



Academic Year-2023-24

Best Practice 1

1. Title of the Practice: Strengthening of Industry- Institute Collaboration

2. Objectives of the Practice

- To enhance the relationship between the Institute and industry.
- To promote participation of industry personnel in the development of curricula & high-quality student projects.
- Memoranda of Understanding between the Institute and industries to bring the two sides strategically closer.
- Visits of industry executives and practicing engineers to the Institute discussions and to deliver lectures on industrial practices, trends and experiences.
- Visits of faculty members to industry for study and discussions or delivering lectures on subjects of mutual interest.
- To facilitate industrial training for students, internship programs and students' study tour programs
- To encourage entrepreneurial activities among the students
- To support consultancy/ training services using the institutional expertise

3. The Context

Interaction between institutions and industry is the need of the hour, for a healthy exposure among technical students and subsequent placement of young graduating engineers in industries across the country. The Industry-Institute Interaction Cell (IIIC) of the institute is dedicated to promote close interaction between industry and various departments of the institute. Industries is aware of the recent developments and inventions in their fields, develop/implement projects for technologically driven economy. The cell is the bridge between the industry, the real world and the institute. Industrial exposure of the faculty members is productive and supportive to guide students in the latest industrial practices.

IIIC of VJIT prepares engineering students for jobs in multinational companies by updating them with newer technologies and engineering methodologies, thereby bridging the gap between industry and the academia. Indian industry, at present, has reached a crucial turning point where it has to face the dynamic demands of the competitive domestic and global markets wherein providing high quality products and services is inevitable. A need-based, effective, dynamic, responsive and human education system would be capable of addressing the challenge. The interaction between institute and industry is necessary to train and develop the right kind of manpower to sustain industrial growth. VJIT has set up an Industry -Institute Interaction Cell under the leadership of an expert team which has rich experience and exposure in both academics and industry. The ultimate aim of imparting professional education and providing exposure to current industry practices is to enable the students to be industry-ready and to secure sustainable jobs in their respective platforms. The IIIC established in VJIT is determined to acquire aforementioned objectives.

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hyderabad-75

4. The Practice

The institute endeavors in sustaining adherence with the industries and in establishing strong linkages with various industries across the departments such as:

1. Centre of Excellence in Data Analytics with Qlik India, USA
2. Centre of Excellence in Software Testing with Virtusa
3. Centre of Excellence with EPAM
4. MoU with Face Hiring
5. MoU with ExceIR Solution
6. MoU with SmartBridge Educational Services Pvt.Ltd
7. MoU with Edutech
8. MoU with Eduskills Foundation
9. Collaboration with ITE- Oracle
10. Collaboration with Infosys Spring Board
11. MoU with The ULTRA TECH Cement Limited
12. MoU with The Copperbelt University Zambia
13. MoU with EE Engineering construction services(EEECS)
14. MoU with Dr. Fixit Institute of Structural Protection & Rehabilitation
15. MoU with Hyderabad Institute of Electrical Engineering
16. MoU with Engineering Staff College of India(ESCI)
17. MoU with CISCO Networking Academy
18. MoU with Metronix.
19. MoU with Sapient Systems
20. MoU with Skyroot Aerospace Private Limited
21. MoU with ITCA-TSC, Bengaluru
22. MoU with IBC Media
23. MoU with VRK Industries
24. MoU with Talent Sprint Private Limited
25. MoU with GoHexa Technologies Private Limited
26. MoU with One Compiler
27. MoU with Crampete Private Limited
28. MoU with Gong Labs Private Limited(Coffee.io)
29. MoU with Association of Lady Entrepreneur of India
30. MoU with Osmaina Technology Business Incubator
31. MoU with CSIR-Indian Institute of Chemical Technology
32. MoU with University of applied sciences kaiserslauten Primasens,Germany
33. MoU with Wallaga University

5.Evidence of Success

S.No.	Name of the CoE/MoU	Purpose/Outcome of MoU	No.of Certifications/Outcome
1	Qlik	<ul style="list-style-type: none">• Online Learning & Certification• One Faculty member got Award from Qlik	Data Analytics- CoE Online Learning & Certification 143 Students and 4 staff are certified by Qlik till date. Faculty Award – 1 Students Group Award - 1

2	Virtusa	<ul style="list-style-type: none"> • Job, Internship, Guest Lecture, • Certification in ISTQB and OJCP 	Software Testing –CoE Job, Internship Guest Lectures Certification in ISTQB and OJCP Staff Training 55 students and 3 staff are certified
3	EPAM	<ul style="list-style-type: none"> • Graduate training and hiring program • Technology specific training programmes & certifications 	EPAM make 2023 graduate training and hiring program more efficient, we would like to collect information about the technology specific training programmes & certification s offered to our students
4	Face Hiring	<ul style="list-style-type: none"> • Linked in access to students 	500
5	ExceIR Solution	<ul style="list-style-type: none"> • Student Training, Internships and Projects an advanced • Sessions on advanced technologies 	100+ students participated in the sessions
6	SmartBridge Educational Services Pvt.Ltd	<ul style="list-style-type: none"> • Externship, • Student Training, and Projects 	To conduct externship program Guided Projects challenges/project build a thons in advance thrust areas in science and technology. -13 students enrolled for externship program. -210 students enrolled for Qlik Virtual Internship.
7	Eduskills Foundation	<ul style="list-style-type: none"> • Student Training, and FDP • Technology specific training programmes & certifications 	To create awareness for adoption and registration of technical courses from interested students. - Minimum 100 students' commitment for each academy program every year for the Global Certification. -IT Education and Workforce. -Development Programs.

E. Srinivas Reddy

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C. B. Road
Hyderabad-75

8	Infosys Spring Board	<ul style="list-style-type: none"> LMS Platform 	Infosys Limited for enriching digital skills of students by utilizing the Infosys springboard platform to access online credit based industry courses and new age industry role specific learning paths and certifications as part of approved self-study MOOC's.
9	ULTRA TECH Cement Limited	<ul style="list-style-type: none"> Training program for practicing Engineers, students, contractors. Internships, placements, Collaborative research, Major projects, RMC & Cement plant visits. 	20 Days Internship on Sustainable materials & Computations in Civil Engineering. (01.05.2024 to 20.05.2024)
10	The Copperbelt University Zambia	<ul style="list-style-type: none"> Online Internship, International Conference Student Training, Internships and Projects 	1)Jointly Organized International Conference on Advancements in Construction Materials on 28.04.2023 & 29.04.2023
11	EE Engineering construction services (EEECS)	<ul style="list-style-type: none"> Technical talk, Internship and placement Projects, Students Field Visit 	1)Conducted Technical talk on 1 st December 2021. The speaker of the talk was Er. E. Rakesh Reddy, Managing Director of EE Construction services Hyderabad. 2)10 Students attended Internship and completed Two batches Major Projects
12	Dr. Fixit Institute of Structural Protection & Rehabilitation	<ul style="list-style-type: none"> Workshop, Certification Courses 	1) Conducted Technical talk on 2 nd April 2024 on Retrofitting Techniques and types of admixtures with respect to IS Codes.
13	Hyderabad Institute of Electrical Engineering	<ul style="list-style-type: none"> Internships and Placements. 	5 Students availed Internship
14	Engineering Staff College of India(ESCI)	<ul style="list-style-type: none"> R&D Certifications, Industrial Visits ,Guest Lectures, Projects and Internships 	Faculty Development Program.
15	CISCO Networking Academy	<ul style="list-style-type: none"> Student Training, Internships and Projects 	Certifications Placed
16	Metronix.	<ul style="list-style-type: none"> Job Oriented Training, Industry Visits, Certification Programs ,Placements, Teal Time 	<i>E See Base New</i>

		Industry Oriented Projects	
17	Sapient Systems	<ul style="list-style-type: none"> Job Oriented Training, Industry Visits, Certification Programs, Placements, Teal Time Industry Oriented Projects 	
18	Skyroot Aersopace Private Limited	<ul style="list-style-type: none"> Training and Multidisciplinary Research related to Nano Satellites 	Research and Sub systems design
19	ITCA-TSC, Bengaluru	<ul style="list-style-type: none"> Satellites Education/ Training/ Multidisciplinary Research & Developmental Projects Design, Development, lunch, and tracking of a Nano satellite 	1)Project is under Process and is going to lunch in the month of June 2023 2)50 students and 8 faculty members are part of this project
20	CSIR-Indian Institute of Chemical Technology	<ul style="list-style-type: none"> Research 	To conduct research in advance thrust areas in science and technology.
21	Gong Labs private Limited	<ul style="list-style-type: none"> Student Training 	Provide employment assistance of Vocational training to students.
22	ITE- Oracle		Online Learning opportunity for students. Till date : 60

6. Problems Encountered

- The cost of a few of the coveted certifications of COEs is more and hence supporting all students for certification is a challenge.
- There is a need for more skilled and certified faculty members for smooth functioning of the CoEs. IIC of VJIT has taken an initiative to upgrade the skill set of VJIT faculty Members. Subsequently, today many of the faculty members of VJIT are certified trainers.

Resources required to implement practices

- Well-equipped computer labs with recommended software and hardware are available
- The library has a sizable collection of books and journals pertaining to engineering, science, and management studies.
- Highly qualified and trained faculty members are available in VJIT.

Fruitful endeavor with collaboration of industries

- Students receive placement, internship, and major project assistance after completing training and certification.
- Students receive instruction in line with industry demands and are exposed to the most recent developments in the field.
- Through the IIC, faculty members are introduced to the newer technologies which are consequently included in the curriculum.

E. Srinivas Rao

PRINCIPAL
 Vajra Youth Institute of Technology
 Hiranagar (Vij), C. B. Puz
 Hyderabad-73



06 JAN 2023

తెలంగాణ తేలంగానా TELANGANA

AV 104335

S.No. 187 Date 06/01/2023
Sold To Dr. A. Padmap W/o, Dr. M.V. Krishna Murthy
For Vidya Jyothi Institute of Technology, Aziz Nagar

K. SUDHA RANI
LICENCED STAMP VENDOR
LIC.No.15-18-0142017, Ren.No.15-18-03/2023
H.No.7-3, Beside Andhra Bank, Hyderabad (V),
Gandipet (M), Ranga Reddy (D), Telangana State
Cell.No.7675964647

Memorandum of Understanding

This MOU is entered into on the 07th January 2023 and between Dr. Fixit Institute of Structural Protection & Rehabilitation, a not-for-profit Company registered under Section 25 of Indian Companies Act, 1956 and having its registered office at Regent Chambers, 7th Floor, Jammalal Bajaj Marg, 208, Nariman Point, Mumbai - 400 021 (hereinafter referred herein as DFI-SPR which expression shall mean and include successors in office and or interest) as the first party,

and

Department of Civil Engineering, Vidya Jyothi Institute of Technology approved by All India Council for Technical Education (AICTE) and affiliated to JNTU Hyderabad and situated at Aziz Nagar, C.B. post, Chilkur Road, Hyderabad- 500 075, Telangana (hereinafter referred to as "VJIT-Civil Engg. Dept.", which expression shall unless repugnant to the context or meaning thereof, include its successor-in-interest and permitted assigns) as the second party.

E. Sreedhar Rao
PRINCIPAL

K. S. Rani

Vidya Jyothi Institute of Technology
Hidayatnagar (V), C.B. Post,
Hyderabad-75.

Objectives

1. This MoU is signed with the objectives of furthering industry-academic relationship for mutual benefit, building fruitful and mutual relations, and of proposing to offer below-mentioned programs of mutual interest as agreed by the parties.
 - Industry-oriented elective / certificate courses for students on waterproofing and repairs
 - Entrepreneurship development programme for aspiring students and professionals
 - Faculty development programme for conducting the courses
 - Establishing Resource Training Centre for technology demonstration for practical understanding and experience
 - Technical seminars, workshops, conferences, and training programmes for professionals - Engineers, Consultants and Architects associated / working with the construction industry
 - Skill development workshops for waterproofing and repair users and their technicians
 - Any other joint technology awareness activities.
2. DFI-SPR and VJIT-Civil Engg. Dept. shall together initiate research and development projects and shall carry out collaborative research in waterproofing and repairs for construction industry.
3. Being an ICI Student Knowledge centre Hyderabad, VJIT-Civil Engg. Dept. shall extend its consultation to regular development and provide solutions for technical complexities with DFI-SPR based on the post-graduate level research projects carried out at VJIT-Civil Engg. Dept.
4. The annual calendar of events shall be drawn up jointly through mutual exchange of ideas and perceived needs immediately on conclusion of this MOU.
5. The responsibilities of both the institutes will be defined with a clear understanding on roles and functions

Role of DFI-SPR

- Technical - search and nominate the experts/specialists/faculties in the concerned fields of technology
- Administrative - provide training/demonstration kits and course materials as required for the workshop.



E. Sreebase Kumar
PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.D. Post.,
Hyderabad-75.



Role of VJIT-Civil Engg. Dept

- o Technical - Expert faculty support from their core group of teaching fraternity
- o Administrative - provide infrastructure and organizing support for carrying above-mentioned activities under the scope of this MOU

6. Financial Understanding

- A prior cost budget for each programme will be made jointly and the subsequent participation fee to be decided.
- Efforts will be made by both the parties to make the programmes financially self-supporting covering all expenses through participation fees and/or sponsorship

NOW THIS MEMORANDUM OF UNDERSTANDING (MOU) WITNESSETH AND IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

The VJIT-Civil Engg. Dept. shall use the assistance, or support provided by DFI-SPR only for the purpose expressly stated in the MoU and not for any other purpose, unless otherwise agreed upon by the parties. Further, DFI-SPR will support symposiums, workshops, technical presentations etc., to be conducted at the college, at its own discretion.

VALIDITY

The agreement is valid for a period of Three years with effect from the date of signing of the agreement and may be renewed after that period.

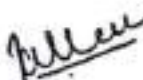
IN WITNESS THEREOF the authorized signatories of DFI-SPR and VJIT-Civil Engg. Dept. have signed this Memorandum of Understanding on the day, month and year first above written.

For Department of Civil Engineering
Vidya Jyothi Institute of Technology

Signature 

Name: Dr. Padmaja
Designation: Principal

Witness:


Dr. Pallavi Bachy



For Dr. Fixit Institute of Structural
Protection and Rehabilitation

Signature 

Name: Mr. Ravindra Babu
Designation: Vice President - CSG

Witness:


G.P. RAMESH



PRINCIPAL

Vidya Jyothi Institute of Technology
Hil. Jayanagar (VII), C.B. Post,
Hyderabad-75.



**MEMORANDUM OF
UNDERSTANDING FOR
INSTITUTIONAL COLLABORATION**

BETWEEN

**THE COPPERBELT UNIVERSITY
Zambia**

AND

**VIDYA JYOTHI INSTITUTE OF
TECHNOLOGY
Hyderabad, India**

2022

E. Srinivas Kumar
PRINCIPAL

1 of 5

Vidya Jyothi Institute of Technology
Hillayathnagar (viii), C.B. Post.,
Hyderabad-75.

This Memorandum of Understanding, hereinafter referred to as "MoU", made on 15th July 2022 is entered between

The Copperbelt University, a public Copperbelt University established by the University Act No. 19 of 1987, and its continued existence provided for by the Higher Education Act No. 4 of 2013, having its registered office at plot No. 4662 Jambo Drive, Riverside, Kitwe (Hereinafter referred to as "CBU") of the one part; and Vidya Jyothi Institute of Technology a reputed institution of higher learning (herein after referred to as "VJIT", of Aziz Nagar Gate C.B. Post, Hyderabad-500 075, Telangana, India), hereinafter individually referred to as a "Party" and collectively referred to as the "Parties".

WHEREAS both institutions are autonomous, self-governing entities with the power to enter into binding agreements considered to be in their best interests and to advance their ability to achieve the requirements of their mission and mandate;

WHEREAS the Copperbelt University (CBU) and the Vidya Jyothi Institute of Technology (VJIT) have agreed to enter into this non-binding agreement (hereinafter referred to as the "ASA") that enables them to work together in the pursuit of the objectives set out herein.

AND WHEREAS the Copperbelt University (CBU) and the Vidya Jyothi Institute of Technology (VJIT) with the objective of facilitating mutual friendship, academic, research and educational cooperation between the two institutions, here by conclude this Agreement

NOW THEREFORE this Memorandum of Understanding (MoU) sets out the intent of the working relationship between the parties as follows:

1. Purpose of the MoU

CBU and VJIT have agreed for institutional collaboration in education and research. The primary objective is to promote interaction and collaboration between faculty, staff and students of the two institutions through visits and exchange programmes, carry out joint academic and research programmes, joint supervision of Doctoral and Masters students, on a reciprocal basis. The relationship also aims at enhancing the technological, social and cultural relations of both countries/states/regions. This document presents a general framework for such a relationship. It also includes some specifically identified areas of cooperation, which may be updated from time to time.

2. Coordination

Prof. G. Senthil Kumaran shall be the Coordinator from CBU and **Dr. A. Padmaja, Principal** shall be the Coordinator from VJIT. The participants and Coordinators may change from time to time as decided by appropriate authority of the respective institutions.

E. Senthil Kumar
PRINCIPAL

Vidya Jyothi Institute of Technology
Hil. Jayanagar (Gill), C.B. Post,
Hyderabad-75.

3. Scope of Cooperation

The following areas of cooperation have been identified under this MOU.

- (i) Faculty exchange programme: The two parties will explore opportunities for interaction among members of CBU and VJIT in all the areas of cooperation as well as creating visiting academic positions. The purpose of exchange of staff shall be Teaching, Research, and Professional trainings.
- (ii) Student exchange programme: The two parties agree to participate in student exchange programme at the respective institutions. Visits under such programmes may be for a short duration, such as summer/winter terms or short courses, or for a longer duration not exceeding one semester. A detailed proposal document on this (including credit transfer issues) has to be approved by the highest academic bodies of the two institutions before implementation.
- (iii) Joint research projects: The two parties will explore opportunities of undertaking joint research projects and may seek research funding from external funding agencies. Each such research proposal shall require approval of the respective institutions.
- (iv) Joint academic activities and events: Staff from VJIT will support CBU in Teaching the Master's programmes, PhD/Master's thesis supervisions, PhD Doctoral committee members, offering Short term courses and Professional trainings.

The areas of cooperation may be revised by mutual consent. However, specific programmes may require separate agreements detailed out and documented as annexures to this MoU.

4. Intellectual Property

Each institution will adhere to the intellectual laws of its nation. Intellectual property developed during the visit of an exchange student/researcher/faculty/staff will be governed by the rules of the both institute unless otherwise specified. The two institutions shall jointly own results of clearly defined collaborative projects and exchange programmes. This joint ownership also entitles each party to explore commercialization. However, transfer of jointly developed technology and associated sharing of revenue shall be governed by a separate agreement.

Furthermore, if one institution receives any information from the party under a clearly defined non-disclosure agreement, necessary and reasonable care will be taken to protect the intellectual property received.

E. Srinivas Rao
PRINCIPAL

Vidya Jyothi Institute of Technology
H. No. 11, Jagatpuri (V.V.), C.D. Road,
Hyderabad-75.

3 of 5

5. Financing

The two institutions will approach their own governments, international funding agencies and industries. Special attention will be given to obtain funded projects from industry to support such collaborations.

The host institute will make arrangements for local living including accommodation, food, local travel, insurance etc. at reasonable costs to exchange students and faculty. Travel costs shall be borne by the home institution of the visitor. However, various external funding sources may be explored either independently or jointly.

6. Legal Status

This document is a statement of intent to foster genuine and mutually beneficial cooperation and is not legally binding on both the parties. Any disputes shall be resolved through mutual discussion.

7. Commencement and Duration

- (i) This MoU shall be effective on the date that duly authorized representatives shall append their signatures and shall remain in force for a period of five (5) years with a possibility for renewal at the end of the five years. This MoU has been drawn up in two original copies in the English language, each party receiving one dully signed copy hereof.
- (ii) The provisions of this Agreement may not be modified, amended, or waived, except by a written instrument dully executed by all parties.

8. Termination

- (i) This MoU may be terminated by mutual agreement between the parties or by either party upon that party providing the other party with three (3) moths written notice before it becomes effective.
- (ii) In an event of the MoU being terminated, both parties agree to make appropriate arrangements to ensure that all activities launched under this MoU before termination are completed.
- (iii) Such termination shall not affect the completion of any activities underway at the time or the rights of individuals exchanged under this agreement, prior to the notice of termination. In the event of the expiration or termination of this agreement, obligations and comments already agreed upon shall be honored and continued until full completion.

E. Srinivas Rao

PRINCIPAL

Vidya Jyothi Institute of Technology
Hil. Jayanagar (VII), G.D. Post,
Hyderabad-75.

4 of 5

9. Settlement of Disputes

Any dispute arising between the parties will be resolved amicably by the parties. Parties will therefore endeavor to resolve all disputes through negotiations by discussing in good faith and work towards recreating a mutually agreeable resolution. Where the parties fail to agree, either party may exercise the right to terminate.

10. Confidentiality

(i) The parties shall endeavor to share all pertinent information relating to the implementation of the MoU, except for any information which a party determines, at its own discretion to be confidential and which is communicated as being confidential in writing.

(ii) The parties herein agree that confidential information shall be held in confidence and shall be used solely for the purpose of performing activities under this MoU. Such information may not be used; revealed or in any way made benefit of by any third party in any way related to or connected to or employed by that party except with the prior written consent of the other party or unless disclosure of such confidential information is required by the applicable laws.

11. Governing Laws

This MoU shall be governed by the laws of the governments of Zambia and India.

IN WITNESS WHEREOF The parties to this MoU through their duly authorized representatives have executed this MoU on the days and dates set out below, and certify that they have read, understood, and agreed to the terms and conditions of this MoU.

Sign: A. Padmaja
Dr. A. Padmaja
Principal
Vidya Jyothi Institute of Technology
Hyderabad, India

Sign: Prof. John Bwalya
Prof. John Bwalya
Acting Vice-Chancellor
The Copperbelt University
Kitwe, Zambia

Date: 15/7/2022

Date: 15/7/2022

PRINCIPAL
Vidya Jyothi Institute of Technology
Hinayathnagar (Vill), C.B. Post.,
Hyderabad-75.



15 JUL 2022

E. Seebase
PRINCIPAL
Vidya Jyothi Institute of Technology
Hinayathnagar (Vill), C.B. Post.,
Hyderabad-75.

5 of 5



The Memorandum of Understanding (MOU) is made on

8th February 2021 at Hyderabad.



BETWEEN

Vidya Jyothi Institute of Technology (VJIT), Hyderabad

AND

EE Engineering Construction Services (EEE CS), Hyderabad

Vidya Jyothi Institute of Technology (VJIT) is a reputed NAAC accredited Autonomous academic institution, which is permanently affiliated to JNTU Hyderabad. The institution offers technical education in undergraduate and postgraduate programs in the fields of Civil Engineering, Electrical and Electronics Engineering, Mechanical Engineering, Electronics and Communication Engineering, Computer Science and Engineering, Information Technology and Artificial Intelligence.

EE Engineering Construction Services (EEE CS) is a leading engineering construction and consulting company established in 2018, which provides consultancy services in the field of Geotechnical Engineering, including ground improvement techniques, soil nailing, and earth retaining structure. The company conducts concrete aggregate testing, pavement testing, and environmental testing. It also takes up third party quality control inspections. The company also shows keen interest in guiding the engineering students in their projects and provide interns to them at UG and PG level.

This MoU between VJIT and EEE CS is signed to promote cooperation between these two parties in exchanging technologies and combined research and development in the field of Civil Engineering.

Through this memorandum, both parties affirm the value of technological collaboration and agree to promote the following activities:

Vidya Jyothi Institute of Technology agrees to

- Encourage their civil engineering students to take up Internships and Projects with EECS.
- Extend the facilities of the college for the consulting work in the field of Civil Engineering.
- Promote faculty / student coordinators to conduct technical events.
- Facilitate to conduct classes live/online and events as proposed by EEE CS from time to time.

Page 1 of 3

PRINCIPAL

Vidya Jyothi Institute of Technology
H. Jayanagar (V-1), C.D. Post.,
Hyderabad-75.

AND

EE Engineering Construction Services, agrees to

- Conduct guest lecturers at the institute.
- Provide internships, coordinate projects and provide placement opportunities.
- Provide opportunities for technical field visit.
- Provide consultancy work in the field of civil Engineering.
- Offer career counseling through simulation, encourage startups and work for the cause of sound civil engineering procedures.
- Connect with students and promote ideas through Fellowship by organizing Technical Fest.

It has been agreed by both the parties that they shall execute this Memorandum of Understanding on the following general terms valid for a period of 3 years with effect from the date of this Memorandum of Understanding, which may be extended after that period with mutual consent of both the parties.

General Terms

- 1) This Memorandum of Understanding may be terminated on mutual consent of the parties by giving at least 03 months notice in writing to the addresses given in this MOU.
- 2) The parties shall keep the confidential facts and terms of this Memorandum of Understanding and the transactions contemplated by this Memorandum of Understanding.
- 3) The terms of this Memorandum may be modified, changed, altered or terminated on mutual consent of the parties.
- 4) All disputes arising out of or relating to or in connection with this Memorandum of Understanding including any question regarding its existence or any breach or alleged breach thereof shall be decided by Arbitration or Courts of Law having Jurisdiction in Hyderabad.
- 5) This Memorandum of Understanding constitutes legal, valid and binding obligations of both the parties and is enforceable in accordance with its terms.

[Handwritten signature]

Page 2 of 3

[Handwritten signature]

[Handwritten signature]

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Vil), C.D. Post,
Hyderabad-75.

IN WITNESS WHEREOF, the parties duly authorized hereby have executed this MOU and hereunto set their hands the day and year first above written.

Vidya Jyothi Institute of Technology

A. Padmaja
Represented by Principal *8/2/2021*

EE Engineering Construction Services

E. Prasanna Kumar
Represented by Managing Director

In the Presence of

- 1) *Pallavi* *8/2/2021*
Dr. Pallavi Baskar
HOD, CG, VJIT
- 2) *E*

In the Presence of

- 1) *Harsh*
- 2)

A. Padmaja Page 3 of 3

E. Prasanna Kumar

PRINCIPAL

Vidya Jyothi Institute of Technology
Hil. Jayanagar (V.I.I), C.B. Post.,
Hyderabad-75.



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made at Hyderabad on this 06th day of April, 2024

Between

ULTRATECH Cement Limited, having its office at No.503, Aditya Trade Centre, 5th Floor, Aditya Enclave Road, Ameerpet, Hyderabad, Telangana - 500 038 (hereinafter referred to as "**ULTRATECH**", which expression shall unless repugnant to the context or meaning thereof, include its successor-in-interest and permitted assigns);

AND

Vidya Jyothi Institute of Technology, Autonomous approved by All India Council for Technical Education (AICTE) and affiliated to JNTU Hyderabad, B.Tech, M.Tech, MBA, Accredited by NAAC A+ and situated at "Aziz Nagar, C.B. post, Chilkur Road, Hyderabad - 500 075, Telangana" (hereinafter referred to as "**VJIT**", which expression shall unless repugnant to the context or meaning thereof, include its successor-in-interest and permitted assigns)

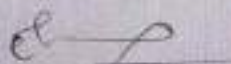
About Civil Engineering Department

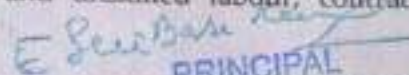
The Department, is established in 2013, has dedicated itself to improving quality education, academic excellence and developing both community oriented and industry based research and consultancy. The departments have been successfully carrying out seminars, conferences, Internship, and awareness programmes. The department is honored with Outstanding ICI student chapter of Telangana - 2019, 2020, 2021 & 2023 by Indian Concrete Institute Hyderabad Centre and also received the Third party Quality control for Great Hyderabad Municipal Corporation consultancy project.

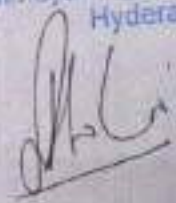
Vidya Jyothi Institute of Technology
Hyderabad
Aziz Nagar, C.B. post,
Hyderabad-75.

Objectives:

1. This MoU is signed with the objectives of furthering industry-academic relationship for mutual benefit, building fruitful and mutual relations, and of proposing to offer programs of mutual interest as agreed by the parties.
2. VJIT Intend to organize **Technical seminars, Workshops, Conferences and Training Programmes**, in association with the **ULTRATECH** to provide the Civil Engineering community with the latest developments in research and developments of construction industry.
3. **ULTRATECH**, in association with **VJIT** shall arrange for **industrial visits, Students Project collaboration, Internship, Industry Offered Course, seminars, value added course and guest lectures from Industry professionals / HR / Placement Agencies / Technology vendors** to interface the students with global industry trends.
4. **ULTRATECH** and **VJIT** shall together initiate research and development projects and shall carry out **collaborative research** in cement and construction industry.
5. **ULTRATECH** and **VJIT** shall together offer project work/ thesis for the Doctoral / Post / Under graduate students under the areas which both parties may agree.
6. **VJIT** shall extend its **Consultation** to regular development and provide solutions for technical complexities at **ULTRATECH** based on the post-graduate level research projects carried out at CE-VJIT.
7. **ULTRATECH** and **VJIT** shall together intend to organize skill development programs for the benefit of skilled and unskilled labour, contractors and Builders.
8. Ultratech Technical team shall act as **Advisory board Members** in the several academic aspects as industry representative.




PRINCIPAL
Vidya Vothi Institute of Technology
No. 15, 5th B. B. Road,
Hyderabad-75.



NOW THIS MEMORANDUM OF UNDERSTANDING (MOU) WITNESSETH AND IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

The VJIT shall use the assistance, sponsorship or support provided by ULTRATECH only for the purpose expressly stated in the MoU and not for any other purpose, unless otherwise agreed upon by the parties. Further, ULTRATECH may sponsor symposiums, workshops, technical presentations etc., to be conducted at the department of civil Engineering at its own discretion.

VALIDITY

- The agreement is valid for a period of **Five years** with effect from the date of signing of the agreement and may be renewed after that period.
- Both parties shall meet and finalize about renewal of the Memorandum two months in advance before the expiry of the said period.
- Both Parties shall have the right to cancel the Memorandum by informing one month in advance.

DISPUTE RESOLUTION

Any dispute arising will be settled by mutual negotiation between the two parties.

JURISTITION

This MoU stands valid within the jurisdiction of Telangana. The courts of Telangana shall have the jurisdiction to entertain any claim with respect to this MOU.

IN WITNESS THEREOF the authorized signatories of ULTRATECH and VJIT have signed this Memorandum of Understanding on the day, month and year first above written.

PrinBare
PRINCIPAL
Vidya Vothi Institute of Technology
Himayat Nagar (Vaid), C.O. Post,
Hyderabad-75.

For Vidya Jyothi Institute of Technology

Signature:

Name: Dr. E. Saibaba Reddy

Designation: Principal, VJIT



For ULTRATECH CEMENT LTD.

Signature:

Name: E. PP John

Designation: Zonal Head (South)

Technical Customer solutions



Witness:

1. Signature:

Name: Dr. A. Padmaja

Designation: Dean, Accreditation, VJIT



Witness:

1. Signature:

Name: E. N. Srinivas Rao

Designation: Regional Head

Technical Customer solutions



2. Signature:

Name: Dr. Pallavi Badry

Designation: Professor & Head, CE, VJIT



2. Signature:

Name: Arjit

Designation: PH, Telangana



PRINCIPAL
Vidya Jyothi Institute of Technology
Himayat Nagar (VJI), C.B. Post.,
Hyderabad-75.

MEMORANDUM OF UNDERSTANDING

BETWEEN



EduSkills Foundation ("EduSkills")

AND



Vidya Jyothi Institute of Technology
Azamagar Gate, Chilkur Road, Hyderabad-500075

FOR EDUSKILLS MEMBERSHIP PROGRAM

DocuSigned by:

EduSkills Confidential



E. Parvathi Rao
PRINCIPAL
Vidya Jyothi Institute of Technology
Azamagar Gate, Chilkur Road,
Hyderabad-75.

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 Vidya Jyothi Institute of Technology 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.

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

DocuSigned by:

EduSkills Confidential



ES
PRINCIPAL Page 2 of 8
Vidya Jyothi Institute of Technology
Himayatnagar, J. B. Post,
Hyderabad-75.

PRINCIPAL
Vidya Jyothi Institute of Technology,
Himayatnagar (J.B. Post), C.B. Post.,
Hyderabad-75.

warranties by either party to the other, including with respect to the infringement of any intellectual property rights or any right of privacy, 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.

9. Amendment

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

DocuSigned by:

EduSkills Confidential



[Handwritten Signature]
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayyathalagat, C.B. Post,
Hyderabad-75.

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayyathalagat (T-7), C.B. Post,
Hyderabad-75.

10. 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 <u>EduSkills Foundation</u>	Signed for and on behalf of <u>Vidya Jyothi Institute of Technology</u>
By:  Authorized Signatory C548C96D21114D1...	By:  Authorized Signatory
Dr. Shubhajit Jagadev Name	Dr. E. Saibaba Reddy Name
Chief Executive Officer Designation	Principal Designation
15th Dec 2023 Date	15th Dec 2023 Date
Address for communication: #806, DLF Cyber City, Technology Corridor, Infocity, Bhubaneswar – 7510024, Odisha, India Email: info@eduskillsfoundation.org	Address for communication: Azimnagar Gate, Chikur Balaji Road, Himayat Sagar Rd, Hyderabad, Telangana 500075, Email: principal@vjit.ac.in

DocuSigned by:


PRINCIPAL
Vidya Jyothi Institute of Technology
Himaynagar (V.O), C.B. Post,
Hyderabad-75.


PRINCIPAL
Vidya Jyothi Institute of Technology
Himaynagar (V.O), C.B. Post,
Hyderabad-75.

EXHIBIT A

NON-BINDING TERMS

1. Scope and Intent

EduSkills and Vidya Jyothi Institute of Technology 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 collateral 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/on-site 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
- AICTE & EduSkills Internship Program for Students
- AICTE ATAL & EduSkills Faculty Development Program
- Publish research paper in EduSkills Journal

3. Proposed Obligations of Vidya Jyothi Institute of Technology :

- 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.
- Agreement to be renewed after 3 years.
- Institution needs to bear the expenses for the Global Certification fee of faculties.
- 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.

DocuSigned by:



EduSkills Confidential

E. Srinivas Kumar
PRINCIPAL
Vidya Jyothi Institute of Technology
Hil. Jayanagar (S. II), C.B. Post,
Hyderabad-75.

[Signature]
PRINCIPAL
Vidya Jyothi Institute of Technology
Hil. Jayanagar (S. II), C.B. Post,
Hyderabad-75.



MEMORANDUM OF UNDERSTANDING

(MoU)

BETWEEN

**SmartBridge Educational Services Pvt. Ltd.
("SmartBridge")**



AND

**VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS),
HYDERABAD**



**FOR IMPLEMENTING CAREER READINESS
PROGRAMS**

own (initials)

E. S. PRINGIRAL
Vidya Jyothi Institute of Technology
H.No. 2, Lakshmi Nagar (P.O.), C.D. Post,
Hyderabad-75.

This Memorandum of Understanding ("MOU") is effective from the date of signatures below ("Effective Date"); hereinafter, each a "Party" or together, "the Parties". **SmartBridge** will be referred as "First party" and **Vidya Jyothi Institute of Technology** will be referred as "Second party".

The Parties have been discussing a proposed collaboration for implementing "Career Readiness Programs" ("Collaboration Areas").

WHEREAS:

A. Company is an SmartBridge company which offers outcome based experiential learning programs on emerging technologies for building skills for students bringing academia (faculty), technology partners and students together through career readiness programs (technology bootcamps, hands on training programs etc.) for students by partnering with institutions.

B. Company also represents that it has necessary skills, technology, infrastructure and partner engagement with leading technology industry partners (viz., IBM and Google through training and certification among other partners) that offer Externship Programs (defined later), though experiential learning to Students which provide them direct experience through which students can use analytical skills and apply new ideas from their experience in their classroom learning. These experiential learning includes externships, guided projects, build-a-thons and provides practicum opportunities to the Students.

C. College based on the aforesaid representations of the Company, has expressed its interest as an institution to avail the career readiness programs for the students.

D. The Parties now wish to collaborate with each other, to equip Students of college, with skills through externships & guided projects in leading technology areas offered by industry partnerships facilitated by the Company, as per the terms and conditions mentioned herein.

NOW, THEREFORE, in consideration of the foregoing, benefits and covenant contained herein and for other good and valuable considerations, the Parties, intending to be legally bound, hereby agree as follows:

A. SCOPE OF WORK.

Both the Parties are desirous to collaborate with each other to prepare the students as per the industry requirements and enhance their employability. The company will organise the job preparedness programs indicated below for college students and assist them in obtaining internships and placements.

- a. **Externship Programs:** Externship programme is an industry-approved, hands-on learning opportunity for students to gain employment skills. Hands-on training, guided projects, and mentor assistance are all included in the curriculum to help students comprehend technology and apply it to real-world use cases. The following are a few examples of externships.

Externship Program	Industry Partner
Artificial Intelligence Developer	Google
Machine Learning Engineer	Google
Android Application Developer	Google
Data Analyst	IBM
Cyber Security Analyst	IBM

Cloud Application Developer	IBM
Full-stack Developer	MongoDB
MongoDB Admin / Developer	MongoDB
Salesforce Platform Developer	Salesforce
Salesforce Platform Administrator	Salesforce
Backend Developer	VMware
Software Tester	Katalon

Externship programs are suitable for the students in their early years of graduation to choose right career path and to build their profile. Any externship to start there should be minimum of 60 students.

More details are available at: <https://smartinternz.com/externship>

b. Guided Projects: Guided projects are hands-on project exercises to learn & apply technology concepts. Guided projects include the step-by-step instructions in text or video format to follow and develop the entire project. Guided projects are real-world use cases from various business domains such as healthcare, finance, retail, supply chain, energy etc. and they are also categorized based on complexity (i.e., Basic, Intermediate, Advanced).

Refer the link for more details: <https://smartinternz.com/guided-projects>

c. Challenges / Project Build-a-Thons: Challenges or Project build-a-thons are industry sponsored programs to up skill the students in emerging technologies. These programs are organized in partnership with companies like IBM, Google, VMware, Tableau, MongoDB etc. The build-a-thon includes e-learning, hands-on bootcamps and mentor guided project development.

Find more details about build-a-thons at: <https://smartinternz.com/challenges>

Both the parties agree to execute above programs for the students of 1st, 2nd and 3rd year of graduation during the respective academic year. The company provides internship / placement support to the top performing students as per the company's policy.

B. ROLES & RESPONSIBILITIES:

A. COMPANY'S ROLE & RESPONSIBILITIES:

- Sign MoU with college to implement the career readiness programs
- Organize orientation session of SmartBridge's offering to Students & Faculty
- Create a college workspace on SmartInternz platform to on-board the students
- Enrolling the students to the platform
- Enrolling students to Academic Initiatives of companies
- Extend the company sponsored project build-a-thons to students & faculty
- Organize externship programs for the students
- Assign expert mentors to guide the students
- Share the latest industry trends with students
- Create awareness on industry certifications
- Extend the internship opportunities to the students
- Mentor the students participating in national & global hackathons

B. COLLEGE'S ROLE & RESPONSIBILITIES

- a. Sign the MoU with Company to implement the career readiness programs
- b. Assign a SPOC to drive the SmartBridge programs in the campus
- c. If possible, Include Externship program as part of curriculum / credit frame work
- d. Facilitate the orientation sessions for students & faculty
- e. Enroll the students in Academic Initiatives of companies
- f. Enroll the students in industry sponsored build-a-thons
- g. Support the company in organizing the Internship drives

C. COMMERCIALS & PAYMENT TERMS:

Vidya Jyothi Institute of Technology College has no financial commitments. The Students who wish to register for externship program can contact SmartBridge for more details.

D. TERM & TERMINATION OF AGREEMENT:

This agreement will be reviewed, and may be modified or amended, through the mutual agreement of the signatory parties, as may be necessary to clarify and formalize roles, responsibilities, timelines, and assurances regarding the scope of work.

The agreement can be dissolved at any time after one year from the date of entering into this agreement by mutual consent of the parties, in which event the parties shall proceed with reasonable promptness to settle the accounts of the partnership as per the outlined guidelines.

E. GENERAL**a) Title Headings, Complete and Amendments:**

This Agreement (together with annexures) sets out the complete and entire understanding between the Parties regarding the subject matter contained herein and supersedes all prior proposals, understandings, or other agreements, oral and written, between the Parties regarding the subject matter contained herein, and may only be modified or amended by written agreement of the Parties. The title headings used in this Agreement are for reference purposes only and shall not be deemed to be part of this Agreement.

b) Assignment

The College cannot assign all or part of its obligations under this Agreement except to affiliate entities without the prior written consent from Company. Unless otherwise stated, this Agreement will continue in full force during the Term of the Agreement. Any attempted assignment in violation of this clause shall be void. Subject to the foregoing, this Agreement shall be binding upon and shall inure to the benefit of both Parties, their successors, administrators, legal heirs and assigns.

c) Waiver:

Waiver of any breach of this Agreement is not a waiver of any other or subsequent breach of this Agreement. No waiver of any provision of this Agreement by a Party shall be effective unless it is in writing and signed by such Party.

d) Severability:

If any provision of this Agreement shall be found to be illegal or unenforceable by a court of competent jurisdiction, such term or provision of this Agreement will be amended to give effect to the eliminated provision to the maximum extent possible. If the court determines such action is not feasible, then any such provision shall be severable, and the remainder of this Agreement shall continue to be given full force and effect.

e) Notices:

All notices, requests, consents and other communications hereunder shall be in writing and shall be delivered in person or by registered or certified mail, return receipt requested, postage and fees prepaid, or by overnight courier, receipt signature required, or by electronic mail addressed to the designed email ID's or by telex transmission, with verification of the transmission received by the sender, to the Parties as set forth below or at such other place as either Party may, by written notice to the others.

f) Publicity: College acknowledges and agrees that during and after the term of this Agreement, College's name, logo, URL, web site screen captures, and description in the Company's marketing, publicity, and promotional activities and materials, including, but not limited to, press releases, marketing collateral, and print, radio and television advertisements or any media whatsoever.

g) Governing Law and Dispute Resolution: This Agreement shall be governed by and construed in accordance with the Indian laws. Any dispute, or disagreement arising out of this Agreement, and obligations thereunder (each a "Dispute") shall be communicated in writing to the other party within ten (10) days of the occurrence of the event giving rise to such dispute. The Parties shall first settle such Dispute, if any between its senior management team in good faith within fifteen (15) days from date of receipt of notice relating to the Dispute. If the senior management team is unable to settle the Dispute, the Parties would refer to the competent courts of Telangana, India.

h) Counterparts: This Agreement may be executed in counterparts, each of which shall be deemed an original, but all of which together shall constitute one and the same instrument.

IN WITNESS WHEREOF through their authorised representatives executed these presents and affixed Common Seals of their companies, on the day, month and year first mentioned above.

Signed for and on behalf of SmartBridge Educational Services Pvt Ltd	Signed for and on behalf of Vidya Jyothi Institute of Technology
By: 	By: 
Authorized Signatory	Authorized Signatory
Mr. Amarendra Katkam	Dr. E. Saibaba Reddy
Name	Name
Founder & Chief Executive Officer	Principal
Designation	Designation
Date 09/01/2024	Date 09/01/2024
Address for communication: 6th floor, Sundarayya Vignana Kendram, Technical Block, Madhava Reddy Colony, Gachibowli, Hyderabad, Telangana 500032 Email: info@thesmartbridge.com	Address for communication: Aziznagar Gate, Chilkur Belaji Road, Himayat Sagar Rd, Hyderabad, Telangana 500075. Email: principalvjit@vjit.ac.in


PRINCIPAL
 Vidya Jyothi Institute of Technology
 Hazratnagar (Col), C.S. Post,
 Hyderabad-75.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) is made at Hyderabad on this 6th day of March-2024

BETWEEN

Edutech Innovations having its office, at 25-29/44/1 Mayurinagar Colony, Ramachandrapuram, Hyderabad, Telangana, India -502032 (Herein after referred to as "EDUTECH INNOVATIONS", which expression shall unless repugnant to the context or meaning thereof, include its successor-in-interest and permitted assign).

Edutech Innovations established in the year of 2017 and is dedicated to empowering learners with the knowledge and skills that students need to thrive in today's rapidly evolving world. Edutech offers a wide range of educational programs that blend cutting-edge technologies with practical, hands-on experience. The Edutech specializes in IOT applications, Edge computing and automotive electronics and AI integration in electronics. Edutech innovations is the ideal place to start or advance your educational journey to do the training, implementation of research projects and certifications courses in advanced technologies.

AND

Vidya Jyothi Institute of Technology (VJIT), Autonomous Institution Approved by All India Council for Technical Education (AICTE) and affiliated to JNTU Hyderabad, offers B.Tech, M.Tech and MBA Programs, Accredited by NAAC with A+ and is situated at "Aziz Nagar, C.B. post, Chilkur Road, Hyderabad- 500075, Telangana "(Herein after referred to as "VJIT", which expression shall unless repugnant to the context or meaning thereof, include its successor in-interest and permitted assigns).

VJIT was established in 1998 to foster the scientific temper in promoting the world class professional and technical expertise. VJIT is an opulent green campus with built-up area of 31,312 square meters. The institute is committed to adopt the changes in Engineering Education and strongly believes in and strives to strengthen the Technical Education. The institute is committed to adopt the changes in Engineering Education and strongly believes in and strives to strengthen the Technical Education. The highest quality of VJIT's academics is mirrored in the consistent 95% academic results. The institution registers an average of 82% placements for eligible students

E. Seetha ^{Page 1/4}
PRINCIPAL
Vidya Jyothi Institute of Technology
Hinjaynagar (VII), C.B. Post,
Hyderabad-75.



Objectives:

1. The MOU is signed with the objectives of furthering in industry-academic relationship for mutual benefits, building fruitful and mutual relations, and of proposing to offers programs of mutual interest as agrees by the parties.
2. VJIT intend to organize Technical seminars, Workshops, Conferences and Training programmes, in association with the Edutech Innovations to provide the Electronics Engineering Community with the latest developments in research and Development of IOT and Embedded Industry.
3. The Edutech Innovations, in association with VJIT will provide quickly to bring the curriculum and students on par with the latest industrial standards. Also provides internship, guest lectures and Technology vendors to interface the students with global industry trends.
4. The Edutech Innovations, in association with VJIT shall arrange for industrial visits, students project collaboration, internship, Industry offered courses, seminars, value added course and guest lectures from industry professionals/HR/Placement agencies/ Technology vendors to interface the students with global industry trends.
5. Edutech Innovations and VJIT shall together initiate research and development projects and shall carry out collaborative research in IOT and Embedded Industry
6. Edutech and VJIT shall together offer project work/thesis for Postgraduate/ Undergraduate students under the areas which both parties may agree.
7. VJIT shall extend its consultation to regular development and provide solutions for technical complexities at Edutech Innovations based on the post graduate level research projects carried out at ECE-VJIT.
8. Edutech and VJIT shall together intend to organize skill development programs for the benefit of students and staffs in VJIT.
9. Edutech Innovations Technical team shall part of an Advisory board members in several academic committee as industry representatives to bridge the gap between industry and academics.
10. Any commercial agreements or financial arrangements related to training and development that extend beyond the scope of this MOU will be subject to separate written agreements.

E. Srinivas Rao
Page 2/4

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayalnagar (VJI), C.B. Post,
Hyderabad-75.

NOW THIS MEMORANDUM OF UNDERSTANDING (MOU) WITNESSETH AND IT IS HEREBY AGREED BY AND BETWEEN THE PARTIES HERETO AS FOLLOWS:

The VJIT shall use the assistance, sponsorship or support provided by Edutech Innovations only for the purpose expressly stated in the MoU and not for any other purpose, unless otherwise agreed upon by the parties. Further, Edutech Innovations may sponsor symposiums, workshops, technical presentations etc., to be conducted at the department of ECE at its own discretion.

VALIDITY

- The agreement is valid for a period of Five years with effect from the date of signing of the agreement and may be renewed after that period.
- Both parties shall meet and finalize about renewal of the Memorandum two months in advance before the expiry of the said period.
- Both Parties shall have the right to cancel the Memorandum by informing one month in advance.

DISPUTE RESOLUTION

Any dispute arising will be settled by mutual negotiation between the two parties.

JURISTITION

This MoU stands valid within the jurisdiction of Telangana. The courts of Telangana shall have the jurisdiction to entertain any claim with respect to this MoU.

IN WITNESS THEREOF the authorized signatories of **Edutech Innovations** and **VJIT** have signed this Memorandum of Understanding on the day, month and year first above written.

