



VISVESVARAYA



COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited with NAAC 'A' Grade, Approved by AICTE, New Delhi & Govt. of T.S. Affiliated to JNTUH, Hyderabad, Sponsored by: Jawahar Educational Society, An ISO 9001: 2015 and ISO 14001: 2015 Certified Institution

Ref:

Date: 30/03/2024

MEMORANDUM OF UNDERSTANDING

BETWEEN

REGIONAL TELECOM TRAINING CENTRE (RTTC),
HYDERABAD
Established by
(BHARAT SANCHAR NIGAML TD)







AND

VISVESVARAYA COLLEGE OF ENGINEERING& TECHNOLOGY, HYDERABAD

FOR

INDUSTRIAL TRAINING TO STUDENTS/ FACULTY IN TELECOM/ITTECHNOLOGIES

MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter referred to as MoU) signed on the **30**th of March 2024 at Hyderabad

By & BETWEEN

REGIONAL TELECOM TRAINING CENTRE, HYDERABAD (henceforth referred to as RTTC) a pioneering training centre of BHARAT SANCHAR NIGAM LIMITED (henceforth referred to as BSNL), represented by PRINCIPAL RTTC, Hyderabad which expressions shall unless repugnant to the context of meaning thereof include their successors and permitted assignees of the FIRST PART.

AND

The VISVEVARAYA COLLEGE OF ENGINEERING & TECHNOLOGY (henceforth referred as VCET), represented through its Principal which expression shall unless repugnant to the context or meaning thereof include its successors and permitted assignees of the SECOND PART.

The parties are collectively referred to as parties.

1. Description of both Institutions:

Regional Telecom Training Centre, Hyderabad, TS of BSNL (hereinafter referred to as RTTC) is a fully standards-compliant Training Center, established in 1973 at Hyderabad by Department of Telecommunications to impart training in Latest Telecom Technologies and Information Technology to its employees all over India. RTTC, Hyderabad is one of the APEX training centers of BSNL offering trainings in different telecom technologies right from PSTN to 5G and emerging technologies to corporate companies, internships, FDPs and the international bodies like APT. RTTC is located at Erragadda, Hyderabad.

Visvesvaraya College of Engineering and Technology (VCET) was established in 2007, with the approval of AICTE, New Delhi and the Government of Telangana State. Affiliated with JNTUH, Hyderabad, and sponsored by Jawahar Educational Society, Ranga Reddy Dist., VCET is dedicated to promoting engineering education in rural. Accredited by NAAC 'A' Grade and certified by ISO 9001:20015 and ISO 14001:2015. VCET offers modern facilities like labs, smart classrooms, and digital seminar halls, with a strong placement record for undergraduates and postgraduates. It houses an incubation center, research facility, and

Industry Innovation cell, and has executed industry projects while focusing on research.

2. Definition of Operative Expressions:

The VCET and RTTC agree this MOU:

To develop managerial and industrial skills in graduates /post graduates to bridge the gap between the industry and academia, with the application of appropriate technologies and instructional strategies in the telecom / IT industry;

- 2.1 RTTC agrees to provide industrial visits to VCET students on mutually agreed dates and times.
- 2.2 RTTC will offer industrial training programs to VCET students, with the curriculum and duration to be determined jointly by both parties.
- 2.3 RTTC and VCET will collaborate on organizing faculty development programs, including identifying topics, scheduling, and resource allocation.
- 2.4 RTTC will conduct certification programs for VCET students, with the details of the programs to be agreed upon by both parties.
- 2.5 RTTC will offer projects, both mini and major, that provide practical experience to VCET students. In this regard both parties also may work together to explore and implement telecom and information technology Projects to be agreed upon by both parties.
- 2.6 Both parties will work together to explore and implement other collaborative initiatives in the field of telecommunications and information technologies.
- 2.7 To offer need-based short term courses to improve the employability skills of trained teachers.
- 2.8 To offer skill development trainings to the students of VCET.
- 2.9 Industry and institution interaction will be provide an insight into the latest research & development / requirements of the industries. RTTC &VCET can work for the following domain or any other on the basis of mutual consent.
 - BSNL intends to establish a laboratory with equipment at the VCET campus. VCET agrees to provide the necessary infrastructure support for the equipment, including space and facilities, without charging any rental fees. VCET also agrees to bear the electricity charges required for the operation of the equipment.
 - 2. Hands on practical along with related courses done at RTTC can be valued as credit points for the students in the UG/PG program. VCET would introduce suitable modifications to incorporate this credit base training from BSNL. This state of the art training from BSNL will be given preference in this credit based training program.

