA	D	meghana.d_ece2019@svce.edu.in	19BF1A450	22-Jun-22	96.22%	Υ
45	BALA SUSMITHA	К	balasusmitha.k_ece2019@svce.edu.in	19BF1A04A4	10-Nov-22	94.79%	Υ
46	NEEHA	CHINNA KAMBAM	kambamneeha.c_ece2019@svce.edu.in	19BF1A0440	27-Jun-22	98.75%	Υ
47	SAI MOUNIKA	DEVALAPALLI	saimounika.d_ece2019@svce.edu.in	19BF1A0454	14-Oct-22	96.36%	Υ
48	KEERTHI	CHIPPE	keerthi.c_ece2019@svce.edu.in	19BF1A0442	01-Jul-22	98.16%	Υ
49	SAI POOJITHA	BANDAMEEDA	saipoojitha.b_ece2019@svce.edu.in	19BF1A0417	24-Aug-22	93.08%	Υ
50	Keerthi	Modiboyina	keerthi.modiboyina_csl2020@svce.edu.in	20BF5A0510	01-Jul-22	95.45%	Υ
51	Vyshnavi	Gaekwad	vyshnavi.g_cse2019@svce.edu.in	19BF1A0572	30-Dec-22	98.63%	Υ
52	Lakshmi Harika	Sarvepalli	lakshmiharika.s_cse2019@svce.edu.in	19Bf1A05G4	09-Jul-22	95.22%	Υ
53	MUNEESHA	KATHULA	muneesha.k_ece2019@svce.edu.in	19Bf1A04A8	19-Oct-22	82.98%	Υ
54	Gnanendra	Mittaie	gnanendra.mittaie_csl2020@svce.edu.in	20BF5A0509	03-Nov-22	97.73%	Υ
55	Bindhu	Pappireddy	bindhu.p_cse2019@svce.edu.in	19Bf1a05d0	23-Aug-22	89.57%	Υ
56	VENKATA SUMANTH KUM	KAMIREDDY	sumanthkumarreddy.kv_ece2019@svce.ed	19Bf1a04A2	24-Sep-22	95.71%	Υ
57	HARSHITHA	NAGURI	harshitha.n_cse2019@svce.edu.in	19BF1A05B9	29-Dec-22	97.77%	Υ
58	Tejaswini	Manchuru	tejaswini.m_cse2019@svce.edu.in	19BF1A0599	29-Dec-22	79.96%	Υ
59	DEVI VARAPRASAD	POLLAM REDDY	varaprasad.pr_ece2019@svce.edu.in	19BF1A04I8	23-Jun-22	96.55%	Υ
60	KAYYURI	DIVYASREE	divyasree.k_cse2019@svce.edu.in	19BF1A0579	29-Dec-22	90.47%	Υ
61	B Mithin	Reddy	mithinreddy.b_ece2019@svce.edu.in	19bf1a0414	27-Dec-22	95.63%	Υ
62	Mubeen	Shaik	mubeen.s2002@gmail.com	19BF1A05G6	30-Jun-22	96.71%	Υ
63	SREENIVASULU	YERRAGUDI	sreenivasulu.y_ece2019@svce.edu.in	19BF1A04P7	30-Jun-22	87.60%	Υ
64	BHAVYA SREE	YARRAMA REDDY	bhavyasree.yr_ece2019@svce.edu.in	19BF1A04P5	13-Oct-22	92.75%	Υ
65	ASWATHARA	VEMU	aswathara.v_ece2019@svce.edu.in	19BF1A04P0	22-Jun-22	97.84%	Υ
	•	•	_	•			