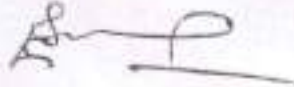
Page 3/4

E. SeenuBabu
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayalnagar (Vij), C.B. Post,
Hyderabad-75.

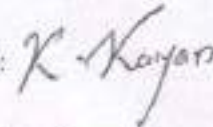
For Vidya Jyothi Institute of Technology

For Edutech Innovations

Signature:



Signature:



Name: Dr. E. Saibaba Reddy

PRINCIPAL

Vidya Jyothi Institute of Technology
Designation: Principal, C.B. Post,
Hyderabad-75.
Vidya Jyothi Institute of Technology

Name: Kalyan Koppisetty

Designation: Founder & COE

Witness:

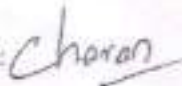
1. Signature:




Name :Dr. A. Padmaja

Designation: Dean, Accreditation & Ranking, VJIT

Signature:



Name : Ch. Charan

Designation: Senior Trainer

2. Signature:



Name : Dr. M. Rakendra Prasad
Head of the Department
Department of Electronics and Communication Engg.
Vidya Jyothi Institute of Technology,
Designation: HOD, EC&CE

3. Signature:



Name: Dr. V.G. Sivakumar

Designation: Associate Professor


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayannagar (Vijil), C.B. Post,
Hyderabad-75.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (MoU) has been made on this day of month/year by and between;

QlikTech India Private limited a company incorporated in India having its registered office at "The Millenia", Tower A, 4th Floor, Murphy Road, Ulsoor, Bangalore- 560008 (hereinafter referred to as "Qlik"), through its Authorized Signatory.

AND

VJIT, having its main campus at Vidya Jyothi Institute of Technology, (hereinafter referred to as "VJIT"), at Aziz Nagar(V), CB (PO), Hyderabad through its Authorized Signatory Dr.A.Padmaja

Qlik and VJIT may hereinafter be referred to collectively as "Parties" and individually as "Party" for the sake of convenience.

ARTICLE 1
SCOPE OF MOU

1. VJIT through academic partnership supported by the Qlik Academic Program will foster data literacy and develop analytics skills of the academic community.
2. Through the **Qlik Academic Program**, Qlik shall offer VJIT free resources only as detailed in the Qlik Academic Program agreement, a copy of which is attached to this MOU.

ARTICLE 2
RESPONSIBILITIES OF QLIK

1. Will provide resources as indicated in the Qlik Academic Program agreement.
2. Will not provide any financial benefit to the students or VJIT
3. Will make available course materials as provided in the Qlik Academic Program resources as indicated in the Qlik Academic Program agreement for use by VJIT

ARTICLE 3
RESPONSIBILITIES OF VJIT

1. VJIT will create the proper learning environment to launch the Qlik Academic Program.
2. VJIT will encourage students and Professors to register for the Qlik Academic Program. At least 1000 students and 25 Professors are expected to register for this program.
3. Qlik Academic Program shall be embedded in the curriculum of VJIT
4. VJIT will have the privilege to do required promotion/marketing for activities happening in VJIT post Qlik approval, provided that VJIT complies with all Qlik guidelines and requirements regarding the use of any Qlik logos or trademarks.



PRINCIPAL
Vidya Jyothi Institute of Technology
Aziz Nagar (V), C.B. Post,
Hyderabad-75.

ARTICLE 3
TERM & TERMINATION

This MOU shall be effective from the date of signing and shall remain valid until day/year unless terminated by the parties. The term of this MoU may also be renewed or extended further as may be mutually agreed in writing by the Parties.

VJIT reserves the right to terminate this MoU at any time without assigning any reasons/s by issuing a prior written notice of at least 15 days.

Qlik reserves the right to terminate this MoU at any time without assigning any reasons/s by issuing a prior written notice of at least 15 days.

ARTICLE 4
GENERAL CLAUSES

1. Amendment

Additions or amendments to the provisions of this MoU shall be valid only if made in writing and duly signed by both the Parties.

2. Execution and Copies:


This MoU shall be executed in two copies, each to be signed by the two Parties, with each Party retaining one copy.

3. Governing law and Jurisdiction

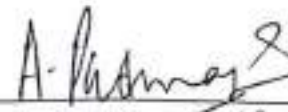
This MoU shall at all times be governed by the laws of India and any and all matters / disputes arising from or related to this MoU shall be subject to the exclusive jurisdiction of the appropriate courts at New Delhi.

IN WITNESS WHEREOF the parties hereto have signed this MoU on the date first mentioned above.

For Qlik

Signed: 
Name: PANKAJ MITTAL
Title: Academic Program
Manager (APAC)

For VJIT

Signed:  24/7/2022
Name: Dr A. Padma
Title: Principal



PRINCIPAL
Vidya Jyothi Institute of Technology
Himayalagar (V), C.B. Post.,
Hyderabad-75.

MEMORANDUM OF UNDERSTANDING
EPAM Center of Excellence - 2022

This Memorandum of Understanding (the "MOU") is entered into by and between Vidya Jyothi Institute of Technology, Azimnagar Gate, Chilkur Balaji Road, Himayat Sagar, Hyderabad, Telangana, 500075, herein after referred as "Academic Institute" and EPAM Systems India Private Limited, Salarpuria Sattva Knowledge City 10th, 11th, 12th Floors, Unit 2&3, plot No. 7, phase 1, Survey No. 83/1, Raidurg Village, Serilingampally Mandal, Rangga Reddy District, Hyderabad, referred as "EPAM", for the purpose of setting forth their understanding as to the terms under which they would contemplate pursuing a mutual relationship for jointly carrying out the specific business activities described herein. Academic Institute and EPAM Systems may be jointly referred to herein as the "Parties and each of them, a "Party".

This MOU sets forth a summary of the essential terms of the contemplated business relationship but is not exhaustive of all the terms the Parties will require in the final binding agreements between them. It is the Parties' intent that this MOU provides an outline for the preparation of the definitive documentation between the Parties as to the subject matter hereof (the "Definitive Documents").

The parties involved in covenant are to be obliged in consideration of the foregoing recitals.

1. Objective:

Its mutually agreed to have a COE program to meet the following objectives.

- To meet the increase in demand for Quality IT Engineers every year
- To bridge the gap between Industry and Academics
- To quickly bring the curriculum and students on par with the latest Industrial standards
- EPAM may hire such students through an assessment, once reached to that Industrial standard

2. Duration of MOU:

This MOU shall be operational upon signing and will have an initial duration of one year. Upon a mutual consent, this MOU shall be renewed at the end of each year OR terminated by sending it in writing after completion of one year. However, once signed this MOU can't be terminated within ONE year from the date of signature or extension.

3. EPAM Offering:

Once a MOU is signed with an Academic institute, EPAM sets up a Center of Excellence in 5 different Practice areas including – Java, Front-end, Automation Testing using Java/Selenium, .Net and Cloud & DevOps. Depending on the several factors, these practices may change year to year. But will be confirmed by the time of signing or extending the MOU. As a part of establishing the COE, EPAM does the following:

- For each of the nominated Practices, provides free training to ONE or TWO faculty members of the Academic Institute for a Period of Three Months. Number of Practices that EPAM trains will depend on the Practice nominations made by the Academic Institute at the time of signing or extending the MOU.
- Training is provided 8 hours a day (except during the weekends and public holidays) at the EPAM Headquarters in Hyderabad
- Provides the needed infrastructure including Laptop, access to the required software / tools during the training period at Hyderabad office.
- Lunch will be provided for the faculty, who are getting trained at EPAM, Hyderabad for free of cost during the training period
- Free Mentor support to the faculty members during the training period

E. Sree Basu Rao

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayat Sagar, C.B. Post,
Hyderabad-75.

- Allows the Academic Institutes to nominate not more than 100 students to get registered with EPAM for subsequent trainings and mentor support
- Through an assessment test, employment offers are made to a set of selected students from the list of registered students.
- EPAM will provide the certification on successful completion of Training program as mentioned in this MOU.

4. **Expectations from the Academic Institute:**

Once MOU is signed, the following are expected from the college, failing which may lead to the termination of the agreement.

- Nominates ONE or TWO faculty members from each of the Practices, for which nomination is being made
- During entire period of the training, allows nominated faculty members to be with EPAM for full time, without any additional responsibilities from the college side
- Takes care of Accommodation, Transportation and any other logistics for the nominated faculty members during the entire training period at EPAM, Hyderabad
- During the training program schedule, any emergencies or Medical Insurance or any other incidental expenses will be taken care by the respective college or university
- Registers not more than 100 students with EPAM, who later gets trained remotely by EPAM.
- Post completion of training – trained faculty members will train the registered students with EPAM as required
- Academic Institute should ensure that, faculty does not leave the institute for at least 6 months post the training the program at EPAM.
- Allow students from their college, who are pre-selected by EPAM to be part of the subsequent trainings (given by EPAM and trained faculty members. These students are in addition to the registered by the Institute.
- Once selected by EPAM, doesn't allow the students to be part of other campus interviews (unless it is a "Dream Package" offered by the other companies)

5. **Eligibility for the Faculty Nomination:**

EPAM expects to have the following qualifications for the faculty, who are nominated by the Academic Institute for the trainings of each Practice at EPAM, Hyderabad.

- If the nominated faculty holds a bachelor's degree, should have at least 3 years of teaching experience
- If the nominated faculty holds a master's degree, should have at least 2 years of teaching experience
- Should be able to code comfortably using one of the Programming Languages from Java, Python and .Net. Please note that the faculty that can code only using C or C++, are NOT eligible to get nominated
- Should be enthusiastic to learn with active participation during the trainings provided at EPAM, Hyderabad location

6. **Successful Training Completion Criteria for the nominated Faculty:**

The following criteria determines "Successful Completion" of the training given to the nominated faculty members in different Practices.

- 90% of Attendance

E. Sri Basu Rao

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (VJ), G.B. Post.,
Hyderabad-75.

- On-time completion of assignments with 80% or above marks including in final assessment. Evaluation reports will be sent every fortnight with respective management of colleges/universities
- Active participation in the training program with learning enthusiasm

7. Eligibility for the Student Registration:

EPAM expects to have the following qualifications for the students, who are registered by the Academic Institute for the trainings provided by EPAM remotely and in-person trainings given by their trained faculty.

- Students studying in the Final year of graduation are eligible for the registration
- For the Practices other than Automation Testing (using Java / Selenium), students should hold any bachelor's or master's degree related to the Computer Science. They should have Minimum 60% marks throughout (SSC to current stage) in aggregate as on the date of registration.
- For Automation Testing Practice, the registered students may hold any degree but having an aggregate of 60% by the time of registration is required
- EPAM may change the eligibility criteria at any given point of time with prior intimation, based on business demand if any.

8. Criteria for Offering the Internship to the students from the Academic Institutes:

For all the registered students from Academic Institutions (who qualifies for registration as per eligibility criteria mentioned in this MOU), EPAM adapts two-fold selection process as mentioned below:

- A coding round challenge test is conducted, where the assessment is done on basic Java. A conditional offer is issued for the Internship to the shortlisted candidates
- These shortlisted candidates will undergo remote EPAM trainings for about 3 months. Post the trainings, they will undergo another series of Tech Round (in the Practice area where they took trainings) and HR Round interviews to get qualified for Internship
- Students, who didn't get shortlisted in the initial round of coding challenge, still will have another chance by undergoing remote trainings given by EPAM and in presence training given by their trained faculty members for about 3 months (these are the same trainings that is given to the shortlisted students in the initial coding round)
- Post these trainings, another series of Tech Round (in the Practice area where they took trainings) and HR Round interviews to get qualified for Internship.
- Students who get shortlisted in the initial round of coding challenge are preferred to get the offers first. Whereas the students, who get qualified after completion of trainings will be offered in the subsequent batches.

9. Internship/Employment opportunity:

Following salaries will be offered to the qualified candidates at the different stages during their tenure at EPAM as an intern

- Interns are allowed to take leave only for external semester exams, not for any internal exams or project reviews during weekdays.

E. Prasad Rao

PRINCIPAL
Vidya Jyothi Institute of Technology
Hills, Nagar (V.J), G.B. Post.,
Hyderabad-75.

- Internship is offered as soon as the selected students join EPAM, post completion of their trainings at their Academic Institute. They will be offered with Rs 15,000/- salary per month from the date they join EPAM.
- This internship amount continues till they graduate from the college. As soon as they get graduated, they will undergo an assessment for next level (L2). Upon successful qualification from this assessment, salary offered will be Rs 12,00,000/- per annum.
- If the candidate fails the next level assessment with minimal gaps they continue to stay at the existing level (L1) and salary offered will be Rs 8,00,000/- per annum.
- Students who do not meet the expectations of L1/L2 will be asked to leave the organization.

10. Intellectual Property:

All intellectual property rights, title and interest in the materials, information, assets, or systems developed during the training of the nominated faculty members at EPAM shall remain solely vested with the EPAM. All intellectual property, including copyrights, patents, patent application, trademarks and other intellectual property shall remain the property of the originating party or its licensors. Each party shall retain all rights, title and interest in its intellectual property and neither party grants the other party any rights to use its intellectual property unless and until otherwise provided in a written agreement signed by the Parties. Each party may, at any time and in its sole discretion, revoke any rights granted to the other Party to use its intellectual property (including any logos and/or trademarks).

11. Confidentiality & Security:

Each party agrees that it shall not, at any time, after executing the activities of this MOU, disclose any information in relation to these activities or the affairs of business or method of carrying on the business of the other without consent of both parties. The parties agree that the NDA appended to this MOU shall apply.

12. Force Majeure:

Neither parties shall be liable for failure to perform their respective obligations if such failure is as a result of Acts of God (including fire, flood, earthquake, storm, hurricane or other natural disaster), war, invasion, act of foreign enemies, hostilities (regardless of whether war is declared), acts of any Governmental Authority after the date of this Agreement, strikes and other labor difficulties and other events or circumstances beyond reasonable control.

13. Implementation of MOU:

- Except as otherwise agreed in writing by the parties, each party shall pay and assume entire responsibility for their respective costs and expenditures whatsoever incurred in connection with their activities under this MOU.
- Except for claims for personal injury or death or any other claims that cannot be limited by applicable law, a Party's (or their affiliates) aggregate liability for all claims arising under this MOU or in relation to the Services shall be limited to 800,000 INR. Subject to the foregoing, neither Party shall not be liable to the other party or its affiliates (whether in contract, tort including negligence or otherwise) for any loss or profit, loss of revenue, loss of data, loss of goodwill or for any special, indirect or consequential loss or damage suffered by any other party.
- The Parties have no intention to form any partnership, agency or authorized representative relationship among them and no such relationships are to be formed by virtue of this MOU. None of the Parties shall enter any contract or commitment on behalf of the other Party(ies).

E Sri Basu Rao

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (T.I), C.B. Post,
Hyderabad-75.

(d) Each Party shall be responsible for its own acts and omissions in connection with this MOU and its implementation.

14. Legal Effect:

Except for the provisions of clauses 10,11 and 13, this MOU is not legally binding but serves only as an expression of the basic principles for the planning and implementation of relationship between the parties and does not itself otherwise constitute a legal agreement and shall not otherwise create any legal obligations rights or liabilities for either party, including the obligation to continue negotiating in good faith. This MOU sets out the entire agreement of the parties and no further obligations, rights or liabilities shall be binding on either party unless expressed in a formal written agreement signed by both parties. Additions to this MOU shall only be valid if made in writing.

15. Addendum:

Please refer to the addendum for the exact dates of Training and tentative dates of assessment tests conducted for the students

Now, Therefore, in consideration of the aforesaid recitals, the mutual covenants and agreements herein set forth and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties hereto, intending to be bound legally and signed in this agreement on the day date, month and the year mentioned hereto before.

For (Name of the Academic Institute)

For EPAM Systems India Pvt. Ltd.

F- *[Signature]*

Name: Dr. A. Padmaja
Designation: Principal
Head

Date: 12/5/22

Witness: Training and Placement Officer
Name: Shikha Kaushal

[Signature]

Name: Srinivas Mummareddy
Designation: EPAM India GDO

Date:



[Signature]

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (74), C.B. Post,
Hyderabad-75.



తెలంగాణ రెవెన్యూ డివిజన్ TELANGANA

S.No. 1 of 2017 Date 2/7/17
 Sold to P. Venugopal Reddy
 For Whom Secy to H.H. Reddy
 S.P. Reddy Komreddy
 03 Jul 2017

G 881756
 S. D. RANI
 LICENCE NO. 24102517
 H.No. 7-3, Beside Anshu Reddy
 Hyderabad Village, Gm. St., 500102
 Ranga Reddy Dist. Call: 99707536547

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is executed on this, the 04th July 19, at Hyderabad

BY AND BETWEEN

VIRTUSA CONSULTING SERVICES PRIVATE LIMITED, a Company incorporated under the provisions of Companies Act, 1956 and having its registered office at Sy. No.115, Nanakramguda Village, Serilingampally Mandal, Ranga Reddy District, Hyderabad-500019, Telangana and represented by its authorized signatory Mr. Vasu Pendyala (hereinafter referred to as 'Virtusa' which expression whenever used shall mean and include its successors, administrators and assigns) of the ONE PART;

AND

Vidya Jyothi Institute of Technology (Autonomous), declared as an engineering college providing B.Tech. and M.Tech. courses and having its campus at Aziz Nagar Gate, Chilkur Balaji Temple Road, CDIT Post, Hyderabad, Telangana - 500075, represented by its authorized signatory Dr. P. Venugopal Reddy, Director, (Hereinafter referred to as 'Partner' (which expression whenever used shall mean and include its successors, administrators and assigns) of the OTHER PART;

Cont'd...2

Private and confidential - MOU between Virtusa Consulting Services Private Limited and VJIT

S.P.

E. Seetha Rao
 PRINCIPAL

Vidya Jyothi Institute of Technology
 H. Aziznagar (Gm), C.B. Post.,
 Hyderabad-75.

[Virtusa and the Partner are individually referred to as 'Party' and collectively referred to as 'Parties').

WHEREAS Virtusa is a global information technology services company and provides IT and business consulting, application support and maintenance, development, systems integration and managed services to its customers.

AND WHEREAS the Partner is a top ranked Pvt. Autonomous Engineering College affiliated to JNTU Hyderabad, NBA Accredited. It offers B.Tech., M.Tech. and MBA full time courses and has evolved a comprehensive student-centric learning approach consisting of several stages, designed to add significant values to the learner's understanding in an integrated manner, covering relevant knowledge, practical skills and positive attitudes.

AND WHEREAS the Partner, for the purpose of enriching practical skills and imparting industry relevant course curriculum to students of all engineering disciplines in the field of Information Technology ("IT"), has approached Virtusa with a proposal for forging an industry-institute academic alliance to facilitate and train the Partner's students and faculty on Engineering Automation by utilizing the Virtusa's relevant experience and projects, and by deputing its technicians at the lab of Partner with the object of providing exposure to the Partner's faculty and students to current industrial needs and requirements.

AND WHEREAS Virtusa, with a bonafide and non-commercial intention of educating the students of the Partner and making the students more exposed to the present industrial needs and requirements thereby reducing the cost and time involved in training and making them skill based personnel after graduation, has agreed to the proposal of the Partner.

AND WHEREAS this MOU is intended to be legally binding between the Parties and is enforceable in accordance with the applicable laws and regulations.

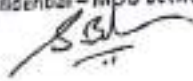
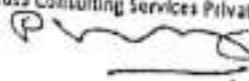
Accordingly, the Parties have decided to reduce into writing their mutual representations and understanding as stated hereunder:

NOW THIS MOU WITNESSETH AS FOLLOWS:

1. That the Parties on this day have executed this MOU with an intention to enhance the quality of the education for students of the Partner, to train the faculty of the Second Party and also for the purpose of industry institute collaboration between the Parties subject to the following terms and conditions:
 - a. The Partner shall establish a lab with the specified infrastructure requirements of Virtusa and shall use the lab for imparting the course/training. This lab shall be exclusive to the use of the purpose stated under this MOU and will not be used for running other courses of the Partner.
 - b. Virtusa shall provide the Partner with the material, software, and access to the Testing library during the term of this MOU and the Partner shall use the materials, software and access to the testing library under the guidance of designated representative of Virtusa and for the purpose specified under this MOU.
 - c. The Partner shall nominate two or three faculty members for undergoing the Trainer certification program at Virtusa office at Hyderabad for two weeks. The faculty, after completion of certification, will be allowed to train certain number of students as agreed upon by the parties in writing from time to time.
 - d. The final year students to be trained shall be pre-selected by Virtusa (hereinafter referred to as the 'Pre-selected Students').
 - e. The course will be imparted for the duration specified by the Virtusa as an additional training program. This program will be run during the pre-final semester of the graduation course being offered by the Partner for the Pre-selected students.
 - f. The Partner shall not charge the Pre-Selected Students any fee for this course. If it is found that the Partner has charged fees for this program from students, Virtusa shall have the rights to terminate this MOU or pursue other remedies available at law against the Partner.

Cont'd...3

Private and confidential - MOU between Virtusa Consulting Services Private Limited and VIT


PRINCIPAL
Vidya Jayothi Institute of Technology
H. No. 2, Jagar (V.I.I.), O.B. Post,
Hyderabad-75.

- g. The Partner shall not train any students other than the Pre-selected Students. Virtusa shall have the discretion to make employment offers to any of the Pre-selected Students on completion of their graduation. Virtusa shall not be under obligation under this MOU to recruit any fixed number of Pre-Selected Students. Any of the Pre-selected Students who is not made an offer in the final selection is free to apply to any other company.
 - h. Virtusa shall be provided earlier slot during the campus placements by the Partner prior to IT services hiring, which will be decided based on mutual discussion and agreement.
 - i. Pre-selected Students who undergo this program as part of their pre-final semester will be given an internship opportunity by Virtusa either in its premises or through virtual mode.
2. The MOU shall be valid for three years from the date of execution and the Parties shall be at fully liberty to terminate the MOU for convenience by issuing prior notice of three months. Virtusa shall have the right to terminate this MOU in the event of breach of material obligations including confidentiality obligations by the Partner, by giving a notice of fifteen (15) days, provided that the breach is not remedied by the Partner within such period.
 3. The Parties shall take reasonable steps to ensure the successful performance of the obligations agreed and co-operate with each other in duly performing the obligation agreed upon. The Parties herein have agreed to perform various obligations with service motive and there is no monetary obligation/consideration involved herein between the Parties. However, the Partner shall bear all expenses incurred by Virtusa towards providing infrastructure, network and internet access, other facilities required for the education and training and such other expenses incurred by Virtusa in performing its obligations under this MOU. All expenses incurred by Virtusa in performing its obligations pursuant to this MOU shall be reimbursed by the Partner at the end of every month.
 4. Under no circumstances, shall the Parties be treated as the vendor, employee, contractor, representative and agent of the other.
 5. Any information or documentation received by the Partner during the term of this MOU shall be deemed as 'Confidential Information' under this MOU. The Confidential Information includes, but is not limited to, any information, course material, plans, discussions, strategies or any material provided by Virtusa to the Partner, and Virtusa's technology including discoveries, inventions, research and development efforts, manufacturing processes, hardware/software (regardless of media) design and maintenance tools, and hardware/software product know-how, which may be disclosed by Virtusa to the Partner during the pendency of this MOU. Confidential Information shall also include any information marked "Confidential" or "Proprietary" but does not include any information already in the public domain or such information which was obtained from a third party. The Partner shall not disclose, reproduce or use any Confidential Information for any purpose except solely in connection with the performance of this MOU. Upon expiration or termination of this MOU, Partner shall cease using all such Confidential Information and it shall either destroy or return all copies of such Confidential Information, in whatever form. The Partner or any of its personnel/ students/ faculty shall not disclose the Confidential Information during the term of this MOU and for a period of 5 years after.
 6. The Parties shall not make unauthorized use of the trade name, trade mark, copyright, patent, symbol, licenses, or designation belonging to the other party without prior approval and permission. In the event, the Partner or any of its personnel/students/faculty breach its confidentiality obligations or infringe the intellectual property of Virtusa, Virtusa shall have the right to pursue appropriate remedies available at law and shall be entitled to equitable relief. In addition, the Partner shall indemnify, defend and hold harmless Virtusa, from and against all claims and all losses, liabilities, obligations, damages, expenses and costs (including without limitation reasonable legal fees) brought against or suffered by the other or any of its respective officers, directors, employees or agents, resulting from, arising out of or relating to breach of confidentiality obligations, applicable laws and regulations and infringement of intellectual property.

[Signature]

[Signature]

[Signature]
 CONTROLLER
 VJIT
 VJIT Institute of Technology
 H.No. 1, at Agur (M), C.B. Post,
 Hyderabad-75.

7. Virtusa shall also provide requisite publicity material such as handouts, information brochures and posters, if applicable to the Partner. Upon expiration, termination of this MOU or when requested by Virtusa, the Partner shall cease using all such material and documents and it shall immediately return all copies of the documents, in whatever form to Virtusa.
8. Except for collaboration related to Engineering Automation practice, the Partner is not debarred from having collaborations with others. For initiatives which are planned for Engineering Automation domain, the Partner can invite guest speakers with prior approval from Virtusa. Any other event in this domain will be conducted in collaboration with Virtusa.
9. Except as expressly stated in this MOU, there shall be no obligation on any party to compensate the other in any manner or any claim. However, the terms and the conditions in this MOU shall be kept confidential.
10. The Parties agree that no party shall be held liable for the commission and omission of the other party under this MOU.
11. The parties represent that they have the full power and authority to enter into this MOU in general and none of the objects stipulated herein are against public policy.
12. The Parties shall designate their respective representatives who shall be the primary point of contact on behalf of that party.
13. Neither of the parties shall not use the name of the party in any advertisement nor make any public announcement without the prior written approval of the other party.
14. The parties agree to negotiate amendments to this MOU, if necessary, to meet the evolving requirements. Any amendment and / or modifications to the MOU will require written approval from both parties.
15. The termination of this MOU shall not affect the implementation of the projects or programs established under it prior to such termination. Notwithstanding anything to the contrary, in the event of expiry or early termination of this MOU, Partner shall reimburse all expenses incurred by Virtusa in performing its obligations under this MOU till the effective date of termination.
16. Any dispute arising out this MOU shall be at the first instance attempted to be settled amicably between the parties. In case the dispute cannot be settled amicably, this MOU is subject to the jurisdiction of Courts at Hyderabad.

IN WRITTEN WHEREOF both parties put their hand seal on the day, month and year stated herein above;

Date : 04-07-2019

Place : Hyderabad

Name : *Ven Reddy*

Company : Virtusa

Signature : *[Signature]*

In Presence of: *[Signature]*



Date : 04-07-2019

Place : Hyderabad

Name : Dr. P.Venugopal Reddy

College : VJIT

Signature : *[Signature]*

In Presence of: _____

S. Ghosh.

E. Sreedhar Rao
PRINCIPAL

Vidya Jyothi Institute of Technology
H.No. 2, at Nagar (V.J.I.T), C.B. Post,
Hyderabad-75.

MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (hereinafter called as the 'MOU') is entered into on this the 25th day of November month 2022 (Date 25-11-2022), by and between **ExcelR Solutions**, (hereinafter referred as '**First Party**')

And

Vidya Jyothi Institute of Technology (Autonomous), Hyderabad

(hereinafter referred to as "**Second Party**",

(First Party and Second Party are hereinafter jointly referred to as '**Parties**' and individually as '**Party**')

WHEREAS:

1. First Party is a EdTech company: ExcelR Solutions
2. First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
3. The Parties intend to cooperate and focus their efforts on cooperation within the area of Skill Based Training, Education and Research.
4. Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.

ExcelR Solution
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



PRINCIPAL
Vidya Jyothi Institute of Technology
Hills, Nagarajapur (Vid), C.B. Post.,
Hyderabad-75.

**NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL
PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO
AGREE AS FOLLOWS:**

CLAUSE 1: CO-OPERATION

5. Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings.
6. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to the second party in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
7. The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.
8. ExcelR would be the training delivery partner for the second party on various trending technologies.
9. Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both the organizations.
10. ExcelR will reach out to students to communicate the course details, webinars, blogs, industry events etc., which will be informative or promotional in nature.
11. ExcelR would work with incubation centers/ innovation cells of second party (Case to case basis), to formulate the business cases and data collection process from various industry and academic bodies that are associated with the second party
12. Cooperation between both parties would be extended to any other area which may be mutually beneficial to both the organizations.

ExcelR Solution
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

E. Srinivas Kumar
PRINCIPAL
Vidya Jyothi Institute of Technology
H.No. 4, at Nagar (VII), C.B. Post,
Hyderabad-75.

CLAUSE 2: SCOPE OF THE MoU

13. The budding graduates from the institutions could play a key role in technological up-gradation, innovation, and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
14. Curriculum Design: First Party will give valuable inputs to the Second Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
15. Software Technologies Training: The first party will provide the trainings to the students and Faculties of the second party on different technologies like Data Science, Data Analyst, Artificial Intelligence, Tableau, Python, etc., Research and Development.
16. Skill Development Programs: First Party to train the students of second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
17. Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the second Party on the technology trends and in house requirements.
18. Faculty Development Programs: First Party to train the faculties of second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector if available.
19. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein.
20. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free trainings run by the first party under Everyday Learning Initiation.
21. First party would extend the help in providing artifacts such as training records, certificates to the second party upon a written request from the second party. This information is limited to only the students of the second party and at the discretion of the first party.
22. In case, the second party wants to conduct customized commercial trainings then this agreement can be amended/adding annexure with mutually agreed terms.

ExcelR Solution

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



PRINCIPAL
Vidya Jyothi Institute of Technology
Himayalnagar (Vai), C.B. Post,
Hyderabad-75.

CLAUSE 3: INTELLECTUAL PROPERTY

23. The first party will have the sole rights on the curriculum and related content provided in the trainings and it cannot be replicated or copied without the consent of the first party.
24. Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives, and will not disclose any such confidential information to any third party.

CLAUSE 4: VALIDITY

25. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
26. This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or cancelled by either party any time by giving 30 days' notice and shall not have any legal bindings in nature. should either or all the parties to it opt to not act upon, the MOU loses its validity.

CLAUSE 5 : RELATIONSHIP BETWEEN THE PARTIES

27. 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. Neither Party is authorized to use the other Party's name to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having,

any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party

AGREED:

For: ExcelR Solutions

**For:
Vidya Jyothi Institute of
Technology (A), Hyderabad**

**Shyam Narayan
(Director - HR)**

**Dr. A. Padmaja (M.Tech., Ph.D)
Principal**



Authorized Signatory



Authorized Signatory

**GST:27AAEFES003F1ZX
TIN: HYDE02965E**

PRINCIPAL
Vidya Jyothi Institute of Technology
Hinayyanagar (Vill), C. B. Post
Hyderabad-75

**Contact Person : Mr. M Acharya Bharadwaj
Designation : BD Manager
Mobile No: 6281405729
Email ID : bharadwaj.muktavaram@excelr.com
Website : www.excelr.com**

ExcelR Solution
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


PRINCIPAL
Vidya Jyothi Institute of Technology
Hinayyanagar (Vill), C. B. Post,
Hyderabad-75.

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called "MOU") is made on 23-Mar-2023 by and between Infosys Limited (including its subsidiaries and Affiliates), a corporation organized and existing under the laws of India and having its primary place of business at Plot No. 44 & 97A, Electronics City, Hosur Road, Bangalore 560 100, India (hereinafter "Infosys") and VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (including its subsidiaries and Affiliates) organized and existing under the laws of the state of Telangana and having its primary place of business at Azimnagar Gate, Chikur Balaji Road Himayat Sagar Rd, Hyderabad, Telangana 500075 (hereinafter "Partner"). Partner and Infosys being referred to individually as a "Party" or collectively as the "Parties"

Recitals

WHEREAS the Partner is a VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, HYDERABAD (hereinafter referred to as "Services"); and

WHEREAS Infosys is a global leader in consulting, technology, and outsourcing solutions and has agreed to provide their proprietary Springboard Platform for the Services.

NOW THEREFORE, for and in consideration of the mutual agreements and covenants hereafter set forth, the Parties hereto agree as follows:

1. BROAD SCOPE OF ACTIVITIES

The objective of this MOU is to establish a written document forming a basis under which the Parties may enter into agreements to perform Services only in India as defined in Schedule A & B.

- 1.1 Both Parties understand that this is a Corporate Social Responsibility ("CSR") initiative hence scope of work can be augmented further as and when required.
- 1.2 Also, necessary augmentation, in consultation with both the Parties, can be made regarding the time period of the MOU.
- 1.3 The relationship between the Parties is non-exclusive and nothing herein will prohibit either Party from pursuing similar agreements with any company or person.

2. CONFIDENTIAL AND PROPRIETARY INFORMATION

Each Party acknowledges and agrees that any and all information emanating from the other Party's business, in any form, including but not limited to information relating to the disclosing party's past, present, or future research, development or business activities is "Confidential and Proprietary Information". Each Party agrees that it will not, during or after the term of this MOU, permit the duplication or disclosure of any such Confidential and Proprietary Information to any person (other than an employee, agent or representative of the other party who needs such information for the performance of the obligations hereunder), unless such duplication, use or disclosure is specifically authorized by the disclosing Party in writing. "Confidential and Proprietary Information" is not meant to include any information which (a) is publicly available prior to this MOU or is made publicly available by the disclosing party without restriction; (b) is rightfully received by the receiving party from third parties without accompanying secrecy obligations; (c) is already in the receiving party's possession and was lawfully received from sources other than the disclosing party; or (d) is independently developed by the receiving party. Partner may disclose Infosys' Confidential and Proprietary Information if Partner is required to do so under applicable law, rule or order or

Infosys Springboard MOU Template Ver2.4 - 2022112



PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.

communicated in response to a valid order by a court of required by any governmental body or regulatory / legal authority, provided that, Partner, where reasonably practicable and to the extent legally permissible, provides Infosys with prior written notice of the required disclosure so that Infosys may seek a protective order or other appropriate remedy, and provided further that Partner discloses no more Confidential and Proprietary Information than is reasonably necessary in order to respond to the required disclosure. The secrecy of the Confidential and Proprietary Information disclosed pursuant to this MOU shall be maintained for a period of five (5) years following disclosure thereof.

3. DATA PRIVACY

3.1. The Parties hereby agree that each of it shall be acting in the capacity of an independent Data Controller and no PII (as defined under this MOU) of the other Party shall be used for any purposes other than for the fulfillment of the purpose of this MOU and provision of the Services as contemplated herein. Infosys while processing Personal Data for the purpose of services contemplated herein; shall adhere to the stipulations agreed under Schedule C.

3.2 With respect to Personal Data provided by or on behalf of Partner or permitted by Partner to be provided to Infosys: (a) Each party will comply with all Laws, including all Laws relating to privacy or data security (b) Infosys and Partner will not be required to monitor or advise the other, in determining compliance with laws; (c) in the event of any change to (including changes in interpretation of a Law which requires a change to all or part of the Service, the Parties may make appropriate adjustments to the terms of the MOU and the Service, as determined by Infosys; and (d) Partner will encrypt all Partner Personal Data, prior to the provision to Infosys of such Partner's Personal Data by or on behalf of Partner or permitted by Partner to be provided to Infosys, or using such in connection with the Services. Partner is responsible for back up of all Partner Data.

3.3 Infosys has established and maintains a data security program. The existence of the data security program does not relieve either party of their obligations otherwise described in the MOU.

4. OWNERSHIP AND RESTRICTIONS

As used in this Section 4, the following terms have the respective meanings set forth below:

"Content" means any material hosted or to be hosted on Infosys Springboard including but is not limited to text, data, images, videos, graphics, code or other items.


"Free Software Foundation" means an entity defined at <https://www.fsf.org/about/>.

"Partner Content" means all the Content that Partner uploads on or make available through Infosys Springboard.

"Infosys Content" means all the Content owned by Infosys or licensed to Infosys by any third party.

"Intellectual Property Rights" means all patents, copyrights and related rights, database rights, utility models, design rights, trademarks, service marks, rights in undisclosed or Confidential Information (such as knowhow, trade secrets and inventions) (whether patentable or not) and other rights of a like nature (whether registered or unregistered) and all applications for such rights as may exist anywhere in the world.

"Open Source Software" means any software that is licensed under any license listed or described at <http://www.opensource.org/docs/definition.php> or any license currently listed at <http://www.opensource.org/licenses>, Free Code as defined by the Free Software Foundation.


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.

4.1 Except as provided herein, this MOU will not be construed to grant any license under any trade secret, patent, patent application, industrial design, trademark, copyright, mask work, confidential process, formula, plan, computer program, data or other valuable confidential information or know-how to either Party. Each Party will own and retain all of its right, title, and interest in and relating to its intellectual property rights in its Products and Services and Confidential Information, both currently used and that which may be developed and used in the future. For avoidance of doubt, all intellectual property rights in Infosys Springboard and Infosys Content will be retained by Infosys. Except otherwise provided in this MOU, Partner is not permitted to use the Infosys Springboard and Infosys Content.

4.2 Each party will have the non-transferable, non-exclusive, revocable license to use the other Party's logo(s), trade names(s) and trademarks and the names of its Products ("Marks") identified in Schedule D, all in unmodified form, solely for identification purposes in relation to the branding and marketing for the Services described in this MOU. All Marks must be reproduced on all copies of the Products and may not be altered or removed. The Party owning a Mark may modify, add or delete any such Marks upon sixty (60) days prior notice to the other Party. Each Party further agrees to ensure that all such use will comply with good trademark usage practices and the standards of display and trademark usage guidelines provided by the other Party and to take no action that would in any way infringe or interfere with the other Party's rights in its Marks. Each Party agrees to cooperate fully with the other Party in facilitating the other Party's monitoring and control of the nature and quality of the use of the other Party's Marks. Neither Party will have any right, title or interest in the Marks of the other Party, which will remain its sole and exclusive property, and each Party will retain all goodwill inured through the use of their respective Marks and, thus, agrees to assign to the other Party any rights that such Party may acquire in the applicable Marks by operation of law or otherwise. At no time during or after the term of this MOU will either Party challenge or assist others to challenge the other Party's Marks or the registration thereof or attempt to register, use or permit the use of any trademarks, marks or trade names confusingly similar to those of the other Party.

4.3 Infosys grants Partner a non-exclusive, limited, revocable, non-transferable, non-sublicensable license during the term to access and use Infosys Springboard and Infosys Content within the territory of India for educational and non-commercial purposes. Partner agrees not to distribute, transmit or publicly display any Infosys Content or any derivative work of Infosys Content to any third party unless otherwise agreed in this MOU. Partner agrees to retain all copyright or other notices fixed on any Infosys Content.

4.4 All Intellectual Property Rights in Partner Content will be retained by Partner. Partner represents and warrants that it has the necessary rights, licenses or consents to upload the Partner Content and to authorize end users of Infosys Springboard to access the Partner Content.

4.5 If Partner chooses to make the Partner Content available only to its authorized users, Partner grants Infosys a non-exclusive, worldwide, royalty free license during the term of the MOU to host and display the Partner Content to authorized users of Partner through Infosys Springboard. In the event Partner chooses to make the Partner Content available at all the users of Infosys Springboard, Partner grants Infosys a non-exclusive, worldwide, royalty free, sub-license, perpetual license to host, copy, store, transmit or publicly display the Partner Content.

4.6 Partner agrees that Infosys has the right to remove the Partner Content from Infosys Springboard in the event Infosys receives any written notice or grievance from any third-party alleging infringement of its Intellectual Property Rights or violation of any privacy rights of that third party resulting from the Partner's Content.

4.7 Partner agrees to indemnify, defend and hold harmless Infosys, its Affiliates, directors, officers, employees, representatives, and agents for any losses, damages, or expenses incurred by Infosys



PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C.B. Post.,
Hyderabad-75.

(Including reasonable attorney fees) against: (i) any third party claim arising from the PARTNER's Content; (ii) breach of any warranties including implied warranties contained in this MOU by Partner; (iii) breach of confidentiality, data privacy and/or security obligations under this MOU, by Partner.

Infosys agrees to indemnify, defend, and hold harmless Partner, its Affiliates, directors, officers, employees, representatives, and agent for any losses, damages or expenses incurred by Partner (including reasonable attorney fees) against any third-party claims (i) arising from the Infosys breach of intellectual property rights ; and (ii) breach of confidentiality, under this MOU. If any infringement claim is made or the same appears as a just claim concerning Infosys' Content, Infosys shall modify Infosys' Content so that is no longer infringing; or replace it with a non-infringing Infosys' Content.

THE INDEMNIFICATIONS STATED HEREIN ARE WITHOUT PREJUDICE TO THE INDEMNIFICATIONS THAT PARTNER HAS PROVIDED ELSEWHERE IN THIS MOU.

4.8 Partner agrees not to do, and not to allow or authorize any of its instructors or third party to do, any of the following:

- a. Use Infosys Springboard in any manner that could interfere with, disrupt, negatively affect or inhibit other users from fully enjoying the services provided by Infosys Springboard, or that could damage, disable, overburden or impair the functioning of the Infosys Springboard;
- b. Harvest or collect information about other users, including their email addresses or any other personal details, without their consent;
- c. Use any robot, spider, crawler, scraper or other automated means or interface not provided by us to access Infosys Springboard or to extract data from Infosys Springboard;
- d. Reverse engineer any aspect of Infosys Springboard or do anything that might discover source code or bypass or circumvent measures employed to prevent or limit access to any area, content or code of Infosys Springboard (except as otherwise expressly permitted by law);
- e. Use or attempt to use any account for which the Party does not have authorization;
- f. Impersonate or post on behalf of any person or entity or otherwise misrepresent the Party's affiliation with a person or entity;
- g. Attempt to circumvent any content filtering techniques Infosys employs, or attempt to access any service or area of Infosys Springboard not authorized to access by the Partner;
- h. Engage in any harassing, intimidating, predatory or stalking conduct;
- i. Develop any third-party applications that interact with Infosys Springboard without our prior written consent;
- j. Use Infosys Springboard for any illegal or unauthorized purpose or engage in, encourage or promote any activity that violates these Terms; and
- k. Upload any Content which is defamatory, obscene, pornographic, pedophilic, invasive of another's privacy, including bodily privacy, insulting or harassing on the basis of


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C.B. Post.,
Hyderabad-75.

gender, libelous, racially or ethnically objectionable, relating or encouraging money laundering or gambling, or otherwise inconsistent with or contrary to the laws in force

5. TERM

This MOU shall become effective on the last date of signing of this MOU ("Effective Date") and shall continue for a period of 5 (Five) years.

The Parties shall be entitled to terminate this MOU at any time by giving 30 days written notice of such termination to the other Party. Nothing in this MOU shall prevent the Parties from terminating this MOU immediately if there occurs a material breach of the terms and conditions mentioned herein.

Upon completion, termination or expiration of this MOU, Partner will, in addition to any other obligations of Partner on completion, termination or expiration:

- (i) Cease all performance of the completed or terminated Services and furnish and return to Infosys all access of Infosys Springboard;
- (ii) Return to Infosys all copies of any Confidential or Proprietary Information of Infosys related to the completed or terminated Services and cease all use of these materials; Partner shall also certify to Infosys that it has complied with such obligations.

6. EXPENSES

Each Party will bear the costs and expenses of its performance under this MOU, unless agreed otherwise by the Parties in writing.

7. REPRESENTATION AND WARRANTIES

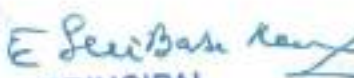
Partner represents and warrants that:

- (i) In the execution of this MOU, Partner shall comply with all applicable laws, regulations and ordinances;
- (ii) Partner shall not subcontract any part of the Services without prior written approval of Infosys.
- (iii) that the Partner Content will not contain any viruses or worms, bugs, disabling devices or any devices that will disrupt, disable, harm, impede or otherwise interfere with the Services of Infosys or allow unauthorized access into Infosys systems or hardware.

Infosys represents and warrants that:

- (i) the Services will be performed consistent with generally accepted industry standards in a professional and workmanlike manner;
- (ii) in the execution of this MOU, Infosys shall comply with all applicable laws, regulations, and ordinances, related to Prevention of Corruption Act, 1988; UK Bribery Act, 2010 and US Foreign Corrupt Practices Act, 1977.

Except as otherwise expressly set forth in this MOU, neither Party makes any warranties, guarantees or representations of any kind, express or implied, including without limitation any implied warranty of merchantability or fitness for a particular purpose.


PRINCIPAL
Vidya Jyothi Institute of Technology
Hinsaynagar (VII), C.B. Post.,
Hyderabad-75.

8. LIMITATION OF LIABILITY

Except for claims/ loss/ damages arising due to breach of Section 2 (Confidential and Proprietary Information) and 9(g) (Non-Hire), and use/ breach of any intellectual property rights; for claims arising from any willful misconduct, fraud, misrepresentation, and or violation by Partner of any laws, rules, ordinances, or regulations; and any other liability which cannot be excluded under law, Partner shall not be liable to the other Party for damages, whether in contract, tort or otherwise, arising out of or in connection with this MOU. Further, Infosys shall not be liable to the other Party for damages, whether in contract, tort or otherwise, arising out of or in connection with this MOU. In no event shall either Party be liable for any indirect, special, incidental, consequential, punitive, tort or other damages, however caused, including, without limitation, any damages resulting from loss of use, loss of data, loss of profits or loss of business arising out of or in connection with this MOU, or of any other obligations relating to this MOU, whether or not the Party has been advised of the possibility of such damages.

9. NOTICES

All notices to be given in connection with this MOU shall be effective upon receipt, shall be made in writing and shall be sufficiently given if personally delivered or if sent by courier or other express mail service, postage prepaid, addressed to the party entitled or required to receive such notice at the address for such party as follows:

To Partner:

Attention: Dr. M Padmaja

Title: Principal

Address: Aziznagar Gate, Chilkur Balaji Road Himayat Sagar Rd, Hyderabad, Telangana
500075

To Infosys:

Infosys Limited

Attention: Mr. Thirumala Arohi

Senior Vice President and Head, Education Training and Assessment

Address: Plot No. 44 & 97A, Electronics City, Hosur Road, Bangalore – 560100, India

With a copy to:

Attention:

Department: Legal Department

Address: Plot No. 44 & 97A, Electronics City, Hosur Road, Bangalore – 560100, India

Phone : +91 80 28520281

Either Party may change such address by notice to the other Party.

10. GENERAL PROVISIONS

E. Sri Basu Rao

PRINCIPAL

**Vidya Jyothi Institute of Technology
Himayatnagar (Vil), C.B. Post.,
Hyderabad-75.**

a. **Independent Contractors.** It is expressly understood that Infosys and Partner are contractors independent of one another, and that neither has the authority to bind the other to any third person or otherwise to act in any way as the representative of the other, unless otherwise expressly agreed to in writing signed by both parties hereto.

b. **Force Majeure:** Each Party shall be excused from any failure to perform or any delay in performing its obligations under this MOU by reasons which arises from causes beyond a Party's reasonable control and not occasioned by its fault or negligence including but not limited to natural disasters, terrorist activities, government sanctions, economic sanctions, trade sanctions, embargo, actions or decrees of governmental bodies, communication line failures not the fault of the affected Party (hereafter referred to as a "Force Majeure Event"). A Party affected by the Force Majeure Event shall notify as soon as practicable the other Party of the occurrence of such event.

c. **Compliance with Laws:** Each Party will comply with all applicable laws, rules and regulations in its performance of this MOU.

d. **Assignment:** Neither Party will have the right to assign or otherwise transfer its rights or obligations under this MoU without receiving the express prior written consent of the other Party, such consent not be unreasonably withheld. Notwithstanding the above or any contrary provision contained in this MoU, the Parties shall have the right to assign this MOU, in whole or in part, to any of their affiliates, parents or subsidiaries, or to any successor by way of merger, consolidation or acquisition of a substantial amount of the assets of said corporation or its parent company.

e. **Dispute Resolution and Arbitration:** In the event of any dispute arising out of or in connection with this MOU, the Parties will attempt in good faith to resolve such dispute through negotiations between them. Where the parties are unable to resolve a dispute by means of negotiation, the dispute shall be finally settled by arbitration conducted in accordance with the rules of the Arbitration & Conciliation Act, 1996 as in effect on the Effective Date of this Agreement. Such disputes will be resolved by a single arbitrator appointed by the parties after mutual agreement. The seat of arbitration will be Bangalore India. The language of the arbitration will be English. Each party will bear its own expenses in the arbitration and will share equally the costs of the arbitration; provided, however, that the arbitrators may, in their discretion, award costs and fees to the prevailing party. Judgment upon the award may be entered in any court having jurisdiction over the award or over the applicable party or its assets.

f. **Governing Law:** This MOU, and any dispute arising from the relationship between the parties to this MOU, shall be governed by laws of India, excluding any laws that direct the application of another jurisdiction's laws.

g. **Non-Hire:** Except as otherwise expressly agreed to by the other Party in writing, Partner agrees not to directly or indirectly or through third parties solicit or hire for employment any of other Party's employees involved in the provision of Services under this MOU during the term of this MOU and for a period of one (1) year following its completion or termination.

IN WITNESS WHEREOF, the parties have executed this MOU by their authorized representatives as of the date first written above.

For Infosys Limited

For Partner

Date : 29.03.2023

Date : 23-Mar-2023

Place : Bangalore

Place : Hyderabad



PRINCIPAL
Vidya Jyothi Institute of Technology
Hinayalnagar (VII), C.B. Post.,
Hyderabad-75.

Name : Mr. Thirumala Arohi
Title : Senior Vice President and Head
Education Training and Assessment

Name : Dr. M Padmaja
Title : Principal


Signature (with seal)

Senior Vice President
Head-Education, Training & Assessment
INFOSYS LIMITED
44, Electronics City, Hosur Road
BANGALORE - 560 100 INDIA



Signature (with seal)





PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VII), G.B. Post.,
Hyderabad-75.