3. Industry institute relation towards the skill development.

3. Areas of Collaboration:

RTTC and VCETagrees for the collaboration of the Operative Expressions said in the above and any other customized courses with mutual consent by expert faculty based on above operative expressions.

4. Administration:

- 4.1. The Authorized Signatories of both RTTC and VCET shall manage this Memorandum of Understanding (hereinafter referred to as MoU) and all endeavors that derive from it. They (or their designated representatives) will be responsible for developing and carrying out a joint plan and regular reports on the implementation of this MoU. Any activity proposed that does not fit into the general terms of this MoU, provided, the addendum is agreed to and signed by both the parties.
- 4.2. For the purpose of facilitating the implementation plan of this MoU, both the parties agree to have regular communication and correspondence.
- 4.3. The RTTC and VCETagree that wherever possible, virtual classroom may be facilitated and the soft copies of materials may be shared with the students.

5. Coordinators:

The RTTC and VCET shall appoint the Coordinators in their respective offices who shall be responsible for coordinating all communication and directing the implementation of the MoU.

6. Duration:

This MoU is for a period of **FIVE** years. It can be extended further by mutual consultation and agreement

7. Tariff:

The approved tariff for the programmes are as mentioned in the below table.

Sno	Programme name	Mode	Duration	Charges in Rs. (Per student)	
1	Industrial visit	OFFLINE	1-Day	200+18%GST	
2	Internship Training	OFFLINE	2/3/4/6 weeks	1/6 s 1500 per week +18% GST	

3	Internship Training	ON LINE	2/3/4/6 weeks	1000 per week +18% GST
4	Mini Project	OFFLINE	3 months	5000+18% GST
5	Major Project	OFFLINE	6 months	9000+18% GST
6	Industrial training		6 months	9000+18% GST
7	Faculty Development Programme(3 hours per day)	San Section (Louis Inc. of the San	1 WEEK	2000+18% GST
8	Faculty Development Programme (3 Hours per day)	OFFLINE	1 WEEK	5000+18% GST
9	Faculty Development Programme(6 Hours per day)	OFFLINE	1 WEEK	10000+18% GST
10	BSNL Certified Network Engineer	OFFLINE	1 Month	12000+18% GST
1,1	BSNL Certified Optical Fiber Communication Engineer	OFFLINE	1 Month	12000+18% GST
12	BSNL Certified Cloud Practitioner	ONLINE	1 Month	4000+18%GST
13	Cloud Practitioner course	OFFLINE	1 Month	6000+18%GST
14	Data sciences with PYTHON specialization course	OFFLINE	1 Month	6000+18%GST

8. Financial Provisions and terms:

- 8.1 **Definition of a Week:** For the purposes of this Memorandum of Understanding (MOU), the term "one week" shall be understood as consisting of five consecutive days, from Monday to Friday.
- 8.2 **Minimum Batch Size:** The minimum number of participants required for a training program conducted under this MOU shall be twenty five (25).
- 8.3 **Additional Discount:**In the event that the number of participants from VCET exceeds 50 for a specific training program, RTTC agrees to provide an additional 10% discount to VCET participants, based on the approved tariff.
- 8.4 **Student Participation Requirement:**As per this MOU,VCET agrees to send a minimum of 100 participants to RTTC Hyderabad for undergoing Industrial training programs such as Internship, In-plant, Main projects, Mini Projects, Certificate Program in latest technologies, FDP, etc. apart from Industrial Visits.
- 8.5 **Validity of Discounts:** The discounts specified in this MOU shall remain valid until the expiration or termination of this agreement.