66	HEMANTHI	VELIGARAM	hemanthi.v_ece2019@svce.edu.in	19BF1A04o8	22-Jun-22	97.26%	Υ
67	Vallem	Pavani	pavani.v_ece2019@svce.edu.in	19BF1A04o4	23-Jun-22	93.05%	Υ
68	Valipi	Pushpa	pushpa.v_ece2019@svce.edu.in	19BF1A04o2	14-Mar-23	93.00%	Υ
69	UMESH KUMAR	V	umeshkumar.v_ece2019@svce.edu.in	19BF1A04N7	23-Jun-22	97.40%	Υ
70	JAHNAVI	V A	jahnavi.va_ece2019@svce.edu.in	19BF1A04N4	30-Jun-22	94.60%	Υ
71	SAI ANJALI	THOTA	saianjali.t_ece2019@svce.edu.in	19BF1A04M9	20-Sep-22	91.41%	Υ
72	DIVYA	THOTA	divya.t_ece2019@svce.edu.in	19BF1A04M7	23-Jun-22	98.90%	Υ
73	SATWIKA	SUNKARA	satwika.s_ece2019@svce.edu.in	19BF1A04L7	22-Jun-22	96.89%	Υ
74	YESHWANTH	SRINIVASAN	yeshwanth.s_ece2019@svce.edu.in	19BF1A04L6	07-Jul-22	97.98%	Υ
75	SNEHITA REDDY	R	snehitareddy.r_ece2019@svce.edu.in	19BF1A04J6	21-Oct-22	95.69%	Υ
76	SIVA NANDINI	PANDETI	sivanandini.p_ece2019@svce.edu.in	19BF1A04H7	09-Nov-22	96.55%	Υ
77	CHANDANA PRIYA	PAKAM	chandanapriya.p_ece2019@svce.edu.in	19BF1A04H3	17-Oct-22	95.00%	Υ
78	NITHYUSHA	PAGADALA	nithyusha.p_ece2019@svce.edu.in	19BF1A04H1	25-Aug-22	99.78%	Υ
79	RAMYA	Р	ramya.p_ece2019@svce.edu.in	19BF1A04G9	26-Aug-22	96.33%	Υ
80	SREEVANI	MASANAM	sreevani.m_ece2019@svce.edu.in	19BF1A04F1	22-Jun-22	93.63%	Υ
81	RAVI KEERTHI PRIYA	MANKU	ravikeerthipriya.m_ece2019@svce.edu.in	19BF1A04F0	25-Aug-22	93.87%	Υ
82	JAHNAVI	MANDALAM	jahnavi.m_ece2019@svce.edu.in	19BF1A04E8	25-Aug-22	98.52%	Υ
83	NIVIDA	MADYAPATLA	nivida.m_ece2019@svce.edu.in	19BF1A04E3	16-Oct-22	97.73%	Υ
84	TANMAYE LAHARI	MADATALA	tanmayelahari.m_ece2019@svce.edu.in	19BF1A04E1	13-Oct-22	94.20%	Υ
85	YUKTHESWARI	Muppala	yuktheswari.m_ece2019@svce.edu.in	19BF1A04E0	17-Sep-22	86.26%	Υ
86	SRIKAR	VK	srikar.vk_ece2019@svce.edu.in	19BF1A04C8	29-Oct-22	93.37%	Υ
87	RAJKUMAR	MUKKASA	rajkumar.m_ece2019@svce.edu.in	19BF1A04C7	10-Apr-24	95.27%	Υ
88	Janakinadh	Koramutla	janakinadh.k_ece2019@svce.edu.in	19BF1A04C0	28-Oct-22	98.95%	Υ
89	GOWRI	KANALA	gowri.k_ece2019@svce.edu.in	19BF1A04A3	25-Jul-22	92.14%	Υ
90	DHEKSHITHA	KALIKOLA	dhekshitha.k_ece2019@svce.edu.in	19BF1A04A0	01-Nov-22	98.05%	Υ
91	Manoj	Kumar	manojkumar.kp_ece2019@svce.edu.in	19BF1A0499	09-Nov-22	88.17%	Υ
92	SUSHMA	K	sushma.k_ece2019@svce.edu.in	19BF1A0498	13-Feb-23	97.21%	Υ
93	PUNEETH REDDY	IYELA	puneethreddy.i_ece2019@svce.edu.in	19BF1A0490	15-Oct-22	94.45%	Υ
94	Charan	Gunda	charan.g_ece2019@svce.edu.in	19BF1A0482	22-Jun-22	92.30%	Υ
95	UDAY KUMAR	GUDDETI	udaykumar.g_ece2019@svce.edu.in	19BF1A0480	24-Jun-22	92.44%	Υ
96	LAYA	GODUGUCHINTA	laya.g_ece2019@svce.edu.in	19BF1A0476	20-Jan-23	94.08%	Υ
97	FAYAZ BASHA	GANTA SHAIK	fayazbasha.gs_ece2019@svce.edu.in	19BF1A0474	18-Oct-22	99.10%	Υ
98	THEJESH REDDY	G	thejeshreddy.g_ece2019@svce.edu.in	19BF1A0469	27-Jun-22	95.92%	Υ
99	GT	Hrushikesh	hrushikesh.gt_ece2019@svce.edu.in	19BF1A0468	02-Apr-23	95.97%	Υ
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100	GNANESWAR	ENNIKAPATI	gnaneswar.e_ece2019@svce.edu.in	19BF1A0466	14-Oct-22	82.88%	Υ
101	LOKESH	E	lokesh.e_ece2019@svce.edu.in	19BF1A0463	26-Aug-22	95.29%	Υ
102	Durgasamudram	Tharun Kumar	tharunkumar.d_ece2019@svce.edu.in	19BF1A0462	30-Jun-22	96.12%	Υ
103	VAALIVAASANTH	DUGGI	vaasanth.dv_ece2019@svce.edu.in	19BF1A0460	06-Sep-22	94.68%	Υ
104	SABITHA	DUDEKULA	sabitha.d_ece2019@svce.edu.in	19BF1A0458	02-Jul-22	94.99%	Υ
105	SWARNA	DODDIPALLI	swarna.d_ece2019@svce.edu.in	19BF1A0457	01-Jul-22	97.26%	Υ
106	BINDU	DODDIPALLI	bindu.d_ece2019@svce.edu.in	19BF1A0456	24-Sep-22	96.25%	Υ