SCHEDULE A

Infosys Springboard Scope and Details of the Services

Infosys has launched Springboard initiative to accelerate progress on its ESG goal to expand digital re-skilling initiatives to 10 million plus people by 2025. As part of Infosys CSR, Infosys Springboard provides a curriculum-rich virtual platform that delivers corporate-grade learning experiences, on any device, with closer educator-learner collaboration for students from Class 6 to lifelong learners. This, alongside formal education, helps accelerate digital re-skilling for participating learners, ranging from school and college students to professionals and adults.

Infosys Springboard's holistic set of courses, powered by Infosys Wingspan and developed in collaboration with world-leading digital content providers, takes advantage of Infosys' 4 decades of rich experience in employee and broad-based student competency development. It is also fully aligned with India's National Education Policy 2020. The learning program is particularly well-suited to grow vocational skills in addition to soft skills. Master-classes, programming challenges, practice areas and playgrounds for experimentation make the training immersive for all. The assessment formats that follow are new-age ready with certification for learners who pass the virtual proctored examination. As of February 2022, nearly 17.5 lakhs learners and 1000+ education institutions, NGOs and support groups are already onboard Infosys Springboard.

Infosys Springboard empowers:

- Students to 'learn by doing' and develop holistically in preparation for emerging jobs and career opportunities
- Women with a focused learning micro site, specialized resources and expert mentors for holistic development as planned and scheduled events
- Working professionals with advanced digital skills to prepare them for new age and emerging roles of future.
- Teachers to better collaborate with learners on their skilling journey using the platform's engagement features
- NGOs to extend learning benefits more broadly, especially to the underserved sections of society

Infosys Springboard will further amplify ongoing programs like Infosys Campus Connect to deepen industry-academia relationships, Infosys Catch Them Young annual training program in Information Technology for high school students and Aspire and Achieve workshops for aspiring professionals. Infosys Springboard App is now available on both Play Store and App Store.

Following are some of the new learning initiatives and capabilities launched recently.

- Infosys CodersZen, for learning programming languages Java, Python, C#, JavaScript and more.
- Virtual / digital classroom capabilities which can be leveraged by the institutions to conduct their regular online classes.
- Video Proctored Exam / Assessments environments which can be used by institutions to conduct online test.



PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.

All of the above features including Telemetry, customized microsite, Virtual Digital Classrooms and Video proctored Exam environments are available for institutions to leverage.

College students have access to quality content in professional programming, Playgrounds for all emerging technologies, domain skills and project management skills from leading content providers in the world. They also have access to certification programs which will improve their employability.

The Parties will work together to develop a plan for performing the Services contemplated under this MOU. The plan may include, among other things, conducting joint branding and marketing calls, joint presentations, developing branding and development proposals, determining user interface strategy and user needs.

E. Sri Basu Rao

PRINCIPAL

**Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.**

SCHEDULE B

Faculty Enablement Program

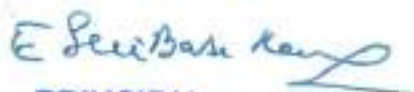
Human capital has been amplified through focus on Work, Workplace, and Workforce. Through Infosys Springboard, we attempt to share with you the Infosys way of building a Culture of Lifelong Learning over the years, our trials and experiments, our learning and progress. It covers Learning Experience, an introduction to Learning Platforms, and the way features work their magic along with advanced telemetry. Infosys has clarity of vision and strategy for future of learning and adoptions of technology in learning.

The next generation of learning will require entire ecosystems to come together – from governments and institutions to enterprises and technology partners to managers and employees. At Infosys, we are focused on bringing these moving parts together to truly impact the way we up-skill and learn. We are making the world future-ready, and the Infosys Springboard is a step in that direction.

At Infosys, we believe in lifelong learning for our employees, and competency development continues to be a key area of strategic focus for us. The formal Education and Training Division was set up more than three decades ago and has been at the forefront of driving employee learning and development programs using a combination of innovative technology, content, and deep expertise of our people.

Today with emerging technologies, new delivery models, changing talent demographics, geopolitical challenges, and now the COVID-19 situation and its aftermath are some of the forces disrupting and changing the talent needs of every industry. In this context, following are the core principles that have guided us in our talent transformation journey. We believe same thing is applicable for educational institutes at large

1. **Motivating to learn:** To be successful in driving this transformation, we had to ensure all barriers to learning are removed. This would ensure learners are able to access resources anytime, anywhere, and on any device – thereby taking complete control of how they want to manage their learning journey.
2. **Leveraging the Teacher-Student relationship:** For learning efforts to be effective, we saw a need for creating an active role for teachers in supporting and guiding their students in their learning journeys.
3. **Just-in-time Learning:** Trends indicated that people prefer to learn on the go, at their convenience, and just-in-time of the need. For this to happen, content had to be organized in micro-learning modules and thus meet the needs of different personas within the institution.
4. **Learning experience:** Most learners are used to digital experiences on platforms like Netflix, Amazon Prime shopping, YouTube, etc. Digital learning solutions that we set out to develop also had to be designed to provide such experiences.
5. **Ready for the future while delivering excellence today:** The Agile ways of working marked by shorter and continuous release cycles meant that there is a need to balance today's challenges with tomorrow's opportunities. Learning programs and courses had to be designed to meet these needs.



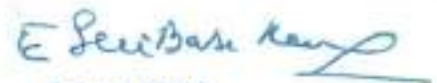
PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.

Teachers and educators play a pivotal role in enabling and preparing the students for their career aspirations. Infosys Springboard will make this process efficient and intuitive.

Professors and faculty members of Partner can make use of Infosys's expertise and Springboard platform as follows to amplify the impact:

- The faculty development program will consist of series of sessions on the following aspects
 - "Facilitate to Engage" course towards effective teaching techniques.
 - Instructional design and content creation.
 - Introduction and awareness to emerging and digital technologies
 - How to leverage online platform for effective learner engagement
 - Authoring courses and assessments on online platforms.
- The program will be delivered online virtually by Infosys experts.
- In addition, faculty can up-skill themselves and learn new skills through the courses available on Springboard platform.
- Faculty can conduct Virtual classes on the platform and conduct online assessments for their students.
- Faculty can use the courses available on springboard for including in the curriculum and as elective subjects.
- Faculty can create Microsites for their respective institutions and curate prescriptive content for their students.
- Faculty can create their own profile and learning reference materials and discussion forum through knowledge board feature.



PRINCIPAL

**Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.**

SCHEDULE C

PRIVACY & DATA PROTECTION AGREEMENT On the Processing of Personal Information/Data by Contract ("Data Processing Agreement"/ "DPA")

By and Between

Infosys Limited (and their subsidiaries, parent, and affiliates)
with its registered office at
(Plot No. 44 & 97A, Electronics City, Hosur Road, Bangalore -560100, Karnataka, India)
(hereinafter "Infosys")

And

[Vidya Jyothi Institute of Technology] (and their subsidiaries, parent, and affiliates)
with its registered office at
(Aziznagar Gate, Chikur Balaji Road Himayat Sagar Rd, Hyderabad, Telangana 500075)
(hereinafter "Partner").

1. Definitions:

- i. 'Personal Data/Information' (hereinafter "PI/ PII") shall mean any information/data relating to an identified or identifiable natural person ('data subject'). For the purpose of this definition, PI may also include Sensitive Personal Information, as per Applicable Privacy Laws, including without limited to (i) a first name, last name, gender or initials; (ii) a home or other physical address, including street name and name of city or town; (iii) an email address or other online contact information; (iv) a telephone number etc. Additionally, to the extent any other information is associated or combined with PI, then such information also will be considered PI. PI may as well include information relating to legal entities, if so, required by the applicable law.
- ii. 'Applicable Privacy Laws' refers to all laws, rules, regulations and standards that are designed to protect the privacy rights or privacy expectations of the Parties (the term includes all subsidiaries and affiliates of the Parties), their employees, clients and client - customers and any other third-party vendors.
- iii. 'Data Controller' or 'Controller' means the entity that determines the purposes and means of Processing of Personal Data, either alone or jointly with another entity.
- iv. 'Data Subject' means any individual whose Personal Information is collected, used and/or processed under this DPA(Data Processing Agreement) for the purpose(s) as mentioned in MoU of the Parties. Explanation: list includes employees, clients, client customers, agents, contractors.
- v. 'Technical and Organizational Security Measures' means those measures aimed at protecting personal data against accidental or unlawful destruction or accidental loss, alteration, unauthorized disclosure or access, in particular where the processing involves the transmission of data over a network, and against all other unlawful forms of processing.



PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post,
Hyderabad-75.

- vi. 'Personal Data Breach' means a breach of security leading to the accidental or unlawful destruction, loss, alteration, unauthorized disclosure of, or access to, Personal Data transmitted, stored or otherwise processed.
- vii. 'Processing' or any other derivative thereof, means any operation or set of operations performed upon PI, whether or not by automatic means, such as collection, recording, organization, structuring, storage, adaptation or alteration, consultation, use, disclosure by transmission, dissemination or otherwise making available, alignment or combination, restriction, blocking, erasure or destruction.

2. Processing of Personal Data

- i. The parties agree that in connection with the main service agreement (hereinafter "Agreement"), Partner and Infosys shall each act as a independent data controller with regard to use and processing of personal information for the purposes contemplated by the Agreement. The Parties shall each comply with Applicable Privacy Laws directly applicable to their respective use of each other's Personal Information, relating to the collection, use, processing, protection or disclosure of Personal Information, in the course of carrying out their respective obligations under this Agreement. Both Parties agree to negotiate in good faith to amend the DPA and the Agreement as necessary to address changes to Applicable Privacy Laws.
- ii. If Partner directly collects Personal Information from the data subjects and provides Infosys with Personal Information under this Agreement, Partner agrees, to provide all relevant notices through their affiliates and obtain any consent required, to share the information with Infosys and such notices and consents must sufficiently inform data subjects of the purposes for which personal information is collected. Infosys also agrees to make provisions on the Springboard so as to obtain requisite consent from each user.
- iii. Infosys agrees in respect of any such PI supplied to it by Partner that it shall: (a) only act as necessary for the purpose of rendering services warranted; (b) regarding the processing of such PI under this Agreement it shall ensure that appropriate Technical and Organizational Security Measures shall be taken against unauthorized or unlawful processing of PI and against accidental loss or destruction of, or damage to, the Personal Data; and (c) comply with any reasonable request made by Partner to ensure compliance with the measures contained in this Section. Infosys will not process, or refrain from processing, and act in a manner that puts Partner in breach under the Applicable Privacy Laws.
- iv. Nothing in this Agreement shall be deemed to prevent the Parties from taking steps it reasonably deems necessary to comply with the Applicable Privacy Laws.
- v. For the purposes of this DPA, "Applicable Privacy Laws" means all laws, codes, statutes, rules and regulations with which each Party is legally obliged to comply during the term of this Agreement.
- vi. Partner by signing this DPA agreement agrees /provide their consent for any transfer of PII outside India or to any third party for the purpose of the Services contemplated under this MOU

The undersigned represent that they are duly authorized representatives of the parties and have full authority to bind the parties.



PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.

For Infosys Limited

Date : 29.03.2023

Place : Bangalore

Name : Mr. Thirumala Arohi

Title : Senior Vice President and Head
Education Training and Assessment


Signature (with seal)

Senior Vice President
Head-Education, Training & Assessment
INFOSYS LIMITED
44, Electronics City, Hosur Road
BANGALORE - 560 100 INDIA

For Partner

Date : 23-Mar-2023

Place : Hyderabad

Name : Dr. M Padmaja

Title : Principal


Signature (with seal)




PRINCIPAL
Vidya Jyothi Institute of Technology
Hinayathagar (Vil), C.B. Post.,
Hyderabad-75.

SCHEDULE D

Logos.

Infosys | Springboard

E. Sree Basu Kumar

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Viii), C.B. Post.,
Hyderabad-75.

ORACLE Academy

30th May 2023

To Whom It May Concern:

Please be advised that Vidya Jyothi Institute of Technology has an active Oracle Academy membership. Their current membership term is 02-Nov-2022 until 31-Oct-2024.

As a member of Oracle Academy, this school has rights granted in the Oracle Academy Institution Membership Agreement and detailed at <https://academy.oracle.com/en/membership-benefits.html>.

With regards,

Oracle Academy

Oracle | 2300 Oracle Way, Austin, TX 78741 | 1-737-867-1000

As Oracle's global, philanthropic educational program, Oracle Academy advances computing education around the world to increase knowledge, innovation, skills development, and diversity in technology fields. We engage with thousands of educational institutions and educators in more than 120 countries, helping millions of students become college and career ready.

E. Srinivas Kumar

PRINCIPAL

Vidya Jyothi Institute of Technology
H. Jayasagar (V.J), O.D. Post.,
Hyderabad-75.

Memorandum of Understanding

This Memorandum of Understanding (MoU) is entered on the 8th day of June, 2020

By and between:

TalentSprint Private Limited, a company incorporated under Companies Act 1956 having its registered office at PSR Prime Towers, 1st Floor, Beside DLF Cyber City gate 1, Gachibowli, Hyderabad - 500 032, Telangana (hereinafter referred to as "TalentSprint", which expression shall include its legally constituted signatories, assigns, successors and officers duly authorized to execute such MoU) OF THE FIRST PART

AND

Vidya Jyothi Institute of Technology, an Institution, (company/College/Trust/ Society) incorporated under the provisions of the Societies Act with its registered office at Aziznagar Gate, CB Post, Chikur Balaji Temple Road, Hyderabad 500075, (hereinafter referred to as "Institution", which expression shall expressly include its legally constituted signatories, assigns, successors and officers duly authorized to execute such MoU) OF THE SECOND PART

Institution and TalentSprint are hereinafter collectively referred to as "Parties" and individually referred to as "Party".

WHEREAS,

1. TalentSprint brings transformational high-end and deep-tech learning programs to young and experienced professionals. The Company's digital platform offers a hybrid onsite/online experience to seekers of deep technology expertise. The Company partners with top academic institutions and global corporations to create and deliver world class programs, certifications, and outcomes. The Company is an Innovation Partner for the National Skill Development Corporation (an arm of the Ministry of Skill Development and Entrepreneurship, Government of India).
2. Vidya Jyothi Institute of Technology was established in 1998 by Vidya Jyothi Educational Society created by a group of committed academicians and enterprising educationists. VJIT quickly won the confidence of the parent community and the students to become one of the select destinations for future engineers. Soon the lamp of knowledge began to spread its radiance far and wide. The institute is committed to adopt the changes in Engineering Education and strongly believes in and strives to strengthen Technical Education. The highest quality of VJIT's academics is mirrored in the consistent 95% academic results. The institution registers an average of 82% placements for eligible students, details of which are available at <https://vjit.ac.in> (website).
3. TalentSprint has launched TalentSprint Centre of Excellence (TSCOE), an initiative which aims to provide exposure to college students on the emerging industry needs.
4. The Institution has expressed its desire to launch TSCOE in their Institution.

Now therefore, in consideration of the understanding hereinabove, both parties enter into this Memorandum of Understanding with relationship terms and conditions brought forth herein.

AP
A. Padma
 PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayatnagar (VJI), C.B. Post,
 Hyderabad-75.

KS
E. Sri Basu
 PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayatnagar (VJI), C.B. Post,
 Hyderabad-75.

1. Term:

This MoU shall be effective from execution of this MoU and continue for a period of five (5) Year from the date of its execution. The MoU may be extended by both parties in writing. Any written MoU altering the terms and/or conditions of this MoU must be reviewed and approved in advance by both parties. The term of this MoU shall be applicable to each applicant student, mutatis mutandis during the term of such course that the said applicant has enrolled for.

2. TalentSprint Deliverables to Institution:

The Institution which becomes a TSCOE member will enjoy various complementary and premium programs offered by TalentSprint either on its own or in association with corporations or institutions from time to time. Programs are brought out in Annexure 1 which is effective June 1, 2020 and may be amended from time to time.

3. Institution Deliverables to TalentSprint:

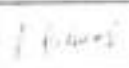

Institution will, as part of setting up the TSCOE, offer the following:

- Register their students on the TalentSprint COE platform to enable them access content of the complementary programs.
- Position TSCOE and its brand in their campus as mutually agreed upon.
- Showcase various opportunities available to the students from time to time as mutually agreed upon.
- Participate in launching Premium programs from time to time as mutually agreed upon.

4. Commercials

There are no commercials to be a TSCOE member. However each of the Programs and Services may have its commercials.

IN WITNESS WHEREOF, this MoU is duly executed on the day, month and year first herein above written in the presence of:

	For Vidya Jyothi Institute of Technology	For TalentSprint
Signature:		
Name	Dr. A. Padmaja	Sridhar K
Title	Principal	Chief Business Officer
Date	Jun 09, 2020	Jun 08, 2020



PRINCIPAL
Vidya Jyothi Institute of Technology
M. J. Nagar (P.O.), C.B. Post,
Hyderabad-75.

ANNEXURE 1

PROGRAMS AS ON MAY 29, 2020

I. Complementary Programs

- A. **Digi Placement Readiness program** This Program is open to ALL STUDENTS of the institution. This Program will enable students to build problem solving and communication skills.
- B. **Programming Foundations: Prepares Your Students for Technical Interview Round** with programming foundations which covers C, Java, SQL.
- C. **Blue Prism Foundation Certification Program:** Self paced learning program coupled with online live interactive doubt clearing classes with faculty. Certification costs, if any, may apply.
- D. **Python for AI/ML:**
Best suited for capable select students (maximum 100 in an year), this program provides the right foundation in Python, its libraries and other relevant tools for AI/ML.

II. Premium Programs

These Programs will be offered on a select basis to institution, based on industry demand and acceptance by program partners. These Programs are generally designed as a Student-Pay program and Fee will be charged as applicable.

- 1. Pega University Academic Program
- 2. Automation Anywhere Master Certification Program
- 3. Blue Prism Developer Certification Program
- 4. Certified Data Science Engineer
- 5. Full Stack Developer

AP

KS

A. Prasad
Principal
Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.

E. Sri Basu
Principal
Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.

This Memorandum of Understanding (the "MOU") is entered into **17th November, 2020** (the "Effective Date"), by and between OneCompiler with an address of OneCompiler, Manjeera Trinity Corporate, Plot No S2, Survey No.1050 Unit No. 810 & 811, Kukatpally, JNTU Road, Ranga Reddy District, Telangana State, Hyderabad, 500072 and Vidya Jyothi Institute Of Technology ("Institution"), with an address of Vidya Jyothi Institute Of Technology, Aziz Nagar Gate, Chilkur Balaji Road, Hyderabad, Telangana 500075, collectively "the Parties."

WHEREAS, the Parties desire to memorialize certain terms and conditions of their anticipated endeavor; now therefore, in consideration of the mutual promises and covenants contained herein, the Parties agree as follows:

1. Introduction and Overview

OneCompiler is a virtual collaboration tool for educational institutions. OneCompiler aims to reduce the resistance of a student to start coding with a free online compiler for 40+ programming languages. It acts as a medium to collaborate with all the students and staff of a college virtually. We also help students to gain knowledge by using our Challenges, Posts, Q&A, Tutorials & more.

2. Features

Following are the features which will be provided to you as part of the MOU

Features	Comments
Online compiler	Colleges can use OneCompiler in the labs and students can use it from any of their devices.
College & Classroom level collaboration	Students & Staff can collaborate at college level or classroom level. Users can also create their own activity specific teams ex. Main Project
Challenges and leaderboard	Users can solve existing challenges in OneCompiler. Lecturers can also create challenges. Students & Lecturers can access Leaderboard
Q&A	Users can use Q&A to ask questions or help other by answering questions
Posts	Posts can be used in several ways, ex. Lecturers can share the class notes. Users have the choice to decide the privacy of the posts they create.
Tutorials & Cheat Sheets	Students can access the Tutorials & Cheat Sheets for free to improve their skills
Alumni Connect	Connect with old students of college can be maintained

8. Approval

The Parties agree to the terms and conditions set forth above as demonstrated by their signatures as follows:

"Karthik Divi, Founder of OneCompiler"

Signed: Karthik Divi
By: Karthik Divi
Date: 17th November, 2020

"Vidya Jyothi Institute Of Technology"

Signed: A. Padmaja
By: Dr. A. Padmaja - Principal, VJIT
Date: 17.11.2020

E. Sree Basu
PRINCIPAL
Vidya Jyothi Institute of Technology
H.No. 10, Jagadala (V.V.D), C.D. Post,
Hyderabad-75.

This Memorandum of Understanding is made effective as of the 27th day of October 2020 by and between:

Crampete Pte Ltd, a Company incorporated in Singapore and having its registered office at 1, No. 11, Bridge Road, High Street Centre #10-01/05, Singapore with and represented by its Director, Mr. Shankar Prabhu (means and includes all its assigns, successors, liquidators and hereinafter referred to as "Company")

AND

Vidya Jyothi Institute of Technology an engineering educational institution having its registered office at Adinagar Gate, Hyderabad 500048 and represented by its Principal and Placement Officer (means and includes all its assigns, successors, liquidators etc and hereinafter referred to as "the College")

AND WHEREAS:

- A. Crampete Pte Ltd, a Singapore based online e-learning company, with brand name Crampete, offers educational courses in video lesson format via its mobile app, in-person classroom trainings and remote live sessions to students, job seekers and working professionals. "the product" or "CRAMPETE" (more fully described in the schedule).
- B. The Company is in the process of offering the product to various College students free of cost for a fixed period.
- C. The College desires to utilise the offer by the Company for their students on the terms and conditions set forth in this MOU.

NOW THEREFORE THIS MOU WITNESSETH that in consideration of the mutual covenants and MOU contained in this MOU and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged by the parties, the parties agree as follows:

1. The Company will offer the product to eligible students of the College. Eligible students are students enrolled from 2nd year to the final year of the College.
2. The Product will be offered by the Company "FREE OF COST" for the eligible students.

#132, Habibulrah Rd, Satyanurthy Nagar, T. Nagar, Chennai, Tamil Nadu, India
chennai@crampete.com
+91 93840 58989

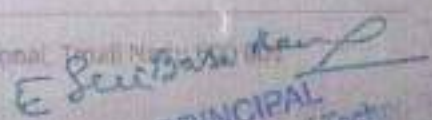

PRINCIPAL
Vidya Jyothi Institute of Technology
Adinagar Gate, Hyderabad - 78.

3. The Courses offered under the product shall be valid for a period of 3 years from the date of enrolment of a student.
4. All the courses shall be delivered as SELF PACED LEARNING MODULES via Pre-recorded video lessons.
5. The product will offer courses as described in SCHEDULE A.
6. The Company will conduct periodic assessment of the students as per the academic policy of the Company.
7. Course Completion Certificates shall be issued to successful candidates by the Company.
8. The College shall send the number of students for enrolment for the current academic year (2019-20) by way of a Purchase Order to the Company.
9. Such purchase shall be subject to the terms of use (User License MOU) contained in the portal www.crampete.com and all the conditions of service, support etc. shall become effective only upon the students activating by pressing the "I Agree" button on the portal. If the student fails to accept such terms, they will not be able to use the Product. The College shall not modify the terms of end use, or bind the Company to any terms, or make any representation or warranty on behalf of the Company to the students.
10. The College shall be solely responsible for the validity of the orders it submits and the accuracy and completeness of the student information contained in such orders. The College understands and acknowledges that inaccurate information may result in delays in processing orders.
11. The Company shall provide an administrator credential to the College and shall also provide coupons for the number of end users enrolled by the College.
12. The College shall depute one person as Administrator for Crampete and such administrator shall create the necessary number of user logins to gain access to the mobile app, for usage by the enrolled students.
13. The method and means of providing the product shall be under the exclusive control, management, and supervision of Crampete.
14. The Company shall at any time, at its sole discretion modify or eliminate any functionality in the Product.

#132, Habibullah Rd, Sanyamurthy Nagar, T.Nagar, Chennai. Tamil Nadu

chennai@crampete.com

+91 93240 58999


PRINCIPAL
Vidya Jyothi Institute of Technology
H.No. 45, 45/2 (1st), C.B
Hyderabad-75

15. College shall not, directly or indirectly, reverse engineer, decompile, disassemble or otherwise attempt to discover the source code, object code or underlying structure, ideas, know-how or algorithms relevant to the Product or any software, documentation or data related to the Product ("Software"); modify, translate, or create derivative works based on the Product or any Software; use the Product or any Software for time sharing or service bureau purposes or otherwise for the benefit of a third party; or remove any proprietary notices or labels.
16. The Company shall grant the College, a limited, non-exclusive, non-transferable, non-sub-licensable, revocable license to use such Product during the Term only in connection with the Product.
17. Further, The College should not remove or export or allow the export or re-export of the Software or anything related thereto, or any direct product thereof in violation of any restrictions, laws or regulations under the applicable laws.
18. The College represents, covenants, and warrants that they will use the Product only in compliance with Company's standard published policies then in effect (the "Policy") and all applicable laws and regulations. The College hereby agrees to indemnify and hold harmless, the Company, against any damages, losses, liabilities, settlements and expenses (including without limitation costs and attorneys' fees) in connection with any claim or action that arises from a alleged violation of the foregoing or otherwise from College's use of the Product. Although the Company has no obligation to monitor the College's use of the Product, the Company may do so and may prohibit any use of the Services it believes may be for illegal (or be) in violation of the foregoing.
19. The College and the students users shall be responsible for obtaining and maintaining any equipment and ancillary services needed to connect to, access or otherwise use the Product, including, without limitation, mobile phones, modems, hardware, servers, software, operating systems, networking, web servers and the like (collectively, "Equipment"). The College and the students shall also be responsible for maintaining the security of the Equipment, user accounts, passwords (including but not limited to administrative and user passwords) and files, and for all uses of the College's account or the Equipment with or without College's knowledge or consent.
20. The Parties hereto agree that all intellectual property rights to the Products, along with any future modifications there on, are solely vested in Crampete Pte Ltd. The College and / or the students shall not contest the validity of any of the Marks or the Company's exclusive ownership of the Marks.

#132, Habibullah Rd, Satyamurti Nagar, T.Nagar, Chennai, Tamil Nadu, India

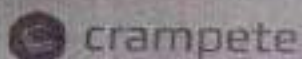
chennai@crampete.com

+91 93840 58989

E. Sreedhar Reddy

PRINCIPAL

Vidyarthi Institutions of
Higher, Middle & Primary Education
Hyderabad, India



21. The College shall not adopt, use, or register, whether as a corporate name, trademark, service mark or other indication of origin, any of the Marks, or any word or mark confusingly similar to the Marks in any jurisdiction.

22. The College shall not remove or efface any proprietary notices on the Products.

23. The Company may terminate this MOU at any time upon written notice if the College: (i) is in material breach of its obligations hereunder and fails to cure such breach within thirty (30) days following written notice of such breach, or (ii) becomes insolvent or files or has filed against it a petition under bankruptcy or insolvency law which is not dismissed within ninety (90) days, makes an assignment for the benefit of creditors or takes any similar action under applicable bankruptcy or insolvency law.

24. This MOU may be also terminated by either party for any or no reason and, without liability upon sixty (60) days written notice.

25. The Company Shall provide support and warranty for smooth functioning of the product to the extent expressed in the end user license MOU as in www.crampete.com only. It is expressly agreed that the end user support and warranty shall be governed only by the end user MOU and the covenants of end user MOU in this regard are final.

26. This MOU together with each exhibit and attachment attached hereto or thereto, constitute the entire MOU between the parties and supersedes any and all prior or contemporaneous oral and written communications, understandings or MOUs relating to the subject matter hereof.

27. During the term of this MOU, the Company may use the College's logo on the Client Relationships page of the Company' web-site, in Company' corporate brochure, in Company' collaterals and in Company' annual report.

28. This MOU shall be executed in duplicate, each of which shall be deemed to be original.

E. SreeBasi Rao
PRINCIPAL
Vidya Jothi Institute of Technology
H.No. 357, 1st, C.B. Post,
Hyderabad-75.

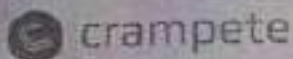
SCHEDULE A – DETAILS OF THE COURSES OFFERED UNDER THE PRODUCT

The following courses will be offered under the product as per Crampete Schedule.

- HTML
- CSS
- Java Script
- React JS
- Mongo DB
- Node JS
- C Programming
- C++ Programming
- Java Programming
- Python
- Data Science
- Quantitative Aptitude
- Verbal Aptitude
- Logical Reasoning
- Group Discussion
- Personal Interview

The above courses are subject to change as may be decided by the Company from time to time.

E. Srinivas Rao
PRINCIPAL
Vidya Jothi Institute of Technology
Hi. No. 24, 25 & 26, V.B. Road,
Hyderabad-75.



IN WITNESS WHEREOF, each party has caused its authorized representative to put their hands and seals on these presents on the date and year first above written.

For Crampete Pte Ltd

Director

T. Pillai

Witnesses

1. Swaminathan. K

2. Srinivas

For Vidya Jyothi Institute of Technology

Correspondent / Principal / TPO

A. Prasad

Witnesses

1. S. Ghosh (TPO)

2. Bullara Saha (ATPO)

28/10/2020



E. SriBasi Rao

PRINCIPAL
Vidya Jyothi Institute of Technology
H.No. 24, 25, 26, 27, C.B. Post,
Hyderabad-75.



VIDYA JYOTHI
Institute of Technology
AN APPROVED INSTITUTION

MEMORANDUM OF UNDERSTANDING (MoU)

BE TWEEN

Vidya Jyothi Institute of Technology [VJIT] & CoHexa Technologies Private Limited [HEXA]

This Agreement is made and entered into on this day of Wednesday 25th, November, 2020 between CoHexa Technologies Private Limited (hereinafter referred as "HEXA") situated at Tipani, Belgavi, Karnataka and Vidya Institute of Technology (hereinafter referred as "VJIT") situated at Aziz Nagar, Gate C.B. Post Hyderabad, Telangana 500075 which expression shall include its successors and permitted assigns with its registered offices under Indian Legal Jurisdiction.

1. OBJECTIVES OF THE MOU

The objectives of this Memorandum of Understanding may not be limited as listed below but is witnessed as follows:

- to promote interaction between VJIT and HEXA in mutually beneficial areas.
- to provide a formal basis for initiating interaction between VJIT and HEXA.
- to provide Placements Preparation, Self Assessments, Expert Talks and Webinars to VJIT Students through the HEXA platform.
- to incubate the technology and business knowledge and skill development to the VJIT students with help of HEXA and making students industry ready.

In case of any other cooperation principles to be brought into the scope of this MoU by either party, then a separate written and duly signed annexure needs to be executed.

2. PROPOSED MODES OF COLLABORATION

VJIT and HEXA propose to collaborate through

- Providing students placement preparation for graduate and post graduate's courses at the VJIT with the help of the HEXA.
- Training of VJIT students through an online platform designed, developed and maintained by HEXA in areas of interest to VJIT and expertise of HEXA.
- Any other appropriate mode of interaction agreed upon between VJIT and HEXA.
- To provide Placements Preparation, Self Assessments, Expert Talks and Webinars to VJIT Students through the HEXA platform

E. Sreedhar Rao
Page 1 of 3

PRINCIPAL
Vidya Jyothi Institute of Technology
M. Nagaraj (G.O.), C.B. Post,
Hyderabad-75.



VIDYA JYOTHI
Institute of Technology
AN AUTONOMOUS INSTITUTION

6. **TERMS AND TERMINATION**

This MOU, unless extended by mutual written agreement of the parties, shall expire FIVE (5 years) after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. Either party shall have the right to unilaterally terminate this MOU upon 30 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any agreement Confidentiality clause as referenced in clause 3 above, or any other agreement entered into pursuant to this MOU which obligations shall survive any such termination.

7. **ASSIGNMENT**

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

8. **COSTS OF THE MOU**

Each party shall bear the respective costs of carrying out the obligations under this MOU beyond free trial period and upon agreeing on payment mode.

9. **SIGNED IN DUPLICATE**

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

Gohaxa Technologies Private Limited

CSMC
DIRECTOR

VIT	HEXA
By	By
Name: Dr A. Padmaja	Name: Submita Chavan
Title: Director	Title: Co-founder & CEO
Date: 27 th November, 2020	Date: 25 th November, 2020

E. Sri Basu Rao
PRINCIPAL
Vidya Jyothi Institute of Technology
Hi. No. 5, A. Nagar (C-3), C.B. Post,
Hyderabad-75.



Memorandum of Understanding (MoU)

Between

Vidya Jyothi Institute of Technology
Telangana.

And

Gong Labs Private Limited (Coffeee.io)

September 26, 2022

E. Seetha Devi

PRINCIPAL
Vidya Jyothi Institute of Technology
H. No. 2, Nagar (274), C.B. Post,
Hyderabad-75.



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MoU") is entered into as of 26-09-2022 (the "Execution Date") by and between, Vidya Jyothi Institute Of Technology, Telangana (hereinafter referred to as Vidya Jyothi Institute Of Technology

AND

Gong Labs Private Limited (PAN: AAJCG4095K and CIN: U72900HR2021PTC099211), a private limited company incorporated under the Companies Act, 1956, engaged in providing employment assistance & vocational training to students, having its registered office at D-201, Palm Springs, Sector 54, Gurgaon, Haryana -122002 (hereinafter referred to as "**Coffeee.io**"), which expression shall unless repugnant to the context or meaning thereto shall mean and include its successors and permitted assigns) represented herein by its Director, Mr. Amit Veer.

Parties

WHEREAS:

A. Coffeee.io will provide an opportunity to the students to assess themselves for employability and subsequently be shortlisted by participating companies and get hired.

B. Pursuant to the foregoing, the Parties have agreed to enter into this MoU to set forth the terms and conditions of their arrangement in the following sections.

As a part of this MoU, both the parties have identified and here to agree to the following responsibilities respectively:

1. RESPONSIBILITIES

1.1 Responsibilities of Coffeee.io

A. Coffeee.io, with the help of Vidya Jyothi Institute Of Technology will offer all the students to onboard themselves on the platform Coffeee.io, create a profile. The candidates will be required to share their email addresses and details of their educational qualifications, previous employments (if any) and all necessary details that may improve their chances of getting an employment.

B. There will be no financial implications involved between Coffeee.io and students during the "Term" (defined hereafter) of this MoU, the end-users will get the following benefits upon enrolling on Coffeee.io:

- Online self-assessments in various subjects which will enable the students to showcase their proficiency to the hiring companies across the country
- Opportunity to get a job and internships after undergoing the self-assessments if they fit into the criteria of the hiring companies and are able to successfully clear all the stages of hiring as defined by the hiring companies
- Educational content on Coffeee.io helping the students to further sharpen their skills, including learning videos, practise modules, live sessions by industry experts, live training by renowned educators and regular doubt clearing sessions
- Ability to engage with and learn from similar candidates and experienced industry leaders on Coffeee.io

E. Sree Base Ravi
PRINCIPAL
Vidya Jyothi Institute of Technology
H.No. 201, Palm Springs, Sector 54, Gurgaon, Haryana - 122002
Hyderabad-75.



1.2 Responsibilities of Vidya Jyothi Institute Of Technology

- A. To spread the awareness about the benefits of Coffeee.io among college students through all means possible in the capacity of college management like Issuing Notice, email, SMS, WhatsApp, Facebook, LinkedIn, etc
- B. To help Coffeee.io in promoting various Live Sessions, Skills Bootcamps, Aptitude Tests, etc among college students through all means possible so that a maximum number of students can be benefitted.
- C. Providing Coffeee.io a database of all the students on campus so that Coffeee.io can communicate with them effectively and continue to inform them about the benefits of the platform


2. Other provisions:

A. This MoU shall be valid for an initial period of 1 (one) year from the Execution Date ("Term") unless terminated earlier by Parties.

B. Coffeee.io shall keep all the data collected from the students confidential and shall NOT share/disclose to anyone in any form whatsoever without prior written permission from the students. Coffeee.io also agrees that the data collected shall be used for the purpose envisaged in this MoU and not for any other purpose.

AGREED AND ACCEPTED:

For and on behalf of Vidya Jyothi Institute Of Technology

Signature: 
Name: Shikha Kaushal
Title: Training and Placement officer
Date: 26-09-2022

TRAINING & PLACEMENTS
Vidya Jyothi Institute of Technology
Aziz Nagar Gate, Hyderabad

For and on behalf of Coffeee.io by Gong Labs Private Limited

Signature
Name: Amit Veer
Title: CEO
Date: 09-09-2022


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post,
Hyderabad-75.

MEMORANDUM OF UNDERSTANDING

Between

IBC Media

&

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(AN AUTONOMOUS INSTITUTION)

Accredited by NAAC & NBA, Approved by AICTE New Delhi

Permanently Affiliated to JNTUH

Aziz Nagar Gate, ChilukurBalaji Road, Hyderabad- 500075

E Sri Basu Ray
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayalnagar (Vil), C.D. Post.,
Hyderabad-75.

MEMORANDUM OF UNDERSTANDING

THIS Memorandum of Understanding ("MoU") dated 05-08-2022 is made by and between IBC Media

AND

VidyaJyothi Institute of Technology an Educational Institution managed and run

By VidyaJyothi Educational Society registered under Societies

Regulation Act through its Principal Smt Dr. A. Padmaja who is duly authorized to sign this Agreement (herein referred to as Academic Partner).

1. Intent:

The purpose of this MoU is for the parties to this Agreement to work together to maximize the benefits to each other. The Company is building a Web3.0 ecosystem with its international partners and affiliates with a focus on creating a large talent pool of web3.0 resources that are readily deployable in the industry. Academic Partner agrees and the Company hereby appoints VidyaJyothi Institute of Technology as an Academic Partner.

2. Relationship:

This MoU does not authorize the Academic Partner to act for the Company as its agent or to make any commitment on behalf of the Company. No person shall be admitted as an associate of the Company without its consent and written approval.

3. Terms of MoU:

3.1 Company shall carry out its activities under this MOU through its affiliate partners.

3.2 THE Academic Partner agrees and acknowledges that this MoU does not entail any commercial liability upon the Company or upon its affiliate partners, and that the Company shall not be liable for any compensation or payments.

4. Proposed List of Activities

4.1 Mentor Connect

IBC Media shall get renowned Entrepreneurs and Mentors on Campus to interact and inspire the students on topics related to Blockchain

4.2 Bootcamps & Hackathons

IBC Media shall conduct bootcamps and hackathons across different technology platforms of Blockchain Technology


PRINCIPAL
VidyaJyothi Institute of Technology
Himayatnagar (VII), C.B. Post,
Hyderabad-75.

4.3 Corporate Challenges

IBC Media shall identify, create and provide mentoring for corporate challenges around Blockchain technology to encourage students to compete and raise their benchmarks.

4.4 International Contests

IBC Media shall identify and provide mentoring for International contests on Blockchain technology.

4.5 Product Development and Incubation

IBC Media shall provide Product development consulting to selected and eligible set of students and provide Incubation for the product development on Blockchain.

4.6 Entrepreneurship Development

IBC Media shall conduct bootcamps, product Incubation, investor connect for entrepreneurship awareness and development on Blockchain solution based startups.

4.7 E-Summits

IBC Media shall conduct E-Summits and Maker Faire to showcase the talent of students to the larger ecosystem Industry bodies and Investors.

4.8 Funding Opportunities

IBC Media shall help college in submission of proposals for funding from DST and other government bodies.

4.9 Co-Innovation

IBC Media shall sign tri-party agreements with International Incubators and Accelerators, Universities and Corporates for co-innovation.

4.10 Joint Research

IBC Media shall assign/outsource Research and Product development in collaboration with college to create Intellectual Property. A joint team comprising members of IBC Media and Academic Partner shall work in collaboration to accomplish the goals of the projects.

4.11 Faculty Development Programme

IBC Media shall conduct Faculty Development programme and provide necessary training as an ongoing activity on varied Leading edge technologies and other relevant areas to the faculties /Lecturers /Professors of the Academic Partner. Senior trainers with vast Industry experience will conduct the training.

4.12 Certification Programme

IBC Media shall conduct, internationally recognized certification courses on Blockchain technology to further improve the skill set and placement eligibility of students.

5 Participation:


Vidya Jyothi Institute of Technology
Himaynagar (VII), C.B. Post,
Hyderabad-75.

The Academic Partner agrees to encourage its student and faculty participation in certification programmes, hackathons and startup pitch competitions run by IBC Media.

6 Publicity:

Both party hereby grant the other Party, the express right to use their company logo in marketing, sales, financial, and public relations materials and other communications for the purpose of conveying the relationship and understanding among the parties. Other than as expressly stated herein, neither party shall use the other party's marks, codes, drawings or specifications without the prior written permission of the other party.

7 Limitation of Liability:

Under no circumstances shall Company be liable for any direct, indirect, incidental, special, or consequential damages (including without limitation damages for lost profits or savings) incurred by the Academic Partner or any third party, even if the Company has been informed of the possibility of such damages.

8 Amendment to the Agreement:

This MOU supersedes any other agreement, whether written or oral. During the operation of the MOU, circumstances may arise which call for alteration or modifications of this MOU, or entering into another Agreement on mutually agreed terms. These modifications/alterations will be mutually discussed and agreed upon in writing.

9 Term

This MOU is at-will and may be modified by mutual consent of both the parties. This MOU shall become effective upon signature by the authorized officials from both parties and will remain in effect until terminated by any one of the parties with notice of at least 15 days to the other party.

Approved & Accepted:

For IBC Media

Name:

Title:


for Vidya Jyothi Institute of Technology

Name: Dr. A. Padmaja


Title: Principal


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.

**Declaration of Association
for Education and Recruitment
For Polkadot & its ecosystem companies
("Company")**

I, as a designated representative of the engineering college/university Vidya Jyothi Institute of Technology, located at Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.

Signed by: 

Date
(03/08/2022)

Name : **Dr.A.Padmaja**

Designation: **Principal**

College SEAL:


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.

**Declaration of Association
for Education and Recruitment
for Algorand ("Company")**

I, as a designated representative of the engineering college/university Vidya Jyothi Institute of Technology, located at Hyderabad India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.


Signed by:

Date
(03/08/2022)

Name : **Dr.A.Padmaja**

Designation: **Principal**

College SEAL:


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (V.V), C.B. Post,
Hyderabad-75.

**Declaration of Association
for Education and Recruitment
for Binance ("Company")**

I, as a designated representative of the engineering college/University Vidya Jyothi Institute of Technology, located at Hyderabad India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.


Signed by: 

Date
(03/08/2022)

Name : Dr.A.Padmaja

Designation: **Principal**


College SEAL:


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Col), C.B. Post.,
Hyderabad-75.

**Declaration of Association
for Education and Recruitment
for Solana ("Company")**

I, as a designated representative of the engineering college/University Vidya Jyothi Institute of Technology, located at Hyderabad India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.

Signed by: 

Date
(03/08/2022)

Name : **Dr.A.Padmaja**

Designation: **Principal**

College SEAL:


PRINCIPAL
Vidya Jyothi Institute of Technology
Mulajainagar (71), C.B. Post.,
Hyderabad-75.

**Declaration of Association
for Education and Recruitment
for Avalanche ("Company")**

I, as a designated representative of the engineering college/University Vidya Jyothi Institute of Technology located at Hyderabad India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum; for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.


Signed by: 

Date
(03/08/2022)

Name : Dr.A.Padmaja

Designation: Principal

College SEAL:


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post,
Hyderabad-75.

**Declaration of Association
for Education and Recruitment
for Cosmos ("Company")**

I, as a designated representative of the engineering college/university VidyaJyothi Institute of Technology located at Hyderabad India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.

Signed by:



Date
(03/08/2022)

Name : Dr.A.Padmaja

Designation: Principal


College SEAL:


PRINCIPAL
Vidya Jyothi Institute of Technology
Hills, Nagar (V.V), C.B. Post,
Hyderabad-75.

**Declaration of Association
for Education and Recruitment
for Polygon ("Company")**

I, as a designated representative of the engineering college/University Vidya Jyothi Institute of Technology located at Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.


Signed by: 

Date
(03/08/2022)

Name : Dr.A.Padmaja

Designation: Principal

College SEAL:


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (V), C.B. Post.,
Hyderabad-75.

**Declaration of Association
for Education and Recruitment
for Cardano ("Company")**

I, as a designated representative of the engineering college/university Vidya Jyothi Institute of Technology, located at Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.

Signed by:

A. Padmaja

Date

(03/08/2022)

Name : Dr.A.Padmaja

Designation: Principal

College SEAL:

E. Srinivas Rao

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (20), C.B. Post.,
Hyderabad-75.

**Declaration of Association
for Education and Recruitment
for Ethereum ("Company")**

I, as a designated representative of the engineering college/university Vidya Jyothi Institute of Technology, located at Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.



Signed by:

Date
(03/08/2022)

Name : **Dr. A. Padmaja**
Designation: **Principal**
College SEAL:


PRINCIPAL
Vidya Jyothi Institute of Technology
H. No. 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, Hyderabad-75.

**Declaration of Association
for Education and Recruitment
for Secret Labs ("Company")**

I, as a designated representative of the engineering college/university Vidya Jyothi Institute of Technology, located at Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.

Signed by: 

Date
(03/08/2022)

Name : Dr.A.Padmaja

Designation: Principal

College SEAL:


PRINCIPAL
Vidya Jyothi Institute of Technology
Hyderabad-75.

**Declaration of Association
for Education and Recruitment
for Casper Labs ("Company")**

I, as a designated representative of the engineering college/University Vidya Jyothi Institute of Technology, located at Hyderabad, India hereby declare and give my consent to the 'company' to conduct education & certification programs in the college campus involving the latest technologies such as web 3.0, facilitated by IBC Media.

I am excited to welcome you ("Company") to participate in the hiring process for the students in our college. We believe that our students are trained with fundamentals in their curriculum for learning new development skills such as your material from the development toolkit for your ecosystem. I encourage you to engage our students in training that will put them on path breaking careers and we will do our best to facilitate it.

Signed by: 


Date
(03/08/2022)

Name : Dr.A.Padmaja

Designation: **Principal**

College SEAL:




Vidya Jyothi Institute of Technology
Himayalagar (V.O), C.B. Post.,
Hyderabad-75.

MEMORANDUM OF UNDERSTANDING

Between

Vidhya Jyothi Institute of Technology and Facehiring.

THIS MEMORANDUM OF UNDERSTANDING is made between the Institution Vidhya Jyothi Institute of Technology and Facehiring, located at Hyderabad Begumpet Opp to Shopper Stop Prajaya Construction.

WHEREAS, the parties to this MOU will engage in providing career and future education-oriented guidance to students currently enrolled at the College/University.

NOW, THEREFORE, the parties of this MOU mutually agree to the following:

1. Guiding Principles: The College/University and FACEHIRING alliance will function on the following principles:

- a) Collaboration in planning, implementation and continuous improvement of programs offered to the students including career advisors, life coaches, training and student guidance services.
- b) Shared use of facilities including classrooms, labs, offices and libraries that reduces operating costs and promotes collaboration of students, faculty, staff, and community members in program success.
- c) Selection of students based on the intent of the program and that reflect the diversity of the region serviced by FACEHIRING.

2. Scope of Agreement and Limitations of Authority are as follows:

Governance:

(1). The Student Development Program will be governed by both College/University and FACEHIRING.

- a) The governing bodies are subject to rules and policies defined by the College/University.
- b) Have the autonomy to operate as a separate program within the College/University premises and shall not interfere with the regular operations and curriculum.

(2). The Career manager (appointed by FACEHIRING) Will have the authority to implement:

- a) Professional development,
- b) Student assessment,
- c) Curriculum, and scheduling,
- d) Access to the student data with permission of the College/University will be the primary point of contact and spokesperson for the FACEHIRING.

(3). Student Improvement Council:

- a) Serves as an advisory committee to the Principal in establishing policies and developing a student-friendly program for career and future education development.

(4). Team of Career managers:

- a) This committee is selected by the principal and Facehiring to provide assistance, this team will be comprised with 2 career managers from each department.

(5). Duties of College/University are as follows:

- a) Participate in an advisory role for the Student Development Program Provide vertical and horizontal articulation support for FACEHIRING when needed.

E. Sri Basu Rao



+91 8374391312

+91 8108451312



prajaya towers, opposite to stoppers
3800 begumpet, Hyderabad - 500028



connect@facehiring.com
Hyderabad-75

technology

Facehiring

Konnecting Jobsseekers

(6). Duties of FACEHIRING are as follows:

- a) Ensure that the College/University is aware of every activity conducted on campus.
- b) Ensure that every student requirement will be assisted/documentated and taken care off.
- c) Conduct monthly Career Coaching and International Admission for students on Campus.

(7). Recruitment and Enrollment of Students:

- a) Student recruitment for this program will occur annually.
- b) College/University will assist with recruitment, enrollment, and retention, upon request, for all students who are qualified and wish to enroll for the Career Manager program.
- c) This service is provided free of cost to the College for 3 years from the date of signing.

Note: - Request not to allow any Aboard Education Consultant in Campus apart from Facehiring.

COLLEGE: VIDYA JYOTHI INSTITUTE OF TECHNOLOGY
Principal: *A. Phani* Facehiring - K M Daniel
Date: 20-10-2020 Authorized Signature
Date: 20-10-2020

Signature

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayathnagar (Vill), C.B. Post,
Hyderabad-75.