12. Undertaking byRTTC and VCET:

13.1 The parties hereto undertake to work closely and cooperate in the implementation of this MoU and to endeavor to resolve disputes arising between them in relation to this MoU by amicable means. In the event that the parties are unable to resolve any dispute by amicable means, then this memorandum of Understanding may be terminated by mutual consent of the two parties.

13.2 The parties to this MoU by the below or their authorized representatives acknowledge having read and understood the MoU

and agree to be bound by its terms and conditions.

13. Intellectual Property Rights:

The course material will be developed by RTTC. The dissemination of the soft copies of the course material will be done by RTTC. The copyright on the course material will vest with RTTC.

IN WITNESS WHEREOF, the undersigned, being duly authorized thereto, have signed this Agreement in two original copies in English at the place and on the date indicated below:

Signed at Hyderabad, India on SATURDAY, the 30th day of March 2024.

forRTTC, BSNL, HYDERABAD	for VCET, Hyderabad
Principal of RITC	Principal of VCET Visvesvaraya College of Engineering & Technology M.P. Patelguda (V), Ibrahimpatnam (M),
Principal Regional Telecom Training Centre Witnesses; Hyderabad.	M.P. Paterguoa (v), Intalimpation (w), Witnesses: Ranga Reddy (Dist), TS-501 510.
Name S. VIVEK EAST Address RATE, REAL	1 Name Address
Name (SP) SOE, Address RAC, BEAR.	2Name Address
(One of the witnesses must University / Institution/s)	be the coordinator from the respective

Wisyesvaraya College of Engineering & Technology M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy (Dist), TS-501 510.

Memorandum of Understanding

ThisMemorandumofUnderstandingisenteredon 19/10/23 ("Effective Date") by and between Edunet Foundation having its office at A-11- 1105, Arcadia South City 2, Gurgaon 122018, India (hereinafter referred to as "Edunet"); and,
(nereinalter referred to as "Edunet");and,
M. P. Patelguda, Bonguloon & rolads, Ibrahimpatran Manah
Ranga Reddy, 50/5/hereinaster referred to as "Institution").
Whereas, Edunet is a non-profit acceptant
Next Gen Employability By
to

Whereas, Institution is a premier institution with the following details:

Next Gen Employability Program (https://nextgen.edunetworld.com)

Established (year):	2067
Vision:	Importing State of art last
and the second	Tours to sale global Challens a & to bear the
and whereas, the Parties	ever changing needs of sovery with a human touch

th each other to mutually complement their synergies and to jointly work on building capacity of learners through one or more of the programs managed by Edunet.

Now therefore, this Memorandum of Understanding (hereinafter called "MOU") witnesses the following.

- $1. \quad Terman d termination: This MOU is valid for an initial term of 1 year from the Effective Date. It can be a support of the property of t$ $extended by further periods, as a greed to by the {\tt Parties from time to time}. Either {\tt Partymay terminate}$ MOU by giving the other minimum 30 days' notice. The MOU will be deemed terminated at the end of the notice periodor after completing all ongoing activities so that the beneficiaries (learners and the solution of the solution of the solution) and the solution of the solution ofteachers) are not negatively impacted, whichever islater.
- 2. Non-binding nature of this MOU: The MOU is not binding on either Party and each is working with the other out of sheer good-will and for the benefit of thelearners.
- 3. Single Point of Contact (SPOC) for program co-ordination: Both the Parties shall appoint a suitable person who will serve as a single of contact on all matters related to program rollout. In dividual learners and the single of the contact $and teachers may be into uch with corresponding trainers, mentors, advisors and peers during program \\ \\ roll-interest and teachers may be into uch with corresponding trainers, mentors, advisors and peers during program \\ \\ roll-interest and teachers may be into uch with corresponding trainers, mentors, advisors and peers during program \\ \\ roll-interest and teachers may be into uch with corresponding trainers, advisors and peers during program \\ \\ roll-interest and teachers may be into uch with corresponding trainers, and the personal results are the personal results and the personal results are the personal re$ out but all matters related to the execution of this MOU shall reside with the SPOC.
- 4. Program Calendar: The SPOCs from both Parties will work with their respective internal stakeholders todevelopacalendarfortheprogram(s)rolloutatthestartofeveryquarter. This calendar will then by synchronized and published for use byeveryone.
- 5. Responsibilities of Edunet and/or its programsponsors/partners:

Orientation sessions: Edunet will conduct orientation sessions for learners and educators, at a

Page 10f3

Principal

Viewesvaraya College of Engineering & Technology M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy (Dist), TS-501 510.

- mutually agreed schedule, to onboard them onto theprogram(s).
- b. Program materials: Edunet will share all program materials with the institution and/or learners as required. All sharing will be online and/or through electronicmedia.
- c. Online instructor led sessions: These sessions may take the form of coursework sessions, webinars or mentoring workshops or technology bootcamps or innovation camps or career readiness workshops that will seek to assist learners in their career goals. These programs will regular $are gular calendar, published on line and will be conducted by {\tt E} dune the ammembers or program$ sponsors or external stakeholders asappropriate.
- d. Interaction with Industry experts: Edunet will bring industry experts to the Institute to drive engagements with students through seminars/webinars or projectmentorship.
- e. Online platform availability: Online platforms for each of the programs of interest to the Institution will be made available to it. Links for these platforms will be made available to the Institution in a timelymanner.
- f. Assessments:Edunetwillconductassessments, as required, for its programs prior to certification by Edunet and/or its industry partners and/or participating governmentagencies.
- g. For programs with career paths: Edunet will provide linkages with local and regional industry, governmentandthelocalstart-upecosystem(incubatorsetc)thatwillhelplearnerswithgainful employment and/or entrepreneurial opportunities. Interactions will be encouraged in terms of classrooms sessions, workshops, internship opportunities, career opportunities and entrepreneurshipopportunities.
- $\label{lem:updates:EdunetwillkeepInstitutionmanagementup dated with the progress of the program (s)$

6. Responsibilities ofInstitution:

- a. Learner identification: Institute will identify learners, volunteers and instructors who may participate in one or more programs offered byEdunet.
- $b. \quad Support with orientations essions: Institute will support \textit{Edunet} conductorientations essions for the support \textit{Edunet} conductorientations essions ess$ allstakeholders.
- c. Supportwithattendance:Institutewillensurethatprogramparticipantsenthusiastically participate in chosen programs, with minimum attendance as agreed between the Parties.
- d. Support with assessments: Institute will ensure that assessments carried onsite are proctored and professionallymanaged.
- e. No fees: Institute will not charge any extra fees from learners for participation in Edunet programs. Edunet will not charge any fees from the students/university for the program.

IN WITNESS WHEREOF, the parties hereto have executed this MOU on the Effective Date.

For Institution

Page Zor

For Edunet Foundation

Name: Dr D. Ramesh

Name:

Designation Institution

VCET

BT

Designation:

Principal Tryesvaraya College of Engineering & Technology IA.P. Patelguda (V), ibrahimpatnam (M),

Ranga Raddy (Dist), TS-501 510.

Annexure 1:

Program Brief:

India has one of the largest as well as the youngest workforce in the world. This is potentially one of the most integral factors that can make the country a global economic giant. But the current gap between skills required by the industry and the skill level of the incoming/existing workforce is making the situation that could potentially head towards disaster with a rise in unemployment despite availability of jobs as well as steady enrollment in higher studies.