107	VENKAT KARTHIK REDDY	DHANDU	venkatkarthikreddy.d_ece2019@svce.edu.i	19BF1A0455	18-Oct-22	98.10%	Υ
108	MADHU	CHUKKA	madhu.c_ece2019@svce.edu.in	19BF1A0444	07-Sep-22	93.08%	Υ
109	MADHU GANESH	CHINTAGINJALA	madhuganesh.c_ece2019@svce.edu.in	19BF1A0441	21-Sep-22	93.16%	Υ
110	MONIKA	CHEVVAKULA	monika.c_ece2019@svce.edu.in	19BF1A0438	05-Jul-22	92.63%	Υ
111	CHAVAN SHARAF NANDIT	SAI	nandithasai.cs_ece2019@svce.edu.in	19BF1A0436	22-Jun-22	94.52%	Υ
112	SRI VARSHINI	CHAGANTI	srivarshini.c_ece2019@svce.edu.in	19BF1A0435	24-Nov-23	93.22%	Υ
113	BYREDDY HARINATH	REDDY	harinathreddy.b_ece2019@svce.edu.in	19BF1A0434	30-Jun-22	95.37%	Υ
114	JAYA LAKSHMI	BUSUPALLI	jayalakshmi.b_ece2019@svce.edu.in	19BF1A0433	30-Jun-22	97.15%	Υ
115	DILEEP	BURRA	dileep.b_ece2019@svce.edu.in	19BF1A0432	15-Oct-22	96.60%	Υ
116	HIMA SREE	BORRA	himasree.b_ece2019@svce.edu.in	19BF1A0430	28-Oct-22	92.12%	Υ
117	BOMMI.	NARAYANA	narayana.b_ece2019@svce.edu.in	19BF1A0429	22-Jun-22	99.53%	Υ
118	THARUN NAIDU	BODIPATI	tharunnaidu.b_ece2019@svce.edu.in	19BF1A0425	17-Oct-22	93.92%	Υ
119	PRATHYUSHA	BILLA	prathyusha.b_ece2019@svce.edu.in	19BF1A0423	22-Jun-22	87.30%	Υ
120	RAMA	BHAVANASI	rama.b_ece2019@svce.edu.in	19BF1A0422	27-Jun-22	93.49%	Υ
121	LAKSHMI	BHAVANASI.	lakshmi.b_ece2019@svce.edu.in	19BF1A0421	24-Jun-22	94.06%	Υ
122	HARSHINI	BASINI	harshini.b_ece2019@svce.edu.in	19BF1A0419	17-Oct-22	94.22%	Υ
123	THARUN	BALISETTY	tharun.b_ece2019@svce.edu.in	19BF1A0416	17-Sep-22	98.71%	Υ
124	SIREESHA	В	sireesha.b_ece2019@svce.edu.in	19BF1A0415	02-Jul-22	98.43%	Υ
125	ABHINAYA	В	abhinaya.b_ece2019@svce.edu.in	19BF1A0413	19-Oct-22	99.22%	Υ
126	MADHUSUDHAN	ANANTHA	madhusudhan.a_ece2019@svce.edu.in	19BF1A0409	16-Jul-22	95.62%	Υ
127	SAIDURGA	Α	saidurga.a_ece2019@svce.edu.in	19BF1A0406	23-Jun-22	91.96%	Υ
128	Adimulam	LAKSHMITHANUJA	lakshmithanuja.a_ece2019@svce.edu.in	19BF1A0404	30-Jun-22	95.46%	Υ
129	THARUN	.А	tharun.a_ece2019@svce.edu.in	19BF1A0402	14-Sep-22	96.10%	Υ
130	Radhika Priya	Α	radhikapriya.a_ece2019@svce.edu.in	19BF1A0401	17-Sep-22	96.25%	Υ
131	Mittaie	Gnanendra	gnanendra.mittaie.csl2020@svce.edu.in	20BF5A0509	Never	-	N
132	GANJI	JAYANTH	jayanth.g_cse2019@svce.edu.in	19BF1A0552	22-Jun-22	73.48%	Υ
133	JYOTHI REDDY	KANCHARA	jyothireddy80083@gmail.com	19BF1A0567	30-Dec-22	97.55%	Υ
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134	Nagella	Ujvala choudari	ujvalachoudari.n_cse2019@svce.edu.in	19BF1A05B8	29-Dec-22	94.83%	Υ
135	Peddapothula	Pallavi	pallavi.p_cse2019@svce.edu.in	19bf1a05d4	22-Jun-22	95.45%	Υ
136	Mangala	AmruthaBindu	bindu.ma_cse2019@svce.edu.in	19BF1A05A1	22-Jun-22	96.07%	Υ
137	Puthalapattu	Poornima	poornima.p200224@gmail.com	19BF1A05F4	22-Jun-22	84.59%	Υ
138	Yanamala	Jyoshna	jyoshna.y_cse2019@svce.edu.in	19BF1A05J2	30-Dec-22	91.75%	Υ
139	kirankumar	gajula	gajulakirankumar1@gmail.com	20BF5A0506	29-Dec-22	82.73%	Υ
140	Vupputuru	Dinesh	dineshvupputuru@gmail.com	19BF1A05I8	27-Jun-22	94.91%	Υ
141	SUJITH	CHANDRA	machasujithchandra@gmail.com	19BF1A05E1	27-Jun-22	94.90%	Υ
142	Yaikuntam	Kavya	yaikuntamkavya@gmail.com	19BF1A05J1	30-Dec-22	97.82%	Υ
143	Vallepalli	Mohanapriya	vmohanapriya57@gmail.com	19BF1A05I0	30-Dec-22	99.01%	Υ
144	А	Mahitha	avilelimahitha@gmail.com	20BF5A0502	29-Dec-22	97.18%	Υ
145	Jayanthi	R M	rmjayanthi23@gmail.com	20BF5A0514	23-Aug-22	95.76%	Υ
146	Vithanala	Noshitha Navya Renuk	vnoshitha@gmail.com	20BF5A0518	29-Dec-22	95.81%	Υ
147	Sunil	Puvvala	sunilpuvvala@gmail.com	19BF1A05F5	30-Jun-22	90.31%	Υ
148	MOHAN KRISHNA	С	MOHANKRISHNA201536@GMAIL.COM	19BF1A05E2	23-Jun-22	97.53%	Υ