E. Seetha Kemp
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayathnagar (Vill), C.B. Post.,
Hyderabad-75.



NetAcad.com Planned Maintenance for 16 April 2021

Switch Academy VIDYA JYOTHI INSTITUTE ... ▾

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

CISCO ACADEMY

[Details\(/portal/managing/details\)](#) [Courses\(/portal/managing/courses\)](#) [Users\(/portal/managing/users\)](#)[Platform Updates\(/portal/platform-updates-144\)unch](#) [Canvas\(https://524657866.netacad.com\)](#)

Academy Actions

[Manage Agreements \(/portal/managing/manage-agreements\)](#)[My ASC Relationship \(/portal/managing/my-asc-relationship\)](#)ASC Contact: SHUBHAJIT JAGADEV
shubhajitjagadev@gmail.com[Offer More Courses \(/portal/managing/offer-more-courses\)](#)[Apply to become an ASC or ITC \(/portal/content/apply-become-asc-or-itc\)](#)[Deactivate Academy \(https://www.netacad.com/portal/managing/36473/deactivate-academy\)](https://www.netacad.com/portal/managing/36473/deactivate-academy)[Academy Success Dashboard \(https://netbiprod-axnkvv6bxr11-px.analytics.ocp.oraclecloud.com/ui/analytics/saw.dll?](https://netbiprod-axnkvv6bxr11-px.analytics.ocp.oraclecloud.com/ui/analytics/saw.dll?)[Dashboard&PortalPath=%2Fshared%2FComponents%2F_portal%2FAcademy%20Success%20Dashboard&page=About%20Success%20Dashboard\)](https://netbiprod-axnkvv6bxr11-px.analytics.ocp.oraclecloud.com/ui/analytics/saw.dll?Dashboard&PortalPath=%2Fshared%2FComponents%2F_portal%2FAcademy%20Success%20Dashboard&page=About%20Success%20Dashboard)[📄 \(/portal/dashboard-documentation\)](#)[Academy Recognition \(/portal/managing/academy-recognition/36473\)](#)[Update Locator Description \(/portal/managing/locator-description/36473\)](#)

Academy Details

Institution ID: 20041048

Institution Legal Name: VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

[Request legal Institution Name Change \(/portal/managing/request/name-change\)](#)

Institution Local Name *

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Contact Name

Dr. Harikrishna Kamatham

[Skip to main content](#)
PRINCIPALVidya Jyothi Institute of Technology
H. No. 2, Anagar (III), C.B. Post.,
Hyderabad-75.

Website

http://vjit.ac.in/

Add Academy Leader

Copies of emails recognizing your Academy's excellence can be sent to members of your institution (ex. Deans, Principals, etc) by providing their name and email address.

Address:

Aziz Nagar Gate, Chilkur Road
Hyderabad, Telangana
500075 India

Change Address



Google

https://maps.google.com/maps?hl=en&map=17.345586,78.3231995z=16&data=!4m5!3m4!1sVidya Jyothi Institute of Technology!1sChilkur Road!2sAziz Nagar Gate!3sHyderabad!4sTelangana!5sIndia

Time zone

Asia/Kolkata: Sunday, April 18, 2021 - 08:35 +0530

Select the desired local time and time zone for the academy.

Education Level: Tertiary: Academic

What is your institution type?

Private not-for-profit education

What is the primary goal of the students at your institution?

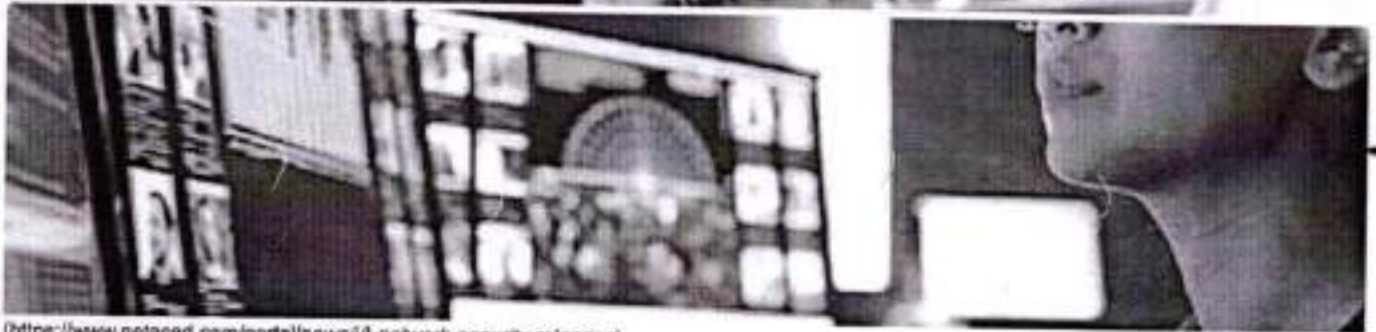
Bachelors Masters Doctoral

How old are most students when they begin studies at your institution?

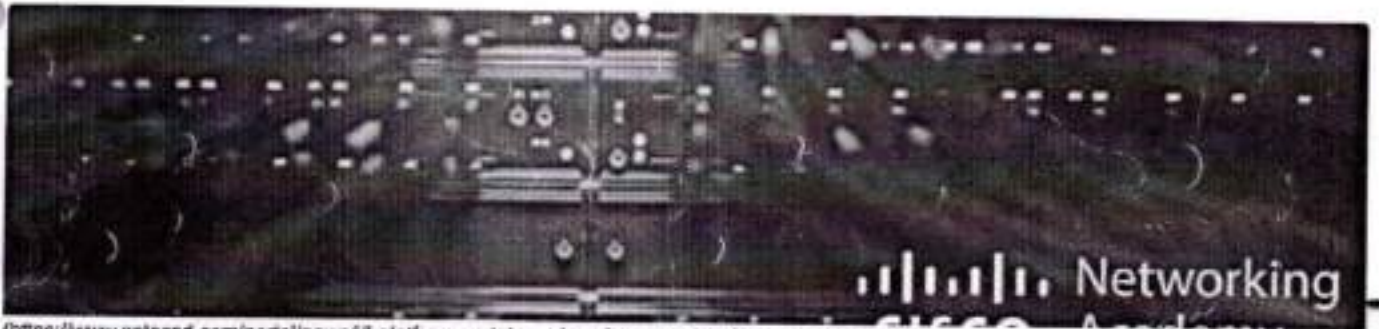
17 to 25

News and Events

E. Sri Babu Kumar
PRINCIPAL
Vidya Jyothi Institute of Technology
H. J. Aziz Nagar (G.I.), C.B. Post.,
Hyderabad-75.



(<https://www.netacad.com/portal/news/it-network-security-releases>)
Network Security Releases!



(<https://www.netacad.com/portal/news/it-platform-update---alumni-courses-moving-new-experience>)
Platform Update - Alumni Courses Move to the New Experience

More News and Events (<https://www.netacad.com/portal/news-and-events-instructors>)

NetAcad, a Cisco Corporate Social Responsibility program (<http://csr.cisco.com/>), is an IT skills and career building program available to learning institutions and individuals worldwide.

Terms and Conditions

(https://www.netacad.com/sites/default/files/terms/cisco_networking_academy_terms_and_conditions_july_2016_v3_english.pdf)

Cookie Policy (http://www.cisco.com/web/siteassets/legal/privacy_full.html#cookies)

Privacy Statement (<http://www.cisco.com/web/siteassets/legal/privacy.html>)

Data Protection (https://www.netacad.com/saml_login?ReturnTo=https://www.netacad.com/data-protection)

Accessibility (https://www.netacad.com/saml_login?ReturnTo=https://www.netacad.com/accessibility)

Trademarks (<http://www.cisco.com/web/siteassets/legal/trademark.html>)

E. Sri Babu Rao

PRINCIPAL
Vidya Vathi Institute of Technology
Hills, Nagaraj (V), C.B. Post.,
Hyderabad-75.



By clicking "Accept", you represent that you are authorized to enter into this agreement (including the NAMGCA) on behalf of your Academy.

On behalf of the Cisco Networking Academy global community, Welcome! By signing this agreement your Academy is taking an important step in bringing new opportunities and knowledge to your students, the future architects of the networked economy!

E. Seetha Devi
PRINCIPAL



METRONIX

Mfrs. of : ELECTRONIC COMPONENTS & DEVICES

Meenakshi Nilayam, Plot No. 2C, D.No.11-11-166V,
Sowbhagya Puram, Near Kothapet, S.R.K. Puram, Hyderabad-500035 A.P. (INDIA)
Tel No : 040-24040916, 24034552, 24034553, Fax 040-24034552
Website : www.metronix.in E-mail : info@metronix.in



20

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made on 28th January 2020

Between

M/s. METRONIX., Meenakshi Nilayam, Plot No. 2C, D.No. 11-11-166V, Sowbhagyapuram Main Road, SRK Puram, Hyderabad, Telangana 500035, is represented by Mr.C.D. Malleswar hereinafter referred to as "Company".

And

M/s. VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, Aziz Nagar, C.B. Post,

Hyderabad – 500075 is represented by

Dr. K. Vasanth, here in after referred to as "Institution".

I. Preamble

METRONIX is an ISO 9001:2008 Certified Company, are the pioneers and leading manufacturers in the field of Magnetics with more than two decades of experience and are well

E. Sree Basu Rao

PRINCIPAL

Vidya Jyothi Institute of Technology
Hisar Nagar (T), C.B. Post,
Hyderabad-75.

equipped with state of the art machines, tools and equipment to maintain high quality in various Production operations.

The company is one of the fastest growing electronics field in embedded solutions , We involve in industrial products & project designing and development. Starting from concept and research, we help our customer from hardware designing, software development of prototype and bulk production.

VJIT has a very calm and serene academic ambience with a lush green campus providing aesthetic and student friendly learning environment. The infrastructure is world class and is appreciated by the reputed professionals from industry and respected professors from Indian and foreign universities and institutions. Institution has high qualified and experienced faculty members in the field of engineering and technology. The research knowledge and professional experience of the institute may utilise for the product development and for the welfare of the society.

Department of Electronics and Communication Engineering (ECE) is established in the year 1999 and is accredited by NBA in 2010. The department efforts to be in the forefront of advances in Electronics and Communication Engineering education, to motivate the budding engineers to face the future challenges. The Department takes up the task to educate engineers for Indian & Global opportunities while also preparing them for future leadership roles in

industry through a three-fold mission in Teaching, Research and Application which is reflected in the departments operations. The team of expert faculty has created a reputation for the Department as one of the best for Electronics & Communication education. The teaching, learning process focuses on research using hands on learning approach, in tune with the latest technology trends besides the department has been recognised as one of the major growth engines of the college and has created a wide range of successful careers for ECE students.

2. Period of MOU

This MOU shall come into force and effect from the date of execution 28th January 2020 and shall remain valid for period of Five years till 28th January 2025, date after which the same maybe reviewed by either party. However, if the same is not renewed this arrangement will be deemed terminated on the expiry of the said duration period.

Together we enter into this memorandum of understanding to promote INTERNSHIPS, WORKSHOPS AND INDUSTRY ORIENTED PROJECTS, MAJOR PROJECTS AND PLACEMENTS. METRONIX and VJIT operating under this MOU as follows:

E. Sri Basu Rao
PRINCIPAL

Vidya Jyothi Institute of Technology
H. No. 2, Jagur (V), C.B. Post,
Hyderabad-75.

3. Benefits to Institution

- Job Oriented Training
- Practical Oriented Sessions
- Real time Industry Oriented Projects
- Industry Visits,
- Certification Programs
- Placements

4. Benefits to Company

- a. Opportunity to get expert consultancy in electrical power and energy sector.
- b. Skill training for the fresher and to train employees for the latest technology by using institute infrastructure.
- c. Availability of skilled students and creating sound electrical power and energy sector man power resource.
- d. Laboratory facilities may used for their research and development.

5. Termination

Both parties can terminate the MOU with a prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by the other party as outlined in this MOU in case such default is not rectified within such 30 days.

6. Authorization

E. Sri Basu Rao

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (V), O.B. Post.,
Hyderabad-75.

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 organisation I represent, I wish to sign this MOU and contribute to its further development

Organization:

Metro



Name: *[Signature]* M. Sureswar

Date

28-01-2020

Partnering Organisation

HOD, VJIT

[Signature]
Principal
Vidya Jayathi Institute of Technology
Hilary Nagar (V.J.I.T.), C.B. Post,
Hyderabad-75.

Name: Dr. K. Vasanth

Date

28-01-2020

[Signature]
PRINCIPAL
Vidya Jayathi Institute of Technology
Hilary Nagar (V.J.I.T.), C.B. Post,
Hyderabad-75.



SAPIENT SYSTEMS

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made on 28th January 2020

Between

M/s. SAPIENT SYSTEMS, House No 1-10-1/216/130, Bagawan Colony, Chakrapuram, Kushaiguda,, Hyderabad, Telangana 500062, is represented by Mr.D. Ravinder Reddy/ K. Jagadeeshwar hereinafter referred to as "Company".

And

M/s. VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, Aziz Nagar, C.B. Post, and Hyderabad - 500075 is represented by Dr. K. Vasanth, hereinafter referred to as "Institution".

1. Preamble

SAPIENT SYSTEMS is a PCB manufactured company, are the pioneers and leading manufacturers in the field of LEDs with more than a decade of experience and are well equipped with state of the art tools and equipment to maintain high quality in various Production operations.

The company is one of the fastest growing electrical lightening field in embedded solutions, we involve in industrial products & project designing and development. Starting from concept and research, we help our customer from hardware designing, software development of prototype and bulk production.

VJIT has a very calm and serene academic ambience with a lush green campus providing aesthetic and student friendly learning environment. The infrastructure is world class and is appreciated by the reputed professionals from industry and respected professors from Indian and foreign universities and institutions. Institution has high qualified and experienced faculty members in the field of engineering and technology. The research knowledge and professional experience of the institute may utilize for the product development and for the welfare of the society.

Department of Electronics and Communication Engineering (ECE) is established in the year 1999 and is accredited by NBA in 2010. The department efforts to be in the forefront of advances in Electronics and Communication Engineering education, to motivate the budding engineers to face the future challenges. The Department takes up the task to educate engineers

E. Sreenivas Rao
PRINCIPAL

Vidya Jyothi Institute of Technology
Aziz Nagar (VJI), C.B. Post,
Hyderabad-75.



SAPIENT SYSTEMS

for Indian & Global opportunities while also preparing them for future leadership roles in industry through a three-fold mission in Teaching, Research and Application which is reflected in the departments operations. The team of expert faculty has created a reputation for the Department as one of the best for Electronics & Communication education. The teaching-learning process focuses on research using hands on learning approach, in tune with the latest technology trends besides the department has been recognized as one of the major growth engines of the college and has created a wide range of successful careers for ECE students.

2. Period of MOU

This MOU shall come into force and effect from the date of execution 28th January 2020 and shall remain valid for period of Five years till 28th January 2025, date after which the same maybe reviewed by either party. However, if the same is not renewed this arrangement will be deemed terminated on the expiry of the said duration period.

Together we enter into this memorandum of understanding to promote INTERNSHIPS, WORKSHOPS AND INDUSTRY ORIENTED PROJENCTS, MAJOR PROJECTS AND PLACEMENTS and VJIT operating under this MOU as follows:

3. Benefits to Institution

- Job Oriented Training
- Practical Oriented Sessions
- Real time Industry Oriented Projects
- Industry Visits,
- Certification Programs
- Placements

4. Benefits to Company

- a. Opportunity to get expert consultancy in electrical power and energy sector
- b. Skill training for the fresher and to train employees for the latest technology by using institute infrastructure.
- c. Availability of skilled students and creating sound electrical power and energy sector man power resource.
- d. Laboratory facilities may used for their research and development.

E. Sreedhar Rao

PRINCIPAL

Vijaya Institute of Technology
Hills, Jagadgur (V.I.), O.B. Post,
Hyderabad-75.

5. Termination

Both parties can terminate the MOU with a print written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by the other party as outlined in this MOU in case such default is not rectified within such 30 days.

6. 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

Organization:

Sapient Systems

Name: Mr. D. Ravinder Reddy
Mr. K. Jagadeeshwar

(K. Jagadeeshwar)
K. Jagadeeshwar

Date

28-01-2020

Partnering Organization

HOD, VJIT

Name: Dr. K. Vasanth

[Signature]
Dr. K. Vasanth
Head of Department
VJIT
Hyderabad-75

Date

28-01-2020

[Signature]

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayyagar (V.J), C.B. Post,
Hyderabad-75.



MEMORANDUM OF UNDERSTANDING

BY AND BETWEEN

SKYROOT AERSOPACE PRIVATE LIMITED

AND

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, HYDERABAD

AS ON 27/03/2023.

E. SreeBabu Rao
PRINCIPAL
Vidya Jyothi Institute of Technology
Hills, Nagarajapuram (VIT), C.B. Post,
Hyderabad-75.

MOU between SKYROOT & VJIT

This Memorandum of Understanding (as defined hereinbelow), is made as of 27/03/2022 ("the Effective Date") by and between **Skyroot Aerospace Private Limited**, an Indian Company incorporated under the Companies Act, 2013 having its office at Divine Hive Space, White Field Rd, Kondapur, Hyderabad, Telangana – 500081, India (hereinafter "Skyroot")

AND

Vidya Jyothi Institute of Technology, an Engineering College Affiliated with AICTE and Permanently Affiliated with JNTUH. The College is NAAC and NBA Accredited. The Registered address is at Aziz Nagar, Chilukur Road, Hyderabad 500075, Telangana (hereinafter "VJIT"). Skyroot and VJIT are referred to individually as "**Party**" and collectively as "**Parties**" under this MoU.

RECITALS

WHEREAS, Skyroot is a space launch service provider manufacturing and operating its own line of launch vehicles and is also engaged in other engineering services,

AND WHEREAS, Vidya Jyothi Institute of Technology is an Autonomous Engineering College that teaches students the Undergraduate Engineering and Postgraduate Engineering & Management Courses.

AND WHEREAS, in furtherance to the discussion between the Parties, the Parties now desire to express their mutual intent to explore potential collaboration opportunities in the areas as set out under this MoU and such other areas as the Parties may discuss in furtherance of this MoU;

AND NOW, THEREFORE, in consideration of the mutual promises and covenants contained herein, the Parties hereby agree as follows:

1. DEFINITIONS

"**MoU**" means, subject to Clause 12, this non-binding Memorandum of Understanding.

"**Confidential Information**" shall mean any information including but not limited to techniques, schematics, designs, contracts, financial information, sales and marketing plans, business plans, clients, client data, business affairs, operations, strategies, inventions, methodologies, technologies, employees, subcontractors, pricing, service proposals, methods

CONFIDENTIAL & PROPRIETARY INFORMATION OF SKYROOT AEROSPACE PRIVATE LIMITED

E. Suresh Babu
PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himmajalagor (Vul), C.B. Post.,
 Hyderabad-75.

A. Lakshmi

MOU between SKYROOT & VJIT

of operations, procedures, products and/or services, proprietary information, disclosed by either of the Parties to the other Party, either orally, in writing, visually, is observed during visits or in any other form or medium with respect to this MoU. Confidential Information consist of all non-public information disclosed by one Party to the other Party under this MoU.

"Third-Party" means, excluding the Parties to this Agreement, all such persons (natural or artificial), entity, corporation or any other party, including their affiliates, their permitted assigns and successors to this MoU.

2. PURPOSE OF THIS MoU & AREAS OF COLLABORATION

The purpose of this MoU is to establish a framework for potential cooperation between the Parties and to provide a structure & encourage further discussions between the Parties regarding:

1. Knowledge sharing of both the parties
2. Internships and recruitments: recruitment for technical personnel and interns for Skyroot from the pool of the Institute students.
3. Conduct Technical events / Training Programmes in the area of Launch vehicles and Allied technologies
4. Supporting the active engagement of the Institute in space research & developmental activities through various research and development projects, like ISRO-Respond/DRDO/Tri-services projects by being a co-principal investigator.
5. Utilization of facilities in various departments of the Institute
6. Faculty Exchange programmes & Industrial Visits
7. Subsidized launch prices for the Institute payloads.

The details with respect to the exact contract amount, deliverables, duties of the Parties, Intellectual Property Rights, payments, contract price, and such other details in relation to the foregoing shall be specified under a mutually agreed definitive agreement between the Parties, if any. **However, this Clause does not bind either Party to carry out all or either of the collaboration areas nor compels either Party to share their technology, know-how or any other details.**

E. Srinivas Rao

PRINCIPAL
Vidya Jyothi Institute of Technology
H.No. 1135 of C.A.D. C.B. Post,
Hyderabad-75.

CONFIDENTIAL & PROPRIETARY INFORMATION OF SKYROOT SPACE PRIVATE LIMITED.

[Signature]

[Signature]

MOU between SKYROOT & VIIT

3. TERM AND TERMINATION

The Effective Date of this MoU shall be the date mentioned hereinabove. This MoU shall expire in 3 (three) years from its Effective Date unless the Parties terminate this MoU in writing at an earlier date by giving a 15 (fifteen) days prior written notice or enter into a definitive agreement. The Parties may renew this MoU upon its expiry, or extend the term prior to expiry upon mutual agreement.

4. EXPENSES

The Parties agree that any costs, expenditure, including legal expenses, incurred for and under this MoU shall be borne by the Parties individually. The execution, expiration or termination of this MoU shall not create any financial obligation on the other Party unless agreed under any definitive agreement duly signed by both the Parties.

5. WARRANTIES AND REPRESENTATION

This clause shall be binding. Each Party to this MoU warrants and represents to have the required and necessary right and authority to enter into this MoU and the signatories herein for and on behalf of the Parties are fully authorized and empowered to execute this MoU on behalf of its concerned Party.

6. CONFIDENTIALITY AND INTELLECTUAL PROPERTY

This Clause shall be binding.

6.1 In addition to the obligation under the Mutual Non-Disclosure Agreement signed between the Parties as on 27/3/2023, and notwithstanding the termination or expiration of this MoU, the Parties obligation with respect to the Confidential Information, including intellectual property, received under this MoU shall remain as long as such information remains confidential. The Party disclosing Confidential Information under this MoU shall be known as the Disclosing Party and the Party receiving such Confidential Information shall be known as the Receiving Party.

6.2 Additionally, neither Party shall use, disclose, reproduce, distribute, sell or resell, reverse engineer any Confidential Information of the other Party under or in relation to this MoU without the prior written consent of the other Party nor shall attempt to or conduct any act which may cause harm, damage, loss to the Disclosing Party. Neither Party, either by signing of this MoU or doing any act mentioned herein, grants to the other Party either

CONFIDENTIAL & PROPRIETARY INFORMATION OF SKYROOT AEROSPACE PRIVATE LIMITED

Principal
Vidya Jyothi Institute of Technology
H.No. 59/1, Jagrathi Colony, G.B. Post,
Hyderabad-75.

A. Adams

MOU between SKYROOT & VIIT

- expressly or impliedly, by estoppel or otherwise, any rights, title, interest, ownership, of any of its Confidential Information or license under trademark, design, patent, copyright, invention, technical information, know-how, etc. under process or owned by such Party.
- 6.3** Furthermore, neither Parties may use other Party's Confidential Information, or its products, technical information, technology and know-how and such other information whether patented, registered, licensed or not, in any way outside the framework of this MoU, unless expressly authorized in writing by the Party who owns them.
- 6.4** In the event of creation of any intellectual property by joint efforts of the Parties under this MoU, both Parties shall have the ownership of such intellectual property. The ratios of ownership and such other details shall be laid down in a separate definitive agreement. However, neither Party shall transfer, sell, assign any right, title or ownership of such intellectual property or create a charge over such intellectual property without the prior written consent of the other Party.
- 6.5** However, this Clause shall not apply to such Confidential Information which the Receiving Party is able to prove that such information (a) was part of the public domain at the time of disclosure or properly became part of the public domain, by publication or otherwise but not including breach of this MoU by the Receiving Party ; (b) was rightfully acquired by Receiving Party prior to disclosure by the Disclosing Party; (c) was independently developed by Receiving Party or its Representatives without reference to the Confidential Information of the Disclosing Party; or (d) is required to be disclosed to a Government, Investigative Agency, Court of competent jurisdiction or any competent authority; provided, however, that Receiving Party and its Representatives, to the extent legally permissible, shall provide Disclosing Party prompt prior written notice of such requirement, shall consult with and assist the Disclosing Party in obtaining a protective order prior to such disclosure, and shall only disclose the portion of Confidential Information which it has been advised by written opinion of counsel (including any in-house legal counsel) and is legally required to be disclosed and shall use its best efforts to obtain assurance that confidential treatment shall be accorded to such information whether the protective order is obtained or not.
- 6.6 Deletion of Confidential Information:** Within 15 (fifteen) days from the written request by Disclosing Party or upon termination or expiration, whichever is applicable, the Receiving Party shall delete and destroy all the Confidential Information, irrespective of its form and the medium of disclosure. In the event it retains a copy of such Confidential

CONFIDENTIAL & PROPRIETARY INFORMATION OF SKYROOT AEROSPACE PRIVATE LIMITED

PRINCIPAL
Vidya Vrothi Institute of Technology
M. S. J. Road, (V. V. T. Road), C.B. Post,
Hyderabad-75.

[Signature]

[Signature]

MOU between SKYROOT & VJIT

Information for regulatory and compliance purposes, it shall specify it in writing to the Disclosing Party and the Confidentiality obligations shall continue as long as such Confidential Information is retained.

7. GOVERNING LAW AND JURISDICTION

This Clause shall be binding. This MoU shall be governed by and interpreted in accordance with the laws prevailing in India. Both Parties irrevocably submit to the exclusive jurisdiction of the Courts in Hyderabad, India for any action or proceeding arising out of or in connection with this MoU.

8. DISPUTE RESOLUTION:

This Clause shall be binding. In the event any claim, dispute, difference ("**Dispute**") arises from or in connection to this MoU, the Parties shall attempt to resolve the Dispute amicably through its representatives. In case of failure to resolve such Dispute amicably within 60 (sixty) days from the date it was first notified to the other Party, the Parties shall refer and finally submit such unresolved dispute for Arbitration administered by the International Arbitration and Mediation Center, Hyderabad, India ("**IAMC**") and carried in accordance with its arbitration rules ("**IAMC Rules**"). The seat for the arbitration proceedings shall be India and the venue shall be Hyderabad, India. The Arbitral tribunal shall consist of a sole arbitrator appointed by the Parties mutually. However, in case of failure to do so, the Council shall appoint a sole arbitrator in accordance with IAMC Rules. The Arbitration proceedings must be conducted in English and the award by the Arbitral Tribunal shall be final and binding on the Parties. The Parties shall have the right to injunctive relief, even during the 60 (sixty) days process of amicable settlement, in addition to monetary damages claimed under this MoU.

9. INDEPENDENT CONTRACTOR:

The Parties are independent contractors and nothing in this MoU shall be construed to create a partnership, joint venture, franchise, fiduciary, agency or employment between the Parties. Neither Party has any authority, whether expressed or implied, to assume or create any obligations on behalf of the other Party or bind the other Party to any future contract, agreement or undertaking.

CONFIDENTIAL & PROPRIETARY INFORMATION OF SKYROOT AEROSPACE PRIVATE LIMITED.

E. Suresh Kumar
 PRINCIPAL
 VJIT - Vellore Institute of Technology
 Hyderabad-75.

Alankar

10. DISCLOSURE TO THIRD-PARTY & PUBLICITY

This Clause shall be binding. Neither Party shall make any reference to the other Party, the discussions between the Parties, other Party's logo, tradename or to this MoU or any activities undertaken in relation to this MoU, to any Third Party or make it publicly available, through any form or medium without the prior written consent, via email or otherwise, of the other Party.

11. LIABILITY:

This clause shall be binding. Except for breach of confidentiality obligations and damage caused by wilful misconduct, neither Party shall be liable to the other Party for any indirect, incidental, punitive, special or consequential damage incurred by said Party, arising out of or in connection with this Agreement. Consequential damage includes but not limited to any financial and / or commercial loss, loss of profit or loss of order. However, the Party causing any damage by wilful misconduct shall be liable to the other Party for the amount of the actual damage/ loss incurred by the other Party.

12. EFFECT:

With the exception of clauses specified as "binding", the execution, expiration or termination of this MoU shall not create any binding obligation on either Party. This MoU does not mandate either Party to spend finances, perform the potential areas of collaboration nor is an agreement to enter in any future definitive agreement.

13. GENERAL

This Clause shall be binding.

13.1 No Assignment:

Neither Party may assign all or any of its rights or obligations under this MoU to any Third Party without the prior written consent of the other Party. This MoU shall be binding upon and inure to the benefit of the Parties ~~permitted~~ successors and assigns. Assigning of this MoU does not release either Party from the confidentiality obligations under this MoU.

CONFIDENTIAL & PROPRIETARY INFORMATION OF SKYROOT AEROSPACE PRIVATE LIMITED

E. Suresh
PRINCIPAL
Vidya - Vidya Institute of Technology
Hyderabad-75.

A. Lakshmi

MOU between SKYROOT & VJIT

13.2 Entire Agreement:

Except for the **Mutual Non-Disclosure Agreement** signed between the Parties as on **27/03/2023**, this MoU constitutes the entire understanding between the Parties hereto with respect to the subject matter hereof, and supersedes all prior oral or written agreements, understandings in relation to the subject matter hereof.

13.3 Amendment:

No amendment, modification, or change shall be made to this MoU unless set forth in writing and duly signed by the representatives of both Parties.

13.4 Severability:

The provisions of this MoU are severable and in the event any provision under this MoU is held to be invalid, illegal or unenforceable, such invalidity, illegality or unenforceability shall not affect or impair remaining provisions of this MoU.

13.5 Waiver:

No failure or delay of either Party in exercising any right or remedy with respect to this MoU shall operate as a waiver of that right or remedy. Any waiver of a right or remedy under this MoU must be in writing and signed by its respective representative.

13.6 Notices:

All notices, summons, communications, shall be made in the name of and to the addresses mentioned hereinbelow:

	Skyroot	VJIT
Name of the Representative	Dr. C.V.S.Kiran	Dr.A.Padmaja
Email Address	cvskiran@skyroot.in	principalvjit@vjit.ac.in
Postal Address	Skyroot Aerospace, 3rd Floor, Divine Hive Space, White Field Rd, Kondapur, Hyderabad - 500081, Telangana, India.	Aziz Nagar, Chilukur Road, Hyderabad - 500075, Telangana, India

13.7 Non-exclusivity:

The signing of this MoU shall not restrict any Party to enter into agreements with any Third Party. However, the Party entering into such agreement shall be bound by the clause 6 (**Confidentiality & Intellectual Property**), clause 10 (**Disclosure to Third-**

MOU between SKYROOT & VJIT

Party & Publicity) and terms of the Mutual Non-Disclosure Agreement signed on 27/03/2023 between Parties.

13.8 The Parties do hereby and further agree to comply with all the applicable laws, rules and regulations, including that of import and export.

13.9 This MoU may be executed in counterparts, each of which shall be valid and all of which shall constitute this MoU. This MoU may be executed physically or via e-signatures (Adobe/ DocuSign)

IN WITNESS WHEREOF, the Parties hereto have caused this MoU to be executed by their duly authorised representatives

FOR SKYROOT

Sign:



Handwritten signature and date 27/03/2023. Printed text: Dr. -Ing. Chalavudhantha Venkata Sai Kiran, Lead - Research, Development and Strategy, Skyroot Aerospace Pvt. Ltd., (www.skyroot.in), Koodapur, Hyderabad 500084, INDIA, Personal Web: http://www.cvs.kiran.com

Name:

Dr. C.V.S.Kiran

Title:

Lead, R&D & Strategy

Place & Date:

Hyderabad, 27/03/20223

FOR VJIT

Sign:

Handwritten signature



Printed text: PRINCIPAL, Vidya Jyothi Institute of Technology, Himayatnagar (VII), C.B. Post., Hyderabad-75.

Name:

Dr. E. Saibaba Reddy

Title:

Director

Place & Date:

Hyderabad, 27/03/20223

Handwritten signature in blue ink: E Saibaba Reddy

Printed text in blue ink: PRINCIPAL, Vidya Jyothi Institute of Technology, Himayatnagar (VII), C.B. Post., Hyderabad-75.

Handwritten signature at bottom left

Handwritten signature at bottom right

VRK INDUSTRIES

MEMORANDUM OF UNDERSTANDING BETWEEN

**Mechanical Engineering Department, Vidya Jyothi Institute of Technology
(V.J.I.T.), Aziz Nagar, Hyderabad**

AND

V.R.K. Industries, Hyderabad.

PREAMBLE

Whereas, Vidya Jyothi Institute of Technology, Hyderabad (V.J.I.T.) at its various engineering and sciences departments is charged with responsibility of training technical and scientific manpower in various front-line areas of importance for the Nation and is also contributing to the rapidly growing scientific and technological knowledge and professional excellence in Science & Technology by undertaking industrial & applied research and consultancy.

WHEREAS, V.R.K. Industries is engaged in research, design and consultancy in the field of Mechanical Engineering and related fields.

WHEREAS, both V.J.I.T and V.R.K. Industries, now

- Recognizing the importance of research and development in the field of Mechanical Engineering, as well as imparting industrial training to the engineering students.
- Appreciating the need for creation of large reservoir of highly qualified manpower in all fields related to Mechanical Engineering.
- Desiring to club their efforts by pooling their expertise and resources,

INTEND to form a nucleus for promoting excellent quality manpower in the field of mechanical engineering with special emphasis on Engineering Design, CAD/CAM, Automation in Manufacturing, Robotics and related fields.

NOW, THEREFORE, in consideration of the mutual promises made herein and of good and valuable consideration, the receipt and sufficiency of which both V.J.I.T and V.R.K. Industries hereby acknowledge and agree to sign a memorandum of understanding (MOU).

Page 1 of 7
D-60, PHASE-IV EXTENSION IDA, JEEDIMETLA, HYDERABAD, TELANGANA 500055

E. Sreedhar Rao
PRINCIPAL

Vidya Jyothi Institute of Technology
Aziz Nagar (V.J.I.T.), C.B. Post,
Hyderabad-75.

ARTICLE-I: SCOPE OF THE MOU

This MOU details the modalities and general conditions regarding collaboration between V.J.I.T and V.R.K. Industries for enhancing, within the country, the availability of highly qualified manpower in different areas of Mechanical Engineering without any prejudice to prevailing rules and regulations in V.J.I.T and V.R.K. Industries without any disregard to any mechanism evolved and approved by the competent authorities under Govt. of India in so far as such mechanism applies to V.J.I.T and V.R.K. Industries. The areas of cooperation can be extended through mutual consent.

ARTICLE-II: SCOPE AND TERMS OF INTERACTIONS

Both V.J.I.T and V.R.K. Industries shall encourage interactions between the Engineers, Scientists, Research fellows, faculty members and students of both the organizations through the following arrangements:

- a) Exchange of personnel through deputation as per the rules of the respective institute, for limited periods as mutually agreed upon;
- b) Organization of joint conferences and seminars;
- c) Practical training of V.J.I.T students at V.R.K. Industries;
- d) Joint guidance of student projects/thesis in Mechanical Engineering and other areas of national interest at V.J.I.T by V.R.K. Industries on mutually agreeable terms.
- e) V.R.K. Industries would accommodate B.Tech. Final year students in such a number that V.R.K. Industries deems convenient to it for the purpose of imparting industrial training.
- f) V.R.K. Industries may depute its personnel as visiting faculty at V.J.I.T to teach any of the regular Course or specialized topics.
- g) V.R.K. Industries personnel, may also be allowed to enroll for their M.Tech. at V.J.I.T, subject to availability of seats, research facilities and subject to their fulfilling eligibility criteria and all other academic regulations of V.J.I.T. Further, V.R.K. Industries may request to design and teach a Course or Courses which it deems fit to enhance quality and performance of its employees. Such Courses may be run at any mutually convenient premises.
- h) V.R.K. Industries may seek assistance/guidance of V.J.I.T faculty member/s in product/process modification, modernization, trouble shooting, etc.

- i) Would allow the industrial visits of students for half/full day to provide them with an exposure to various equipment, instrument, etc.
- j) V.R.K. Industries may showcase its business activities at the seminar/ workshop/ conference, etc. at V.J.I.T.
- k) V.R.K. Industries may avail library, Internet, computational facilities at Mechanical Engineering department library, V.J.I.T.
- l) Post-graduate student will be allotted a Research supervisor from V.J.I.T faculty members. A Research Scientist/Engineer at V.R.K. Industries may be appointed a Co-research guide as per the rules of the respective institute for a student Registered for M.Tech/ B.Tech degree at V.J.I.T. The student may be encouraged to take up the project such that V.R.K. Industries desirably benefits from its outcomes.
- m) The students will carry out part of their M.Tech./B.Tech. projects at V.J.I.T and V.R.K. Industries depending on the nature of the work as per rules of the respective institute depending on facilities and requirements.
- n) There will be no restriction on the contents of the thesis and on publication of results of the thesis, subject to the condition that no Intellectual Property Rights can be secured for any part of the work which will be decided with mutual consent.
- o) Both V.J.I.T and V.R.K. Industries will be free to independently carry out follow-up research on the thesis work conducted under this scheme.
- p) If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication/printing in any form such as Electronically/verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc by the parties under the law will be decided on case to case basis after mutual consultation.
- q) Research supervisors from both the Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MOU will be accounted for by way of reporting the work in thesis and/or paper publication except the part for which IPR needs be claimed.

- r) Neither of the supervisors will publish the work carried out under this MOU without knowledge of the other.
- s) In any of the activities mentioned above, wherever financial aspects are involved, amount, payment conditions, etc. would be spelt out clearly before starting the activity.

ARTICLE-III: SHARING OF FACILITIES

- a) V.J.I.T and V.R.K. Industries shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- b) V.J.I.T and V.R.K. Industries shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- c) V.J.I.T and V.R.K. Industries shall provide access to the library facilities to scientists, members of faculty and students as per the prevailing rules and norms in the respective institutes.

ARTICLE-IV: CO-ORDINATION OF THE PROGRAMME INCLUDING FINANCIAL ARRANGEMENTS

- a) The collaborative programme between V.J.I.T and V.R.K. Industries shall be coordinated by a coordination committee appointed by Heads of both the Institutes.
- b) Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

ARTICLE-V: EFFECTIVE DATE AND DURATION OF MOU

- a) This MOU shall be effective from the date of its approval by competent authorities at both ends.
- b) The duration of the MOU shall be for a period of 5 years from the effective date.
- c) During its tenancy, the MOU may be extended or terminated by a prior notice of not less than six months by either party. However, termination of the MOU will not in any manner affect the interests of the students/faculty/scientists who have been admitted to pursue a programme under the MOU.
- d) Any clause or article of the MOU may be modified or amended by mutual agreement of V.R.K. Industries and V.J.I.T.

ARTICLE-VI: IPR

Rights regarding publications, patents, royalty, ownership of software/design/product developed etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.

ARTICLE-VII: CONFIDENTIALITY

During the tenure of the MOU both V.J.I.T and V.R.K. Industries will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.

Both V.J.I.T and V.R.K. Industries shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without written approval of the disclosing party or use such confidential information for any use other than intended under this agreement or PROJECTS.

Further both V.J.I.T and V.R.K. Industries shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.

CONFIDENTIAL INFORMATION shall mean any proprietary information, data or facts belonging to PARTIES collectively or severally, disclosed by the disclosing party under this agreement or any subsequent agreement, whether in writing, verbal or electronically, irrespective of the medium in which such information is stored, which is marked confidential or with any other words having similar meaning by the disclosing party, or specifically agreed to be kept confidential by the parties, or declared or identified so by the disclosing party before such disclosure or during the discussions. However confidential information shall not include any data or information which:

- a) is or becomes publicly available through no fault of the receiving party,
- b) is already in the rightful possession of the receiving party prior to its receipt of such data or information;
- c) is independently developed by the receiving party without reference to the confidential information of the disclosing party
- d) is rightfully obtained by the receiving party from a third party or is in the public domain
- e) is disclosed with the written consent of the party whose information it is, or
- f) is disclosed pursuant to court order or other legal compulsion, after providing prior notice to the disclosing party.

ARTICLE-VIII: AMENDMENTS

Any amendment and/or addenda to the AGREEMENT shall be in writing and signed by the PARTIES hereto and shall only after such execution be deemed to form part of the AGREEMENT and have the effect of modifying the AGREEMENT to the extent required by such amendment or addenda.


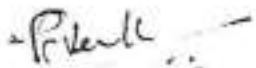



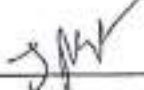
ARTICLE-IX: RESOLUTION OF DISPUTES

- a) This agreement shall take effect and be construed in accordance with the Laws of India and be subject to the jurisdiction of the courts at Hyderabad.
- b) The dispute or difference whatsoever arises between PARTIES in relation to or in connection with this AGREEMENT both the parties shall first try to resolve the dispute/difference amicably between themselves, failing which the matter shall be referred to and settled through arbitration. The arbitration proceedings shall be held in accordance with the provision of Indian Arbitration and Reconciliation ACT, 1996. The venue of arbitration shall be New Delhi and Language of arbitration shall be English.

ARTICLE-X: MISCELLANEOUS

- a) The headings and sub-headings are inserted for convenience only and shall not affect the construction of this Agreement.
- b) Both V.J.I.T and V.R.K. Industries shall not, during the term of this Agreement directly or indirectly, solicit or offer employment or engagement to any of the personnel of other party without the prior consent in writing of that other party.
- c) No failure to exercise and no delay in exercising, on the part of a Party, and right, remedy, power or privilege hereunder shall operate as a waiver thereof, nor shall any single or partial exercise of any right, remedy, power or privilege hereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, power and privileges herein provided are cumulative and not exclusive of any right, remedies, powers and privileges provided by law.
- d) After this Agreement has been signed, all preceding understandings/negotiations and correspondence pertaining to it shall become null and void.

IN WITNESS WHERE OF PARTIES HERE TO HAVE ENTERED INTO THIS AGREEMENT EFFECTIVE AS ON THE DATE AND YEAR FIRST WRITTEN ABOVE.

 H.O.D, Mechanical Engineering Dept., V.J.I.T, Aziz Nagar, Hyderabad.	 C.E.O/ Head of the Organization, M/s. V.R.K Industries, Hyderabad
Witness: 1.  2. 	Witness: 1.  2. 
Date: 10-11-2022	Date: 10-11-2022

MEMORANDUM OF UNDERSTANDING

BETWEEN



ASSOCIATION OF LADY ENTREPRENEURS OF INDIA
(ALEAP WE-HUB), Hyderabad

AND



Vidya Jyothi Institute of Technology
Aziznagar Gate, Chilkur Balaji Road,
Hyderabad - 500075, Telangana, India

E. Sree Basu Kemp

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayānagar (VII), C.B. Post.,
Hyderabad-75.

This Memorandum of Understanding is entered into and effective as of 28th March, 2019, and is valid until five years of the date of signing.

By and Between

Association of Lady Entrepreneurs of India (ALEAP WE HUB), Survey No.342, ALEAP common facilities building, ALEAP Industrial Estate, Near Pragathi Nagar, opposite INTEL road, Kukatpally Hyderabad 500075, Telangana, India

And

Vidya Jyothi Institute of Technology, Ariznagar Gate, Chilkur Balaji Road, Hyderabad - 500075, Telangana, India.

Association of Lady Entrepreneurs of India, a non profit organization is an ISO 9001:2015 certified & NABET gold rank accredited organisation, acts as a facilitator & helps women in acquiring entrepreneurial skill, guides them to become economically independent and assists women from all walks of life in their enterprising endeavors. Now ALEAP in partnership with NITI AAYOG, the premier think tank of the Government of India (GOI), through its ATAL INNOVATION MISSION (AIM) is scaling up its incubation facilities (ALEAP WE-HUB) at its ALEAP INDUSTRIAL ESTATE, Pragathi Nagar, Gajularamaram, Hyderabad. ALEAP put in concerted efforts for past 25 years and created ideal platform for incubation of startups at its Industrial Estate, Pragathi Nagar, Gajularamaram, Hyderabad. With an objective to nurture the women startups, help them to sustain and grow. ALEAP is scaling up incubation facilities (ALEAP WE-HUB) with the support of AIM, NITI Aayog, GOI to provide co-working spaces, equipment/machinery/tool labs/design labs, common facility rooms, high-speed Internet access, links to research / education resources, technology transfer, links to strategic partners, help with business basics, advisory services, networking with industry peers, marketing assistance, market Research, accounting/financial management, mentorship, Technology commercialization assistance, Help with regulatory compliance, Intellectual property management, access to angel investors or venture capital, and conduct periodical entrepreneurship training programs, seminars, events, accelerator programs, capacity building programs, create a network of incubators for sharing of best practices, organise Start-up summits for sharing experiences of incubates, Industry visits etc.

The major focus sectors of ALEAP WE-HUB incubator are:

1. Information Technology and ITIS
2. Electronics
3. Textile and Garmenting
4. Biotechnology
5. Innovative Biodegradable Technologies
6. Innovative Technologies in Food Processing and Agri Products
7. 3D Printing and Plastic technologies

Vidya Jyothi Institute of Technology, Ariznagar Gate, Chilkur Balaji Road, Hyderabad - 500075, Telangana, India. Vidya Jyothi Institute of Technology is the best destination for students and is a premier institution with academic and research oriented courses to cater the needs of Industrial growth and prosperity.



E. Seetha Rao

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.

Now, ALEAP We-Hub and Vidya Jyothi Institute of Technology, Azamnagar-Gate, Chilkot Balaji Road, Hyderabad - 500075, Telangana, India desire to record the broad terms and conditions that are jointly accepted and agreed to in this MOU as contained hereunder.

The two parties plan to co-operate & work together for mutual benefit in the following areas:

Services from ALEAP We-Hub:

- Student and faculty Membership opportunity
- Student startup counseling Program: College student startups with innovative ideas will be counseled on further course of action in their journey to become an entrepreneur
- Consultancy & Expertise sharing opportunities for senior academic professionals of the college, paving way for Industry -Academic interfacing
- To provide opportunities to attend and thereby expose the students to various industrial exhibitions, conferences & innovation fests
- Interning opportunities for students on selective basis
- Permitting Industry visits to encourage students for entrepreneurship development

Services on mutual basis:

- To jointly organize awareness generation events on "Entrepreneurship Development"
- To provide basic support and participation, for student/faculty oriented events organized by each party
- Networking for mutual benefit
- To provide infrastructure in terms of space in conducting events with mutual suitability
- Recognizing the other party as a partner organization in selected events with mutual interest

Terms and Conditions:

- Both parties will nominate a point of contact for relationship/engagement with the organization
- Both parties will allow each other to use the name and logo as a Partner solely for the purpose of promoting the startup ecosystem
- Both parties shall, from time to time, mutually agree a level of fees or contributions to be made when opting for any fee based services.

We agree to cooperate and work in the above mentioned areas.


Signature & Seal


Dr. Padmaja, Principal
Vidya Jyothi Institute of Technology




Signature & Seal

Mrs. K Rama Devi
President ALEAP




PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



Memorandum of Understanding

Between

Engineering Staff College of India (ESCI)
(An Organ of The Institution of Engineers (India))
Hyderabad, Telangana State, India

&

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY(VJIT)
[An Autonomous Institution]

Accredited by NAAC & NBA, Approved by AICTE New Delhi
Permanently affiliated to JNTUH
Aziz nagar Gate, Chilkur Balaji Road, Hyderabad-500075

The Memorandum of Understanding (MoU) is made on 23rd day of March 2022 between Engineering Staff College of India hereinafter referred to as "ESCI" represented by it's authorized officer "Director" and Vidya Jyothi Institute of Technology hereinafter referred to as "VJIT" represented by its authorized officer "Principal / Director"

Engineering Staff College of India (ESCI)

Engineering Staff College of India (ESCI) is a unique Institution set up in October, 1981 by the premier body of engineers, The Institution of Engineers (India).

ESCI is an Autonomous Organ of The Institution of Engineers (India) incorporated with an avowed objective of conducting Continuing Professional Development Programmes, Specific Training Programmes, Research & Development, Consultancy services and PG Diploma Programmes in Engineering, Technology and Management areas.

PRINCIPAL

Vidya Jyothi Institute of Technology
Hilary Nagar (V), C.B. Post,
Hyderabad-75.

ESCI has vast network of centres spread across India with a credible track record of serving the students, faculty members, working professionals, government officials and corporates on various domains and has a strong Industry network, International partnerships and vast experience in delivering upskilling and innovation Programmes in latest technologies.

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY(VJIT)

Vidya Jyothi Institute of Technology, Hyderabad (VJIT) established in 1988, is an Autonomous Institution, Accredited by NAAC and NBA and is permanently affiliated to JNTUH, is one of the best Engineering Colleges in the State of Telangana. The institute is NIRF ranked under band of 251-300. Atal ranking of Institute Innovation Achievements rated as band excellent and 8th best engineering college in Telangana as per the 2021 Times of India Ranking. VJIT has recognized Research centers by JNTUH. The Institute offers 8 B.Tech Programs CSE, IT, ECE, EEE, MECH, CIVIL, AI and CSE with Data Science; 7 M.Tech Programs and an MBA Program.

VJIT has more than 300 Teaching faculty with over 50 doctorates guiding 40 Research Scholars, pursuing solutions to critical research obtained 12 patents and have quality publications in indexed journals. More than 1200 students are placed in 2021-22, in more than 40 reputed companies such as Virtusa, Cisco, ValueLabs, Accenture, TCS, Mphasis, Mahindra and Mahindra, Hyundai, Oppo, JSW, Ola Electric, Thermopads and Rexnord.