To mitigate this, the proposed program aims to bridge the skill gap by providing students from tier 2/3 institutes, typically from underserved communities, with future skills that bring up their employability index. The program proposes to impart future skills such as cognitive thinking, problem-solving, effective communication, teamwork, etc. along with IR 4.0 skills centered around Data Analytics and Cloud Computing ensuring current career readiness along with future readiness. The program also aims to drive the capacity building of teachers to achieve a ripple effect to broaden the reach of the program. The program will be deployed in a blended format with experiential tearning elements such as expert talks, bootcamps, and project-based learning

Program Implementation:

Duration: August 2023 to July 2024

Target number of learners: In the state of Telangana, Tamil Nadu, Kerala, Maharashtra, Andhra Pradesh & Karnataka the program aims to train 3000 students from Engineering and for Sciences background

Student training will be a structured and exhaustive engagement program for the pre-final and final year students, with a strong focus on helping them develop the relevant digital technology skills through a project-based learning methodology. The program will enable the students to

- build strong foundational and industry relevant skills in the respective technology vertical through hands-on experiences
- learn complimentary skills through self-paced learning opportunities and modular engagements like expert talks, bootcamps, etc.
- reinforce their learning through mandatory project work aimed at building technical solutions for real-world cases under mentorship of master trainers/industry experts.
- Enhance their overall employability and provide with opportunities for internships/ jobs/micro-entrepreneurship.

Student training to be divided into two cohorts -

- Cohort 1 for students from engineering colleges to train them program content and provide access to employment opportunities through jobs/internships to eligible students
- Cohort 2 for learners from non-engineering institutions to build their capacity on fundamentals and provide access to employment opportunities through jobs/internships to eligible students

Page (of)

Principal

Principal
Covesvaraya College of Engineering & Technology
M.P. Patelguda (V), Ibrahimpatnam (M),
Ranga Reddy (Dist), TS-501 510.





MEMORANDUM OF UNDERSTANDING BETWEEN

HYDERABAD INSTITUTE OF ELECTRICAL ENGINEERS (HIEE)

AND

VISVESVARAVA COLLEGE OF ENGINEERING AND TECHNOLOGY (VCET)

This Memorandum of Understanding (MOU) establishes a type of partnership between HIEE and VCET.

I. MISSION:

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

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

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

II. PURPOSE AND SCOPE

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

Benefits to VCET:

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

PRINCIPAL

resveraya College of Engineering A Traine ! P. Patelguda (V), Ibrahimpainum (M).

-R.R. Dist-50(1 510.

PRINCIPAL

Vievesvaraya College of Engineering & Technology (Id).

M.P. Patelauda (V) Ihrahimpatham (Id) M.P. Patelguda (V), Ibrahimpatnam (M), R.R. Diet-501 519

Ranga Reddy (Dist), TS-501 510.





BENEFITS TO HIEE- EMPOWERING ENGINEERS:

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

WHO IS THE TARGET?

Core Engineering (EEE, MECH & CIVIL) Students of

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

Note: All the courses are provided with Certificates.

III. TERMS OF UNDERSTANDING

The term of this MOU is for a period of 3 years with effect from 08/09/2023. This MOU can be extended upon written mutual agreement. It shall be reviewed annually to ensure that it is fulfilling its purpose and to make any necessary revisions.

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

Authorization

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

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

PRINCIPAL

(Visvesveraye College of Engineering & Technology (V), Ibrahimpalnam (M).

C. Patelguda (V), Ibrahimpalnam (M).

C. R. Dist-501 510 PRUNCIPAL

vesvarsys College of Engineering & Technology M.P. Patelguda (V), Ibrahimpsham (M), R.R. Dist-501 510.