149	Aishwarya	Rayasam	aishwarya.r_cse2019@svce.edu.in	19BF1A05F9	03-Jul-22	94.65%	Υ
150	Sai Nath	Vinnamudi	sainath.v_cse2019@svce.edu.in	19BF1A05I6	29-Dec-22	96.43%	Υ
151	Ravi Kumar	Pendlimarri	ravikumar.pendlimarri_csl2020@svce.edu.c	20BF5A0513	Never	-	N
152	Raja	Viswanadham	raja.v_cse2019@svce.edu.in	19BF1A05I7	02-Jul-22	99.46%	Υ
153	Shravya	Ram	shravyaram.p_cse2019@svce.edu.in	19BF1A05F0	29-Dec-22	98.37%	Υ
154	Hemchand	yarasi	hemchand.y_cse2019@svce.edu.in	19BF1A05I9	22-Jun-22	96.50%	Υ
155	Akhilesh	Sobilla	akhileshsobilla@gmail.com	19BF1A05G8	04-Feb-23	98.04%	Υ
156	MEGHANA	SANKATALA	meghana.s_cse2019@svce.edu.in	19BF1A05G3	01-Jul-22	95.58%	Υ
157	HARSHITH	RAVURI	harshith.r_cse2019@svce.edu.in	19BF1A05F8	01-Jul-22	98.63%	Υ
158	Modiboyina	Keerthi	keerthi.modiboyina_csl2020@gmail.com	20BF5A0510	Never	-	N
159	Sai Kiran	Thamba	thambasaikiran@gmail.com	19BF1A05H3	30-Jun-22	95.01%	Υ
160	sai	kumar k	saikumar.k_csl2020@svce.edu.in	20BF5A0507	22-Jun-22	93.27%	Υ
161	Bhavagna	Ravilla	bhavagna.r_cse2019@svce.edu.in	19BF1A05F6	07-Nov-22	92.96%	Υ
162	SAHITYA	POONAMALLI	poonamallisahitya@gmail.com	19BF1A05E8	04-Jul-22	93.67%	Υ
163	Bhargav	Vakiti	bhargav.v_cse2019@svce.edu.in	19BF1A05H9	30-Dec-22	91.86%	Υ
164	Venkata Preethi	Thota	venkatapreethi.t_cse2019@svce.edu.in	19BF1A05H6	30-Dec-22	88.65%	Υ
165	Yaswitha	Vemula	yaswithavnc2002@gmail.com	19BF1A05I3	04-Jul-22	96.31%	Υ
166	Ravilla	Dhaneesh	ravilladhaneesh@gmail.com	19BF1A05F7	02-Jul-22	92.96%	Υ
167	Shaik	Niha Anjum	shaiknihaanjum@gmail.com	19BF1A05G7	10-Jul-23	95.02%	Υ
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168	Vepati	Thejaswi	vepatithejaswi4159@gmail.com	19BF1A05I5	23-Aug-22	97.66%	Υ
169	Puram	Yaswanth Srinivas	yaswanthsrinivas2001@gmail.com	19BF1A05F3	01-Mar-23	99.04%	Υ
170	Thanguturi	Yoshitha	yoshitha.thanguturi@gmail.com	19BF1A05H4	31-Dec-22	90.15%	Υ
171	YESWANTHSAI	G	YESWANTHSAI.G_CSE2019@SVCE.EDU.IN	19BF1A05E4	29-Dec-22	97.82%	Υ
172	LOKESH	VENKATESH	lokesh.v9911@gmail.com	19BF1A05I4	16-Jul-22	99.01%	Υ
173	Vinsy Avinash Srivastava r	suram	srivastavareddy.sva_cse2019@svce.edu.in	19BF1A05H0	16-Jul-22	96.31%	Υ
174	Joshna	Sallagalla	joshna.s_cse2019@svce.edu.in	19BF1A05G1	24-Aug-22	76.09%	Υ
175	Vijaya pushpitha	Varigonda	vijayapushpitha.v_cse2019@svce.edu.in	19BF1A05I2	29-Dec-22	96.84%	Υ
176	Eswari	Varigonda	eswari.v_cse2019@svce.edu.in	19BF1A05I1	30-Dec-22	92.59%	Υ
177	Harshitha	Т	harshitha.t_cse2019@svce.edu.in	19BF1A05H1	29-Dec-22	97.53%	Υ
178	Preetham	Koundinya	preethamkoundinya@gmail.com	19BF1A05F2	09-Dec-23	94.62%	Υ
179	GURUDEVI	TELLAKULA	guru745920@gmail.com	20BF5A0516	04-Jul-22	97.09%	Υ
180	Sudheer	Chembeti	sudheer.chembeti_csl2020@svce.edu.in	20BF5A0504	04-Jul-22	95.70%	Υ
181	Amasa	Nivas	nivas.amasa_csl2020@svce.edu.in	20BF5A0501	25-Aug-23	97.21%	Υ
182	Pedda sanjamma	Tappeta	peddasanjamma.t_cse2019@svce.edu.in	19BF1A05H2	30-Jun-22	94.37%	Υ
183	Manasa	sreepuram	manasa.s_Cse2019@svce.edu.in	19BF1A05G9	24-Aug-22	95.06%	Υ
184	Supriya	Upputuru	supriya.u_cse2019@svce.edu.in	19BF1A05H8	22-Jun-22	97.65%	Υ
185	Chandralekha	SB	chandralekha.sb_cse2019@svce.edu.in	19BF1A05G5	03-Sep-22	97.66%	Υ
186	Nagavamshika	Pothalamadugu	nagavamshika.p_cse2019@svce.edu.in	19BF1A05E9	09-Jul-22	99.74%	Υ
187	THURPU POOJITHA	REDDY	poojitha.t_cse2019@svce.edu.in	19BF1A05H7	24-Aug-22	96.59%	Υ
188	MADHUMITHA	POLAM REDDY	madhumitha.p_cse2019@svce.edu.in	19BF1A05D9	29-Dec-22	95.97%	Υ