The parties hereto are desirous of recording the terms and conditions of their agreement in writing. This collaboration has a potential to create huge positive impact at grassroots level. In all the collaborative programmes, there will be a special focus on Women empowerment too.

The Scope of the Memorandum of Understanding

- To Facilitate Accreditation by NBA (National Board of Accreditation) and NAAC (National Assessment and Accreditation Council)
- To develop joint initiatives and perform outreach to increase employment
- Joint Industry Meetups, Joint Industrial Consulting and Research work
- Joint Technology Bootcamps and Hackathons

2

PRINCIPAL

Vidya Jyothi Institute of Technology
H.No. 24, Jagadgur (P.O.), U.D. Post,
Hyderabad-75.

- Delivery of invited talks
- Collaborative research projects and Publications.
- Certificate programmes for Students & Faculty members on Emerging Technologies such as 3D Printing, Drones, Rocketry Workshops, Robotics, VLSI designing, Embedded systems, Cyber security, Data Analytics, Machine Learning, Artificial Intelligence, Blockchain and IoT and other emerging areas.
- Facilitate Industry, R&D and Incubation Centre Visits
- Infrastructure Partner to the Skill Development Programs.
- Facilitate Innovation, Design thinking, Entrepreneurship, Industry-Institute Partnership, Industry – Academia and Incubation Programs.
- Faculty and Student Exchange Programmes
- Consulting Services for Quality Question Paper Setting and Review
- Facilitate Mini Projects, Internships and Major Projects for Engineering students.
- Facilitate Advanced Pedagogy, Accreditation, Sponsored Research, IPR Programs and Sharing of Intellectual Properties wherever possible.

TERMS AND CONDITIONS

- A. This MoU shall be effective from the date of signing of the parties and will remain initially in force for a period of three (3) years.
- B. This MoU will be reviewed by the partnership committee members from time to time and may be amended with the consent of both the parties and thereafter confirmed in writing.
- C. The parties agree and acknowledge that no other rights are granted except as explicitly stated herein.
- D. Neither party shall transfer or assign its interests, obligations or rights in this agreement without the written consent of the parties, provided that such consent will not be unreasonably withheld.
- E. Any other arrangements or activities or commitments shall be made on mutually agreed terms from time to time.



3



PRINCIPAL

Vidya Jyothi Institute of Technology
 Huda Nagar (G-1), C.B. Post,
 Hyderabad-75.

- F. No amendments to the MoU shall be valid unless executed in writing and signed by both the parties.
- G. Nodal Officer will be nominated from respective university/ college for carrying out activities with respect to Students, Faculties and Non-Teaching Staff.
- H. Financial commitments if any can be decided on mutual agreement before commencement of each activity.

TENURE AND TERMINATION

This Agreement shall commence from the date of signing the document and shall continue for a period of three years and can be extended annually on mutual agreement.

Either of the parties may terminate this Agreement upon 60 days prior written notice to the other party, which will however be subject to compliance to completion of all commitments made. Notwithstanding any such termination, both parties shall ensure that all activities in progress are completed successfully.

For and on behalf of
Engineering Staff College of India
Hyderabad


(Dr. G. Rameshwar Rao)
Director

S. Lakshmi Koushal Rao
Witness: 1 Chief A/P


Witness: 2

For and on behalf of
Vidya Jyothi Institute of Technology
Hyderabad


(Dr. E. Saibaba Reddy)
Director

A. Padma
Witness: 1


Witness: 2



VIDYA JYOTHI
Institute of Technology



**Indian
Technology
Congress
Association**

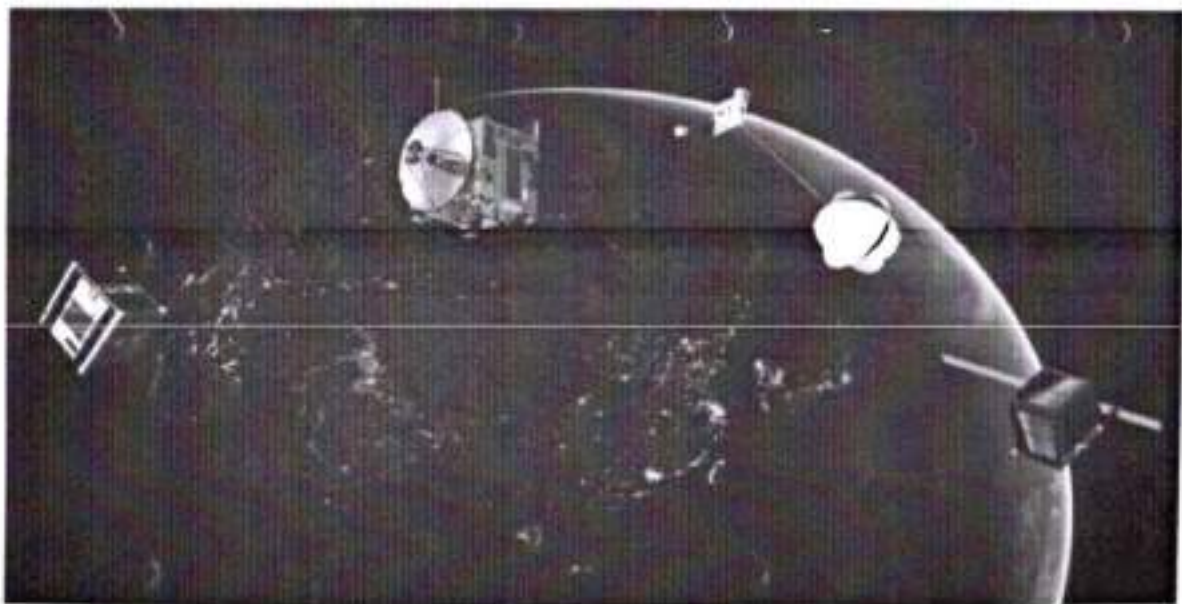


TSC



75 Students Satellites Mission 2022

Memorandum of Understanding



E. Sreedhar Rao

PRINCIPAL

Vidya Jyothi Institute of Technology
Hills, Anurag (V.J), C.B. Post.,
Hyderabad-75.



VIDYA JYOTHI
Institute of Technology



Indian
Technology
Congress
Association



TSC



MEMORANDUM OF UNDERSTANDING

BETWEEN

INDIAN TECHNOLOGY CONGRESS ASSOCIATION (ITCA)-TSC TECHNOLOGIES (TSC), BENGALURU

AND

ANURAG UNIVERSITY, HYDERABAD, TELANGANA

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, HYDERABAD, TELANGANA

This Memorandum of Understanding signed on this the 02nd day of February 2022 at Hyderabad between **INDIAN TECHNOLOGY CONGRESS ASSOCIATION-TSC TECHNOLOGIES P LTD (ITCA-TSC)**, having its Registered Office at ITCA Secretariat, 4th Floor, #3, First Main, BDA Layout, Kodihalli, HAL 2nd Stage, Bengaluru 560 008 and **ANURAG UNIVERSITY (AU)** and having its Campus/Operations at Venkatapur, Ghatkesar Rd, Hyderabad, Telangana 500088, and **VJIT, Hyd**

Objective

ITCA, a platform for technology adherents working to stimulate multi-disciplinary capabilities in tomorrow's workforce, is actively partnering with Academic Institutions, Industry, and Research labs to conceptualize, develop and launch a distinctive programme of "India 75 Students' Satellites Mission" through accomplished institutions in the consortium mode.

Anurag University, Hyderabad along with its sister concern, Vidya Jyothi Institute Of Technology (VJIT), Hyderabad has evinced Expression of Interest (Eoi) to ITCA to participate in the Joint Development of Anurag Satellite (ANURAGsat) in co-operation with international space exploration agencies/CSPD, Serbia/World CanSat Rocketry Championship (WCRC) based on the "open collaboration philosophy" paradigm.

This MoU represents an understanding of the Roles and Responsibilities of both the Organizations to progress the proposed ANURAGsat Joint Development Mission and provides an umbrella understanding by both the Organizations to work together to meet the objectives of all aspects of the ANURAG Satellite Mission including training and assessment, mission identification, programme funding, structuring of institution project teams, development of subsystems, satellite assembly integration and test, coordination for regulatory approvals, satellite launch and deployment.

The activities that are envisaged to be progressed under this MoU would include, but are not limited to:

- ITCA-TSC agrees to support Satellites' Education / Training / Multidisciplinary Research & Developmental Projects related to New Space Era, Nano Satellites, Satellites' Ground Stations and Initiatives focused on Student Satellite Development Programmes through its members; and Research Personnel / Subject Matter Experts identified by them for the Projects.
- ITCA-TSC will lead the activity to identify and enlist Indian Government Departments (IN-SPACE/NSIL), Satellite Launch with ISRO-NSIL/Research Organizations and global technology partners, funding agencies in India and abroad, and structure the overall Satellite Development Mission with comprehensive programme management and project management teams for successful Launch of ANURAGsat mission completion. ITCA-TSC will facilitate induction of technology and domain experts from Institutions, Industry and Entrepreneurs to ensure mentoring Institution teams over the duration of the MoU.
- ITCA-TSC will assist the Institution to raise the capital as soft loan, required for funding for this programme, if required either within the country or abroad, as per the terms and conditions mutually discussed and documented in follow-on specific Agreements with stakeholders. Both the agencies, ITCA-TSC and AU & VJIT, agree through this MoU, to meet periodically to Review and Monitor the progress of the Joint Development of Student Satellite Project and Initiatives. AU, VJIT has agreed to provide Initial Commitment Advance of Rs. 20 Lakhs out of Rs 80 Lakhs as first instalment to ANURAGsat Project from AU and Rs. 60 Lakhs as Non-Refundable Retainer to be adjusted later in Satellite Project Cost) to ITCA.



De F W PRINCIPAL of the
Vidya Jyothi Institute of Technology
Himayatnagar (C.D), C.B. Post,
Hyderabad-75.

Suechima

Suechima
Suechima



VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY



**Indian
Technology
Congress
Association**



- AU shall transfer the Initial Commitment Advance of **Rs. 20 Lakhs** to "INDIAN TECHNOLOGY CONGRESS ASSOCIATION (ITCA), Bangalore" (A/c No. 918010047610157, IFSC: UTIB0002628, AXIS BANK LTD Branch Address No. 1 HA, 2nd Stage, Kodihalli, Old Airport Road, Bangalore 560008, PAN AABA15098N, GSTIN: 29AABA15098N1Z7) on the day of signing this MoU. Balance amount **Rs. 60 Lakhs** shall be paid in 5 instalments on or before the Launch/Integration of ANURAGsat or Qualification of Satellite for Launch, whichever is earlier, as mutually agreed as below

Timelines (T)	MS: Milestone (1 Year Schedule Compressed to 8 Months, Aiming for Launch with 75 Sats in Aug-Sep, 2022)
T0: Signing MoU	Initial Commitment Advance of Rs. 20 Lakhs (Non Refundable Retainer to be adjusted later)
T1: T0+1 Months (M)	MS1: Preliminary Design Review (PDR) Doc/Presentation
T2: T1+0.5 M	MS2: Orbital Simulations Doc/Presentation
T3: T2+0.5 M	MS3: Critical Design Review (CDR) Doc/Presentation (2 nd instalment @ Rs. 15 Lakhs)
T4: T3+1 M	MS4: PCB Design/Validation/Sourcing of Components etc: Fabrication at Clean Room
T5: T4+1 M	MS5: Satellite Structure Design, Fabrication and Anodizing (3 rd instalment @ Rs. 15 Lakhs)
T6: T5+1 M	MS6: Solar Cells Mounting on PCB and Solar Panel at Clean Room
T7: T6+0.5 M	MS7: Daughter Board with IMUs and Dedicated ADCS for Stabilization of Satellite
T8: T7+0.5 M	MS8: Qualification Testing for Satellite (4 th instalment @ Rs. 15 Lakhs)
T9: T8+0.5 M	MS9: Design and Development of Proof of Life Transmitter (In House Design)
T10: T9+0.5 M	MS10: Hardware Design Review (HDR) Doc
T11: T10+0.5 M	MS11: Ground Station Installation at Anurag University (5 th instalment @ 11 Lakhs)
T12: T11+0.5 M	MS12: Launch Integration at Sriharikota; Launching of ANURAGsat with PSLV/SSLV
After Launch (Rs. 4 Lakhs)	Performance Guarantee: After the Launch of Satellite: 5% of Total Cost of Agreed Amount

- Design, Development, Integration, Qualification Testing and Launching of ANURAGsat to LEO jointly. Joint Development of ANURAGsat-Functional Satellite as Class Room Satellite Kit (similar to the one which has been launched in to space) will be with the Anurag University as a host and this cost will be included in the ANURAGsat project cost. However, IPR belongs to ITCA/TSC, since it is based on their Patented Systems, Sub-Systems and Technologies
- ITCA/TSC Industry Sponsored Ground Control Station (GCS) will be established at the ANURAG University Campus to monitor majority of LEO Satellites including ANURAGsat which is to be launched in August-2022. GCS Comprises of the following: Client Computer, Client Software, Radio Receiver [Software Defined Radio-SDR, Antenna System (Antenna VHF/UHF), Rotator, Rotator Control Software & Mobile App]. The cost of GCS establishment will be included in ANURAGsat Project cost. GCS will be established by ITCA/TSC at AU on or before MS11 (T11)
- ITCA/TSCSatNav (Mobile App): Amateur Radio and Weather Satellite Tracker and Passes Predictor for Android will be provided to all the Students of AU to Track Satellites in their Mobiles. Any cost related to this mobile app will be included in ANURAGsat Project cost
- ITCA/TSC Industry Sponsored Nano/Pico Satellite Centre will be established at the AU Campus (Host). Satellite PCBs/Kit will be provided to AU for using it as Class Room Satellite (as mentioned in Section 4) and can be assembled by Students/Faculty Members as a regular lab practise (in AU campus). The cost of the kits and the lab establishment will be included in the ANURAGsat Project cost. It can be named as Industry Sponsored Satellite Lab or NanoSatellite Centre or Pico Satellite

ITCA/TSC will facilitate AU, the signing of separate Launch Services Agreement (LSA) with New Space India Limited (NSIL) or Indian Space Research Organisation (ISRO) as suggested by NSIC/ISRO. The cost of launch will be borne by ITCA.



Principal
Vidya Jyothi Institute of Technology
H. Jayalagar (P.O.), O.D. Post,
Hyderabad-75.

Principal
Vidya Jyothi Institute of Technology
H. Jayalagar (P.O.), O.D. Post,
Hyderabad-75.



VIDYA JYOTHI



Indian Technology Congress Association



TSC



However, ITCA/TSC will provide the assistance to AU for Frequency Allocation and Registration of Objects/Satellite with (SR/VN) (SPACE) and Launch Service Agreement (LSA) with ISRO (ISRO) as per the requirements of AU.

- ITCA/TSC will work with the Institution to develop the Mission objectives for ANURAGsat and its Overall Budget and provide thought leadership and knowledge repository on student satellites through publications including papers, monographs, filing Patents and IPRs in the areas of Nano Satellites/De Orbiting Mechanisms/Ground Stations etc. ITCA/TSC will support activities including incubation and assisting start-ups. However, the cost of filing patents and publication of papers shall be borne by Anurag University.
- Both the Organizations, ITCA/TSC and AU proactively will provide inputs to strengthen the academic curriculum to meet the needs of the space industry. Students successful in the courses structured as part of the Student Satellite Mission will receive a joint certification from ITCA/TSC-CSPD-WCRC and the Technology Partner(s) delivering the courses. ITCA/TSC will facilitate international collaborations as per the requirements of the Mission including Israel, Russia, Serbia etc.
- ITCA/TSC will facilitate World CanSat/Rocketry Championships (WCRC)/Continental/ National/Regional Workshops/ Seminars/Competitions in India/Abroad (conditions Apply).
- Both the Organizations, ITCA/TSC and AU agree to support each other in organizing national and international conferences/ symposia/ seminars, workshops, training programs, competitions and other such events, based on the convenience of both the parties.

Force Majeure

The failure or omission to carry out or to observe any of the terms/provision or conditions of this Agreement during the continuance of an event of Force Majeure, or its effects, shall not give rise to any claim by either party against each other or be deemed to be a breach of this Service Agreement, if the same is caused by or arises out of Force Majeure.

Confidentiality

Each party agrees and undertakes that during the term of this Agreement and, thereafter, it will keep confidential and will not use for its own purpose nor without the prior written consent of the other party disclose to any third party any information of a confidential nature. This constitutes the entire Agreement between parties in respect of all matters dealt with here in and supersedes all previous agreements, understandings and representations, whether written or oral between the parties.

Applicable Law and Jurisdiction /Dispute Resolution

All disputes or differences whatsoever arising among the parties under and/or in connection with and/or in respect of this MoU shall be referred to Arbitration after exhausting the following:

- The Parties shall, mutually and in good faith, attempt to resolve any dispute, controversy or claim ("Dispute") between them within 30 (thirty) days after the initiation of such informal proceedings.
- If the Parties fail to amicably resolve the Dispute within the 30 (thirty) days period referred above, such Dispute shall be finally determined and settled by arbitration under the Arbitration and Conciliation Act, 1996 along with the Rules there under and any amendments thereto.
- Arbitration**

In case of any disputes are not settled amicably then all such disputes shall be finally settled by a sole arbitrator appointed by the Parties in accordance with the (Indian) Arbitration and Conciliation Act, 1996. The award of the sole arbitrator shall be a reasoned award and shall be final and binding on the Parties. The venue of arbitration proceedings shall be **Bangalore/Hyderabad**, India. The arbitration proceedings shall be conducted and the award shall be stated in English language.

Validity of the MoU

The validity of this MoU will be for **Two Years** from the date of signing this MoU. This MoU may be terminated without any cause by a prior notice of not less than two months by either party. In case of early termination of this MoU, the obligations of

MOU 75 Student-Satellites Mission 2022

[Handwritten signature]

PRINCIPAL
Vidya Jyothi Institute of Technology
H. No. 75, Jagadgur (T-1), C.B. Post,
Hyderabad-75.

[Handwritten signature]



VIDYA JYOTHI



Indian Technology Congress Association



TSC



both parties towards other party shall be completed/honored as per pro rata basis towards the works done/completed/milestones achieved. The MOU can also be extended for Additional Years as agreed mutually later as well

In witness whereof both parties above mentioned have set their hands to this MOU on the day and year herein above mentioned.

Signed by
ITCA-TSC-WCSRC

Dr. L.V. Muralikrishna Reddy
President, Indian Technology Congress Association (ITCA)

Witnessed by

Dr. K. Gopalakrishnan
Secretary General, Indian Technology Congress Association

Mr. Nikhil Riyaz
Founder CEO, TSC Technologies P Ltd

Mr. Ashwin Reddy

Core Team, World CanSat/Rocketry Consortium/Championship
Honoured Member, CSPD, Serbia.

Organization Seal:



Signed by
ANURAG UNIVERSITY

Prof. S Sameen Fatima
Registrar, Anurag University Hyderabad

Witnessed by

Dr. M Santhosh
ANURAGsat Project Coordinator
Anurag Satellite Team

Mrs. D Pratibha
ANURAGsat Project Coordinator
Anurag Satellite Team

Organization Seal:



Signed by
VJIT

Mrs. S Neelima
Joint Secretary, VJIT Hyderabad

Witnessed by

Dr. Vasant Kishore,
HoD, Department of ECE,
VJIT

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VJIT), C.B. Post,
Hyderabad-75.



MEMORANDUM OF UNDERSTANDING

between

Wallaga University

and

Vidya Jyothi Institute of Technology

2nd November, 2022

Nekemte, Ethiopia,


Hyderabad, India

E. Seer Basu Kumar
PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (T), C.D. Post,
Hyderabad-75.

Contents

Article No.	Table of Contents	Page No.
	Table of Contents	2
1	PREAMBLE	3
2	OBJECTIVE	3
3	AREAS OF POTENTIAL COLLABORATION AND SCOPE	3
4	ROLES AND RESPONSIBILITIES	3
5	FINANCIAL AND OTHER RESOURCES AGREEMENTS	4
6	COMMUNICATION PLAN	4
7	MONITORING AND EVALUATION	5
8	GENERAL CONDITIONS	5
9	CONFIDENTIALITY	5
10	TENURE AND TERMINATION	5
11	AMMENDMENT OF THE MoU	5


PRINCIPAL
 Vidya Jyothi Institute of Technology 2
 Himayyannagar (V.V.), C.B. Post.,
 Hyderabad-75.

ARTICLE 1: PREAMBLE

This MOU is made on 02nd day of November 2022 between **Wallaga University (WU)** having its address at Oromia region, Nekemte town, Tel. +251_57_860_4043, E-mail: tzeleke11@yahoo.com, website: www.wollegauniversity.edu.et and **Vidya Jyothi Institute of Technology (VJIT)**, Aziz Nagar, Hyderabad, India, Tel. +91 98495 54882, E-mail: principalvjit@vjit.ac.in, website: https://vjit.ac.in/

WU and VJIT herein after collectively referred to as "the Parties."

WHEREAS

- A) WU, for the purpose of this MoU, is represented by WU President;
- B) VJIT, for the purpose of this MoU, is represented by VJIT, Principal;
- C) The Parties are eager of entering into this MoU to declare their respective intentions and to establish a basis of co-operation and collaboration upon the terms as contained herein.

ARTICLE 2: OBJECTIVE

The objective of this collaboration is to foster the parties collective effort in designing and implementation of sharing laboratory resources and facilities for problem solving research, providing opportunities for experience sharing, facilitating advancement of knowledge on the basis of reciprocity and mutual benefit, producing competent and skilled manpower as well as capacity building issues towards sustainable development.

ARTICLE 3: AREAS OF POTENTIAL COLLABORATION AND SCOPE

This MoU is setup for the sole intention that the parties lay a foundation for future cooperation and interaction. The cooperation in the framework encompasses collaborative research, professional training, technology transfer, consultancy services and capacity building regarding sustainable development as per the terms and conditions mutually agreed upon.

ARTICLE 4: ROLES AND RESPONSIBILITIES

Below are the detailed activities that each organization will be responsible for:

- 4.1. The parties will allow the use of laboratory/work shop facilities for societal problem-solving and internship/externship endeavours
- 4.2. The parties will exchange relevant and available data, information, facilities and study reports for Technology Transfer and research and/or consultancy/advisory services;


PRINCIPAL
Vidya Jyothi Institute of Technology³
Himayat Nagar (Vijaya), D.B. Post,
Hyderabad-75.

- a) WU will support staff of VJIT in pursuing short term and long term trainings in relevant fields based on mutual agreement within the academic rules of the university; whereas VJIT will entertain WU staff, students at undergraduate and graduate levels face-to-face and/or virtually for limited periods of time for purpose of education and/or research.
- 4.3. The parties will jointly organize conferences, seminars and workshops on topics of mutual interest to bring together professionals in relevant fields to participate therein;
- 4.4 The research outcomes may be published after mutual consent has been reached based on the terms and conditions of both the parties;
- 4.5. The parties will make joint effort to seek funding from government and NGO agencies and engage in joint projects/ training programmes;
- 4.6. The parties will make staff exchange and student attachment in the relevant units of the authority for practical and research exposure;
- 4.7. The parties will share laboratory facilities and resources for academic, regulatory and research purpose;
- 4.8. The parties will cooperate on any other matters when mutual agreements are reached and make appropriate recommendations.
- 4.9. The parties will agree that detailed terms and conditions that guide each activity identified above will be separately determined and agreed upon by the two institutions.

ARTICLE 5: FINANCIAL AND OTHER RESOURCES AGREEMENTS

Financial arrangements have to be negotiated and mutually agreed. For each of the activities mentioned in the scope of this MoU, financial agreement on activity basis will be made between the parties, if deemed necessary. This MoU shall not confer rights to any invention, discovery, improvement or know-how currently existing or emerging from the execution (of this agreement) or of any further joint project on either party. Such ownership or rights shall form the subject matter of separate agreement(s) between the parties.

ARTICLE 6: COMMUNICATION PLAN

The parties will establish scheduled regular meetings as a primary vehicle of communication. Alternatively, faxes, e-mails, letters, phone calls, telegrams, webinars/online can serve the same purpose.


PRINCIPAL
Vidya Vathi Institute of Technology 4
H. No. 2, Nagar Colony, C. D. Post.,
Hyderabad-75.

ARTICLE 7: MONITORING AND EVALUATION

Monitoring and evaluation will be carried out jointly by both parties on quarter and annual basis.

ARTICLE 8: GENERAL CONDITIONS

- 8.1. The parties will abide by all the agreed up on issues in this MoU;
- 8.2. Based on this MoU, sub agreements may be signed between the university's faculty and Institute's faculty.
- 8.3. The implementation of this MoU should respect the administrative procedures and rules of both parties.

ARTICLE 9: CONFIDENTIALITY

Both parties shall treat all information resulting from the collaboration confidential. Both parties shall be under a duty of confidentiality in respect of information about financial matters, business matters, patenting and personnel matters related to both organizations and their client companies in general.

ARTICLE 10: TENURE AND TERMINATION OF THIS MoU

This MoU shall be effective from the date of signing of the parties and will remain in force for a period of five (5) years. Both parties will discuss expiration or renewal, based on an assessment of the continuing value of the MoU to both parties. The MoU may be terminated six-month prior on written notification by one party to the other.

ARTICLE 11: AMMENDMENT OF THE MoU

This MoU may be amended by mutual agreement by both parties through an exchange of notes, provided that such agreement is reduced to writing and signed by both parties as an addendum to this MoU.

SIGNATORIES:

On Behalf of VJIT

Name Dr A. Padmaja

Position Principal

Sign. *A. Padmaja*

Date: 2nd November, 2022

Tel: +91 9849554882

PRINCIPAL

Vidya Jyothi Institute of Technology
Himeyalnagar (VII), C.B. Post,
Hyderabad-75.



On Behalf of WU

Name: Dr. Hasan Yusuf

Position President

Sign. _____

Date: 2nd November, 2022

Tel: +251911261171

E Seebase Khan

PRINCIPAL

Vidya Jyothi Institute of Technology
Himeyalnagar (VII), C.B. Post,
Hyderabad-75.

IN WITNESS WHEREOF, the parties to this MoU through their duly authorized representatives have executed this MoU on the days and dates set out below, and certify that they have read, understood and agreed to the terms and conditions of this MoU as set forth herein.

On Behalf of VJIT

Name Dr P Sarah

Position IQAC, Coordinator

Sign. 

Date: 2nd November, 2022

On Behalf of WU

Name: Dr. Zeleke Teshome

Position Director, University Industry Linkage

Sign. _____

Date: 2nd November, 2022

Tel: +91 9440008222 Coordinator, IQAC Tel: +251917816631
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C.B. Post.
Hyderabad-608 075.




PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C.B. Post,
Hyderabad-75.



తెలంగాణ తెలంగాణ TELANGANA

U 961940

29940 DATE 25/10/2019
Sold to: Dr. S. Chandras Sekhar
S/o Mr. B. G. Gundu Rao
for whom CSIR - IIT

BODA RAM KUMAR
LICENCED STAMP VENDOR
L.No. 16-06-013/2018
Flat No. 406, Gharonda Veda 4th fl.,
Padmarag Nagar, SECUNDERABAD
Cell: 99599 99599



Memorandum of Understanding between
Vidya Jyothi Institute of Technology, Hyderabad
and
CSIR-Indian Institute of Chemical Technology, Hyderabad
Made on 19th July 2023

In the spirit of intellectual cooperation through scholarly exchange, and the development of national partnership, with the leading institutions, Vidya Jyothi Institute of Technology, Aziz Nagar, Chilkur Balaji Road, Himayat Sagar Rd, Hyderabad, Telangana 500075, (hereinafter referred to as VJIT) as the first part,

and

R. S. Reddy
Principal
Vidya Jyothi Institute of Technology
Aziz Nagar (V), C.B. Post,
Hyderabad-75.

E. Sri Basu
PRINCIPAL
Vidya Jyothi Institute of Technology
Aziz Nagar (V), C.B. Post,
Hyderabad-75.



CSIR-Indian Institute of Chemical Technology, Tarnaka, Uppal Road, Hyderabad-500007, Telangana State, a constituent unit of the Council of Scientific and Industrial Research (CSIR), a Society registered under Societies Registration Act (XXI of 1860), having its registered Office at Anusandhan Bhavan, Rafi Marg, New Delhi -110001, (hereinafter referred to as CSIR-IICT) of the second part.

Both the parties agree to establish a program of exchange and collaboration on related matters of mutual interest that may emerge over time.

1. The purposes of the cooperation are to promote cooperative research and to facilitate the exchange of ideas, the development of new knowledge, and to enhance high quality research acumen. The major thrust of the research on which the parties will cooperate is Functional Materials, Polymers, Synthetic Organic Chemistry, Medicinal Chemistry, Nanotechnology, Pharmacology & Molecular Modelling, Cheminformatics, Advanced Materials, Nanomagnetic Materials, Splitting of water, Generation of Hydrogen gas (Energy), Nanomaterials, Biomaterials, Natural Products, Tribology studies of coatings on metal surfaces, toxicity study, Machine Learning, Information retrieval, Image processing through machine & deep learning techniques, cloud computing and unstructured data management, etc.
2. VJIT, Hyderabad and CSIR-IICT have agreed to:
 - a. initiate collaboration between faculty members and scientists in either Institute such that students/research scholars in either Institute get an opportunity to conduct research in advanced thrust areas in science and technology.
 - b. facilitate researchers (affiliated to either Institute) to collect data and conduct experiments on various available equipments in either Institute on chargeable basis or concessional rates as per the rules/regulation of the respective Institute.
 - c. facilitate access to library facilities such as subscribed journals and databases to collaborating researchers as per institute rules.
 - d. exchange faculty members/scientists/students and staff in collaborative research projects on areas of above-mentioned research expertise.
 - e. facilitate visit of students (undergraduate and post graduate B.Tech/M.Tech) as part of curriculum for executing project/dissertation/internships for short-term (up to 6 months) or long term (up to one year) training and research exposure as per guidelines of host institutes.
 - f. permit visit of faculty members/scientists on sabbatical to either Institute as per institute rules.
 - g. jointly publish research results generated out of collaborative research between scientists/faculty members involving both IICT and VJIT, Hyderabad.
 - h. share knowledge by guest lectures/expert lecture (from either Institutes) on the courses under curriculum without prejudice to the work/responsibilities of guest lecturer (Faculty/scientist) in their affiliated Institute.

BSPeddy
Dr. D. Subbana Reddy
Principal
Vidya Jyothi Institute of Technology
CSIR Indian Institute of Chemical Technology
Hyderabad-75

Ranjit
Principal
Vidya Jyothi Institute of Technology
H. Nagar (VJIT), C.B. Post,
Hyderabad-75.

- i. draft and submit joint proposals in areas of mutual research interests to national and international funding agencies and industry partners.
 - j. apply for bilateral programmes in areas of expertise as mentioned above, as per the norms of respective institutes.
 - k. jointly conduct of societal relevant scientific programmes.
 - l. conduct Faculty Development Programmes (FDPs), National or International Conferences/Seminars/Symposium/Workshops etc., Skill development programs, certification courses, and training programs. Faculty members/Scientists may be resource persons in such events without prejudice to the work/responsibilities in their respective Institute.
 - m. enter into separate agreements on case-to-case basis w.r.t joint projects taken up at both institutes within the tenure of this MOU.
 - n. include other fields of study (not mentioned above) within the duration of this MoU by mutual written agreement between the two institutes.
 - o. include any other forth coming areas of mutual interests that are not included in the purview of this MoU through a separate agreement.
3. Prior to the initiation of any particular project or activity, the specific terms of cooperation and exchange for that project will be discussed and agreed upon in writing by the appropriate responsible representatives of both institutions.
 4. Both parties understand that all financial arrangements for specific exchange activities must be mutually agreed upon and will depend on the availability of funds. In addition, the scope of the activities will be subject to funds available at the institutions for the type of collaboration undertaken and any financial assistance that may be obtained by either from external sources. Both parties also agree to assist each other in correspondence with funding agencies as the case may be, to seek funds for the joint research programs or activities under this collaboration.
 5. Either party may propose to the other specific individual research projects for collaboration. Such proposal may be made at any time and the parties will develop an agreement for each agreed-upon project on case to case basis. The protection and exploitation of any intellectual property arising out of a research project will be addressed in each individual project agreement early on and ongoing.
 6. Day to day implementation of this Agreement will be coordinated by Dr. A. Padmaja of Vidya Jyothi Institute of Technology, Hyderabad and Dr. P. Aruna Sr. Principal Scientist, Polymers & Functional Materials, at CSIR-Indian Institute of Chemical Technology, Hyderabad.
 7. Each institution agrees to release and hold the other harmless from and against any claims, damages, liability or costs, to the extent such claims damages, liability or costs arise from the negligent or willful acts or omission of the other university or any of its agents or employees in connection with their respective performance under this MOU.

PRINCIPAL
Vidya Jyothi Institute of Technology
H. No. 1, Jagadgur (V.V.P.), C.B. Post,
Hyderabad-75.

Dr. P. Aruna Sr.
Principal Scientist
Polymers & Functional Materials
CSIR-Indian Institute of Chemical Technology
Hyderabad-75



- 8. The parties agree that in the course of implementing this MOU, they will not engage in unlawful discrimination on the grounds of race, gender, sexual orientation, age, religion, social class, national or ethnic origin or disability.
- 9. Amendments to this MOU may be made at any time after consultation and agreement between the two institutions. Any such amendment must be in writing and signed by both parties.
- 10. This MOU will remain in force for a period of five years from the date it is fully executed. The MOU can also be suitably modified, as agreed to by both the parties, to reflect an increased scope, nature of engagement/activities including financial commitments, if any. Prior to the expiration date, the MOU may be reviewed for possible renewal for a further three-year period. In addition, either party may terminate the MOU in advance of its normal expiration by providing the other with six months' prior written notice. In this case, persons already approved as exchange participants will be allowed to complete their exchange visits under the conditions specified at the time of their invitation to the host institution.

11. Confidentiality:
 "During the tenure of the MoU and thereafter, both CSIR-IICT and VJIT undertake on their behalf and on behalf of their subcontractors/ employees / representatives / associates to maintain strict confidentiality and prevent disclosure thereof, of all the information and data exchanged/generated pertaining to work under this MoU for any purposes other than in accordance with this MOU".

12. FORCE MAJEURE:
 If any party's performance of any of its obligations hereunder is delayed, prevented, restricted or interfered by any circumstances beyond the control of that party including but not limited to Acts of God, strikes, fire, accidents, flood, war, epidemics and Government directions, that party upon giving prompt notice to the other party, shall be excused from such performance to the extent of such prevention, restriction or interference; provided that the non-performing party shall use its reasonable efforts to avoid or remove such causes of non-performance and shall continue performance hereunder whenever such causes are removed.

13. Arbitration:
 Except as hereinbefore provided, any dispute arising out of this MOU, the same shall be referred to the arbitration of two arbitrators, one to be appointed by each party to the dispute, and in case of difference of opinion between them to an umpire appointed by the said two arbitrators before entering on the reference, and the decision of such arbitrators or umpire as the case may be shall be final and binding on both. The venue of arbitration shall be such place as may be fixed by such arbitrators or umpire, and the arbitration proceedings shall take place under the Indian Arbitration Act, 1940 as modified in 1996.





PRINCIPAL
Vidya Jyothi Institute of Technology
 H. No. 5, at Jagar (V.O.), C.D. Post,
 Hyderabad-75.

This MOU has been executed in two originals; one of these has been retained by CSIR-IICT and the other by VJIT, Hyderabad.

IN WITNESS WHERE OF the parties hereunto have set their hands to these presents on the day, month and year first above mentioned.

SO AGREED:

For and on behalf of
CSIR-IICT, Hyderabad

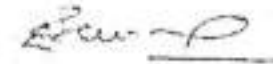


Signature

डॉ. डी. श्रीनिवास रेड्डी
Dr. D. Srinivasa Reddy
Director
निदेशक / Director
राज्यस्तर - भारतीय रासायनिक प्रौद्योगिकी संस्थान
CSIR-Indian Institute of Chemical Technology
भारतीय विज्ञान संस्थान, उद्योग विज्ञान एवं प्रौद्योगिकी विभाग
Hyderabad-500 007, India

Seal

For and on behalf of
VJIT, Hyderabad



Signature 19/7/2023

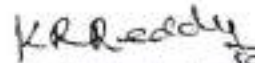
Principal

Designation



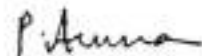
Seal

Witnesses (Name & Address)


1. Dr. K. Rajender Reddy 19/7/23

CSIR-IICT, Hyderabad

Date:


2. Dr. P. Aruna

CSIR-IICT, Hyderabad

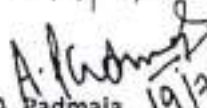
19/7/23

Witnesses (Name & Address)


1. Dr. B.V. Reddy

VJIT, Hyderabad

Date: 19/7/2023


Dr. A. Padmaja 19/7/2023

VJIT, Hyderabad



PRINCIPAL
Vidya Jyothi Institute of Technology
Himayyagar (V-1), O.D. Post,
Hyderabad-75.



Memorandum of Understanding

Between

OSMANIA TECHNOLOGY BUSINESS INCUBATOR

(Initiative of OU Idea Labs Foundation)

&

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

(An Autonomous Institution)

Accredited by NAAC & NBA, Approved by AICTE New Delhi

Permanently affiliated to JNTUH

Aziz Nagar Gate, Chilukur Balaji Road, Hyderabad - 500075

E. Sreedhar Rao
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Civil), C.B. Post.,
Hyderabad-75.



MEMORANDUM OF ASSOCIATION

This Memorandum of Association (MoA) made and entered into on this 26, July 2022 by and between;

Osmania Technology Business Incubator, is an initiative of **OU Idea Labs Foundation** which has been incorporated as a Section 8 company, under the companies act of 2013

Incubation at **Osmania Technology Business Incubator (Osmania TBI)** is multi-disciplinary, across the sectors and open to all the innovative ideas that need support from the entrepreneurial community to leverage the networks, infrastructure and connections that help rapidly scale up the start-up operations. The **Osmania TBI**, having its address at # S1, 2nd Floor, Central Facilities for Research and Development (CFRD) Building, Osmania University, Hyderabad – 500007, Telangana, India (hereinafter referred to as '**First Party / OTBI**' which expression shall, unless repugnant to the subject and/or context hereof, shall mean and include its successors, administrators, nominated and legal assigns);

AND

Vidya Jyothi Institute of Technology is affiliated to **Jawaharlal Nehru Technological University, Hyderabad** (Herein after referred to as '**Second Party/ VJIT**' which expression shall, unless repugnant to the subject and/or context hereof, shall mean and include its successors, administrators, nominated and legal assigns);

Purpose:

The **OTBI** and **VJIT**, through this MoA agree to extend their mutual co-operation in furtherance of the objective to support student entrepreneurs to co-create ecosystems that enable them to live up to their full economic potential.

OTBI and **VJIT** are each referred to as party and together as parties. AND WHEREAS

1. **VJIT** was established in the year 1998
2. **VJIT** has been on the forefront for education offering 8 B.Tech Programs CSE, IT, ECE, EEE, MECHANICAL, CIVIL, AI and DATA SCIENCE; 7 M.Tech Programs and an MBA program.
3. **VJIT** is constantly looking at new developments and possibilities for promoting educational services, technological innovations, and industry specific training partners for the benefit of students.
4. **VJIT** is keen for supporting and nourishing the basic spirit of innovation and enterprise and to encourage and support young entrepreneurs/ startups to develop new concepts, products and solutions for larger number of users/ wider geographies, jointly in its areas of interest.
5. **OTBI** of **Osmania University** has been pioneer in the field of Innovation and Entrepreneurship providing services to start-ups incubated with **OTBI**.
6. **VJIT** and **OTBI** recognizing the synergies in their focus areas, understanding the potential for developing Innovation, Start-up and R&D eco-system in Telangana.
7. The participants in the activities of **OTBI** are referred to herein as incubates or entrepreneurs or start-up enthusiasts.

PRINCIPAL
Vidya Jyothi Institute of Technology
Hills, Jagajaggar (V.V.), C.U. Post.,
Hyderabad-75.



The Parties have decided to co-operate, promote and develop new enterprises in the relevant sectors by pooling their knowledge base, expertise, experience, facilities and network.

IN WITNESS WHERE OF THE PARTIES HERETO HAVE AGREED, AS FOLLOWS

I. RESPONSIBILITIES:

A. Osmania TBI Responsibilities:

- a. Provision of space, facilities and infrastructure to incubates at nominal costs as approved by Board of Directors, OU Idea Labs Foundation;
- b. Selection and training of incubatees;
- c. Assisting incubates to develop their ideas into proof of concept/ prototype/ field testing stage.
- d. Assisting incubatees with:
 - i. Access to Finance, Marketing, Legal, HR, and other functions;
 - ii. Setting up of demonstration units; and
 - iii. Brand/ Business promotion.
- e. Engagement with the relevant organizations at the state, national and international levels;
- f. Enable an exchange platform for understanding respective "best practices";
- g. Facilitating policy studies, round tables, workshops, etc. with a view to generate appropriate inputs & suggestions to the Government Agencies for the policy initiatives; and
- h. Other matters as may be mutually agreed.

B. Vidya Jyothi Institute of Technology Responsibilities

- a. Outline the areas in which it would like to assist OTBI
- b. Providing guidance and support for the new startups through:
 - i. Giving access to students resource;
 - ii. Knowledge support to Incubatee(s); and
 - iii. Training, Mentoring and skill development in Innovation and Entrepreneurship to its students.
- c. Providing participating incubatees access to classrooms, laboratories, seminar halls, library, and other relevant resources;
- d. Other matters as may be mutually agreed.

C. Joint Responsibility:

- To organize and conduct collaborative events like awareness programs, seminars, workshops, training programs, pitching sessions, etc.
- Taking up pilot projects together or in partnership with others to show, demonstrate and validate new technologies, concepts and solutions with a view to exploring suitability for introduction.
- Sharing of specialized facilities

PRINCIPAL
Vidya Jyothi Institute of Technology
Hills at Nagar (Vul), C.B. Post.,
Hyderabad-75.

- Scaling up of selected exceptional final year projects with a scope of product development, patent and/or technology transfer.

2. CONFIDENTIALITY

Parties will enter into a separate Non-Disclosure Agreement where required to support their activities under this MoA on case to case basis as this may also include third parties like entrepreneurs, industry partners, etc.

3. SEVERABILITY

In the event of any one or more of the provisions contained in this Agreement being waived, modified or altered, none of the other provisions hereof shall in any way be affected or impaired thereby. If any of the provisions of this Agreement become invalid, illegal or unenforceable in any respect under any applicable law, the validity, legality and enforceability of the remaining provisions shall not in any way be affected or impaired.

4. NOTICES

Any notice required or permitted to be served on either of the parties by the other shall be in writing, duly addressed to the recipient shown below and may be sent by hand, registered post or e-mail;

Osmania Technology Business Incubator	Institutions Receiving Address
OU IDEA LABS FOUNDATION Dr. SrinivasuluChelmala In-charge Director # S1, 2nd Floor, Central Facilities for Research and Development (CFRD) Building, Osmania University, Hyderabad - 500007, Telangana, India Email: director.tbi@osmania.ac.in	VIDYA JYOTHI INSTITUTE OF TECHNOLOGY Dr.A.Padmaja Principal Aziz Nagar, Chilukur Road, Hyderabad - 500075, Telangana, India Email: Principalvjit@vjit.ac.in

5. TERMS AND TERMINATION

- This MoA shall be initially valid for a period of one year from the date of signing and may be extended by mutual agreement of the parties.
- This MoA may be terminated at any time by the agreement of the parties with advance notice of 60 days.
- Either party may terminate this MoA with written notice of at least 30 days to the other party in the event that either party:
 - Interfaces with performing this MoA intentionally; or
 - Is declared insolvent; and
 - The other party fails to redress the default
- In the event of termination neither party shall be liable for any damages of whatsoever nature, to the other party arising from



E. Sri Basu
PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayalnagar (Vijit), C.B. Post,
 Hyderabad-75.

6. FINANCIAL & CONTRACTUAL AGREEMENTS

The parties shall enter into separate agreement in writing for the specific technical and financial support activities in connection with this MoA.

These addendums will provide a detailed description of the role, rights and responsibilities, and, the financial contribution, if any of each party. Work plans and reporting requirements will be clearly outlined in these addendums.

7. RELATIONSHIP BETWEEN THE PARTIES

- A. This Agreement does not create any relationship between the parties of employer-employee or principal and agent or partnership.
- B. Nothing shall be deemed to constitute a joint venture partnership or formal business organization of any kind between the parties or so to constitute either party as the agent of the other.

8. INTELLECTUAL PROPERTY RIGHTS

- A. The Parties acknowledge that nothing in this MoA shall be construed as granting either Party any rights in the intellectual property and/or goodwill of the other.
- B. Ownership of research findings and intellectual property arising from the collaborative studies or researches shall be decided upon case to case basis through mutual agreement.

9. SETTLEMENT OF DISPUTES AND GOVERNING LAW


- A. This MoA is subject to the laws of India.
- B. Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MoA shall be settled through mutual consultation and/or negotiations between the Parties.
- C. The MoA represents the mutual understanding of the parties and is not intended nor shall it be deemed to be legally binding or a contract and shall not give rise to any rights and/or liabilities under a contract.

IN WITNESS WHEREOF, the undersigned, being duly authorized by their respective organizations, sign MoA on the date as above written.

For
**OSMANIA TECHNOLOGY
BUSINESS INCUBATOR**


(Signature)

Name: **Dr. Srinivasulu Chelmala**
Title: **In-charge Director, OTBI**

Witness 
Name: **Dr. Zahoorullah S AD**
Title: **CEO, OTBI**




For
**VIDYA JYOTHI INSTITUTE
OF TECHNOLOGY**


(Signature)

Name: **Dr. A. Padmaja**
Title: **Principal, VJIT**




Name: **Dr. A. Padmaja**
Title: **PRINCIPAL Professor,**
Vidya Jyothi Institute of Technology,
Hill No. 5, Nagar (V.N), C.B. Post.,
Hyderabad-75.



MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE)

AND

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (VJIT)

E. Seetharama Rao

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (VII), C.B. Post.,
Hyderabad-75.

MEMORANDUM OF UNDERSTANDING

FOR

SKILL DEVELOPMENT, CERTIFIED COURSES, OUTCOME BASED TRAININGS, PLACEMENT AND RELATED SERVICES

This Memorandum of Understanding (hereinafter called as 'MOU') is entered in to on this on 25.10.2021 by and between

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE) 803-214/4, SRINIVAS NAGAR (WEST), AMEERPET, HYDERABAD, TELANGANA-500038. The First Party represented herein by its CEO K.MADAN MOHAN,

AICTE Internship Registration ID: CORPORATE612f1d8dadeeb1630477709,

GST Number: 36AAIFH5036P1ZX.

And

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (VJIT) the Second party represented herein by its HOD/ PRINCIPAL

WHEREAS:

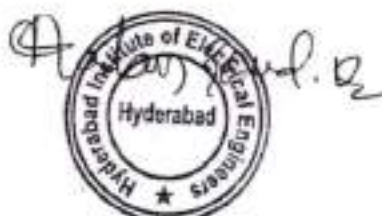
A) First Party HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS is engaged in the space of offering 12 weeks of Job Oriented Training Programs with certificate courses and the Internship Enabler Program with 1 month internship and Workshops opportunity to the students of engineering colleges.

B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

C) The Parties intent to cooperate and focus their efforts on cooperation within the area of Skill-Based Training, Expert Lecture, Education, Industrial Visit ,Placement.

D) VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (VJIT) the Second Party is a Higher Educational Institution.

NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:



1: CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish co-operation.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities.
- 1.3 The parties shall co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.

2: SCOPE OF THE MOU

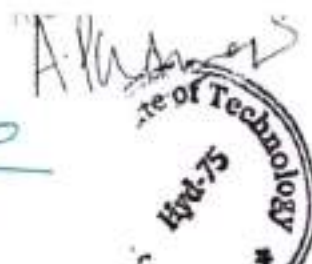
- 2.1 Industrial Training & Visits: Industry and Institution interaction will provide an insight into the latest developments/requirements of the industries in the field of core Industries, the First Party to permit the Faculty and Students of the Second Party to visit its group companies and also involve in Industrial Training Programs for the Second Party. This will provide confidence & a 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: First Party to extend the necessary support to deliver guest lecturers to the students of the Second Party on the technology trends and in-house requirements.
- 2.3 Certificate Courses: the First party will actively engage to help the delivery of certificate courses in the field of Electrical Industries based on the industry-leading platforms to the students of the Second party.
- 2.4 Internship for students: the First party will actively engage to help the delivery of the training and internship of the students of the Second party on the technology trends and in-house requirements.
- 2.5 There is no financial commitment on the part of HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS and VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (VJIT) take up any program mentioned in MOU. Financial for any programs, revised on case to case basis.
- 2.6 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required either individually or collectively.

3: VALIDITY

- 3.1 This Agreement will be valid until it is expressly terminated by either Party on mutually agreed terms, during which period, the Second Part.