189	PRUDHVI RAJ	PENUMURU	prudhviraj.p_cse2019@svce.edu.in	19BF1A05D6	23-Jun-22	94.32%	Υ
190	PRIYANKA	PATTIPATI	priyanka.p_cse2019@svce.edu.in	19BF1A05D3	29-Dec-22	93.81%	Υ
191	TEJASWEE	PASAM	tejaswee.p_cse2019@svce.edu.in	19BF1A05D2	30-Jun-22	98.76%	Υ
192	SINDHURI	PAPPIREDDY	sindhuri.p_cse2019@svce.edu.in	19BF1A05D1	23-Aug-22	94.71%	Υ
193	Pallinti	Monish	monish.p_cse2019@svce.edu.in	19BF1A05C8	28-Jun-22	89.21%	Υ
194	Prem Sai	Palavalli	premsai.p_cse2019@svce.edu.in	19BF1A05C7	29-Dec-22	98.64%	Υ
195	THILOTHAMA	PALAPATI	thilothama.p_cse2019@svce.edu.in	19BF1A05C6	29-Dec-22	97.77%	Υ
196	Mukesh	Yaswanth	mukeshyaswanth.p_cse2019@svce.edu.in	19BF1A05C5	15-Jul-22	83.40%	Υ
197	DHANUSH	NINDRA	dhanush.n_cse2019@svce.edu.in	19BF1A05C3	04-Jul-22	84.40%	Υ
198	HRUTHIK SAI	NARADAS	hruthiksai.n_cse2019@svce.edu.in	19BF1A05C2	02-Jul-22	90.58%	Υ
199	Rohitha	Nakka	rohitha.n_cse2019@svce.edu.in	19BF1A05C0	23-Dec-23	90.96%	Υ
200	DEDEEPYA	NAGARI	dedeepya.n_cse2019@svce.edu.in	19BF1A05B4	29-Dec-22	96.76%	Υ
201	MUNIBALAJI	А	munibalaji.a_cse2019@svce.edu.in	19BF1A05B3	02-Jul-22	94.23%	Υ
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202	SWETHA	M	swetha.m_cse2019@svce.edu.in	19BF1A05B2	22-Jun-22	97.94%	Υ
203	SUSHMA	MUDIPALLI	sushma.m_cse2019@svce.edu.in	19BF1A05B1	30-Dec-22	98.40%	Υ
204	Lohitha	Mude	lohitha.m_cse2019@svce.edu.in	19BF1A05A9	29-Dec-22	98.28%	Υ
205	SANDHYA	MODIKINTI	sandhya.m_cse2019@svce.edu.in	19BF1A05A7	29-Dec-22	95.73%	Υ
206	MEENAKSHI	KEERTHI	keerthi.m_cse2019@svce.edu.in	19BF1A05A6	29-Dec-22	86.47%	Υ
207	Mannuru	Lasya	lasya.m_cse2019@svce.edu.in	19BF1A05A4	30-Dec-22	95.72%	Υ
208	M	Sai Anuhya	saianuhya.m_cse2019@svce.edu.in	19BF1A05A3	08-Feb-24	89.37%	Υ
209	SUJITHA SREE	MANDURU	sujithasree.m_cse2019@svce.edu.in	19BF1A05A0	29-Dec-22	92.51%	Υ
210	HIMABINDU	MALLAKUNTA	himabindu.m_cse2019@svce.edu.in	19BF1A0598	29-Dec-22	99.52%	Υ
211	SANDHYA	MADDELA	sandhya.m96_cse2019@svce.edu.in	19BF1A0596	29-Dec-22	92.49%	Υ
212	M K	AKASH	akash.mk_cse2019@svce.edu.in	19BF1A0595	16-Jul-22	89.92%	Υ
213	Poojitha	M.V	poojitha.mv_cse2019@svce.edu.in	19BF1A0594	22-Jun-22	91.37%	Υ
214	Ushasree	Krishnan	ushasree.m_cse2019@svce.edu.in	19BF1A0593	29-Dec-22	93.62%	Υ
215	Uday saisuma	Kumarakalva	udaysaisuma.k_cse2019@svce.edu.in	19BF1A0587	22-Jun-22	92.92%	Υ
216	KOTHA	PHANEENDRA	phaneendra.k_cse2019@svce.edu.in	19BF1A0585	30-Dec-22	99.14%	Υ
217	LAKSHMIPATHI	KONETI	lakshmipathi.k_cse2019@svce.edu.in	19BF1A0584	30-Dec-22	88.00%	Υ
218	ANAND	KONDETI	anand.k_cse2019@svce.edu.in	19BF1A0583	10-Jan-23	96.77%	Υ
219	Kodidhi	Manasa	manasa.k_cse2019@svce.edu.in	19BF1A0582	29-Dec-22	95.48%	Υ
220	Keerthipati	Ruchitha	ruchitha.k_cse2019@svce.edu.in	19BF1A0580	29-Dec-22	92.47%	Υ
221	VAMSIKRISHNA	KARLAPUDI	vamsikrishna.k_cse2019@svce.edu.in	19BF1A0578	30-Dec-22	94.61%	Υ
222	CHAITHANYA SAI REDDY	KANUPARTHY	chaithanyasaireddy.k_cse2019@svce.edu.ir	19BF1A0577	31-Dec-22	97.09%	Υ
223	KANUGONDA	SREE POOJA REDDY	sreepoojareddy.k_cse2019@svce.edu.in	19BF1A0576	29-Dec-22	88.91%	Υ
224	Jeeshitha	Reddy	jeeshithareddy.k_cse2019@svce.edu.in	19BF1A0574	29-Dec-22	96.89%	Υ
225	Jashitha Reddy	K	jashithareddy.k_cse2019@svce.edu.in	19BF1A0573	29-Dec-22	98.07%	Υ
226	ABBURU	PREM SAGAR	premsagar.a_cse2019@svce.edu.in	19BF1A0571	09-Jan-23	97.75%	Υ
227	K V HARSHA VARDHAN	REDDY	kvhvr99@gmail.com	19BF1A0561	29-Dec-22	99.28%	Υ
228	A.V.	Malleswar reddy	malleswarreddy.av_cse2019@svce.edu.in	19BF1A0508	29-Dec-22	96.31%	Υ
229	RANJITH KUMAR	ENUGANTI	ranjithkumar.e_cse2019@svce.edu.in	19BF1A0547	12-Jun-22	100.00%	Ν
230	HEMANTH	СН	hemanth.ch_cse2019@svce.edu.in	19BF1A0526	30-Dec-22	98.45%	Υ
231	CHANDRA MOULI	K	chandramouli.k_cse2019@svce.edu.in	19BF1A0560	29-Dec-22	88.11%	Υ
232	Putturu	Nivas Kumar Reddy	nivaskumarreddy.p_cse2019@svce.edu.in	19BF1A0569	30-Dec-22	92.90%	Υ
233	Likitha	Nallani	likitha.n_cse2019@svce.edu.in	19BF1A0566	02-Jul-22	98.35%	Υ
234	PULIVARTHI	VENKATAKALYAN	venkatakalyan.p_cse2019@svce.edu.in	19BF1A0568	29-Dec-22	98.53%	Υ
235	SUDARRSHAN	GUNDA	sudarrshan.g_cse2019@svce.edu.in	19BF1A0554	13-Jan-23	89.27%	Υ
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236	TONYUUSHA	BHEEMINENI	tonyuusha.b_cse2019@svce.edu.in	19BF1A0518	30-Dec-22	98.73%	Υ
237	K	Abhinav	abhinav.k_cse2019@svce.edu.in	19BF1A0559	27-Jun-22	91.95%	N
238	Bhargavi	Abburi	bhargavi.a_cse2019@svce.edu.in	19BF1A0503	Never	-	N
239	G	Jayakumar	jayakumar.g_cse2019@svce.edu.in	19BF1A0550	30-Dec-22	90.83%	Υ
240	Mounisha	Etteri	mounisha.e_cse2019@svce.edu.in	19BF1A0546	02-Feb-21	-	N
241	Chamarthi	SaiLikhitha	sailikhitha.c_cse2019@svce.edu.in	19BF1A0529	29-Jun-22	92.99%	Υ
242	AJMAL BASHA	ATTARSHAIK	ajmalbasha.a_cse2019@svce.edu.in	19BF1A0510	29-Dec-22	94.80%	Υ
243	GURRAMKONDA	SUJATHA	sujatha.g_cse2019@svce.edu.in	19BF1A0555	30-Jun-22	95.97%	Υ
244	Invika reddy	В	invikareddy.b_cse2019@svce.edu.in	19BF1A0513	30-Dec-22	90.55%	Υ
245	А	Gayathri	gayathri.a_cse2019@svce.edu.in	19BF1A0501	11-Jul-22	98.24%	Υ
246	DEVIKA	JALLA	devika.j_cse2019@svce.edu.in	19BF1A0558	29-Dec-22	96.86%	Υ
247	CS	DHATHRI	mathyamsupriya@gmail.com	19BF1A0565	30-Dec-22	94.63%	Υ
248	Chinthalapuram	Suresh	dhathri-sureshdhathri.c_cse2019@svce.edu	19BF1A0536	Never	-	N
249	IRIVICHETTY	HEMANTH	hemanth.i_cse2019@svce.edu.in	19BF1A0556	29-Dec-22	89.72%	Υ
250	Chittaiahgari	Laasya	laasya.c_cse2019@svce.edu.in	19BF1A0538	29-Dec-22	97.58%	Υ
251	PAVAN KUMAR RAJU	CHAMARTHI	pavankumarraju.c_cse2019@svce.edu.in	19BF1A0528	01-Nov-22	93.85%	Υ
252	DULLA	PRAVALIKA	pravalika.d_cse2019@svce.edu.in	19BF1A0545	30-Dec-22	96.96%	Υ
253	Nikhitha Reddy	Agarala	nikhithareddy.a_cse2019@svce.edu.in	19BF1A0504	30-Jun-23	97.29%	Υ
254	BV	Jaya Prakash	jayaprakash.bv_cse2019@svce.edu.in	19BF1A0514	30-Dec-22	98.43%	Υ
255	HARSHITHA	KODURU	harshitha.k_cse2019@svce.edu.in	19BF1A0563	30-Dec-22	96.99%	Υ
256	DEVA	ABISHEKHAR REDDY	abishekharreddy.d_cse2019@svce.edu.in	19BF1A0544	30-Dec-22	96.88%	Υ
257	Himajasree	Deeviti	himajasree.d_cse2019@svce.edu.in	19BF1A0543	30-Jun-22	97.75%	Υ
258	REKHASREE	EREPALLI	rekhasree.e_cse2019@svce.edu.in	19BF1A0548	30-Dec-22	98.04%	Υ
259	Chilamkuru	Aadarsh Krishna Vardh	krishnavardhan.ca_cse2019@svce.edu.in	19BF1A0524	29-Dec-22	98.43%	Υ
260	Nithin Kumar Reddy	Cheepati	nithinkumarreddy.c_cse2019@svce.edu.in	19BF1A0533	30-Dec-22	93.21%	Υ
261	Tarun	Ambaldhage	tarun.a_cse2019@svce.edu.in	19BF1A0506	29-Dec-22	94.05%	Υ
262	Amudala	Reddy Sekhar	amudalareddysekhar@gmail.com	19BF1A0507	29-Dec-22	98.59%	Υ
263	Tharunika	Dasaraju	tharunika.d_cse2019@svce.edu.in	19BF1A0542	30-Dec-22	92.38%	Υ
264	SONALI	CHOPPANATI	sonali.c_cse2019@svce.edu.in	19BF1A0540	29-Dec-22	97.17%	Υ
265	Teja	Cheekati	teja.c_cse2019@svce.edu.in	19BF1A0531	30-Dec-22	95.64%	Υ
266	SRAVYA	C.V.U.	sravya.cvu_cse2019@svce.edu.in	19BF1A0525	01-Jul-22	99.03%	Υ
267	Dabbu	pravallika	pravallika.d_cse2019@svce.edu.in	19BF1A0541	30-Dec-22	97.63%	Υ
268	Erike	Ganesh	ganesh.e_cse2019@svce.edu.in	19BF1A0549	30-Dec-22	98.03%	Υ
269	Lokesh	Kumar	lokeshkumar.c cse2019@svce.edu.in	19BF1A0532	25-Jul-23	91.28%	Υ