Handwritten signature: *E. Sree Basu Rao*
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



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.

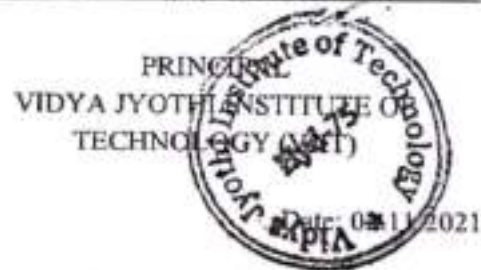
First Party

A. Lakshmi



Second Party

A. Lakshmi



E. Seetha Devi

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C.B. Post.,
Hyderabad-75.



HYDERABAD INSTRUMENT TRANSFORMERS PRIVATE LIMITED

Designers & Manufacturers of Transformers

C-62, Industrial Estate, Sanathnagar, Hyderabad - 500 018.
Phone : 23704190, Telefax : 23713977 E-mail : hit_pltd@yahoo.co.in
CIN : U30007TG1991P1C012278



MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding is made on Dated 05.12.2019

Between

M/s. HYDERABAD INSTRUMENT TRANSFORMERS PRIVATE LIMITED.,
C - 62, Industrial Estate, Santhnagar, Hyderabad, Telangana 500018, is
represented by **Mr. S.A. Waheed**, Managing Director, hereinafter referred to
as "Company".

And

M/s. VIDYA JYOTHI INSTITUTE OF TECHNOLOGY, Aziz Nagar, C.B. Post,
Hyderabad - 500075 is represented by
Dr. A. Srujana, hereinafter referred to as "Institution".

1. Preamble

HYDERABAD INSTRUMENT TRANSFORMERS PRIVATE LIMITED is an ISO 9001:2008 Certified Company, are the pioneers and leading manufacturers in the field of Electrical Transformers with more than two decades of experience and are well equipped with state of the art machines, tools and equipment to maintain high quality in various Production operations.

The company is one of the fastest growing in power system field in embedded solutions, we involve in industrial products & project designing, development and doing consultancy also. Starting from concept and research, we help our customer from hardware designing, software development of prototype and bulk production.

VJIT has a very calm and serene academic ambience with a lush green campus providing aesthetic and student friendly learning environment. The infrastructure is world class and is appreciated by the reputed professionals from industry and respected professors from Indian and foreign universities and institutions. Institution has high qualified and experienced faculty members in the field of engineering and technology. The research knowledge and professional experience of the institute may utilize for the product development and for the welfare of the society.

E. SreeBasa Rao
PRINCIPAL
Vidya Jyothi Institute of Technology
Hills, Sanathnagar (C.B. Post),
Hyderabad-75.



HYDERABAD INSTRUMENT TRANSFORMERS PRIVATE LIMITED

Designers & Manufacturers of Transformers

C-62, Industrial Estate, Sanathnagar, Hyderabad - 500 018.
Phone : 23704196, Telefax : 23713977 E-mail : hit_pltd@yahoo.co.in
CIN : U30007TG1991PTC012278



Electrical & Electronics Engineering (EEE) is a widely acclaimed engineering discipline and is known to be a bridge to best careers in diverse technology areas. The Department of EEE is established in 1999 and is accredited by NBA in 2010. A faculty team with award winning senior professors and one of its kind fully functional model room define the learn ability quotient of students of the discipline. Innovative projects and regular industry interfacing enhance the students engineering capabilities and inspire them to create the best technology solutions.

2. Period of MOU

This MOU shall come into force and effect from the date of execution 12th November 2019 and shall remain valid for period of Five years till 11th November 2024, date after which the same maybe reviewed by either party. However, if the same is not renewed this arrangement will be deemed terminated on the expiry of the said duration period.

Together we enter into this memorandum of understanding to promote INTERNSHIPS, WORKSHOPS AND INDUSTRY ORIENTED PROJENCTS, and MAJOR PROJECTS AND PLACEMENTS. METRONIX and VJIT operating under this MOU as follows:

3. Benefits to Institution

- Job Oriented Training
- Practical Oriented Sessions
- Real time Industry Oriented Projects
- Industry Visits,
- Certification Programs
- Placements

4. Benefits to Company

- a. Opportunity to get expert consultancy in electrical power and energy sector.
- b. Skill training for the fresher and to train employees for the latest technology by using institute infrastructure.
- c. Availability of skilled students and creating sound electrical power and energy sector man power resource.
- d. Laboratory facilities may used for their research and development.

E. SreeBasa Rao
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (V.J.I.T.), C.B. Post.
Hyderabad-75.



HYDERABAD INSTRUMENT TRANSFORMERS PRIVATE LIMITED

Designers & Manufacturers of Transformers

C-62, Industrial Estate, Sanathnagar, Hyderabad - 500 018
Phone : 23704196, Telefax : 23713977 E-mail : hit_pvt@yahoo.co.in
CIN : U30007TG1991PTC012278



5. Termination

Both parties can terminate the MOU with a prior written thirty (30) day notice on default of terms of non-adherence to any condition or responsibilities by the other party as outlined in this MOU in case such default is not rectified within such 30 days.

6. 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

HYDERABAD INSTRUMENT TRANSFORMERS PRIVATE LIMITED

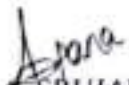
Date: 05.12.2019


S.A. WAHEED
MANAGING DIRECTOR



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

Date: 05.12.2019


Dr. A. SRUJANA
PROF & HOD
Dept of EEE


PRINCIPAL
Vidya Jyothi Institute of Technology
Hinjayalnagar (V.I.), C.B. Post,
Hyderabad-75.

Agreement on Academic Exchange
between
Faculty of Applied Logistic and Polymer Sciences
University of Applied Sciences Kaiserslautern
Pirmasens, Germany
and
Department of Mechanical Engineering
Vidya Jyothi Institute of Technology
Hyderabad, India

The Department of Mechanical Engineering, Vidya Jyothi Institute of Technology and the Department of Logistic and Polymer Sciences, University of Applied Sciences Kaiserslautern, Germany hereby affirm their intent to promote the academic collaborations and exchanges, that will be based upon mutual interest of both institutions.

The agreement will basically cover

- Exchange of faculty/staff members;
- Exchange of students - maximum of five students each way annually;
- Informing students about English taught Master programs;
- Co-ordination in joint research, projects, seminars, conferences, etc.
- Other activities based on the agreement between the two institutions.

The two parties agree to provide applicants from the partner University for Master Programs with a higher priority.

Expenses incurred from participation in the exchange program will be borne by the sending side or the participating individuals. Consultancy and agreement between the two institutions must be done before the implementation of any particular exchange program listed above.

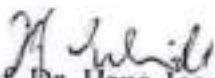


VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

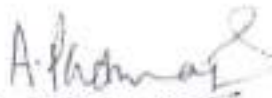


**Hochschule
Kaiserslautern**
University of
Applied Sciences

This agreement is effective upon signing of the agreement by both parties and shall be in effect for five years. Revision and modification may be done by mutual consent in writing. Renewal of this agreement requires discussion and mutual consent by both parties prior to the expiration date. Either party may request an early termination of this agreement by written notification to the other party at least six months in advance of the desired termination date.


Prof. Dr. Hans-Joachim Schmidt,
President,
University of Applied Sciences
Kaiserslautern, Pirmasens, Germany.

Date:


Dr. A. Padmaja,
Principal,
Vidya Jyothi Institute of Technology,
Hyderabad, India.

Date: 4/01/2023




PRINCIPAL
Vidya Jyothi Institute of Technology
H.No. 24, 25 & 26, C.A. Post,
Hyderabad-75.



Department of Civil Engineering
List of Active MoU'S and Outcomes

S. No.	Name of the MOU	From	To	Activities Planned	Outcome
1	EE Engineering construction services(EEE CS)	08.02.2021	07.02.2024	Internship, Projects, Students Field Visit.	<ul style="list-style-type: none">Conducted Technical talk on 1st December 2021. The speaker of the talk was Er. E. Rakesh Reddy, Managing Director of EE Construction services Hyderabad.10 Students attended Internship and completed Two batches Major Projects
2	The Copperbelt University, Zambia	15.07.2022	14.07.2027	Collaborative research, Technical Events	<ul style="list-style-type: none">Jointly Organized International Conference on Advancements in Construction Materials on 28.04.2023 & 29.04.2023
3	Dr. Fixit Institute of Structural Protection & Rehabilitation	07.01.2023	06.01.2026	Workshops, Certification Courses	<ul style="list-style-type: none">Conducted Technical talk on 2nd April 2024 on Retrofitting Techniques and types of admixtures with respect to IS Codes.
4	ULTRA TECH Cement Limited	06.04.2024	05.04.2029	Training program for practicing Engineers, students, contractors. Internships, placements, Collaborative research, Major projects, RMC & Cement plant visits.	<ul style="list-style-type: none">20 Days Internship on Sustainable materials & Computations in Civil Engineering. (01.05.2024 to 20.05.2024)

Faculty In charge

HOD

E. Sree Basu Rao

PRINCIPAL
Vidya Jyothi Institute of Technology
Himeytnagar (Vill), C B. Posa
Hyderabad-75



VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

Civil Engineering
Promotion In Civil Engineering
(2024)

Roll Number	Year of studying	from	to
21911A0117	III- II	2nd may2024	31st May 2024
21911A0121	III- II	2nd may2024	31st May 2024
21911A0124	III- II	2nd may2024	31st May 2024
21911A0133	III- II	2nd may2024	31st May 2024
21911A0135	III- II	2nd may2024	31st May 2024
21911A0138	III- II	2nd may2024	31st May 2024
21911A0145	III- II	2nd may2024	31st May 2024
21911A0146	III- II	2nd may2024	31st May 2024
22915A0101	III- II	2nd may2024	31st May 2024
22915A0103	III- II	2nd may2024	31st May 2024
22915A0106	III- II	2nd may2024	31st May 2024
22915A0109	III- II	2nd may2024	31st May 2024
22915A0110	III- II	2nd may2024	31st May 2024
22915A0111	III- II	2nd may2024	31st May 2024
22915A0112	III- II	2nd may2024	31st May 2024
22915A0113	III- II	2nd may2024	31st May 2024
22915A0114	III- II	2nd may2024	31st May 2024
22915A0115	III- II	2nd may2024	31st May 2024
22915A0118	III- II	2nd may2024	31st May 2024

HOD

E. SreeBala Kumar

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayyasaagar, (V.O.), C. B. Road,
Hyderabad

Department of CI
Internship on sustainable Materials And Comp
Interanship AY (2023-2

S.No	Name Of The Student	Name of the Company
1	G SHIVA KUMAR	Ultratech Cement , Hyderabad
2	PREM KUMAR	Ultratech Cement , Hyderabad
3	BALARAM	Ultratech Cement , Hyderabad
4	MD KASHIF	Ultratech Cement , Hyderabad
5	GURUNAYAK	Ultratech Cement , Hyderabad
6	NUNAVATH VISHAL	Ultratech Cement , Hyderabad
7	SRAVANI	Ultratech Cement , Hyderabad
8	VISHAL ROY	Ultratech Cement , Hyderabad
9	ALURI ABHISHEK	Ultratech Cement , Hyderabad
10	B.SINDHU	Ultratech Cement , Hyderabad
11	VAMSHI	Ultratech Cement , Hyderabad
12	SAMAYA	Ultratech Cement , Hyderabad
13	SAHITHI	Ultratech Cement , Hyderabad
14	MOUNIKA	Ultratech Cement , Hyderabad
15	GANESH	Ultratech Cement , Hyderabad
16	SHAILAJA	Ultratech Cement , Hyderabad
17	SHAZMEEN	Ultratech Cement , Hyderabad
18	VATLA SRIDHAR	Ultratech Cement , Hyderabad
19	ALURI DEVIKA	Ultratech Cement , Hyderabad

Faculty Incharge



PRINCIPAL
Vidya Jyothi Institute of Technolog
Himayatnagar (Vill), C. B. Post
Hyderabad-73



VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

CERTIFICATE OF COMPLETION

This certificate is presented to
AETI ABHISHEK

SreeBasi Rao

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar, Hyderabad-500082

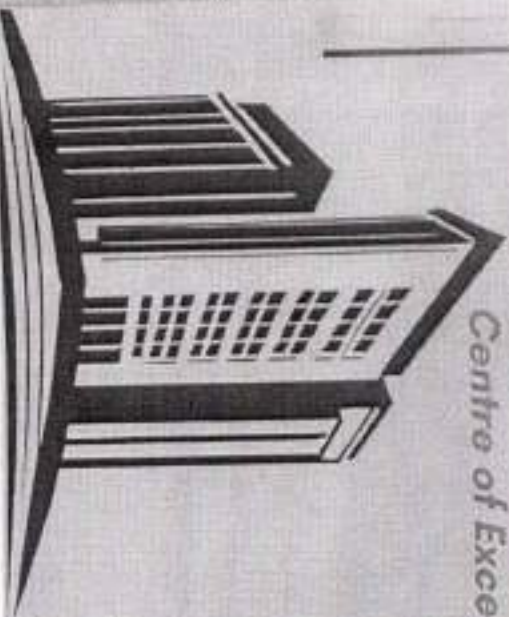
in recognition of your successful completion of Industry Internship on
"Sustainable materials & Computations in Civil Engineering"
conducted through
Centre of Excellence for Sustainable Construction Practices & Materials
from **01-05-2024 to 30-05-2024.**

Er.N.Srinivas Rao

Er.N.Srinivas Rao
Regional Head Technical Customer Solutions,
Ultra Tech Cement Ltd.
Head CoE for Sustainable Construction Practices
& Materials

Dr.Pallevi Badry

Dr. Pallevi Badry
Prof & HOD, Civil Engineering
Department, VJIT,
Head CoE for Sustainable Construction
Practices & Materials





VIDYA JYOTHI INSTITUTE OF TECHNOLOGY (Autonomous)

Department of Electrical & Electronics Engineering

INTERNSHIPS

AY 2023-24

S.NO	ROLL.NO	NAME OF THE STUDENT	Name of the Company	Duration
1	21911A0201	ABHISHEK ADDEPALLI	Pantech e learning	1 month
2	21911A0202	ARELLI NAGENDER GOUD	Pantech e learning	1 month
3	21911A0203	BANDAMEEDI NITHIN	PRAADHVA IT CONSULTANTS PVT LTD	2 months
4	21911A0204	Bandi, kishore chandra	SkillDzire	15 days
5	21911A0205	BASUPALLY SADANAND	Pantech e learning	1 month
6	21911A0206	BIJJARAM RAMESH	Pantech e learning	1 month
7	21911A0207	CHANDANKERI RITHIIN	Pantech e learning	1 month
8	21911A0208	EDULAKANTI BALA SUBRAMANYAM	Pantech e learning	1 month
9	21911A0209	GOLLA RAGHAVENDRA	Pantech e learning	1 month
10	21911A0210	GONE PUSHPA SREE	Pantech e learning	1 month
11	21911A0211	GORGE PAAVAN KUMAR	Pantech e learning	1 month
12	21911A0212	Shivaprasad	Skilldzire	15 days
13	21911A0214	KHATHRI VIJAY SINGH	Pantech e learning	1 month
14	21911A0216	K PRAVEEN SAGAR	Skill Dzire	15 days
15	21911A0217	KILLE VENKATESH	Skill Dzire	15 days
16	21911A0219	MANI KUMAR	Skill Dzire	15 days
17	21911A0220	M. Praveen kumar	Skill Dzire	15 days
18	21911A0221	MEGAVATH RAKESH	Skill Dzire	15 days
19	21911A0223	MOHAMMAD AVES	Skill Dzire	15 days
20	21911A0224	MOHAMMED HUZAIR AHMED	Skill Dzire	15 days
21	21911A0225	N SRINIVAS	Skill Dzire	15 days
22	21911A0226	NENAVATH SANJEEV	Skill Dzire	15 days
23	21911A0227	NUNAVATH SUNIL	Skill Dzire	15 days
24	21911A0228	PAGIDAKULA ABHISHEK	Skill Dzire	15 days
25	21911A0229	POTHURAJ RITHIKA	PRAADHVA IT CONSULTANTS PVT LTD	15 days
26	21911A0230	PULIKOTA ANAND	PRAADHVA IT CONSULTANTS PVT LTD	15 days
27	21911A0231	PURELLA RAGHU	PRAADHVA IT CONSULTANTS PVT LTD	2 months
28	21911A0232	RACHALA PRITHVI NANDAN GOUD	PRAADHVA IT CONSULTANTS PVT LTD	2 months
29	21911A0233	RAMAVATH UMESH	PRAADHVA IT CONSULTANTS PVT LTD	2 months

Vidya Jyothi Institute of Technology
K. B. Ave.
K. B. Ave.
K. B. Ave.

30	21911A0234	VANKUDOTH NARESH	Gryphon Academy	2 weeks
31	22915A0201	AMARAVADI SAIKUMAR	Gryphon Academy	2 weeks
32	22915A0203	CHARAGONDA VAMSHI	Gryphon Academy	2 weeks
33	22915A0204	CHENIGARAPU SRINITHA	Gryphon Academy	2 weeks
34	22915A0205	GADDAM REVATHI	Gryphon Academy	2 weeks
35	22915A0206	KURUKUNTLA GYANESHWAR	Gryphon Academy	2 weeks
36	22915A0207	LINGAMPALLI AKHILA	Gryphon Academy	2 weeks
37	22915A0208	MALTUMKAR YASHWANTH	Gryphon Academy	2 weeks
38	22915A0209	METKOTI MAINIKANTA MANOJ	Pantech e learning	1 month
39	22915A0210	Palsi Yogesh	PAN tech E learning	1 month
40	22915A0211	PODUGU VIGNEESH	Sky Skill Academy	2 weeks
41	22915A0212	Rao Prashanth	Pantech e learning	1 month
42	22915A0214	Sapa Rakesh Kumar	PAN tech E learning	1 month
43	22915A0215	SATYAD SHABANA	Sky Skill Academy	2 weeks
44	22915A0216	V ABHINAV	Sky Skill Academy	2 weeks
45	22915A0217	V SHIVANI	Keith Electronics Private Limited	2 weeks
46	22915A0218	V.Abhay kumar	PAN tech E learning	1 month
47	22915A0219	V.karthik sagar	Pantech e -learning	1 month
48	22915A0220	VENISETTY SAI SHIVA	Keith Electronics Private Limited	2 weeks
49	22915A0221	YANDRAPALLI MALINI KANTH	Sunseas Tech	2 weeks
50	22915A0222	VISLAVATH SANTHOSH	Sunseas Tech	2 weeks
51	22915A0223	PASUPULA OMPRAKASH REDDY	Sunseas Tech	2 weeks

E. Sreedhar Reddy

PRINCIPAL
 Vajra Jyothi Institute of Technology
 Himayatsnagar (Villi), C. B. Road
 Hyderabad-75



CERTIFICATE

THIS IS TO CERTIFY THAT

Mr./Ms. Vankudoth Naresh

student of 4th year **Electrical Engineering** has completed Certification course on

Soft Skill Aptitude Industrial Automation

20 May 2024 to 1 June 2024

E Saibaba Reddy

Dr. E. Saibaba Reddy

Principal
VIDYA JYOTHI INSTITUTE OF TECHNOLOGY



Ummaiman Ansari

Ms. Ummeaiman Ansari

Co-founder
GRYPHON ACADEMY

E Saibaba Reddy

PRINCIPAL,

Vidya Jyothi Institute of Technology

Himayyathur Village, L. B. Post

Hyderabad-75



SKYY RIDER
INSTITUTIONS



SKYY SKILL
ACADEMY

CERTIFICATE OF INTERNSHIP

This internship program certificate is awarded to
 PODUGU VIGNESH (22915A0211) for

Him/her outstanding completion of internship program
on “**Electric vehicle design**” from 1st July 2024 to 15th
July 2024.

His /her conduct is **satisfactory** during internship

Technical Training Head

Skyy skill academy

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75



CERTIFICATE OF APPRECIATION

This internship program certificate is awarded to
V SHIVANI (22915A0217) for

Him/her outstanding completion of internship program
on “**Design of Measuring Instruments**” from 15th June
2024 to 30th June 2024.

His /her conduct is **satisfactory** during internship.

A handwritten signature in blue ink, appearing to read 'Aditya Yadav'.

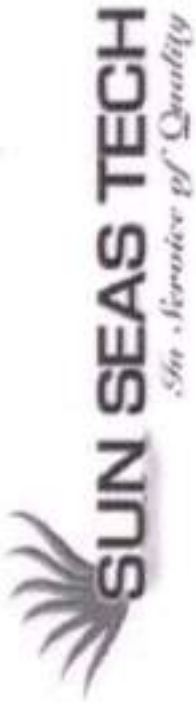
Manager

Keith Electronics Pvt Ltd

A handwritten signature in blue ink, appearing to read 'E. Sri Basu Rao'.

PRINCIPAL

**Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C. B. Post
Hyderabad-75**



CERTIFICATE OF APPRECIATION

This internship program certificate is awarded to
YANDRAPALLI NALINI KANTH (22915A0221) *for*
Him/her outstanding completion of internship program
on "Designing of Electrical Machines" from 1st June
2024 to 15th June 2024.

His/her conduct is satisfactory during internship.

Sun Seas Tech

Hyderabad

E. Sri Basu Rao
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hyderabad-75



CERTIFICATE OF INTERNSHIP



This is to Certify that

CHANDANKERI RITHIN

ELECTRICAL AND ELECTRONICS ENGINEERING

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

has Successfully Completed the **1 Month** Internship on
Electric Vehicle Design

at Pantech e learning Pvt. Ltd.

Duration: From 7th May 2024 to 7th June 2024

PEL-SI-2024-2319

CERTIFICATE NO

DIRECTOR, PANTECH E LEARNING
WWW.PANTECHELEARNING.COM

E. Seetha Devi
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hyderabad-75



PRAADHVA IT CONSULTANTS PVT LTD

www.praadhva.com

Date:07/08/2024

To whom it may concern

The purpose of this letter is to certify that **Mr. Bandameedi Nithin** was working as an **Inside Sales Intern** at **Praadhva IT Consultants Pvt Ltd (Client: Joseph SriHarsha & Mary Indraja Educational Society)** from **05th June, 2024 to 04th August, 2024.**

Mr. Bandameedi Nithin has always shown dedication and hard work throughout his tenure. He has shown exemplary work on numerous occasions and has been proven to show effective collaborative skills. He was great in teams and worked with enthusiasm and team spirit.

I believe that he will become an asset to any organization or business he associates with further.

Signatory Authority,

Prudvi

Prudvi M
prudvi@praadhva.in
Director, Human Resource Department,
Praadhva IT Consultants Pvt Ltd

E. SreeBasi Kumar
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hyderabad-75



CERTIFICATE OF PARTICIPATION

This is to Certify that Mr./Ms

B Kishore Chandra

has Successfully participated programme titled

Electric Vehicle Master Class (15 days)

From 29-Jul-2024 to 10-Aug-2024

www.skilldzire.com



Authorized Signature

E. Sri Basu Kumar
PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hyderabad-75



VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

AN AUTONOMOUS INSTITUTION

(Accredited by NAAC & NBA, Approved by AICTE New Delhi & Permanently Affiliated to JNTUH)
Aziznagar Gate, C.B. Post, Hyderabad-500 075

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LIST OF ACTIVE MOUs & OUTCOMES

Sl.No	Organization	Signed On	MoU Valid Till Date	OUTCOME OF THE MOU
1	Smart Bridge Educational Services Private Limited	09-01-2024	1 year	-To conduct externship program Guided Projects challenges/project build a thons in advance thrust areas in science and technology. -13 students enrolled for externship program. -210 students enrolled for Qlik Virtual Internship.
2	EduSkills Foundation	15-12-2023	14-12-2026	- To create awareness for adoption and registration of technical courses from interested students. - Minimum 100 students' commitment for each academy program every year for the Global Certification. -IT Education and Workforce. -Development Programs.
3	IICT	19-07-2023	5 years	To conduct research in advance thrust areas in science and technology.
4	Gong Labs private Limited	26-09-2022	1 year	Provide employment assistance of Vocational training to students.

E. Seetha Rao

PRINCIPAL
Vidya Jyothi Institute of Technology,
Himayatnagar (Vill), C. B. Post
Hyderabad-7*

5	EPAM	31-05-2022	31-05-2023	EPAM make 2023 graduate training and hiring program more efficient, we would like to collect information about the technology specific training programmes & certifications offered to our students.
6	ESCI	23-03-2022	3 years	Faculty Development Program.
7	Infosys Spring Board	28-02-2022	28th Feb 2024	Infosys Limited for enriching digital skills of students by utilizing the Infosys springboard platform to access online credit based industry courses and new age industry role specific learning paths and certifications as part of approved self-study MOOC's.
8	Virtusa	04-07-2019	04-07-2023	Software Testing –CoE Job, Internship Guest Lectures Certification in ISTQB and OJCP Staff Training 55 students and 3 staff are certified
9	Qlik	11-9-2017	Until Terminated	Data Analytics- CoE Online Learning & Certification 143 Students and 4 staff are certified by Qlik till date. Faculty Award – 1 Students Group Award - 1
10	Oracle	03-11-2016	Until Terminated	Online Learning opportunity for students. Till date : 60

HOD-CSE

E. Srinivas Reddy

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hyderabad-75

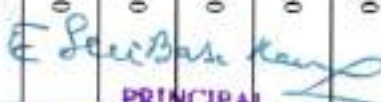
5.2.1 Number of outgoing students who got placement during the year

Name of student placed with his/her contact details	Programme completed	Name of the employer with contact details	Pay package at the time of appointment
A.Hartka, 9177497795	B.Tech, CSE	ADP Private Limited, ONE West Building, Survey No.88/AA and 88/E, Serilingampally Mandal, Ranga Reddy, Hyderabad, Telangana 500008, 040 6757 0000	600000
A. Rekha, 9640741338	B.Tech, CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI-Mumbai City	600000
Avula Nidhi, 6303382578	B.Tech, CSE	ADP Private Limited, ONE West Building, Survey No.88/AA and 88/E, Serilingampally Mandal, Ranga Reddy, Hyderabad, Telangana 500008, 040 6757 0000	600000
Bodge Aditya, 9959928626	B.Tech, CSE	NIJL, 3rd Floor, Building Complex, ENC PH Rd. opp. PTT Building, Red Hills, Lakdikapul, Hyderabad, Telangana 500004	120000
C.Vanshith, 9515990041	B.Tech, CSE	CHPL, 28/A, Journalist Colony, VST Colony, Jubilee Hills, Hyderabad, Telangana 500033	470000
C. Anji kumar, 7993638160	B.Tech, CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI-Mumbai City	600000
Deverakonda Sai Kavya, 7386991562	B.Tech, CSE	Cargenint Technology Services India Limited – Plot No.14, Rajiv Gandhi Infotech Park, Pune, Maharashtra, India, 411057	425000
Gudise Santhosh Kumar, 9701809521	B.Tech, CSE	Ospider,353/A, 6- 3, Elite arcade building, 1st Floor, Punjagutta, Rd Number 1, adjacent to Shanbhag hotel, Banjara Hills, Hyderabad, Telangana 500082	420000
Gangasani Khushi Reddy, 9381986970	B.Tech, CSE	Movate, 6th Floor, Ambit IT Park, No. 32A & B, Ambit Road, Ambattur Industrial Estate, Chennai - 600058, +91 44 6632 2000	280000
Anurag Reddy, 9441237541	B.Tech, CSE	Eidiko, Suite 1, MUR Prashant Hills Raidurgam, Hyderabad, Telangana, Phone: 040 3318 2600	470000
Jadala John Wesley, 7993636743	B.Tech, CSE	Movate, 6th Floor, Ambit IT Park, No. 32A & B, Ambit Road, Ambattur Industrial Estate, Chennai - 600058, +91 44 6632 2000	280000
Kadumuri Jyothsna Reddy, 8309664811	B.Tech, CSE	Crystalline Soft, Awfis, Level 4, N-Heights, Plot No 38, Phase 2, Siddiq Nagar, HITTEC City, Hyderabad, Telangana 500081	300000
Anirooth Reddy, 9392367560	B.Tech, CSE	Sutherland, The Gateway Office Parks, IT/TITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600065,	300000
Kotla Keerthana, 8179026606	B.Tech, CSE	Eidiko, Suite 1, MUR Prashant Hills Raidurgam, Hyderabad, Telangana, Phone: 040 3318 2600	470000

PRINCIPAL

Vidya Jyothi Institute of Technology
Himaynagar (Vill), C B. Post
Hyderabad-75

Iokasani Abhishek reddy, 7386871278	B.Tech , CSE	Accenture,Divyashree Orion, IT/ITES SEZ, Tower A, B SY, No.66/1, Raidurg Village, Serilingampally Mandal, Hyderabad, Telangana 500032 Phone: 040 6764 7000	450000
Madduri Nithin Kumar, 9010620209	B.Tech , CSE	Proclink Consulting services LLP, A-901, Siddi Vinayka towers, Ahmedabad, Gujarat 380051	300000
Manideep, 7386296828	B.Tech , CSE	Crystalline Soft,Awfs, Level 4, N-Heights, Plot No 38, Phase 2, Siddiq Nagar,HITEC City, Hyderabad, Telangana 500081	300000
Hemant Nallamothu, 9392790578	B.Tech , CSE	Carl Campus, A/1, SUNWAY OPUS GRAND NEVILLE-3B, 5-32/3C-14-01, SMONDO, near Empire Meadows, Amempur, Hyderabad, Telangana 502032	120000
Naluvala Sai Kiran,9381986970	B.Tech , CSE	ETG Digital TSI Business park, Wave Rock, Tower-2.1, 14th floor, Nanakram Guda,Hyderabad 500008	360000
Divya Nandikote, 9156307311	B.Tech , CSE	Proclink Consulting services LLP, A-901, Siddi Vinayka towers, Ahmedabad, Gujarat 380051	300000
Pasupula koushik, 9392556454	B.Tech , CSE	Brihasofl, Level 15 & 16, Tower 2.1 / TSI Business Parks, Waverock Project APJIC IT/ITES, Hyderabad, Telangana 500008	400000
P Deekshitha, 6300939958	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
P.Nikhlesh Reddy, 8978762144	B.Tech , CSE	Brihasofl, Level 15 & 16, Tower 2.1 / TSI Business Parks, Waverock Project APJIC IT/ITES, Hyderabad, Telangana 500008	400000
R. Subramanya, 8712354833	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063,	300000
RVN Vijaynand, 6303578280	B.Tech , CSE	Eidiko, Suite 1, MJR Prashant Hills Raidurgam, Hyderabad, Telangana,Phone: 040 3318 2600	470000
Ch.sathwika, 7386557401	B.Tech , CSE	Cargenini technology services india ltd, IT 1, IT2 , Airoli Navi Mumbai , Thane Belapur road . MH - 400708	425000
Sathwika sukkala, 9866833450	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Gopi krishna, 9866340553	B.Tech , CSE	Ospider,353/A, 6- 3, Elite arcade building, 1st Floor, Punjagutta, Rd Number 1, adjacent to Shanbhag hotel, Banjara Hills, Hyderabad, Telangana 500082	420000
Akula Akshitha, 93926601352	B.Tech , CSE	Eidiko, Suite 1, MJR Prashant Hills Raidurgam, Hyderabad, Telangana,Phone: 040 3318 2600	470000
Akhil Reddy Apuri, 9705752279	B.Tech , CSE	Accenture,Divyashree Orion, IT/ITES SEZ, Tower A, B SY, No.66/1, Raidurg Village, Serilingampally Mandal, Hyderabad, Telangana 500032 Phone: 040 6764 7000	450000

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hyderabad-75


Malagoni Shilva priya, 9515335761	B.Tech , CSE	Accenture,Divyashree Orion, IT/ITES SEZ, Tower A, B SY.No 66/1, Raidurg Village, Serilingampally Mandal, Hyderabad, Telangana 500032 Phone: 040 6764 7000	450000
Madhulika Botlaguduru, 7396891548	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400000
BVL Spandana, 7095364426	B.Tech , CSE	Crystalline Soft,Awfts, Level 4, N-Heights, Plot No 38, Phase 2, Siddiq Nagar,HITEC City, Hyderabad, Telangana 500081	300000
Ch.Anudeep, 9912552003	B.Tech , CSE	Genpact, Raheja Mind Space, Pocharann, Hyderabad - 500088, Telangana, Phone: +91 40 6613 4411 Extn: 83100	270000
Ch.alekhy, 8639506576	B.Tech , CSE	TalentServe, Kandiwali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
D.Arunya, 6281227262	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063,	300000
Gajula Rohith, 9391144122	B.Tech , CSE	TalentServe, Kandiwali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Garlapati karthik, 9347515384	B.Tech , CSE	Eidiko,Suite 1, MJR Prashant Hills Raidurgam, Hyderabad, Telangana,Phone: 040 3318 2600	470000
Goutham, 7993078032	B.Tech , CSE	Genpact, Raheja Mind Space, Pocharann, Hyderabad - 500088, Telangana, Phone: +91 40 6613 4411 Extn: 83100	270000
Joniboina gopi chand, 6281675320	B.Tech , CSE	Movate, 6th Floor, Ambit IT Park, No. 32A & B, Ambit Road, Ambatnur Industrial Estate, Chennai - 600058, +91 44 6632 2000	280,000
K. Ankit, 8688443470	B.Tech , CSE	Ospider,353/A, 6- 3, Elite arcade building, 1st Floor, Punjagutta, Rd Number 1, adjacent to Shanbhag hotel, Banjara Hills, Hyderabad, Telangana 500082	420000
Kalyan Sai Sanskar, 9849539988	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400,000
Konda Abhinaya Reddy, 9063404905	B.Tech , CSE	Eidiko,Suite 1, MJR Prashant Hills Raidurgam, Hyderabad, Telangana,Phone: 040 3318 2600	470000
k.vennela, 6302231256	B.Tech , CSE	TalentServe, Kandiwali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
M .Rahul Teja, 9392671264	B.Tech , CSE	UST Global, C9PM+39Q, Madhapur, Hyderabad, Telangana 500081, Phone: 0471 404 0000	425000
Manne Shubadayak	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400,000

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Road
Hyderabad-75

Mende Jagadeesh, 7032440692	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Sujith Moggil, 7330991922	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Mushnam Nithish, 8106161311	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
M. Manasi, 8555801299	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Muppi rohit, 8142556611	B.Tech , CSE	Movate, 6th Floor, Ambit IT Park, No. 32A & B, Ambit Road, Ambatur Industrial Estate, Chennai - 600058, +91 44 6632 2000	280,000
Muthyala Sai Kiran, 7095690133	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Navya Nandanavaram, 7032663892	B.Tech , CSE	ETG Digital, TSI Business park, Wave Rock, Tower-2, 14th floor, Nanakram Guda, Hyderabad 500008	360000
Pandikonda Nikhil Raj , 9391757479	B.Tech , CSE	ExcelR, #49, 1st Cross, 27th Main, 1st Stage, BTM Layout, Bengaluru, 9632156744	400,000
Panshety Krishna, 8639002893	B.Tech , CSE	Genpact, Security gate no:3 14:45 , Idea, Opp NGRI , Habsiguda, Uppal, Hyderabad - 500009, Telangana	270000
P.Vishnu, 8106309480	B.Tech , CSE	SkillsSoft, 3rd Floor, North Wing, Plot no. 4, JVP Building, Software Units Layout, Hitech city, Madhapur, Hyderabad, Telangana - 500081 India. Tel: +91 40 23222555.	1000000
Ram teja, 8639186876	B.Tech , CSE	Amazon, Q-city, 2nd Floor-Block A & Block B Survey Number-109, 110, 111/2, Nanakramguda Village Hyderabad - 500032, Ph: 040 39921111	350000
Pulluri Poojitha, 7801099510	B.Tech , CSE	UST Global, C9PM+39Q, Madhapur, Hyderabad, Telangana 500081, Phone: 0471 404 0000	425000
R.Drithi, 9391919084	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Arthi Rangapur, 7702680581	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
S Bhavick, 9000066835	B.Tech , CSE	ExcelR, #49, 1st Cross, 27th Main, 1st Stage, BTM Layout, Bengaluru, 9632156744	400,000
Sadiva Mohammadi, 8886233796	B.Tech , CSE	ExcelR, #49, 1st Cross, 27th Main, 1st Stage, BTM Layout, Bengaluru, 9632156744	400000

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75

S Jhansi, 9392802348	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Setisubhashchandra, 6309731002	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Shaik Shaheen kausar, 9177865133	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Vadla sreeja, 9347353180	B.Tech , CSE	Ospider,353/A, 6- 3, Elite arcade building, 1st Floor, Punjagutta, Rd Number 1, adjacent to Shanbhag hotel, Banjara Hills, Hyderabad, Telangana 500082	420000
Allan Rohith Reddy, 6300439640	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Ankith sarkar, 8897518461	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400000
Socha Latha, 9177949389	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
B.Bhavani, 7036110860	B.Tech , CSE	Crystalline Soft,Awths, Level 4, N-Heights, Plot No 38, Phase 2, Siddiq Nagar,HITEC City, Hyderabad, Telangana 500081	300000
Chaikam sai Lakshmi, 7093173228	B.Tech , CSE	Modak Analytics,Elemental #337, Malakunta, Financial District, Nanakramguda, Telangana 500032	600000
Avanthika, 9573464230	B.Tech , CSE	Cappemini Technology Services India Limited – Plot No.14, Rajiv Gandhi Infotech Park, , Pune, Maharashtra, India, 411057	425000
D.Rishitha, 7397283623	B.Tech , CSE	Accenture,Divyashree Orion, IT/ITES SEZ, Tower A, B SY.No.66/1, Raidurg Village, Serilingampally Mandal, Hyderabad, Telangana 500032 Phone: 040 6764 7000	450000
D Sampath Charan Teja, 8801073339	B.Tech , CSE	Movate, 6th Floor, Ambit IT Park, No. 32A & B, Ambit Road, Ambattur Industrial Estate, Chennai - 600058, +91 44 6632 2000	280,000
D.Niketh, 8096637254	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Abhinav Eemula, 7702906205	B.Tech , CSE	Ospider,353/A, 6- 3, Elite arcade building, 1st Floor, Punjagutta, Rd Number 1, adjacent to Shanbhag hotel, Banjara Hills, Hyderabad, Telangana 500082	420000
G Rajashekar, 7330879312	B.Tech , CSE	Marvix Solutions, Red Hills, Lakdika pul, Hyderabad - 500004	420000
Aishwarya Gannaju, 9908491679	B.Tech , CSE	Edvenswa,H.No: 1-36/13,Manju Anurag Enclave, Malkajgiri,Hyderabad, Telangana 500047,+91-4042039977	300000


 PRINCIPAL
 Vidya Jyothi Institute of Technolog
 Himayatnagar (Vill), C B. Post
 Hyderabad-75

Gunka pallavi, 9177312795	B.Tech , CSE	Capgemini Technology Services India Limited - Plot No.14, Rajiv Gandhi Infotech Park, Pune, Maharashtra, India, 411057	4250000
Ganthalala Dinesh Reddy, 9390471291	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A-702, Charkop Hemavathi CHSL, 400067 MUMBAI-Mumbai City	6000000
Ishrahunnisa , 9346716021	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9612156744	400,000
Jeti Bhargav, 8499983007	B.Tech , CSE	Movate, 6th Floor, Ambit IT Park, No. 32A & B, Ambit Road, Ambattur Industrial Estate, Chennai - 600058, +91 44 6632 2000	280,000
K Himaja, 9391738393	B.Tech , CSE	Edvyswa,H.No: 1-36/13,Manju Anurag Enclave, Malkajgiri,Hyderabad, Telangana 500047,+91-4042039977	300,000
K. Siddeshwar Reddy, 9676743154	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A-702, Charkop Hemavathi CHSL, 400067 MUMBAI-Mumbai City	6000000
Karthik Kannamari, 8008336036	B.Tech , CSE	Sirius CDW,Block 17, 17, MGR Film City Road, Kanegam, Tharamani, Chennai, Tamil Nadu 600113	700000
Kethaveeth Jayalaxmi, 8688834735	B.Tech , CSE	Edvyswa,H.No: 1-36/13,Manju Anurag Enclave, Malkajgiri,Hyderabad, Telangana 500047,+91-4042039977	300,000
Pavan, 8639025478	B.Tech , CSE	Proclink Consulting services LLP,A-901 ,Siddi Vinayka towers, Ahmedabad, Gujarat 380051	300000
Koneru Neha, 8309512472	B.Tech , CSE	Qspider,353/A, 6-3, Elite arcade building, 1st Floor, Purjagutta, Rd Number 1, adjacent to Shanbhag hotel, Banjara Hills, Hyderabad, Telangana 500082	420,000
Kunehakara Akash, 9848265385	B.Tech , CSE	ETG Digital, TSI Business park, Wave Rock, Tower-2.1, 14th floor, Nanakram Guda,Hyderabad 500008	360,000
M.Narayana Reddy, 6305033233	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063,	300000
M.swathi, 7095739162	B.Tech , CSE	Qspider,353/A, 6-3, Elite arcade building, 1st Floor, Purjagutta, Rd Number 1, adjacent to Shanbhag hotel, Banjara Hills, Hyderabad, Telangana 500082	420000
Md Fardeen, 8919089775	B.Tech , CSE	Modak Analytics,Elemental #337, Malakunta, Financial District, Nanakramguda, Telangana 500032	600000
Medarametta Shalini, 8374950614	B.Tech , CSE	Genpact, Rabeja Mind Space, Pocharam, Hyderabad - 500088,Telangana, Phone: +91 40 6613 4411 Extn: 83100	270000
Mohammed Irfan Ahmed, 9849195259	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A-702, Charkop Hemavathi CHSL, 400067 MUMBAI-Mumbai City	6000000

PRINCIPAL
E. Sri Basu Rao
 Vidya Jyothi Institute of Technology
 Himayyannagar (Vill), C. B. Puri
 Hyderabad-75


Mohammed jawad uddin, 8341855200	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Mudavath Kalyan Kumar, 9618581342	B.Tech , CSE	ETG Digital, TSI Business park, Wave Rock, Tower-2.1, 14th floor, Nanakram Guda,Hyderabad 500008	360,000
Parupally Aparna, 7093399446	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400,000
Pulimantidi sumith reddy, 9502838986	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Shetty preethi, 7675833149	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
S sruti sagar reddy, 7286991686	B.Tech , CSE	Sirius CDW,Block 17, 17, MGR Film City Road, Kanagan, Tharamani, Chennai, Tamil Nadu 600113	700000
Sanjay Sriramadasu, 9441379002	B.Tech , CSE	Flint Solutions, Q2-A2 Cyber Towers, Madhapur,Hyderabad-500081	350,000
Sudagani Sai Rithwik, 7729849043	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400,000
Sukhavasi Jyothir Kumar, 9030008809	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400,000
T Sai Sri Aishwarya, 6302529153	B.Tech , CSE	Dance AI, H.no.12-193, Adarsh Nagar, Opp:Idpl Colony,balanagar, Balanagar Township, Hyderabad, Rangareddy, Telangana, India, 500037	600000
T. Omprakash, 9347152075	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
A. Jahnavi, 9182693885	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
K.Aishwarya Reddy, 9392722627	B.Tech , CSE	Accenture,Divyashree Orion, IT/ITES SEZ, Tower A, B SY.No.66/1, Raidurg Village, Serilingampally Mandal, Hyderabad, Telangana 500032 Phone: 040 6764 7000	450000
Aishwarya Singh, 7337456231	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063,	300000
Akshat Waghmare, 9030418143	B.Tech , CSE	ETG Digital, TSI Business park, Wave Rock, Tower-2.1, 14th floor, Nanakram Guda,Hyderabad 500008	360,000
Akula Yeswanth, 6281810273	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063,	300000

PRINCIPAL
Vidya Jyothi Institute of Technology
Himaynagar (Vill), C B. Post
Hyderabad-75

A Hemantth Surya, 9603480288	B.Tech , CSE	Eidiko, Suite 1, MUR Prashant Hills Raidurgam, Hyderabad, Telangana, Phone: 040 3318 2600	470000
B.Kapil, 7093880451	B.Tech , CSE	ETG Digital, TSI Business park, Wave Rock, Tower-2, 1, 14th floor, Nanakram Guda, Hyderabad 500008	360000
C.Meghana, 9014526684	B.Tech , CSE	Edvenswa,H.No: 1-36/13,Manju Anurag Enclave, Malkajgiri,Hyderabad, Telangana 500047,+91-4042039977	300000
D.SAIJYOTHI, 7729030491	B.Tech , CSE	Qspider,353/A, 6-3, Elite arcade building, 1st Floor, Punjagutta, Rd Number 1, adjacent to Shanthag hotel, Banjara Hills, Hyderabad, Telangana 500082	420000
G.Srja, 7386122287	B.Tech , CSE	HSBC,F949+FTV, Laxmi Cyber City, Whitefields,HITEC City, Kondapur, Telangana 500081	900000
Gaitha Sri Charan Reddy, 9849069956	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A-702, Charkop Hemavathi CHSL, 400067 MUMBAI-Mumbai City	600000
Gopi Karunakar, 9440580157	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063,	300000
Likitha Gudisa, 8341762336	B.Tech , CSE	Capgemini technology services india ltd, IT 1, IT2 , Airoli Navi Mumbai , Thane Belapur road , MH - 400708	425000
Shravya, 9985423579	B.Tech , CSE	Edvenswa,H.No: 1-36/13,Manju Anurag Enclave, Malkajgiri,Hyderabad, Telangana 500047,+91-4042039977	300000
J.Sahasini, 7093277082	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063,	300000
K Mahesh Kumar, 9948206617	B.Tech , CSE	Chegg,401, Basani Corporate One,Jasola, New Delhi - 110025,+91-011-41802240	360000
Akhila Bhannu, 8341898484	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063,	300000
Kalyani Tejaswari, 9959807364	B.Tech , CSE	Capgemini technology services india ltd, IT 1, IT2 , Airoli Navi Mumbai , Thane Belapur road , MH - 400708	425000
K.Ravi Teja, 9705992353	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A-702, Charkop Hemavathi CHSL, 400067 MUMBAI-Mumbai City	600000
Konakala Chandana, 9346468418	B.Tech , CSE	Accenture,Divyushree Orion, IT/ITES SEZ, Tower A, B SY.No.66/1, Raidurg Village, Serilingampally Mandal, Hyderabad, Telangana 500032 Phone: 040 6764 7000	450000
Rushock reddy konduru, 9502880340	B.Tech , CSE	Eidiko, Suite 1, MUR Prashant Hills Raidurgam, Hyderabad, Telangana, Phone: 040 3318 2600	470000

PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayatnagar (Vill), C B. Post
 Hyderabad-75

K.Bhagya laxmi, 9182887742	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Lakhtreddy Charani, 9010426122	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Vasupalli Yashmitha, 9010826439	B.Tech , CSE	Edvenswala, H.No: 1-36/13, Manju Amurug Enclave, Malkajigiri, Hyderabad, Telangana 500047, +91-4042039977	300,000
Mohammed Faizuddin, 8790360347	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063,	300000
N Vijay Kumar , 8801165355	B.Tech , CSE	ETG Digital, TSI Business park, Wave Rock, Tower-2, 1, 14th floor, Nanakram Guda, Hyderabad 500008	360,000
Nabha anjuna, 9989071306	B.Tech , CSE	Accenture, Divyashree Orion, IT/ITES SEZ, Tower A, B SY.No:66/1, Raidurg Village, Serilingampally Mandal, Hyderabad, Telangana 500032 Phone: 040 6764 7000	450000
Nikhil, P, 6309559419	B.Tech , CSE	Pentagon, 765, 8th Main Rd, Govindaraja Nagar Ward, MC Layout, Vijayanagar, Bengaluru, Karnataka 560040	350000
N.Sruthi Goud, 6300644470	B.Tech , CSE	ExcelR, #49, 1st Cross, 27th Main, 1st Stage, BTM Layout, Bengaluru, 9632156744	400000
Sathvika Odela, 9392352164	B.Tech , CSE	Crystalline Soft, Awfis, Level 4, N-Heights, Plot No 38, Phase 2, Siddiq Nagar,HITEC City, Hyderabad, Telangana 500081	300000
P. Sreekar Reddy, 9550216737	B.Tech , CSE	Eidiko, Suite 1, MJR Prashant Hills Raidurgam, Hyderabad, Telangana, Phone: 040 3318 2600	470000
P Poorna Durga, 9100922645	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Madhu, 9440524818	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Puli Vishnu Teja Reddy, 6281984822	B.Tech , CSE	UST Global, C9PM+39Q, Madhapur, Hyderabad, Telangana 500081, Phone: 0471 404 0000	425000
Pullagunta Sradhuja, 9392983439	B.Tech , CSE	ETG Digital, TSI Business park, Wave Rock, Tower-2, 1, 14th floor, Nanakram Guda, Hyderabad 500008	360,000
RP Yaspal, 8790902973	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A- 702, Charokp Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
R.Vasavi, 9502743199	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063,	300000


PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75

Saroj Nithin , 8341489092	B.Tech , CSE	Celeriaz Health Pvt Ltd, Flat No 008 Rise, Apartment Sec23 Pocharapur, Dhulsiaras, South West Delhi, New Delhi, India, 110077	400000
Shaik Mujeeb Ahmed, 6305891815	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A-702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Ananthagiri Vamsi Krishna, 8885276426	B.Tech , CSE	Accenture,Divyashree Orion, IT/ITES SEZ, Tower A, B SY.No.66/1, Raidurg Village, Serilingampally Mandal, Hyderabad, Telangana 500032 Phone: 040 6764 7000	450000
Tanush Rohilla, 9642770866	B.Tech , CSE	Cognemini Technology Services India Limited – Plot No.14, Rajiv Gandhi Infotech Park, Pune, Maharashtra, India, 411057	425000
T. Gnana Pranathi, 9346747766	B.Tech , CSE	Cognemini Technology Services India Limited – Plot No.14, Rajiv Gandhi Infotech Park, Pune, Maharashtra, India, 411057	425000
T Venkata Aryan Adithya, 9959036340	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400,000
Vandannpu lakshmi kornali, 6309617935	B.Tech , CSE	Qspider,353/A, 6- 3, Elite arcade building, 1st Floor, Punjagutta, Rd Number 1, adjacent to Shanbhag hotel, Banjara Hills, Hyderabad, Telangana 500082	420000
Mangali pragati, 7893837287	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400000
R.Nisha, 6303835462	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400000
Rapurthi Onkar, 7013137643	B.Tech , CSE	ExcelR,#49, 1st Cross,27th Main, 1st Stage, BTM Layout, Bengaluru,9632156744	400,000
Shaik Thahasin Zoha, 7981996246	B.Tech , CSE	Edvenswa,H.No: 1-36/13,Manju Anurag Enclave, Malkajgiri,Hyderabad, Telangana 500047,+91-4042039977	300,000
Sheeli sowmya, 7997686689	B.Tech , CSE	Sutherland, The Gateway Office Parks, IT/ITES SEZ Block-A1, 6th Floor, Chennai, Tamilnadu 600063.	300000
Venula Pranay, 8297050017	B.Tech , CSE	TalentServe, Kandivali (W) Plot 9, A-702, Charkop Hemavathi CHSL, 400067 MUMBAI- Mumbai City	600000
Y Madhavi, 9381420464	B.Tech , CSE	Edvenswa,H.No: 1-36/13,Manju Anurag Enclave, Malkajgiri,Hyderabad, Telangana 500047,+91-4042039977	300,000

PRINCIPAL
Vidya Vyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-75

Vidya Jyothi Institute of Technology, Hyderabad
Department of Computer Science & Engineering
AY 2023-24

S.No.	Roll No	Name of the Company	Name of the Participant	From Date	To Date	Duration	Branch
1	20911A0505	ADP	Ashireddygarri Harika	10-07-24	03-10-24	3 Months	CSE
2	20911A0507	ADP	Avula Nidhi	10-07-24	03-10-24	3 Months	CSE
3	20911A0510	NIUM	B. Aditya	08-01-24	28-06-24	6 Months	CSE
4	20911A0515	Qspider	Deverakonda Sai Kavya	14-03-24	20-06-24	3 Months	CSE
5	20911A0522	Crystallinesoft	K. Jyothsna Reddy	20-11-23	10-05-24	6 Months	CSE
6	20911A0530	Qspider	Madduri Nithin Kumar	14-03-24	20-06-24	3 Months	CSE
7	20911A0530	Proclink	Madduri Nithin Kumar	01-05-24	09-08-24	3 Months	CSE
8	20911A0535	Crystallinesoft	MANIDEEP DARAM	20-11-23	10-05-24	6 Months	CSE
9	20911A0541	Proclink	N. Divya Mahadev	01-05-24	09-08-24	3 Months	CSE
10	20911A0548	Chegg	R. Subrahmanya	27-05-24	15-08-24	3 Months	CSE
11	20911A0561	Qspider	A. Gopi krishna	14-03-24	20-06-24	3 Months	CSE
12	20911A0566	UST	A. Akhil Reddy	08-05-24	09-08-24	3 Months	CSE
13	20911A0568	Qspider	Mallagoni Shiva priya	14-03-24	20-06-24	3 Months	CSE
14	20911A0571	Crystallinesoft	B. Spandana	20-11-23	10-05-24	6 Months	CSE
15	20911A0581	Qspider	B. Goutham	14-03-24	20-06-24	3 Months	CSE
16	20911A0584	Qspider	K. Ankith	14-03-24	20-06-24	3 Months	CSE
17	20911A0589	UST	Rahul Teja	08-05-24	09-08-24	3 Months	CSE
18	20911A05A1	Qspider	Panshetty Krishna	14-03-24	20-06-24	3 Months	CSE
19	20911A05A3	Skillsoft	P. Vishnu	14-06-24	20-09-24	3 Months	CSE
20	20911A05A6	UST	P. Poojitha	08-05-24	09-08-24	3 Months	CSE
21	20911A05B7	Qspider	Vadla sreeja	14-03-24	20-06-24	3 Months	CSE
22	20911A05C7	Crystallinesoft	B. Bhavani	20-11-23	10-05-23	6 Months	CSE
23	20911A05D3	Qspider	D.Niketh	14-03-24	20-06-24	3 Months	CSE
24	20911A05D5	Qspider	Abhinav Ennala	14-03-24	20-06-24	3 Months	CSE
25	20911A05D7	Marvix Solutions	G. Rajashekar	15-04-24	15-10-24	6 Months	CSE
26	20911A05D9	Edvenswa Tech, Pvt. Ltd.	G. Ashwarya	04-03-24	10-06-24	3 Months	CSE
27	20911A05E9	Sirius CDW	K. Karthik	02-01-24	10-04-24	3 Months	CSE

28	20911A05F0	Minify Technologies	Bhavitha	08-04-24	07-05-24	1 Month	CSE
29	20911A05F4	Proclink	Kolla Pavan	01-05-24	09-08-24	3 Months	CSE
30	20911A05H2	Sirius CDW	S. Sruti Sagar Reddy	02-01-24	10-04-24	3 Months	CSE
31	20911A05K0	Edvenswa Tech. Pvt. Ltd.	C. Meghana	04-03-24	10-06-24	3 Months	CSE
32	20911A05K8	Edvenswa Tech. Pvt. Ltd.	Shravya	04-03-24	10-06-24	3 Months	CSE
33	20911A05L1	Limited	J Suhasini	05-08-23	10-09-23	1 Month	CSE
34	20911A05L4	Qspider	Kalyani Tejashwari	14-03-24	20-06-24	3 Months	CSE
35	20911A05M0	Codespeedy	K.Bhagya Laxmi	05-08-23	10-09-23	1 Month	CSE
36	20911A05M0	Qspider	K.Bhagya laxmi	14-03-24	20-06-24	3 Months	CSE
37	20911A05M1	Crystallinesoft	O. Satvika	20-11-23	10-05-23	6 Months	CSE
38	20911A05M6	UST	P. Vishnu Teja Reddy	08-05-24	09-08-24	3 Months	CSE
39	20911A05N8	Qspider	RP Yaspal	14-03-24	20-06-24	3 Months	CSE
40	20911A05P2	UST	A. Vamshi Krishna	08-05-24	09-08-24	3 Months	CSE
41	21911A0501	IIT Hyderabad	Anvitha Reddy	08-01-24	25-06-24	6 Months	CSE
42	21911A0501	Edu skills (ML)	Anvitha Reddy	20-04-24	30-06-24	2 Months	CSE
43	21911A0507	Factset	B. Venu	14-05-24	27-05-24	1.5 Months	CSE
44	21911A0510	Factset	V. Rama Devi	14-05-24	27-05-24	1.5 Months	CSE
45	21911A0537	IIT Hyderabad	Vishnu Priya	02-01-24	29-07-24	6 Months	CSE
46	21911A0580	Factset	C.uday kiran reddy	14-05-24	27-05-24	1.5 Months	CSE
47	21911A0583	Qlik	Darwaja Navya	17-04-24	24-06-24	2 Months	CSE
48	21911A0583	Nexus Byte	Darwaja Navya	15-10-23	15-11-23	1 Month	CSE
49	21911A0583	Bharath in	Darwaja Navya	10-08-23	10-09-23	1 Month	CSE
50	21911A0585	Octanet pvt ltd	Ganta manvitha	01-05-24	01-06-24	1 Month	CSE
51	21911A0589	Factset	G. Akshaya	14-05-24	27-05-24	1.5 Months	CSE
52	21911A05A3	Edu skills (Google For Developers)	Md. Zaheer Pasha	04-01-24	31-03-24	3 Months	CSE
53	21911A05A3	Qlik	Md. Zaheer Pasha	17-04-24	24-06-24	2 Months	CSE
54	21911A05A3	CSRBOX	Md. Zaheer Pasha	20-02-24	05-03-24	1 Month	CSE
55	21911A05C0	IIT Hyderabad	N. Rithvik	02-01-24	29-07-24	6 Months	CSE
56	21911A05C2	Edu skills (AI-ML)	Samula kavya	01-01-24	31-03-24	3 Months	CSE
57	21911A05C2	Edu skills (Data Science)	Samula kavya	04-01-24	30-06-24	6 Months	CSE
58	21911A05C7	IIT Hyderabad	Vajjala Ashish Gowtham	02-01-24	29-07-24	6 Months	CSE
59	21911A05C8	IIT Hyderabad	Varun Nitesh Shah	08-01-24	25-06-24	6 Months	CSE
60	21911A05E6	Internpe	Chenna Harshitha	03-06-24	30-06-24	1 Month	CSE
61	21911A05J8	Internpe	Tadishetty Harshitha	20-05-24	16-06-24	1 Month	CSE
62	21911A05M7	Edu skills (Google For Developers)	G. Srija	04-01-24	31-03-24	3 Months	CSE

63	21911A05M7	Salesforce	G. Srija	02-05-24	20-06-24	1.5 Months	CSE
64	21911A05N1	Edu skills (Data Science)	J. Srikar	10-04-24	15-06-24	2 Months	CSE
65	21911A05N1	Edu skills (Google For Developers)	J. Srikar	04-01-24	31-03-24	3 Months	CSE
66	21911A05N3	Qlik	K. Akhila	17-03-24	24-05-24	2 Months	CSE
67	21911A05N3	CSRB0X	K. Akhila	20-02-24	05-03-24	1 Month	CSE
68	21911A05R0	Infosys Springboard	T.Sadhithya	25-05-24	29-07-24	2 Months	CSE
69	21911A05R4	Celeritaz	Yalamanchili Surya Teja	12-03-24	10-08-24	5 Months	CSE
70	22911A0501	Edu skills (AWS)	A. Varun	10-04-24	15-06-24	2 Months	CSE
71	22911A0504	NSIC	Alreen Saleemali Jeevani	29-04-24	13-05-24	1 Month	CSE
72	22911A0506	Qlik	B. Srikanth	17-04-24	24-06-24	2 Months	CSE
73	22911A0506	Edu skills (AWS)	B. Srikanth	10-04-24	15-06-24	2 Months	CSE
74	22911A0510	Swecha	B Deepika	01-06-24	10-12-24	6 Months	CSE
75	22911A0520	Swecha	G Varshitha	01-06-24	10-12-24	6 Months	CSE
76	22911A0531	Edu skills (Google For Developers)	MADARI LOKESH	04-01-24	31-03-24	3 Months	CSE
77	22911A0554	Swecha	S. Murali Krishna	01-06-24	10-12-24	6 Months	CSE
78	22911A0558	Swecha	T. Srividya	01-06-24	10-12-24	6 Months	CSE
79	22911A0579	The Cconnects	Dasari Yashasvi	13-05-24	13-06-24	1 Month	CSE
80	22911A0582	Swecha	Dolly Agarwal	01-06-24	10-12-24	6 Months	CSE
81	22911A0585	Swecha	Hemanth Kumar Gajavelli	01-06-24	10-12-24	6 Months	CSE
82	22911A05C1	Edu skills (Network Security)	S ABHISHEK	10-01-24	14-03-24	2 Months	CSE
83	22911A05C9	Swecha	Zaid Mohammed	01-06-24	10-12-24	6 Months	CSE
84	22911A05D7	Swecha	B. Srishanth	01-06-24	10-12-24	6 Months	CSE
85	22911A05L2	Swecha	Amena Yasmeen	01-06-24	10-12-24	6 Months	CSE
86	23915A0507	Swecha	K. Shivani	01-06-24	10-12-24	6 Months	CSE

HOD-CSE

PRINCIPAL
 Visha Jyothi Institute of Technology,
 Himayatnagar (VII), C. B. Road,
 Hyderabad-75.

Baba Kemp

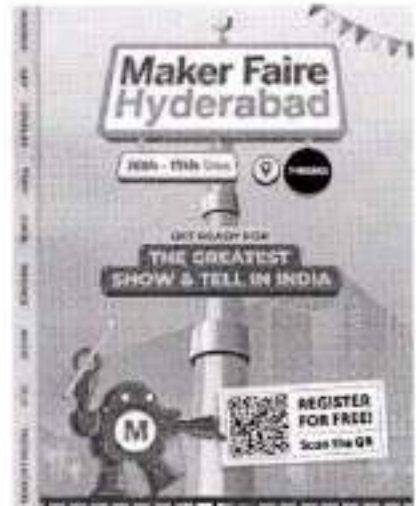
Industrial Visit by CSE (AI & ML) Students

Maker Faire Report

(T-Works)

Introduction :-

Students of CSE(AIML) have visited Maker Faire Hyderabad organized by T-Works on 16th December , 2023 where different innovative prototypes are exhibited , workshops and competitions are conducted and students had the opportunity to know about the equipment and machines available inside the T-Works for the purpose of prototyping



Exhibitors are from all over India are present there with their products, one of such that impressed us is the neuro science kits that are showcased and on for sale by upsidedown laboratories , Delhi .

Few students participated in workshops and cosplay completion



Hiranyaranga (V), CSE, T-Works
Hyderabad-75.



Students participated : 20



Feedback of the students says that the exhibition help them to gain social knowledge and ideas for projects

E. SriBala Rao

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C. B. Pooj
Hyderabad-75

encouraging active participation. Students appreciated the speaker's willingness to answer doubts in a polite manner, creating an inclusive atmosphere where everyone felt comfortable to seek clarification.



Student Feedback:

The feedback from students attending the seminar was overwhelmingly positive. Participants praised the practical approach of the event, particularly the hands-on sessions, for allowing them to apply theoretical knowledge effectively. They specifically commended Mr. Lohakare's polite handling of their queries, stating that it contributed significantly to their learning experience.

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C. B. Post-
Hyderabad-75.

2. Internet of Things (IoT) Workshop

Date: May 1st and 2nd, 2024

Speaker: Kalyan Kopisetty



Summary:

The IoT workshop was held on May 1st and 2nd. The speaker was Kalyan Kopisetty who is the CEO at Edutech Innovations in Hyderabad. The workshop proved to be thought-provoking and practical for all the students. Over two days, we were taught different uses of Raspberry Pi and NORD MCU with different types of sensors.

On the first day of the workshop, we have understood how IoT works using Raspberry Pi. Kalyan sir demonstrated that Raspberry Pi can interface with many types of sensors by taking them through various projects which he implemented during his talk. This gave us an opportunity to realize that we can easily connect different types of sensors with the Raspberry Pi thus providing more information for our future undertakings.

Expanding on day one's groundwork, the second day of this workshop delved into the



PRINCIPAL
Vidya Jyothi Institute of Technology
Husaynagar (Vill), C. B. Post
Hyderabad-75.

NORD MCU, we were made aware of how it works with different sensors and its interactions. By means of hands-on tasks, we were taught how to use Blynk cloud server for automation as well as remote control applications. Through Blynk integration with NORD MCU, we developed creative solutions that can be managed from mobile apps or web pages thereby demonstrating practical applications of IoT.

My Key Takeaways:

- Understanding the fundamentals of IoT technology.
- Experience in working with Raspberry Pi and NORD MCU.
- Integration of sensors with IoT devices for data collection and analysis.
- Using of Blynk cloud server for remote control and automation.

3. Report on Prolog Hands-On Workshop



Dates: May 7th & 8th, 2024

Speaker: Mr. Pravin Fernando, Team Lead, Learning & Development, Consensus Academy

1. Introduction

The Prolog Hands-On Workshop, conducted on May 7th and 8th, 2024, was specifically tailored for students pursuing Computer Science and Engineering with a focus on Artificial Intelligence and Machine Learning. The workshop was led by Mr. Pravin Fernando, Team Lead of Learning & Development at Consensus Academy. The aim was to introduce students to Prolog, a logic programming language, and provide them with practical coding experience.

2. Objectives

The primary objectives of the workshop were:

- To provide a foundational understanding of Prolog programming.

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C. B. Ponn
Hyderabad-75.

- To offer hands-on experience with practical Prolog problems and coding exercises.
- To enhance students' problem-solving skills using logic-based programming techniques.

3. Key Learnings

Participants engaged with several core aspects of Prolog through both theoretical and practical approaches:

- **Fundamentals of Prolog:** Students were introduced to the basic syntax and operational structure of Prolog, including how to define facts, rules, and queries. This foundational knowledge is essential for understanding how Prolog functions as a logic programming language.
- **Practical Programming Exercises:**
 - **Monkey and Banana Problem:** This exercise required students to model a scenario where a monkey attempts to retrieve a banana. It highlighted Prolog's capabilities in dealing with logical constraints and problem-solving.
 - **Water Jug Problem:** Students solved this classic problem to understand how Prolog can manage constraints and perform logical operations to achieve a solution.
- **Coding Skills:** The workshop included practical sessions where students wrote and debugged Prolog code. These hands-on activities reinforced their understanding of Prolog and improved their programming skills.



E. Sreedhar Rao

PRINCIPAL
Vidya Jyothi Institute of Technology,
Himayatnagar (VITI), C. B. Pusa,
Hyderabad-75.

4. Feedback and Impact

Feedback from the students was positive, focusing on the following aspects:

- Effective Teaching: Mr. Fernando's clear explanations and practical demonstrations helped students grasp complex Prolog concepts effectively.
- Engaging Exercises: The hands-on exercises, particularly the Monkey and Banana and Water Jug problems, were appreciated for their relevance and practical application, which enhanced learning.
- Skill Enhancement: Students reported an increased confidence in their ability to code in Prolog and apply logic-based problem-solving techniques to real-world problems.

5. Conclusion

The Prolog Hands-On Workshop was a valuable educational experience for the Computer Science and Engineering students specializing in Artificial Intelligence and Machine Learning. The workshop successfully provided a comprehensive introduction to Prolog and equipped students with practical coding skills through engaging exercises.

Mr. Pravin Fernando's expertise and interactive teaching methods contributed to the workshop's success, leaving students better prepared for utilizing Prolog in their academic and future professional pursuits. Consensus Academy's commitment to providing relevant and effective learning opportunities was evident throughout the event.



PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C. B. Post
Hyderabad-75

Department of CSE (Data Science)

2020-2024 Batch Placement Details

S No	Roll No	Name of the Student	Branch	Name of The Company	Salary
1.	20911A6706	Albin Johnson	CSE-DS	Amazon	3,50,000
2.	20911A6704	Samhitha Aepuri	CSE-DS	Accenture, Talent Serve	4,50,000
3.	20911A6721	Garechetlapratheeksha	CSE-DS	Accenture	4,50,000
4.	20911A6705	Aitha Kavya	CSE-DS	ADP	6,00,000
5.	20911A6717	G Karthik	CSE-DS	ADP	6,00,000
6.	20911A6756	Veeravalli Rohit Kumar	CSE-DS	ADP	6,00,000
7.	20911A6741	Nahid Rahima	CSE-DS	ADP, Accenture	6,00,000
8.	20911A6754	Akshaya	CSE-DS	Capgemini	4,25,000
9.	20911A6720	Gajerla Roshith	CSE-DS	CrySTALLineSoft, TalentServe, TechMahinddra	3,50,000
10.	20911A6701	A Uday Kumar Goud	CSE-DS	Eidiko	4,70,000
11.	20911A6724	Jampala Rishi Krishna	CSE-DS	Eidiko, TalentServe, AionOS, Deloitte	4,70,000
12.	21915A6703	Kokatla Tharun	CSE-DS	Eidiko, Talent Serve	4,70,000
13.	20911A6709	B V Sakesh	CSE-DS	ExcelR, Talent Strive	4,00,000
14.	20911A6719	Sriharshini	CSE-DS	Pentagon, Talent Serve, Cognizant Gene	4,00,000
15.	20911A6708	Balerao Nihal Varma	CSE-DS	Prolifics Software Trainee, UST Global	4,25,000
16.	20911A6707	Goutham	CSE-DS	Qspider, Genpact, Talent Serve	4,25,000
17.	20911A6715	Eega Rama Krishna	CSE-DS	Qspider, TalentServe, AionOS, Cognizant Gene	4,25,000
18.	20911A6739	Mudumala Nikhil	CSE-DS	Qspider, Talent Serve	4,25,000
19.	20911A6736	Md Shafi Uddin	CSE-DS	Sirius CDW	7,25,000
20.	20911A6752	Tallati Nikhil Bhushan	CSE-DS	UST Global, Tech Mahindra	4,25,000
21.	20911A6722	Likitha Gedipudi	CSE-DS	Marvix	4,25,000

VIDYA JYOTHI INSTITUTE OF TECHNOLOGY

LIST OF MOUs - IT

For the Academic Year – 2023 - 2024

Sl	Organization	Signed On	MoU VALID TILL DATE	Branches	OUTCOME OF THE MOU
1	Eduskills	15-12-2023	14-12-2026	ALL BRANCHES	Skill Development IT Education and Workforce Development Programs
2	Infosys Limited	17-02-2023	16-02-2028	ALL BRANCHES	Infosys Limited for enriching digital skills of students by utilizing the Infosys springboard platform to access online credit based industry courses and new age industry role specific learning paths and certifications as part of approved self-study MOOC's
3	Oracle	02-11-2022	31-10-2024	ALL BRANCHES	Online Learning opportunity for students.
4	Qlik	22-07-2022	21-07-2025	CSE Allied Branches	Data Analytics CoE Online Learning & Certification
5	Virtusa	30-06-2022	29.06.2025	CSE Allied Branches	Software Testing - CoE Job, Internship, Guest Lecture, Certification in in ISTQB and OJCP Staff Training (3) 55 students and 3 staff are certified.
6	EPAM	31-05-2022	31-05-2023	ALL BRANCHES	EPAM make 2023 graduate training and hiring program more efficient, we would like to collect information about the technology specific training programmes & certifications offered to our students.

E. Seetha Rao

PRINCIPAL

Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C B. Post
Hyderabad-73



VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

Department of Information Technology

Higher Studies

S.No	Academic Year	Higher Studies
1	2023-2024	--
2	2022-2023	19
3	2021-2022	3
4	2020-2021	6

E. Seetha Devi **HOD-IT**

PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hyderabad-75.



Department of Information Technology

ACADEMIC YEAR: 2022-2023

HIGHER STUDIES:

Sl. No	ROLL NO	STUDENT NAME	YEAR OF PASSING	UNIVERSITY/HIGHER EDUCATION	COURSE	YEAR OF JOINING
1	19911A12B5	ANJALI MAJAN	2023	Florida Institute of Technology, USA	MS	AUG/2023
2	19911A1246	ASHRITHA REDDY. PATOLLA	2023	University of Central Oklahoma, USA	MS	DEC/2023
3	19911A12B5	BHARGAV VINJAMURI	2023	University of North Texas, USA	MS	JULY/2023
4	13911A1210	ELUKUCHI CHANDRA SHEKAR	2023	BRUNEL University, LONDON	MS	AUG/2023
5	18911A1231	K. KARTHIK	2022	University of Texas, USA	MS	JUNE/2023
6	18911A1234	K. SANTOSH KUMAR	2022	Harrisburg University, USA	MS	JULY/2023
7	19911A1213	D. KSHITIJ	2023	WAYNE State University, USA	MS	JAN/2024
8	19911A12B3	NAYANI UPPUNUTHALA	2023	University of Central Missouri, USA	MS	JULY/2023
9	19911A1278	NITHISH JADALA	2023	University of North Texas, USA	MS	JULY/2023
10	13911A1225	PAVAN KUMAR REDDY	2023	Webster University, USA	MS	NOV/2023
11	19911A1280	ROHITHA KONDAKALLA	2023	University of North Texas, USA	MS	JULY/2023
12	17911A1202	SAGAR AMANDLA	2021	North West Missouri State University, USA	MS	JUNE/2023
13	18911A1259	Y. SAI MANISHA	2022	YoungsTown State University, USA	MS	JULY/2023
14	1991112383	SHRAVYA KANDUKURI	2023	University of North Texas, USA	MS	JULY/2023
15	19911A1270	SWETHA DANTU	2023	University of Maryland	MS	JULY/2023
16	19911A1216	E. TAPASWINI	2023	University of North Texas, USA	MS	DEC/2023
17	19911A1298	P. VAMSHIDHAR REDDY	2023	University of North Carolina, USA	MS	JULY/2023
18	19911A12D8	VAMSHI JANJIRALA	2023	PACE University - Newyork City, USA	MS	AUG/2023
19	19911A1260	Y. VIKHYATH	2023	University of Wisconsin Milwaukee, USA	MS	DEC/2023

E. SreeBasa Rao

PRINCIPAL,
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C. B. Post,
Hyderabad-75.

HOD-IT



VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

Department of Information Technology

ACADEMIC YEAR: 2021-2022

HIGHER STUDIES:

S. No	ROLL NO	STUDENT NAME	YEAR OF PASSING	UNIVERSITY/HIGHER EDUCATION	COURSE	YEAR OF JOINING
1	18911A1217	C. Srisha Reddy	2022	New Jersey Institute of Technology, USA	MS	JULY/2022
2	18911A1225	Sriman Puligujju	2022	University of North Texas, USA	MS	DEC/2022
3	18911A1242	Sejal Vikram	2022	Lewis University, USA	MS	DEC/2022

E. Sri Basu Rao
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vill), C. B. Post
Hyderabad-75.

HOD-IT



VIDYA JYOTHI
INSTITUTE OF TECHNOLOGY
AN AUTONOMOUS INSTITUTION

Department of Information Technology

ACADEMIC YEAR: 2020-2021

HIGHER STUDIES:

S. N O	ROLL NO	STUDENT NAME	YEAR OF PASSING	UNIVERSITY/HIGHER EDUCATION	COURSE	YEAR OF JOINING
1	17911A1226	K.Vivek. Kiran	2021	Lamar University, Texas, United States	MS	2021
2	17911A1231	Soundarya	2021	Stevens Institute of Technology, New Jersey, United States	MS	2021
3	17911A1233	Mareddy Anil Kumar	2021	State University of New York (SUNY)	MS	2021
4	17911A1218	Jogendra Kapgate	2021	Wichita State University, United States	MS	2021
5	17911A1208	Deshineni Pranitha	2021	kennesaw state university, Georgia, United States	MS	2021
6	17911A1205	Priya Beeram	2021	Marist College, United States	MS	2021

E. SreeBasa Rao

HOD-IT

PRINCIPAL
Vidya Jyothi Institute of Techno
Himaystnagar (Vill), C. B. Post
Hyderabad-75.

REPORT

Department of Information Technology , Vidya Jyothi Institute of Technology has organized a one day Hands –on workshop on “**IOTYAAN-1, Automate your life**” for students of Second year on 28 March ,2024 with an Excellent ,Eminent speaker **Mr.K.Premodh Kumar** ,CEO.I&T Labs who has delivered a detailed and informative lecture to students about the importance of IOT and its role in student’s life and how the students will be benefited through IOT.

The students with great enthusiasm learned about Arduino IDE Platform ,method of writing the code in IDE and have performed two Real Time applications as LED Blink and control of street light intensity using Arduino board. Students have also learnt about sensors and Actuators and their Integration with arduino Board. The day has ended on a fruitful note as the students were able to understand and


learnt to perform realtime applications for their upcoming Research Projects.



E. Srinivas Kumar
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayatnagar (Vil), C. B. Post
Hyderabad-75.


2024 Branch Wise Selected

SI NO	Company Name	CSE	DS	IT	ECE	EEE	Mech	Civil	AI	MBA	Grand Total
1	Adp	3	4	1	3				1		12
2	Sirius Cdw	2	1								3
3	Centific								1		1
4	Modak Analytics	2							1		3
5	Cyrstalline Soft	5	1						2		8
6	Aparna Property Management					11	10				21
7	Vodafone				3						3
8	Skill Soft	1		2							3
9	Prolifics Software Trainee	1	1						3		5
10	Ust Global	6	2	4					3		15
11	Nium	1									1
12	Eidiko	10	3	5	1				3		22
13	Accenture	6	3	3	6				3	2	23
14	Ta Digital								2		2
15	Cyient						5				5
16	Axis Energy			1		1					2
17	Tata Consulting Engineering				2	3					5
18	Excelr	7	1	5	1		1		4		19
19	Alliant Group						1				1
20	People Tech								2		2
21	Unistring Spla				2						2
22	Tata Strive					19	16				35
23	Amazon	5	1	2	1	1			5		15
24	Planetspark	1		4	1	1			2		9
25	Qspider	29	3	11	8	1			1		53
26	Pentagon	2	1	1							4
27	Intellipaet	1			2				4		7
28	Alliant Group								1		1
29	Worley						1				1
30	Proclnck	3							3		6
31	Unschool					1			2		3
32	Chegg	5		10	2	4			2		23
33	Talentio			2							2
34	Infinity Learn	5		2	2	4			3		16
35	Edvenswa	4		4	3				3		14
36	Movate	1		3	2	1			4		11
37	Hibiscus								1		1
38	Sutherland	12		9	10	3			7		41
39	Tcs			1							1
40	Cyient				3	1					4
41	Marvix	2	1						1		4
42	Whizzard						1	1			2
43	Genpact	13	1	8	6	1		1	1	2	33


 PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayatnagar (VIII), C. B. Post.
 Hyderabad-500 087

2024 Branch Wise Selected

44	Cognizant Genc Next								1		1
45	Talent Serve	49	9	28					13	14	113
46	Mahindra And Mahindra					1	2				3
47	Hsbc	1									1
48	Tech Mahindra	2	3	1	3				1		10
49	Etg Digital	3		1							4
50	Cappemini	11	1	4	7				4		27
51	L.N. Associates							2			2
52	Arrow Sight		2					4			4
53	Psv Precast Pvt Ltd							2			2
54	Ultratech Cement Ltd							17			17
55	Aionos										2
56	Cognizant Genc	1	2	1				3			7
57	Wallstreet	2		2				1			5
58	Accenture Through Hackdiva	1		3				1			5
59	Skyroot				1						1
60	Birlasoft	3		1	1						5
61	Issquared				1						1
62	Kansas It Solutions Llc				1						1
63	Persistent Systems			1							1
64	Algo Works			1							1
65	Wells Fargo								1		1
66	Alankaar Studio							1			1
67	Deloitte		1								1
68	Schematic					2	5				7
69	Listenlights					2	3				5
	Total	200	41	121	72	57	45	33	84	19	672


 PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayasnagar (Vijaya) C. B. Post,
 Hyderabad-75

Internship	Software/Marketing	Package	On Campus/Off Campus
Yes	Software	6LPA	On Campus
Yes	Software	7LPA	On Campus
Yes	Technical intern	30k	On campus
No	Software	6LPA	On campus
Yes	software	3LPA	On campus
No	Core Job	2.16 LPA	On campus
Yes	Core Job	4.2 LPA	On campus
No	Core Job	10 LPA	On Campus
No	Core Job	4lpa	On Campus
No	Software	4.25 lpa	On Campus
Yes	Software	10k	On Campus
Yes	Software	4.7 lpa	On Campus
No	Software	4.5 lpa	On Campus
NO	Software	6 lpa	On Campus
No	Core Job	4.2 lpa	on Campus
Yes	Core Job	4 lpa	On Campus
Yes	Core Job	4.5 lpa	on campus
Yes	Software	4 lpa	on campus
Yes	Core Job	5.5 lpa	on campus
Yes	software	2.4 to 4 lpa	on campus
No	Core Job	20 K	ON campus
No	Core Job	3lpa	on Campus
No	Core Job	3.2lpa	on Campus
No	Non IT	6.5 lpa	on Campus
No	Software	4.2lpa	on Campus
Yes	Software	3.5lpa	on campus
No	Non IT	7.25lpa	on campus
No	Software	5.5LPA	on campus
No	Core Job	5lpa	on campus
No	IT	3LPA	On Campus
No	Non IT	5.3lpa	On Campus
No	Non IT	3.6lpa	On Campus
No	Non IT	4.48	On Campus
No	Non IT	4lpa	On Campus
no	Software	3lpa	on Campus
no	Software	2.5lpa	On Campus
no	Software	10lpa	Off Campus
no	Non IT	3lpa	On Campus
no	IT	3.36	Off Campus
no	Core Job	4.2lpa	On Campus
no	IT	4.2lpa	On Campus
no	Non IT	23000	On Campus
no	Non IT	2.7lpa	On Campus

E. Sree Babu

PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayatnagar (VII), C. B. Post,
 Hyderabad-75

no	IT	6.7lpa	On Campus
no	IT		On Campus
no	IT	35,000	On Campus
Yes	Software	9lpa	On Campus
no	IT	3.5lpa	On Campus
no	Software	3.6lpa	On Campus
no	Software	4.25lpa	On Campus
no	Core	2.4	On Campus
no	Core	2.2	On Campus
no	Core	2.2	On Campus
no	Core	2.8	On Campus
no	Software	4.5lpa	On Campus
no	Software	4lpa	On Campus
no	Software	15k stiped	On Campus
no	Software	4.6lpa	Off Campus
no	Software	50k stiped	Off Campus
no	Software	32k stiped	Off Campus
no	Software	3lpa	Off Campus
no	Software	6lpa	Off Campus
no	Software	5lpa	Off Campus
no	non IT	1.40lpa	Off Campus
no	non IT	3.2lpa	Off Campus
no	non IT	15k	Off Campus
no	non IT	4lpa	Off Campus
no	core	2.8lpa	On Campus
no	core	3lpa	On Campus

E. Sreenivas Rao

PRINCIPAL
 Vidya Jyothi Institute of Technology
 Himayatnagar (Vill), P. O. Post,
 Hyderabad-20

International Women's Day 2023 special: Virtusa's Scholarship Program

PRESENTED TO

Ms Anupriya Challa from **Vidya Jyothi Institute of Technology** in recognition of the academic achievement and overall performance on the occasion of Women's Day 2023 being celebrated at Virtusa.

Scholarship Amount : INR 50,000



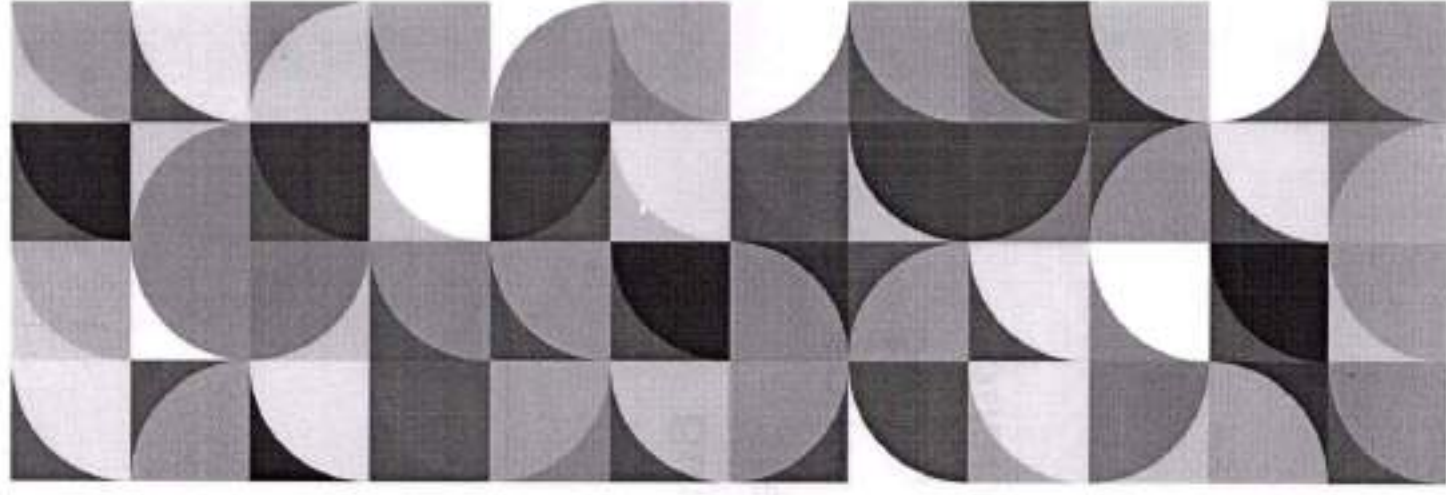
Rahul Sahay
Sr. Vice President – HR



virtusa



E. Sri Devi
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C. B. Post,
Hyderabad-75



**International Women's Day 2023 special:
Virtusa's Scholarship Program**

PRESENTED TO

**Ms Ashireddygari Harika from Vidya Jyothi Institute of
Technology** in recognition of the academic achievement
and overall performance on the occasion of Women's
Day 2023 being celebrated at Virtusa.

Scholarship Amount : INR 50,000



Rahul Sahay
Sr. Vice President – HR

virtusa



**PRINCIPAL,
Vidya Jyothi Institute of Technology
Himayatnagar (VIT), C. B. Road,
Hyderabad-75**



Certificate of Membership

This is to certify that

Vidya Jyothi Institute of Technology
Telangana

is an Institutional Member of
EduSkills Foundation

Membership ID: 052006231232726

Valid Till : DEC 2026

COO, EduSkills



E. Seetha Rao
PRINCIPAL
Vidya Jyothi Institute of Technology
Himayyasaheb, G. Pust.





0521008231232728



Nation Building Through Skills

INDUSTRY CENTER OF EXCELLENCE



academy

JUNIPER

Cloud & Automation Academy



paloalto

NETWORKS

FATINET

SS&C | blueprism



alteryx

SPARKED



MICROCHIP Academic Program

celonis

UiPath Academic Alliance



Bentley Education

Google for Developers



PRINCIPAL
Vidya Jyothi Institute of Technology
Himayannagar (VIT), C. B. Post
Hyderabad-73

Vidya Jyothi Institute of Technology

Telangana

ROLL NUMBER	Full Name (As Per SSC)	BRANCH	Email Address	Gender	IT / Non-IT	Placed In	CTC	On/Off Campus	Start Date	End Date	Other Letter	Filed/ Speed
0	UNIVERSITY											
1	20911A0504	Indhira Kuris	indhira.kuris@gmail.com	Male	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
2	20911A0507	Neelaji Arasu	neelaji.arasu@gmail.com	Female	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
3	20911A0509	Harsha Adarshdyogi	harshadadarddyogi@gmail.com	Female	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
4	20911A0716	Rohit Kumar Vemurath	rohithkumarv@gmail.com	Male	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
5	20911A0717	G Karthik	gkarthik@gmail.com	Male	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
6	20911A0724	Harshadharsha	harshadharsha@gmail.com	Female	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
7	20911A0730	Asha Kavya	ashakavya17@gmail.com	Female	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
8	20911A0426	Sai Naveen Naidu Chaga	sainaveen13@gmail.com	Male	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
9	20911A0427	Pranavitha Valluri	pranavitha13@gmail.com	Female	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
10	20911A0428	Madhavanand Shrivya Raza	madhavanandshrivya@gmail.com	Male	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
11	20911A0223	Divya Bheema	divyabeema1@gmail.com	Male	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
12	20911A0228	Sruvi sruvi medhi	sruvisruvi1023@gmail.com	Female	IT	AIPL Technology	6.0A	On Campus	5-26-2023	5-26-2023	No	
13	20911A0503	Karthik Kammani	karthikkammani13@gmail.com	Male	Software Developer	Senior CTW	7.0A	On Campus	7-13-2023	7-13-2023	No	
14	20911A0528	ADU SHAH UNOON	adushah1605@gmail.com	Male	Java Engineer	Senior CTW	7.0A	On Campus	7-13-2023	7-13-2023	No	
15	20911A0508	RAJESH TRAJUN KUMAR	rajeshtrajun18@gmail.com	Male	IT	Circle, Internship	2.0L	On Campus	10-09-2023	10-09-2023	No	
16	20911A0561	MEI Fardien	meifardien17@gmail.com	Male	IT	Model	6.0A	On Campus	10-09-2023	10-09-2023	No	
17	20911A0508	Gaokun Lai Labirin	gaokunlai302@gmail.com	Female	IT	Model	6.0A	On Campus	10-09-2023	10-09-2023	No	
18	20911A0505	Sai Harshitha Akuru	saiharshitha132@gmail.com	Female	IT	Model	6.0A	On Campus	10-09-2023	10-09-2023	No	
19	20911A0522	Madhavi Anthoni Beethi	madhavi162000@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
20	20911A0511	Prat Sankarna	pratsankarna16@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
21	20911A0416	Sathya Deena	sathya16416@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
22	20911A0535	Chagela Kirthi	chagelakirthi@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
23	20911A0535	Manohar	manohar164@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
24	20911A0528	Aditya Dhenu, Shikhar	adityadhenu32@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
25	20911A0528	R Bhavani	rbhavani164@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
26	20911A0506	Sahi Tennang	sahitennang17@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
27	21915A0205	CHITHRADEENA SUREJA	chithradeena@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
28	21915A0205	Chandrossu Sudeep Kumar	chandrossu19@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
29	21915A0227	V AJAY KUMAR	vajay1911kumar1998@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
30	21915A0228	Renukavitha Madhava	renukavitha1994@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
31	21915A0203	Garhala Thyagu Kumar	garhala1902@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
32	21915A0201	Genethi Anaganti	genethi1901@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
33	20911A0224	Prasannaatha Shashith Das	prasannaatha16052020@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
34	20911A0224	G. ABHI NEDDY	abhinedy19@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
35	21915A0222	SAATHI THIRUVAATHI	sathithiruvaathi1997@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
36	21915A0211	S. venkai kumar yadav	venkai1902@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
37	21915A0209	GOTUNI GAAYANAND GOUD	gotuni1901@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
38	21915A0104	Garudeshi Mohan Sai	garudeshi1905@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
39	20911A0537	TANERU SURESHAS	taneru1905@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
40	20911A0370	V. prashanth	vprashanth19@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
41	21915A0302	C. prashanth	prashanth19022020@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
42	21915A0317	SACE ANI SRILAKSHI KUMAR	sace1903@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
43	20911A0349	Rashid Nageshwar	rashid1903@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
44	20911A0344	Zeephani Paragathi	zeephani1903@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
45	20911A0313	SARITHA SHETTY	saritha1903@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
46	21915A0308	Madhavanand Shrivya Raza	madhavanandshrivya@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
47	21915A0312	Pravali madhavar	pravali1903@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
48	20911A0411	Madhitha Harshini	harshini1911@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
49	20911A0440	Reneca Gayathri Akhanya	reneca1903@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
50	20911A0418	Sai valthara	sai1903@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
51	21915A0120	MADHIVANANDI RETHANJUN	madhivani1901@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
52	20911A0120	CSHAWAN	cs1901@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
53	20911A0343	P. Venkai	venkai1903@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
54	20911A0370	BAJIRAO HILAL VADHWA	ba1903@gmail.com	Male	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
55	20911A0354	Sathvitha Thirani	sathvitha1903@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	
56	20911A0201	Sathvitha Odela	sathvitha1901@gmail.com	Female	IT	Onsite SFT	6.0A	On Campus	10-09-2023	10-09-2023	No	

52	20911A4503	Sai Ireshith Abu	M	saireshitha191@gmail.com	Female	9450957085	software Engineer	Product Software	4.19A	On Campus	21-09-2023	18-11-2023	No
53	20911A4506	E. Sabarin Raja	M	sabarin151188658@gmail.com	Male	99494430975	software Engineer	Product Software	4.19A	On Campus	21-09-2023	18-11-2023	No
54	20911A4508	Ravi Vikram, The Body	CSE	rajvikramrajasekhar@gmail.com	Male	7943378509	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
55	20911A4509	Prabin Prabhakar	CSE	prabinprabhakar03@gmail.com	Female	7943378509	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
56	20911A4510	Garimela Karthik	CSE	karthik3360@gmail.com	Male	7943378509	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
57	20911A4511	Ashwina Gupta	IT	ashwinagupta2002@gmail.com	Female	7780271790	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
58	20911A4512	M. Anu, Tija	CSE	m.anu@nitrr.edu.in	Male	7780271790	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
59	20911A4513	Telati Nihal Prashanth	DATA	telatinihalprashanth@gmail.com	Male	6304240138	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
60	20911A4514	Arjunhitha Varmani Krishna	CSE	arjunhitha@nitrr.edu.in	Female	6880375478	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
61	20911A4515	K. Saketh Raja	IT	sakethk15082002@gmail.com	Male	599048130179	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
62	20911A4516	Rajgopal Pranshav Kumar	IT	rajgopalpranshav@gmail.com	Male	599048130179	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
63	20911A4517	Abhi Rishav	CSE	abhirishav1904@gmail.com	Male	599048130179	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
64	20911A4518	Saravathu Tejaswi	AI	saravathutejaswi2004@gmail.com	Female	7901379559	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
65	20911A4519	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
66	20911A4520	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
67	20911A4521	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
68	20911A4522	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
69	20911A4523	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
70	20911A4524	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
71	20911A4525	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
72	20911A4526	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
73	20911A4527	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
74	20911A4528	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
75	20911A4529	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
76	20911A4530	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
77	20911A4531	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
78	20911A4532	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
79	20911A4533	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
80	20911A4534	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
81	20911A4535	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
82	20911A4536	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
83	20911A4537	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
84	20911A4538	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
85	20911A4539	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
86	20911A4540	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
87	20911A4541	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
88	20911A4542	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
89	20911A4543	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
90	20911A4544	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
91	20911A4545	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
92	20911A4546	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
93	20911A4547	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
94	20911A4548	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
95	20911A4549	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
96	20911A4550	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
97	20911A4551	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
98	20911A4552	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
99	20911A4553	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No
100	20911A4554	Richa Suragan	AI	richasuragan2002@gmail.com	Female	7380046833	software Engineer	UI/UX	4.23B	On Campus	1-11-2023	15-11-2023	No