270	Ravi Krishna	Battala	ravikrishna.b_cse2019@svce.edu.in	19BF1A0516	30-Dec-22	95.34%	Υ
271	Sahithi	Chichili	sahithi.c_cse2019@svce.edu.in	19BF1A0534	29-Dec-22	95.49%	Υ
272	LAKSHMI NARAYANA	BACHU	lakshminarayana.b_cse2019@svce.edu.in	19BF1A0515	29-Dec-22	90.19%	Υ
273	Tennypriya	Chandhaluru	tennypriya.c_cse2019@svce.edu.in	19BF1A0530	22-Jun-22	98.43%	Υ



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AN OVERVIEW OF INDUSTRIAL MOTOR MANUFACTURING UNITS & ITS RESEARCH CHALLENGES

REPORT

NAME OF THE EVENT: AN OVERVIEW OF INDUSTRIAL MOTOR MANUFACTURING UNITS & ITS RESEARCH CHALLENGES

DATE : 21st NOVEMBER 2022

TIME : 10:00 am to 12:00 pm

VENUE : SEMINAR HALL

PARTICIPANTS: 120

RESOURCE PERSONS: Dr. RAMJI TIWARI

GLIMPSES OF THE EVENT :

OBJECTIVE:-

The main objective of the event is to aware the students on the industrial exposer of the motor manufacturing & research challenges facing in the industries and making an exact note on the gap which is maintained by curriculum and the industry.

The session was started by the resource person, Dr. Ramji Tiwari sir for the participants at the seminar hall.

The event was started by calling the dignitaries Dr. V. Lakshmi Devi mam, Advisor of PES society-IEEE, HOD of EEE & Dr. Rafi Kiran sir, Member of IEEE along with the guest speaker of the event Dr. Ramji Tiwari sir, Joint managing director in Bhairav industries, Coimbatore.

The dignitaries addressed the speaker and gave a brief introduction to the event and its importance. Dr. Ramji Tiwari sir started the event by addressing the students. The speaker first introduced himself and about the Bhairav industries, Coimbatore. Speakers have then addressed the issues that are mainly faced by the students after they go into the industries. Then the speaker explained the main difference that is made between curriculum and industry in real time. The speaker have explained in detailed about the various types of motors & pipes that are manufactured by their company, Bhairav industries.



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The speaker has also addressed the various elements that are present inside the motor such as its windings, shaft. The vast opportunity of the industry is explained by the speaker in detail. The speaker has then explained the importance of knowing the needs of industry along with managing the curriculum. The speaker interacted with the students and made them involvement in it the session more realistic.

Advisor of PES society IEEE & HOD of EEE, Dr. V. Lakshmi Devi mam has made a huge announcement that the Managing Director of Bhairav Industries, Dr. Ramji Tiwari sir has made a "Memorandum Of Understanding (MOU)" by the Principal of SV College, Dr. N. Sudhakar Reddy sir, that provides the internships for the students of SVCE who are interested to work with the industry.

Many students have felt great after hearing about the internship opportunity. A few of the students asked the speaker about the process of the internship program. Dr. Ramji Tiwari sir has informed us about the processor and the training that will be given to students during the internship period.

Finally, the speaker was rewarded with a token of respect along with momentum. The event was then wind-up by giving away a vote of thanks to the host.

PHOTOGRAPHS OF THE - "AN OVERVIEW OF INDUSTRIAL MOTOR MANUFACTURING UNITS & ITS RESEARCH CHALLENGES"





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PHOTOGRAPHS - "AN OVERVIEW OF INDUSTRIAL MOTOR MANUFACTURING UNITS & ITS RESEARCH CHALLEGES"





Student Participants List:

S.No.	Roll.No.	Name of the student
1	21BF1A0201	A ARUN KUMAR
2	21BF1A0202	ADAM ABITHA
3	21BF1A0203	AKKUPALLI RAKESH
4	21BF1A0204	AMATHA PRABHUDEVA
5	21BF1A0205	ANNAM MUNI HEMA VARSHINI
6	21BF1A0206	APTHIRI CHARAN
7	21BF1A0207	BANGI THARUN
8	21BF1A0208	BATHINA KUSHALKUMAR
9	21BF1A0209	BILLU MAHENDRA
10	21BF1A0210	BODDU JAGADEESH
11	21BF1A0211	BOJJA DEVENDARA REDDY
12	21BF1A0212	C VENKATESH
13	21BF1A0213	CHENGI UDAY SREE
14	21BF1A0214	CHINTA DEEKSHITHA
15	21BF1A0216	CIGAMALA PRAVALLIKA
16	21BF1A0217	DIVANURU SAI PRANEETH KUMAR REDDY
17	21BF1A0218	DUGANAPALLI SWETHA
18	21BF1A0219	GANJI RUSHITHA
19	21BF1A0220	GUDALA DEEPTHI
20	21BF1A0222	GURIGINJAKUNTA SUSHMA SRI
21	21BF1A0223	INDURUPALLI VENKATA SATHISH
22	21BF1A0224	J CHINNA
23	21BF1A0225	K BHAGYA SRI
24	21BF1A0226	K MEGHALA

SRI VENKATESWARA COLLEGE OF ENGINEERING Karakambadi Road, TIRUPATI

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25	21BF1A0227	KAKARLA RAHUL REDDY
26	21BF1A0228	KALICHAPPIDI YESU BABU
27	21BF1A0229	KALIKALA RAHUL
28	21BF1A0230	KALLURI SHARIF
29	21BF1A0231	KAMASALA OM PRAKASH
30	21BF1A0232	KAMATAM BHAVANA REDDY
31	21BF1A0233	KANDI SIVA SAI AZAAD
32	21BF1A0234	KANEMAVARI THUSHAR REDDY
33	21BF1A0235	KANTIPULI HARSHAVARDHAN
34	21BF1A0236	KASIRALLA MUNI DHANASRI
35	21BF1A0237	KONDURU CHOWRISH
36	21BF1A0238	KONETI YASWANTH
37	21BF1A0240	M KAVYA REDDY
38	21BF1A0241	MADARAPAKAM GOWRI
39	21BF1A0242	MADIRA BHUVANESH
40	21BF1A0243	MAGGAM PAVAN SAI
41	21BF1A0244	MEENEGA GNANAPRASAD RAO
42	21BF1A0245	MODAM JAGAN
43	21BF1A0246	MOORI SARATH BABU
44	21BF1A0247	MOORTHY SAI PRIYA
45	21BF1A0248	MUDE BALAJI NAIK
46	21BF1A0249	MUKKARA YOGESH
47	21BF1A0250	NANDAMPETA MUNI VISHNU
48	21BF1A0251	PASUPULETI VATHSALYA
49	21BF1A0252	PEDDAMITI THANUSH BABU
50	21BF1A0253	PUCHETI BALA SUBRAMANYAM

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51	21BF1A0254	T K DHANA LAKSHMI
52	21BF1A0255	TAMMELA HEMANTH KUMAR
53	21BF1A0256	THODETI JYOTHIKA
54	21BF1A0257	NEDAM CHAKRAVARTHI
55	22BF5A0201	ADHIVANNE SRIVANI
56	22BF5A0202	AKKILI BHAKTH PRASANTH KUMAR
57	22BF5A0203	ALABANDA SREENIVASULU
58	22BF5A0204	AVULA VISHNU VARDHAN REDDY
59	22BF5A0205	BATTALA RAJESH
60	22BF5A0206	BEENAPATI LAKSHMI PRASANNA
61	22BF5A0207	BELLA DIVYA
62	22BF5A0208	CHALLA VENKATA SAI MADHAV
63	22BF5A0209	CHENNURU SAGAR SURYA
64	22BF5A0210	CHINTHALA RAVI KIRAN KUMAR
65	22BF5A0211	DHARMAJI DHANUSH
66	22BF5A0212	DUNNAPOTHULA PRASANTH KUMAR
67	22BF5A0213	MALYAVATH SRINU NAIK
68	22BF5A0214	MOLAKALA VENKATA SIVA
69	22BF5A0215	PALNATI CHANDRA SEKHAR
70	21BF1A0258	AKKI SUJITHA
71	21BF1A0259	AMMINENI ASMITHA
72	21BF1A0261	GADDAM SUNITH
73	21BF1A0262	KANALA RAM KUMAR REDDY
74	21BF1A0263	MI VAISHNAVI
75	21BF1A0264	MUTHA REDDY CHARAN KUMAR REDDY
76	21BF1A0265	N JEEVANA

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77	21BF1A0266	NAGIREDDY MADHULATHA
78	21BF1A0267	NAGOORI IMRAN
79	21BF1A0268	NALLAMEKALA ANIL KUMAR
80	21BF1A0269	NAMBI GOPI YASWANTH KUMAR
81	21BF1A0270	NEELAKANTAM DEDEEPYA
82	21BF1A0271	PADMAKSHI DILLI PRASAD
83	21BF1A0272	PALAKURU SASI VAMSI
84	21BF1A0273	PANJA LAKSHMI NARAYANA
85	21BF1A0274	PASALA ABHISHEK
86	21BF1A0275	PATAN YASIN KHAN
87	21BF1A0276	PILLARIGUNTA BHAVANI SANKAR
88	21BF1A0277	PILLARIKUPPAM MADHURAVIGNAN
89	21BF1A0279	R HRUTHIK
90	21BF1A0280	R V DHANUSH
91	21BF1A0281	RANGALA MANASWINI
92	21BF1A0282	RAYAPATI ASHOK KUMAR
93	21BF1A0283	REDDYCHERLA SRAVANI
94	21BF1A0284	S SANJAY
95	21BF1A0285	SETTY KUMAR
96	21BF1A0286	SHAIK ASIFA SULTHANA
97	21BF1A0287	SHAIK KHAJA KARISHMA
98	21BF1A0288	SHAIK MOHAMMAD SHARUKH
99	21BF1A0289	SIRASANI ASHOK KUMAR
100	21BF1A0290	TATEKALVA MUNI KUMARI
101	21BF1A0291	THOTI UDAY KIRAN

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102	21BF1A0292	THUPILI MAHESH
103	21BF1A0293	UPPALA SRI LAKSHMI
104	21BF1A0294	YADAVALLI SALMA
105	21BF1A0295	YAIKUNTAM VARALAKSHMI
106	21BF1A0296	YEDDULA SIVASANKAR
107	22BF5A0216	BUDDA JAHNAVI
108	22BF5A0217	CHEEPUR DAYA SHANKAR
109	22BF5A0218	GABBI HIMA BINDU
110	22BF5A0219	GADDAM VENKATA LAKSHMI
111	22BF5A0220	GAJJALA SAI CHARAN REDDY
112	22BF5A0221	GANJIKUNTA HARITHA
113	22BF5A0222	JUTURU VENKAT BALAJI
114	22BF5A0223	K M VENNELA
115	22BF5A0224	K NARENDRA REDDY
116	22BF5A0225	KADAPA AHMMAD
117	22BF5A0226	KANALA BHASKAR REDDY
118	22BF5A0227	KUNATI CHAKRADHAR
119	22BF5A0228	LAKKIREDDYPALLI VEERA KALYAN
120	22BF5A0229	MAJJARI VENKATA KALYAN