PPRKIPAL

 Hydrazin

ID	Name	DOB	Gender	Address	Phone	Mail	Job Title	Department	Location	Start Date	End Date	Status
118	20911A09721	Cemethelli Pratheeksha	DATA	pratheekshaprasanth@gnail.com	Female	94972010299	Software Developer	Academy	On Campus	6-11-2023	05-10-2023	No
119	20911A09504	Alagari Isaritha	AI	alaritha118002003@gnail.com	Female	5612621235	Software Engineer	Ta Digital	On Campus	18-10-2023	26-11-2023	No
120	20911A09559	K. Sarani Raju	AI	ksarani1802003@gnail.com	Male	9906410379	Software Engineer	Ta Digital	On Campus	18-10-2023	26-11-2023	No
121	20911A09550	SARANI SREETHI	MECH	sarani1802003@gnail.com	Male	8157414728	Core Job	Client	On Campus	18-10-2023	26-11-2023	No
122	20911A09311	Shikhar Kumar Menon	MECH	shikhar1802003@gnail.com	Male	8156012820	Core Job	Client	On Campus	18-10-2023	26-11-2023	No
123	20911A09346	Mahagna Padguga	MECH	mahagna1802003@gnail.com	Male	87262057509	Core Job	Client	On Campus	18-10-2023	26-11-2023	No
124	20911A09309	MD RAVINDR ALI	MECH	mdravindr1802003@gnail.com	Male	90506681311	Core Job	Client	On Campus	18-10-2023	26-11-2023	No
125	20911A09312	Byrappa Prathiyala	EEE	byrappa1802003@gnail.com	Female	86882919051	Core Job	Client	On Campus	18-10-2023	26-11-2023	No
126	20911A09207	Pravali Sai	EEE	pravali1802003@gnail.com	Female	9000031975	Core Job	Academy	On Campus	18-10-2023	05-09-2023	No
127	20911A09470	ETIYANU ALTHA	EEE	etiyanu1802003@gnail.com	Female	91132066532	Core Job	Ta consulting	On Campus	18-11-2023	19-11-2023	No
128	20911A09018	Divya kona	EEE	divyakona1802003@gnail.com	Female	62815231758	Core Job	Ta consulting	On Campus	18-11-2023	19-11-2023	No
129	20911A09355	R. Madhu	EEE	madhu1802003@gnail.com	Male	36232053113	Core Job	Ta consulting	On Campus	18-11-2023	19-11-2023	No
130	20911A09709	R. Saketh	DATA	rsaketh1802003@gnail.com	Male	81791094625	Software	Ta consulting	On Campus	18-11-2023	19-11-2023	No
131	20911A09384	Vedagobindhan	MECH	vedago1802003@gnail.com	Male	72888156118	Software	Ta consulting	On Campus	18-11-2023	19-11-2023	No
132	20911A09582	Sadiva Madhanjali	CE	sadiva1802003@gnail.com	Female	81747409	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
133	20911A09580	Zab Linora Nayam	AI	zablinora1802003@gnail.com	Female	60841339736	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
134	20911A09103	Varoni Krishna	IT	varoni1802003@gnail.com	Male	84581405	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
135	20911A09512	Donthu Vithal	AI	donthu1802003@gnail.com	Female	8688151675	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
136	20911A09512	Mangal Pragas	CE	mangal1802003@gnail.com	Female	3515084115	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
137	20911A09482	Kona Bhuvanika	CE	kona1802003@gnail.com	Female	7851637287	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
138	20911A09514	R. Nisha	CE	risha1802003@gnail.com	Female	6303833462	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
139	20911A09322	Aarthika Gupta	IT	aarthika1802003@gnail.com	Female	77802171260	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
140	20911A09325	Neevitha	CE	neevitha1802003@gnail.com	Female	3880815905	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
141	20911A09299	Nanya Nandharajam	IT	nanya1802003@gnail.com	Female	7932082802	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
142	20911A09112	Chayika Reddy Ravula	IT	chayika1802003@gnail.com	Female	7317003852	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
143	20911A09310	Madhulika Sreedharani	CE	madhulika1802003@gnail.com	Female	6304073377	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
144	20911A09384	Sou Prarthana	AI	sou1802003@gnail.com	Male	73948801548	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
145	20911A09327	N. Sneha Sindhu	CE	n.sneha1802003@gnail.com	Female	8497512803	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
146	20911A09329	Alagari Vignesh	IT	alagari1802003@gnail.com	Male	6106644470	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
147	20911A09359	Sarini Chaitanya Rajal	AI	sarini1802003@gnail.com	Female	71024151401	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
148	20911A09358	Sandeepani Vasanth	AI	sandeepani1802003@gnail.com	Female	99494434440	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
149	20911A09407	Divyada Tejaswini	CE	divyada1802003@gnail.com	Female	91741408	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
150	20911A09408	Sarini Miji	CE	sarini1802003@gnail.com	Female	9182015462	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
151	20911A09200	Ch. Vijay Kumar	CE	ch.vijay1802003@gnail.com	Male	9845178417	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
152	20911A09225	G. Anil Reddy	CE	ganil1802003@gnail.com	Male	77350112917	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
153	20911A09230	Tanujayam Vashnoi	CE	tanujayam1802003@gnail.com	Male	6533509317	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
154	20911A09274	Saranyadevi Bhargavi Chari	EEE	saranyadevi1802003@gnail.com	Female	9181780141	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
155	20911A09277	V. Anay Kumar	EEE	v.anay1802003@gnail.com	Male	81781409	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
156	20911A09283	VANDANA DEEPA VIKRANTA S	EEE	vandana1802003@gnail.com	Female	8933082589	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
157	20911A09285	K. Nagesha	EEE	knagesha1802003@gnail.com	Male	9440308146	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
158	20911A09289	Bathula Theerth Kumar	EEE	bathula1802003@gnail.com	Female	75092051158	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
159	20911A09290	Siddamanty Nandini	EEE	siddamanty1802003@gnail.com	Female	43059896012	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
160	20911A09293	Tegamala Goveth	EEE	tegamala1802003@gnail.com	Female	9736184534	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
161	20911A09297	R. Prasad Kumar	EEE	r.prasad1802003@gnail.com	Male	9024171150	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
162	20911A09300	Vasanth Kumar	EEE	vasanth1802003@gnail.com	Male	8001732850	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
163	20911A09340	N. Prathap Jayaraj	EEE	n.prathap1802003@gnail.com	Female	80099050481	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
164	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
165	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
166	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
167	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
168	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
169	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
170	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
171	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
172	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
173	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
174	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
175	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
176	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
177	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
178	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
179	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
180	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
181	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
182	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
183	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
184	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
185	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
186	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
187	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
188	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
189	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
190	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
191	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
192	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
193	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
194	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
195	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
196	20911A09316	Divyada Tejaswini	EEE	divyada1802003@gnail.com	Female	8166104810	Software	EXCEL	On Campus	6-1-2023	08-01-2023	No
197	20911A09316	Divyada Tejaswini										

274	20911A0337	Nat Acerinleth 146594	MECH	natacerinleth146594@gmail.com	Male	9382324694	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
275	20911A0338	Puripokoi T Hiba	MECH	puripokoi.t.hiba@gmail.com	Female	7550095864	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
276	20911A0339	Pooja	MECH	poobhagor27@gmail.com	Female	7337578325	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
277	20911A0340	Veelaganthi	MECH	veelaganthi@gmail.com	Male	8371409	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
278	20911A0341	Ramson Babub	MECH	ramsonbabub@gmail.com	Male	8142647765	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
279	20911A0342	Ramson Babub	MECH	ramsonbabub@gmail.com	Male	6301590226	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
280	20911A0343	Tareen	MECH	tarween@gmail.com	Male	8391260224	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
281	20911A0344	Pethalavathi vinod kumar	MECH	pethalavathi133@gmail.com	Male	8391260224	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
282	20911A0345	Deva mody	MECH	devamody133@gmail.com	Female	8074566529	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
283	20911A0346	Middle_jagadeeshwar	MECH	middle_jagadeeshwar@gmail.com	Male	7793978026	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
284	20911A0347	Chavari Lakshya	MECH	chavariyakshya@gmail.com	Male	7391549213	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
285	20911A0348	Malharanjan Jais Prakash	MECH	malharanjanjaisprakash@gmail.com	Male	6109277689	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
286	20911A0349	Nal. Neman Ahmad	MECH	nalanemanahmad@gmail.com	Male	9449951582	Core Job	Tata Shine	3 hrs	On Campus	2-1-2024	02-01-2024	No
287	20911A0350	Pooji Kugthar	MECH	poojikutthar@gmail.com	Male	6302784027	Core Job	Tata Shine	3 hrs	On Campus	02-01-2024	02-01-2024	No
288	20911A0351	0 Madhushath	MECH	madhushath122003@gmail.com	Male	8996695000	Core Job	Tata Shine	3 hrs	On Campus	02-01-2024	02-01-2024	No
289	20911A0352	Method jagadeeshwar	MECH	methodjagadeeshwar@gmail.com	Male	9034994801	Core Job	Tata Shine	3 hrs	On Campus	02-01-2024	02-01-2024	No
290	20911A0353	Aradhya Sai Karthik	IT	aradhya.sai.karthik@gmail.com	Male	9391210848	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
291	20911A0354	Srinani Harmani	IT	srinaniharmani@gmail.com	Female	7992133752	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
292	20911A0355	E. Soujanya	AI	esoujanya28@gmail.com	Female	8626469	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
293	20911A0356	Zah Urnaa Nuyeen	AI	zahurna28@gmail.com	Female	7013811935	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
294	20911A0357	Kabala Abhinna	AI	kabalaabhinna14@gmail.com	Female	8808451579	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
295	20911A0358	Ashwarya Saranya	EEC	ashwaryasaranya12@gmail.com	Female	6109277689	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
296	20911A0359	Ny Gnan Jeevika	EEC	nygnanjeevika@gmail.com	Female	8109780527	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
297	20911A0360	Uirtha Geetha	CE	uirthageetha@gmail.com	Female	8447423396	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
298	20911A0361	Orengilla Abhin Chary	IT	orengillaabhin@gmail.com	Male	7812974243	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
299	20911A0362	pervitha reba mody	AI	pervithareba130@gmail.com	Female	7988667893	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
300	20911A0363	PERCASH Deekshitha	CE	percashdeekshitha@gmail.com	Female	6300699598	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
301	20911A0364	G. Ashwarya	AI	ashwaryag@gmail.com	Female	8084833176	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
302	20911A0365	Sarifa Mohanmudali	CE	sarifa.mohanmudali@gmail.com	Male	8084833176	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
303	20911A0366	Ashir Johnson	DATA	ashirjohnson@gmail.com	Male	8106710158	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
304	20911A0367	Kam Yeh	CE	kam.yeh@gmail.com	Male	8291368976	Core Job	Amazon	3 hrs	On Campus	10-01-2024	20-01-2024	No
305	20911A0368	G. Roopa Sharon	AI	roopasharon11@gmail.com	Female	8112710150	Core Job	Amazon	3 hrs	On Campus	10-01-2024	10-01-2024	No
306	20911A0369	Preethika Mangalath Netha	CE	preethikamangalath10@gmail.com	Female	7200162126	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
307	20911A0370	G. Sriya	CE	g.sriya112@gmail.com	Female	7180122287	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
308	20911A0371	A. Anandho	IT	anandhoanandho@gmail.com	Male	9704702829	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
309	20911A0372	parthiba reba reddy	AI	parthibarereba130@gmail.com	Female	7988667893	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
310	20911A0373	Rekha Sai	IT	rekhaisai@gmail.com	Female	7988667893	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
311	20911A0374	Kurra Mahesh	IT	kurramahesh1601@gmail.com	Male	7988667893	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
312	20911A0375	G. Viny	IT	vinygandhar24@gmail.com	Male	9966695462	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
313	20911A0376	COZS sachinshu	EE	cozs.sachinshu@gmail.com	Male	7382407885	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
314	20911A0377	padola arha reddy	AI	padolareddy15550@gmail.com	Female	9704221157	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
315	20911A0378	Ch. Sarthika	CE	sarthikasarthika14@gmail.com	Female	7988667893	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
316	20911A0379	M. Anitha	CE	m.anitha65@gmail.com	Female	7099739168	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
317	20911A0380	Melagiri Shiva prasa	CE	melagirisiva@gmail.com	Female	9451334593	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
318	20911A0381	Ovenkonda Sai Kanya	CE	ovenkondasai@gmail.com	Female	7380991562	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
319	20911A0382	Vedika Anjali	CE	vedikananjali@gmail.com	Female	9447351180	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
320	20911A0383	D. Nibeth	CE	nibethd@gmail.com	Male	8026687254	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
321	20911A0384	Hr. Yezal	CE	hr.yezal@gmail.com	Male	7812974243	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
322	20911A0385	Ugoi Lenha	CE	ugoi.lenha@gmail.com	Male	9866695462	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
323	20911A0386	K. Pragna Anoni	CE	pragnaanoni157@gmail.com	Female	9131887742	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
324	20911A0387	Kalyani Tejaswini	CE	kalyanitejaswini@gmail.com	Female	3093807764	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
325	20911A0388	Nandani Nithin Kumar	CE	nandani.nithin@gmail.com	Male	3010062029	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
326	20911A0389	Southern	DATA	southern1311@gmail.com	Male	7992936205	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
327	20911A0390	C.M.Pragna	CE	cmpragna13@gmail.com	Male	9014214684	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
328	20911A0391	Abhinav Anusha	CE	abhinavabhinav@gmail.com	Male	7702031503	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
329	20911A0392	Parvathy Krishna	CE	parvathykrishna@gmail.com	Male	8686843470	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
330	20911A0393	S. Jyoti	CE	sjyoti1801@gmail.com	Female	8892001889	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
331	20911A0394	Ch. Anitha	CE	ch.anitha@gmail.com	Female	9391207248	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
332	20911A0395	Ch. Anitha	CE	ch.anitha@gmail.com	Female	8638500576	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No
333	20911A0396	Pavan	CE	pavan137@gmail.com	Male	8638500576	Core Job	Amazon	3 hrs	On Campus	10-01-2024	02-01-2024	No

At BeeBox

214	20911A050C	Sertha Yulia	CSE	serthayulia@rediffmail.com	Female	8127949286	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
215	20911A050C	Alim Kusin Reddy	CSE	redreddy@rediffmail.com	Male	8120438540	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
216	20911A051B	GLORIE SANTHOSH KUMAR	CSE	glorie.santhosh99@gmail.com	Male	97018080513	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
217	20911A0521	Omra Narasimha	DATA	omranarasimha@gmail.com	Female	9126907211	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
218	20911A0529	Medhura Nishi	DATA	nishimedhura@gmail.com	Male	9551718400	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
219	20911A0532	Ashwanya Geetha	CSE	ashwanysanjeev@gmail.com	Female	9908091679	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
220	20911A0532	D.SAIRATHI	CSE	sairathid01@gmail.com	Female	77298 304451	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
241	20911A0500	Vandana Prathima	CSE	vandana.prathima2002@gmail.com	Male	6099611793	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
242	20911A0545	Prasanna Saurabh	CSE	prasanhasaurabh@gmail.com	Male	6091598454	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
243	20911A0555	Garha Sri Chavan Reddy	CSE	garhasrichavanreddy@gmail.com	Male	8849169456	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
244	20911A0558	Shravya	CSE	shravyashravya2002@gmail.com	Female	9891423179	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
245	20911A0578	Saathika Anitha	CSE	saathikaanitha@gmail.com	Male	3391164122	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
246	20911A0715	SEETHA KANNA KUMAR	DATA	seethakanna@gmail.com	Male	7882471471	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
247	20911A0729	MADHAVA RAJESH BABU	EEE	madhavarajeshbabu@gmail.com	Male	9381973754	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
248	20911A0735	Sandhya Shanmukh	CSE	sandhyashanmukh@gmail.com	Male	8889171305	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
249	20911A0817	KONCIKALATHA THIRU OK	CSE	koncikalathathiru@gmail.com	Male	6305105382	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
250	20911A0820	M. Akash	CSE	akash0771@gmail.com	Male	7802028721	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
251	20911A0825	Madhu Meera	CSE	meeramadhu@gmail.com	Female	6078712203	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
252	20911A0824	Kaara Rajitha Reddy	CSE	kaararajitha13@gmail.com	Female	6305049207	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
253	20911A0839	K. Prayaga	CSE	prayarajok0817@gmail.com	Female	9121043805	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
254	20911A0848	Taralal Saroja	CSE	saroyal23@yahoo@gmail.com	Male	8200139555	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
255	20911A0842	Arunasagar Srigal Reddy	CSE	srigalreddy850@gmail.com	Male	8302091405	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
256	20911A1232	Sakthivelu Sathyanarayana	IT	sathivelu2002@gmail.com	Male	9854487156	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
257	20911A1208	Saravendran Srinivasan	IT	saravendran03@gmail.com	Female	9100642736	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
258	20911A1214	Chakri Bharathiya	IT	bharathiyachakri02@gmail.com	Male	9853915844	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
259	20911A1230	Sobana	IT	sobanasobana02@gmail.com	Female	8179651920	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
260	20911A1248	Prathibha Sathyanarayana	IT	sathyanarayana.prathibha@gmail.com	Female	7981658854	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
261	20911A1205	AGGU Pratu Teja	IT	pratu25@gmail.com	Male	9018011543	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
262	20911A1238	L. Annapurna	IT	annapurna057@gmail.com	Female	887191310	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
263	20911A1237	Reetha Bharath Kumar	IT	reethabharathkumar27@gmail.com	Female	9018011543	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
264	20911A1251	Bharana	IT	bharanabharana01@gmail.com	Female	9024631574	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
265	20911A1250	Nandini Varjoni	IT	nandinivarjoni04@gmail.com	Female	9840015487	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
266	20911A1279	Prathibha	IT	prathibha01@gmail.com	Female	7549228805	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
267	21815A1211	Nagella Subhadra	IT	nagella.subhadra@gmail.com	Female	9515208419	Software	Diploma	4.20A	On Campus	31/07/2024	05-03-2024	No	
268	20911A0718	Sachin	DATA	sachinreddy01@gmail.com	Male	6109559419	Software	Diploma	4.20A	On Campus	09-01-2024	12-03-2024	No	
269	20911A0369	Nehal P	CSE	nehalp157@gmail.com	Female	9101910084	Software	Diploma	4.20A	On Campus	09-01-2024	12-03-2024	No	
270	20911A0547	G. Archana	CSE	archanagowdhi@gmail.com	Female	9840015487	Software	Diploma	4.20A	On Campus	08-01-2024	14-03-2024	No	
271	20911A1577	G. Archana	AI	archanagowdhi04@gmail.com	Female	9840015487	Software	Diploma	4.20A	On Campus	08-01-2024	14-03-2024	No	
272	20911A1598	KP Ananya Sakar	AI	ananyasakar31@gmail.com	Female	9340013343	Software	Diploma	4.20A	On Campus	08-01-2024	14-03-2024	No	
273	20911A1571	Veda Varunika	AI	vedavarunika@gmail.com	Male	0309741115	Software	Diploma	4.20A	On Campus	08-01-2024	14-03-2024	No	
274	21915A0510	Omra Nishan	AI	omranishan1208@gmail.com	Male	9340013343	Software	Diploma	4.20A	On Campus	08-01-2024	14-03-2024	No	
275	20911A0515	Govarajanna Sai Tejasa	CSE	govarajanna@gmail.com	Female	8318349594	Software	Diploma	4.20A	On Campus	08-01-2024	14-03-2024	No	
276	20911A0446	Sparsh Prasad	CSE	sparshprasad@gmail.com	Male	7382091562	Software	Diploma	4.20A	On Campus	08-01-2024	14-03-2024	No	
277	20911A0446	Sparsh	CSE	sparsh04@gmail.com	Female	9108807716	Software	Diploma	4.20A	On Campus	08-01-2024	14-03-2024	No	
278	20911A0186	Kavya Purnika	MECH	kavyapurnika@gmail.com	Female	8555663131	Software	Diploma	4.20A	On Campus	08-01-2024	14-03-2024	No	
279	21815A0316	Pudhupathi Thiba	MECH	pudhupathithiba@gmail.com	Female	7609090864	Software	Diploma	4.20A	On Campus	22-03-2024	22-03-2024	No	
280	20911A0541	Omra Harshika	CSE	harshika05@gmail.com	Female	9156407311	Software	Diploma	4.20A	On Campus	22-03-2024	22-03-2024	No	
281	20911A0524	Pragna	CSE	pragnaprasanna@gmail.com	Male	8639915478	Software	Diploma	4.20A	On Campus	22-03-2024	22-03-2024	No	
282	20911A1584	Sai Prathiba	AI	sai.prathiba@gmail.com	Female	9476091009	Software	Diploma	4.20A	On Campus	22-03-2024	22-03-2024	No	
283	20911A1593	Lakshmi Kumar	AI	lakshmi.kumar377@gmail.com	Male	9476091009	Software	Diploma	4.20A	On Campus	22-03-2024	22-03-2024	No	
284	20911A1584	parvitha nisha reddy	AI	parvithanishareddy@gmail.com	Female	7989951792	Software	Diploma	4.20A	On Campus	22-03-2024	22-03-2024	No	
285	20911A0530	Madduri Nishi Kumar	CSE	maddurinishi011@gmail.com	Male	9410630109	Software	Diploma	4.20A	On Campus	22-03-2024	22-03-2024	No	
286	20911A1581	Prathiba Ravi	AI	prathibaravi18@gmail.com	Female	8711210000	Software	Diploma	4.20A	On Campus	22-03-2024	24-03-2024	No	
287	20911A1579	D. Divya Sharan	AI	divyasharan11@gmail.com	Female	8711210000	Software	Diploma	4.20A	On Campus	22-03-2024	24-03-2024	No	
288	20911A0485	Vishalini Das	CSE	vishalinidas14@gmail.com	Female	8693419845	Software	Diploma	4.20A	On Campus	21-03-2024	24-03-2024	No	
289	20911A1579	Engela Ooruparthan	AI	engelaoruparthan134@gmail.com	Male	8205188179	Software	Diploma	4.60A	On Campus	12-03-2024	24-03-2024	No	
290	20911A1573	Engela Akshitha	AI	akshithaengela07@gmail.com	Female	9401180769	Software	Diploma	4.60A	On Campus	12-03-2024	28-03-2024	No	
291	20911A0512	K.Mithesh Kumar	CSE	mitheshkumar027@gmail.com	Male	9908100617	Software	Diploma	4.60A	On Campus	12-03-2024	28-03-2024	No	
292	20911A0541	Prayoga Koushik	CSE	koushikprayoga2005@gmail.com	Male	9102156454	Software	Diploma	4.60A	On Campus	12-03-2024	28-03-2024	No	



 Vidya Jyoti

 Hyderabad-78

313	2191540418	L Vignya Tej	ECE	lvenkatesh13@gmail.com	Male	9124548418	Software	Monthly	2.5pa	On Campus	20-01-2024	14-02-2024	No	
314	2091140221	A Lalondeep	IT	lalondeep130@gmail.com	Male	9704705830	Software	Monthly	2.5pa	On Campus	20-01-2024	14-02-2024	No	
315	2091140222	Manish datta	EEE	manishdatta20@gmail.com	Female	7895009962	Software	Monthly	2.5pa	On Campus	20-01-2024	14-02-2024	No	
316	2091140223	V K MACHAN	AI	machan1109@gmail.com	Male	9640320953	Software	Monthly	2.5pa	On Campus	20-01-2024	14-02-2024	No	
317	2091140224	J Kishorji	AI	kishorji101134@gmail.com	Male	9181249438	Software	Monthly	10pa	On Campus	20-01-2024	14-02-2024	No	
318	2091140225	Aarath Nayak	M	aarathnayak2002@gmail.com	Male	7044884629	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
319	2091140226	E. Soudhara	AI	soudhara2002@gmail.com	Female	9491158769	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
320	2091140227	O Meghana	AI	meghana2024@gmail.com	Female	7997159752	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
321	2191540228	MAOHURI DAU/AY	AI	maohuri1303@gmail.com	Female	9948642729	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
322	2091140229	D.Keetha	AI	keetha1303@gmail.com	Female	7076041808	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
323	2091140230	R.Usman	AI	usman1303@gmail.com	Female	9507245199	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
324	2091140231	J.Sudhakar	CE	sudhakar31@gmail.com	Female	709674019	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
325	2091140232	Autsooth Ruddy	CE	autsoothruddy78@gmail.com	Female	9146747700	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
326	2091140233	T. Omnis Praveen	CE	praveen2002@gmail.com	Female	7961666689	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
327	2091140234	Bam Bab	CE	bambab2509@gmail.com	Male	8639138678	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
328	2091140235	Lakshmiy Dhanraj	CE	lakshmiy2002@gmail.com	Female	9920420122	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
329	2091140236	RAGANI SUBRAMANYA	CE	ragani1303@gmail.com	Female	8141762336	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
330	2091140237	Lalitha Gurika	CE	lathalalitha@gmail.com	Female	6000208928	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
331	2091140238	Prasanna	CE	prasan1303@gmail.com	Female	8327788993	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
332	2091140239	O. Nishitha	CE	nishitha1303@gmail.com	Female	7337912419	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
333	2091140240	Gayathri Sagarshankar	CE	sagarshankar15@gmail.com	Female	9550720029	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
334	2091140241	R.Keerthi	CE	keerthi1303@gmail.com	Female	8074635769	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
335	2091140242	Rukshitha	CE	rukshitha1303@gmail.com	Female	88979602616	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
336	2091140243	Kona Bhavitha	CE	bhavitha1303@gmail.com	Female	8081507919	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
337	2091140244	V. Harshitha	CE	harshitha1303@gmail.com	Female	6300174884	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
338	2191540245	Yashu Jeyshankar Chary	CE	yashu1303@gmail.com	Female	9102227233	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
339	2091140246	SHAKA AZHA LAKSHMI	CE	shakalakshmi1303@gmail.com	Female	8152932796	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
340	2091140247	K. Arun	CE	arun1303@gmail.com	Female	9052724628	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
341	2091140248	Hanumanthi Bhavitha Chari	CE	hanumanthi1303@gmail.com	Female	8796074101	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
342	2191540249	Narabha Devi	EEE	narabha1303@gmail.com	Female	7398005962	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
343	2191540250	Sareetha Anaganti	EEE	sareetha1303@gmail.com	Female	9018392486	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
344	2091140251	K. Vignitha	IT	vignitha1303@gmail.com	Female	7557502390	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
345	2091140252	GANGLIKA SUDHAKHTHA P	IT	ganlika1303@gmail.com	Female	2091141200	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
346	2091140253	Abhinav Archi	IT	abhinav1303@gmail.com	Female	9014632724	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
347	2091140254	Vignitha Eetha	IT	vignitha1303@gmail.com	Female	6305644039	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
348	2091140255	K. Kaveel	AI	kaveel1303@gmail.com	Female	8088731673	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
349	2091140256	K. Vignya	IT	vignya1303@gmail.com	Female	9966695962	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
350	2091140257	Bhagya Praveen Kumar	IT	praveen1303@gmail.com	Male	7386497885	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
351	2091140258	Pranava	IT	pranava1303@gmail.com	Male	9550912291	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
352	2091140259	K. Praveena	IT	praveena1303@gmail.com	Female	9121045996	Software	Monthly	3pa	On Campus	20-01-2024	20-01-2024	No	
353	2091140260	Randhi Aravind Reddy	IT	randhi1303@gmail.com	Female	8177989090	Software	Monthly	4.2 pa	On Campus	10-11-2023	12-11-2023	No	
354	2191540261	Dhanraj Anaganti	ECE	dhanraj1303@gmail.com	Male	2013202446	Software	Monthly	4.2 pa	On Campus	10-11-2023	12-11-2023	No	
355	2091140262	Pravin Praveen	EEE	pravin1303@gmail.com	Male	9618939848	Software	Monthly	4.2 pa	On Campus	10-11-2023	12-11-2023	No	
356	2091140263	Urvitha Guruprasad	AI	urvitha1303@gmail.com	Male	9707062018	Software	Monthly	4.2 pa	On Campus	10-11-2023	12-11-2023	No	
357	2091140264	S. Rajasekhar	CE	rajasekhar1303@gmail.com	Male	9701818083	Software	Monthly	4.2 pa	On Campus	10-11-2023	12-11-2023	No	
358	2091140265	Krishada Chandana	CE	krishada1303@gmail.com	Female	73140879512	Software	Monthly	4.2 pa	On Campus	10-11-2023	12-11-2023	No	
359	2091140266	Keetha Chandana	CE	keetha1303@gmail.com	Female	8730012718	Software	Monthly	4.2 pa	On Campus	10-11-2023	12-11-2023	No	
360	2191540267	Alakh Pradeep	CE	alakh1303@gmail.com	Male	8191962189	Software	Monthly	2.0 pa	On Campus	10-11-2023	12-11-2023	No	
361	2191540268	V. Lavanya	CE	lavanya1303@gmail.com	Female	3182839041	Software	Monthly	2.7 pa	On Campus	10-11-2023	12-11-2023	No	
362	2091140269	Sudhakar	CE	sudhakar1303@gmail.com	Male	7580278932	Software	Monthly	2.7 pa	On Campus	10-11-2023	12-11-2023	No	
363	2091140270	L. Anudeep	CE	anudeep1303@gmail.com	Male	9812352003	Software	Monthly	2.7 pa	On Campus	10-11-2023	12-11-2023	No	

E. Soudhara

411	20911A0554	Mohammed Irfan Ahmed	CE	mohammedirfan314@gmail.com	Male	87170182144	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
412	20911A0547	P.Nivedith Reddy	CE	redhreddygn@gmail.com	Female	9951929684	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
413	20911A0542	K.Pruthi	CE	pruthik@gmail.com	Female	7995038160	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
414	20911A0513	C. Anil Kumar	CE	anilkumar12@gmail.com	Male	9391144122	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
415	20911A0578	Gajula Kothika	CE	gajulakothika@gmail.com	Male	8858003893	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
416	20911A0541	Purnitha Krishna	CE	purnithakrishna@gmail.com	Male	8291050517	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
417	20911A0518	Venula Ramesh	CE	venularamesh1@gmail.com	Male	7995962106	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
418	20911A0527	Geethan	DATA	geethan26@gmail.com	Male	8888712105	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
419	20911A0525	Sandigan Prathibha	CE	sandiganprathibha@gmail.com	Female	6309550729	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
420	21913A0406	BARTU RISHI BISHAL	CE	bishalrishi@gmail.com	Male	7895162128	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
421	20911A0540	Pedraaga Mangaraj Marthi	CE	pedraagamangaraj@gmail.com	Female	8081707919	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
422	20911A0482	Kora Bhoomika	CE	bhoomikakora@gmail.com	Female	6302121280	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
423	21913A0405	BANALA VENKATA CHARIT	CE	venkatacharit@gmail.com	Male	8074557249	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
424	20911A0528	K.Laxethana	CE	laxethana13@gmail.com	Female	91006492376	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
425	20911A0520	Karthanaga Aravind	IT	karthana18@gmail.com	Male	6014585274	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
426	20911A1237	Radhika Prathish Kumar	IT	prathishkumar907@gmail.com	Male	56128011543	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
427	20911A1231	Haranya	IT	haranya0404@gmail.com	Female	5991189468	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
428	20911A1233	Archika Sri Kirthika	IT	archikasri@gmail.com	Female	6301251477	Men T	Contract	2.15a	On Campus	20-02-2024	17-04-2024	no
429	20911A1248	Varun	IT	varunmuralipada2001@gmail.com	Male	8298358442	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
430		Madhava Manikanta	MBA	manikantam20@gmail.com	Male	8298358442	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
431		Srinitha Bhuvaneshwari	MBA	srinitha2001@gmail.com	Female	8298358442	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
432	20911A0590	K.Rajesh	AI	rajeshk12@gmail.com	Male	8139711006	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
433	20911A0523	Aravindh Reddy	CE	aravindhreddy578@gmail.com	Male	8298117315	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
434	20911A0550	Vandhana Babaraj	CE	vandhanababaraj@gmail.com	Female	7997860209	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
435	21913A0567	Heeranya	CE	heeranya2001@gmail.com	Female	83749150674	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
436	20911A0562	Medhanetha Shalini	CE	medhanetha@gmail.com	Female	9652120983	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
437	21913A0512	MOHILA SRIJITHA MOH	EE	srijithamohila@gmail.com	Female	8305440409	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
438	20911A1234	Adithya Anvi	IT	adithyaanvi18@gmail.com	Female	8305440409	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
439	20911A1206	Ajay Rajan	IT	ajayrajana@gmail.com	Male	8305440409	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
440	20911A1224	Yohar Aradh	IT	aradhayohar@gmail.com	Male	8305440409	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
441	20911A1594	Sai Prathibha	AI	prathibhasai@gmail.com	Female	9666979986	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
442	20911A0596	Madhu	CE	madhusai20@gmail.com	Female	9666979986	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
443	20911A1256	Ushadi Neeraja	IT	ushadi2001@gmail.com	Female	9666979986	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
444	21051A1208	K.Mahesh raji	IT	maheshk1225@gmail.com	Male	7996737697	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
445	21913A1595	E. Soujanya	AI	soujanya23@gmail.com	Female	7997151752	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
446	20911A0513	C. Anil Kumar	CE	anilkumar12@gmail.com	Male	79966979986	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
447	20911A1594	Sai Prathibha	AI	prathibhasai@gmail.com	Female	9666979986	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
448	20911A0516	K.Ravi Teja	CE	tejavk2001@gmail.com	Male	9706941593	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
449	20911A1288	R.Hari Akshith	IT	akshithr1728@gmail.com	Male	9650484403	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
450	20911A1207	Vishvithy AranyaKritika	IT	vishvithyarya@gmail.com	Female	6301588196	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
451	20911A1296	Shruthi	IT	shruthi@gmail.com	Female	7997021785	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
452	20911A1216	Varshika Desai	IT	varshikadesai1702@gmail.com	Female	9341939121	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
453	20911A0521	Geethika Varshitha	AI	geethikavarshitha@gmail.com	Female	8213064315	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
454	20911A1241	M.Shritha	IT	shritham1702@gmail.com	Female	8088107023	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
455	20911A1229	K.Kaveri	IT	kaverikaveri2@gmail.com	Female	9048604104	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
456	20911A1240	Sarithika Yadav	AI	sarithikayadav@gmail.com	Female	20911A1240	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
457	20911A1244	Radhika Varshitha	CE	radhikavarshitha@gmail.com	Female	6003211295	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
458	20911A0587	K.Amrenda	CE	amrenda20@gmail.com	Female	8379021411	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
459	20911A0513	Sreyas BhanuRaju	AI	sreyasbhanuraju@gmail.com	Female	9215990941	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
460	20911A0512	C.Vandana	CE	vandana18@gmail.com	Female	8183603885	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
461	20911A0510	Jahnavi	CE	jahnavi20@gmail.com	Female	80628201450	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
462	20911A0535	Sarithika Lakshmi	CE	sarithikalakshmi@gmail.com	Female	90248862983	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
463	20911A0515	A.Hemant Shree	DATA	hemantshree@gmail.com	Male	81088662983	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
464	20911A0724	JAYAPALA RISHI KRISHNA	DATA	rishikrishna@gmail.com	Male	8088751675	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
465	20911A0531	Vamshi Krishna	IT	vamshikrishna10@gmail.com	Male	8341585200	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
466	20911A0531	Mohammed Jawad uddin	CE	jawaduddin@gmail.com	Male	73899201562	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
467	20911A0525	Devikantika Sar Karim	CE	devikantikasar@gmail.com	Female	7289326618	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
468	20911A0709	B.V.Saketh	DATA	sakethbv@gmail.com	Male	8297075144	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no
469	20911A0547	P.Nivedith Reddy	CE	redhreddygn@gmail.com	Female	8297075144	Men T	Contract	1.75a	On Campus	20-02-2024	17-04-2024	no

Dr. Suresh Kumar
 PAIRK TALK
 Vajra Jyothi Institute of Technology
 Himgaluru, A.P. Dist
 Hyderabad

470	20911A028	J pratharth	IT	pratharth@vsnl.com	Female	5092559721	IT Job	Talent Serve	On Campus	24-04-2024	NO
471	20911A058	Srbaniha	DATA	srbaniha@vsnl.com	Female	7003466723	IT Job	Talent Serve	On Campus	24-04-2024	NO
472	20911A058	RAGAN S.R.RAJANMAY	CSE	raganrajan@vsnl.com	Male	8712354833	IT Job	Talent Serve	On Campus	24-04-2024	NO
473	20911A058	KP Aditya Sagar	AI	adityas15@gmail.com	Male	9410084272	IT Job	Talent Serve	On Campus	24-04-2024	NO
474	20911A058	Mashram Nishu	CSE	mashramn1805@gmail.com	Male	8110011311	IT Job	Talent Serve	On Campus	24-04-2024	NO
475	20911A118	Devi Raddy Vijay Venkatesh	IT	vijaydevi1805@gmail.com	Male	9515303062	IT Job	Talent Serve	On Campus	24-04-2024	NO
476	20911A118	Shashi Kumar	IT	shashikumarr1805@gmail.com	Male	9942823052	IT Job	Talent Serve	On Campus	24-04-2024	NO
477	20911A058	Lakshmi Charan	CSE	lakshmicharan18@gmail.com	Female	9030421322	IT Job	Talent Serve	On Campus	24-04-2024	NO
478	20911A154	Vijay Anand	IT	vijayanand18@gmail.com	Male	9386519822	IT Job	Talent Serve	On Campus	24-04-2024	NO
479	20911A058	Dhyanesh	CSE	dhyanesh1805@gmail.com	Male	9947152075	IT Job	Talent Serve	On Campus	24-04-2024	NO
480	20911A110	O Haritha	IT	o.haritha@vsnl.com	Female	6392691182	IT Job	Talent Serve	On Campus	24-04-2024	NO
481	20911A177	Deekshita Lakshmi	IT	deekshitalakshmi@gmail.com	Female	9897155219	IT Job	Talent Serve	On Campus	24-04-2024	NO
482	20911A058	Mechanised the Anand	CSE	mechanisedtheanand@gmail.com	Male	9897155219	IT Job	Talent Serve	On Campus	24-04-2024	NO
483	20911A058	A. Neha	CSE	nehaanand1805@gmail.com	Female	9897155219	IT Job	Talent Serve	On Campus	24-04-2024	NO
484	20911A058	Krishnakumar Reddy	IT	krishnakumarreddy@gmail.com	Male	9897155219	IT Job	Talent Serve	On Campus	24-04-2024	NO
485	20911A058	Krishnakumar Reddy	CSE	krishnakumarreddy@gmail.com	Male	9897155219	IT Job	Talent Serve	On Campus	24-04-2024	NO
486	20911A058	Shruti Pradeep	CSE	shrutipradeep@gmail.com	Female	9126027111	IT Job	Talent Serve	On Campus	24-04-2024	NO
487	20911A058	Dhaya Haridh	CSE	dhayaharidh@gmail.com	Female	7202602581	IT Job	Talent Serve	On Campus	24-04-2024	NO
488	20911A110	Nehasa	IT	nehasa1805@gmail.com	Female	7202602581	IT Job	Talent Serve	On Campus	24-04-2024	NO
489	20911A058	Arthy Haridh	IT	arthyharidh@gmail.com	Female	7202602581	IT Job	Talent Serve	On Campus	24-04-2024	NO
490	20911A058	Sanchita Anand	DATA	sanchitaanand@gmail.com	Female	9942823052	IT Job	Talent Serve	On Campus	24-04-2024	NO
491	20911A130	Rajvardhan	IT	rajvardhan1805@gmail.com	Male	9942823052	IT Job	Talent Serve	On Campus	24-04-2024	NO
492	20911A058	Sujay Anand	IT	sujayanand1805@gmail.com	Male	9942823052	IT Job	Talent Serve	On Campus	24-04-2024	NO
493	20911A058	Sujay Anand	IT	sujayanand1805@gmail.com	Male	9942823052	IT Job	Talent Serve	On Campus	24-04-2024	NO
494	20911A058	P. Ravi Durga	CSE	pravidurga@gmail.com	Female	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
495	20911A058	Venka Prasad	CSE	venkaprada@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
496	20911A130	M. Anand	IT	m.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
497	20911A130	C. Anand	IT	c.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
498	20911A058	R. Anand	CSE	r.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
499	20911A058	R. Anand	CSE	r.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
500	20911A058	P. Anand	AI	p.anand1805@gmail.com	Female	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
501	20911A058	Gajendra Kishan	DATA	gajendrakishan@gmail.com	Male	7025090133	IT Job	Talent Serve	On Campus	24-04-2024	NO
502	20911A058	Madhavi Sai Anand	CSE	madhavisaianand@gmail.com	Female	7025090133	IT Job	Talent Serve	On Campus	24-04-2024	NO
503	20911A058	BP Varad	CSE	bpvarad@gmail.com	Male	7025090133	IT Job	Talent Serve	On Campus	24-04-2024	NO
504	20911A058	Arjun Anand	IT	arjunanand1805@gmail.com	Male	7025090133	IT Job	Talent Serve	On Campus	24-04-2024	NO
505	20911A058	Arjun Anand	IT	arjunanand1805@gmail.com	Male	7025090133	IT Job	Talent Serve	On Campus	24-04-2024	NO
506	20911A058	Arjun Anand	IT	arjunanand1805@gmail.com	Male	7025090133	IT Job	Talent Serve	On Campus	24-04-2024	NO
507	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
508	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
509	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
510	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
511	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
512	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
513	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
514	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
515	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
516	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
517	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
518	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
519	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
520	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
521	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
522	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
523	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
524	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
525	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
526	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
527	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO
528	20911A058	S. Anand	CSE	s.anand1805@gmail.com	Male	8335801299	IT Job	Talent Serve	On Campus	24-04-2024	NO

PRINCIPAL
 Vjaya Jyothi Institute of Technology
 Himayatnagar (VIII), C. B. Post
 Hyderabad-78

588	20911A0121	Ushara Polurao	CRK	Ushara273@gmail.com	Female	9052892180	Core Job	Ushara - Core Job	2.98a											
589	20911A0123	Smriti Chary	CRK	smritichary1988@gmail.com	Female	9502789821	Core Job	Ushara - Core Job	2.98a											
590	20911A0124	C Narendran Gowd	CRK	Chenai.narendran@gmail.com	Female	5990409960	Core Job	Ushara - Core Job	2.98a											
591	20911A0126	Vidya	CRK	vidyavijay@gmail.com	Female	9182090041	Core Job	Ushara - Core Job	2.98a											
592	20911A0128	GAURILA HARI KRISHNA	CRK	haridurgopoul@gmail.com	Male	9983979285	Core Job	Ushara - Core Job	2.98a											
593	20911A0145	Mohamed Abdul Rehman	CRK	abdulrahman5726@gmail.com	Male	6103618124	Core Job	Ushara - Core Job	2.98a											
594	20911A0167	S Madhavi	CRK	madhavimadhu2000@gmail.com	Male	9618857668	Core Job	Ushara - Core Job	2.98a											
595	20911A0171	Paul Kumar	CRK	prathap1887@gmail.com	Male	9603161311	Core Job	Ushara - Core Job	2.98a											
596	20911A0191	Abash goudipolu	CRK	abashgoudipolu2025@gmail.com	Male	9380746937	Core Job	Ushara - Core Job	2.98a											
597	20911A0127	K Sreen Kumar	CRK	srinivasanmankod@gmail.com	Male	8281962188	Core Job	Ushara - Core Job	2.98a											
598	20911A0139	Mahipala Venu Madhav	CRK	venumadhu2019@gmail.com	Male	7381517627	Core Job	Ushara - Core Job	2.98a											
599	20911A0122	Mahender	CRK	gaurishankar12@gmail.com	Male	7383621641	Core Job	Ushara - Core Job	2.98a											
600	20911A0110	B. Shrinani	CRK	shrinanibh1933@gmail.com	Male	9666931999	Core Job	Ushara - Core Job	2.98a											
601	20911A0120	Shashi Kumar	CRK	shashikumar1021@gmail.com	Male	9899227852	Core Job	Ushara - Core Job	2.98a											
602	20911A0122	Padmarani Shanmuga	CRK	shrinivasan2004@gmail.com	Female	7382155609	Core Job	Ushara - Core Job	2.98a											
603	20911A0128	K.Keerthi	CRK	keerthi1994@gmail.com	Female	9449884104	Core Job	Ushara - Core Job	2.98a											
604	20911A0359	Sandeepally Venkatesh	CRK	venkatesh1975@gmail.com	Female	7012451402	Core Job	Ushara - Core Job	2.98a											
605	20911A0359	Keerthi Chandray	CRK	keerthichandray245@gmail.com	Female	97214749	Core Job	Ushara - Core Job	2.98a											
606	20911A0354	Sathesh Prasad	CRK	satheshprasad123@gmail.com	Male	7386994993	Core Job	Ushara - Core Job	2.98a											
607	20911A0354	Prasanna Senthil	CRK	prasanthprasad123@gmail.com	Male	9396621602	Core Job	Ushara - Core Job	2.98a											
608	20911A0548	Anandhi	CRK	anandhi1111@gmail.com	Female	9072442202	Core Job	Ushara - Core Job	2.98a											
609	20911A0514	Indrajit Tejaswari	CRK	indrajit1007@gmail.com	Female	9059807364	Core Job	Ushara - Core Job	2.98a											
610	20911A0517	Ushana Gauthi	CRK	ushana1302@gmail.com	Female	8041762336	Core Job	Ushara - Core Job	2.98a											
611	20911A0519	T. Girija Prasad	CRK	girija1993@gmail.com	Female	7002099510	Core Job	Ushara - Core Job	2.98a											
612	20911A0546	Prasanna Prasad	CRK	prasanthprasad123@gmail.com	Male	9092352184	Core Job	Ushara - Core Job	2.98a											
613	20911A0523	Kaduna Jayathirya Reddy	CRK	jayathirya14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
614	20911A0523	Kaduna Jayathirya Reddy	CRK	jayathirya14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
615	20911A0523	Ch. Abhinava	CRK	abhinava14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
616	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
617	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
618	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
619	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
620	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
621	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
622	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
623	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
624	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
625	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
626	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
627	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
628	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
629	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
630	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
631	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
632	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
633	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
634	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
635	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
636	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
637	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
638	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
639	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
640	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
641	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
642	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
643	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
644	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
645	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											
646	20911A0531	Ch. Anitha	CRK	anitha14@gmail.com	Female	8202644811	Core Job	Ushara - Core Job	2.98a											

E. Perisara Rao

Praveen
Vidya Jyothi Institute of Technology
Himayatnagar (VIII), C. B. Post
Hyderabad-73

2024 Branch Wise Selected

Sl NO	Company Name	CSE	DS	IT	ECE	EEE	Mech	Civil	AI	MBA	Grand Total	Internship	Software/Marketing	Package	On Campus/Off Campus
1	Add	3	4	1	3				1		12	Yes	Software	6LPA	On Campus
2	Serius Cdw	2	1								3	Yes	Software	7LPA	On Campus
3	Centific								1		1	Yes	Technical Intern	30K	On campus
4	Modak Analytics	2							1		3	No	Software	6LPA	On campus
5	Crystalline Soft	5	1						2		8	Yes	software	3LPA	On campus
6	Aparna Property Management					11	10				21	No	Core Job	2.16 LPA	On campus
7	Vodafone				3						3	Yes	Core Job	4.2 LPA	On campus
8	Skill Soft	1		2							3	No	Core Job	10 LPA	On Campus
9	Prolifics Software Trainee	1	1						3		5	No	Core Job	4lpa	On Campus
10	Ust Global	6	2	4					3		15	No	Software	4.25 lpa	On Campus
11	Nium	1									1	Yes	Software	10k	On Campus
12	Eidiko	10	3	5	1				3		22	Yes	Software	4.7 lpa	On Campus
13	Accenture	6	3	3	6				3	2	23	No	Software	4.5 lpa	On Campus
14	Ta Digital								2		2	NO	Software	6 lpa	On Campus
15	Cyient							5			5	No	Core Job	4.2 lpa	on Campus
16	Axis Energy			1		1					2	Yes	Core Job	4 lpa	On Campus
17	Tata Consulting Engineering				2	3			4		5	Yes	Core Job	4.5 lpa	on campus
18	Excelr	7	1	5	1			1	4		19	Yes	Software	4 lpa	on campus
19	Alliant Group							1			1	Yes	Core Job	5.5 lpa	on campus
20	People Tech								2		2	Yes	software	2.4 to 4 lpa	on campus
21	Unistring Spla				2						2	No	Core Job	20 K	ON campus
22	Tata Strive					19	16				35	No	Core Job	3lpa	on Campus
23	Amazon	5	1	2	1	1			5		15	No	Core Job	3.2lpa	on Campus
24	Planetpark	1		4	1	1			2		9	No	Non IT	6.5 lpa	on Campus
25	Ospider	29	3	11	8	1			1		53	No	Software	4.2lpa	on Campus
26	Pentagon	2	1	1					4		4	Yes	Software	3.5lpa	on campus
27	Intellipart	1			2				4		7	No	Non IT	7.25lpa	on campus
28	Alliant Group								1		1	No	Software	5.5LPA	on campus
29	Worley							1			1	No	Core Job	5lpa	on campus
30	Proclinnk	3							3		6	No	IT	3LPA	On Campus
31	Unschool					1			2		3	No	Non IT	5.3lpa	On Campus
32	Chegg	5		10	2	4			2		23	No	Non IT	3.6lpa	On Campus
33	Talentio			2							2	No	Non IT	4.48	On Campus
34	Infinity Learn	5		2	2	4			3		16	No	Non IT	4lpa	On Campus

35	Edvenswa	4	4	4	3			3	14	no	Software	3lpa	on Campus
36	Movate	1	3	2	1			4	11	no	Software	2.5lpa	On Campus
37	Hibiscus							1	1	no	Software	10lpa	Off Campus
38	Sutherland	12	9	10	3			7	41	no	Non IT	3lpa	On Campus
39	Tcs		1						1	no	IT	3.36	Off Campus
40	Cyient				3	1			4	no	Core Job	4.2lpa	On Campus
41	Marvik	2	1					1	4	no	IT	4.2lpa	On Campus
42	Whizzard					1			2	no	Non IT	23000	On Campus
43	Genpact	13	1	8	6	1		1	33	no	Non IT	2.7lpa	On Campus
44	Cognizant Genc Next							1	1	no	IT	6.7lpa	On Campus
45	Talent Serve	49	9	28				13	113	no	IT		On Campus
46	Mahindra And Mahindra					1	2		3	no	IT	35,000	On Campus
47	Hsbc	1							1	Yes	Software	9lpa	On Campus
48	Tech Mahindra	2	3	1	3			1	10	no	IT	3.5lpa	On Campus
49	Eig Digital	3	1						4	no	Software	3.6lpa	On Campus
50	Capgemini	11	1	4	7			4	27	no	Software	4.25lpa	On Campus
51	L.N. Associates								2	no	Core	2.4	On Campus
52	Arrow Slight		2						4	no	Core	2.2	On Campus
53	Psv PreCast Pvt Ltd								2	no	Core	2.2	On Campus
54	Ultratech Cement Ltd								17	no	Core	2.8	On Campus
55	Aionos								2	no	Software	4.5lpa	On Campus
56	Cognizant Genc	1	2	1				3	7	no	Software	4lpa	On Campus
57	Wallstreet	2	2					1	5	no	Software	15k stipend	On Campus
58	Accenture Through Hackdive	1	3					1	5	no	Software	4.6lpa	Off Campus
59	Skysroot							1	1	no	Software	50k stipend	Off Campus
60	Birlakoft	3	1	1	1				5	no	Software	32k stipend	Off Campus
61	Issquared					1			1	no	Software	3lpa	Off Campus
62	Kansas It Solutions Llc					1			1	no	Software	6lpa	Off Campus
63	Persistent Systems			1					1	no	Software	5lpa	Off Campus
64	Algo Works			1					1	no	non IT	1.40lpa	Off Campus
65	Wells Fargo							1	1	no	non IT	3.2lpa	Off Campus
66	Alankar Studio								1	no	non IT	15k	Off Campus
67	Deloitte		1						1	no	non IT	4lpa	Off Campus
68	Schematic					2	5		7	no	core	2.8lpa	On Campus
69	Listenlights					2	3		5	no	core	3lpa	On Campus
	Total	200	41	121	72	57	45	33	84	19	672		

Vidya Jyothi Institute of Technology
 Himayatnagar (Vill), C.B. Puz
 Hyderabad-75