Principal

Visvesvaraya College of Engineering & Technology
M.P. Patelguda (V), Ibrahimpatnam (M),





Note:

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

Partnering organization
HYDERABAD INSTRUCTA

ELECTRICAL ENGINEERS (HIEE)

GST No

: 36AAIFH5036P1ZX

AICTE Reference ID

: CORPORATE612f1d8dadeeb1630477709

Name:

Designation:

Date: 08/09/2023

Your organization:

VISVESVARAYA COLLEGE OF ENGINEERING AND TECHNOLOGY (VCET)

Name: Dr.D. Ramor

Date: 08/09/2023

Designation:

PRINCIPAL

versuseya College of Engineering & Technology

1.P. Pateguda (V), ibranimpatham (V)

R.R. Dist-501 510

Principal

Visvesvaraya College of Engineering & Technology M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy (Dist), TS-501 510. Patergude

AC是人

PRINCIPAL

**resvaraya College of Engineering & Technologe

* P. Patelguda (V), Ibrahimpaina

R.R. Diet-501 510.



www.trylogic.in



MEMORANDUM OF UNDERSTANDING (MOU)

THIS MEMORANDUM OF AGREEMENT made at Visvesvaraya College of Engineering & Technology on this day i.e. 10-12-2023 between Visvesvaraya College of Engineering & Technology, M.P Patelguda, Ibrahimpatnam, RangaReddy-501510. represented by its Managing director hereinafter referred as first party and TRY LOGIC SOFT SOLUTIONS AP PRIVATE LIMITED, SD Road, Secunderabad, Telangana- 500003. Represented by its managing director hereinafter referred as second party.

The second party is engaged in Mini & Main projects, Certification Trainings. conducting Workshops and Placements.

Whereas the first party is engaged in imparting quality Technical education in Engineering,

The first party has approached the second party to render Practical Training & Technical know how, mini and major project works, seminars, workshops, guest faculty & industrial visits to their students for which the second party agreed on the following terms and conditions.

NOW THEREFORE THIS MEMORANDUM WITNESSES AS FOLLOWS:

- That the first party undertakes to invite the field experts of the second party to interact with the students and faculty to provide informational exchange with practical experience, update techniques and newest methods.
- That the first party undertakes to bear the conveyance charges of the Field experts of the second party.

That the second party undertakes to depute their field experts to deliver special TRY LOGIC SOFTWOSE ENGINEER PLANTING WITH PROPERTY WITH PROPERTY WITH PROPERTY OF THE PROPER

Corp Office #201 & 202. Bhuvana Towers S.D. Rbag Secunderabad-500 003. Telangana India Tel: +91 -040-4007 9667

Email:info@trylogic in, hrs@trylogic.in

HASSCOM PRODUCE OF THE FOLLOWING PRESCRIPTIONS OF SANGEROUS OF SANGERO

Visvesvaraya College of Engineering & Technology
M.P. Patelguda (V), Ibrahimpatnam (M),

Ranga Reddy (Dist), TS-501 510.

HYDERVIEED





- That the second party undertakes to provide practical training in the organization after obtaining undertaking from the students as per the security norms of the organization.
- That the second party undertakes to provide Mini and Main projects in the organization after obtaining undertaking from the students as per the security norms of the organization
- That the first party undertake the transport of the students under training at the organization of the second party
- That the second party undertakes to charge the students for the breakfast or lunch offered by the organization and which as to be paid in the beginning of the training
- That the first party undertakes to see that the students under going training shall follow the rules & regulations of the first party
- That both parties undertake to exchange their knowledge verbally or in writing for the benefit of both parties and this understanding is initially for Three years.
- That the second party undertakes to provide mini and main projects to the students.
- That the second party undertakes training on latest technologies required by the industry for the students and permit for industrial visit of their industry.
- That the second party undertakes to provide recruitments to the eligible students in their organization and also provides other companies placements to the second party
 WITNESS WHERE OF the parties here to have set their respective hands on the day.
 month and year first above written in the presence of the following witness.

Signature of the Principal / Director of Institution
 On behalf of 1st Party

Signature of the Managing director

On behalf of 2nd Party

TRY LOGIC SOFT SOLUTIONS AP PRIVATE LIMITED

. 54

vervente Calega of Engineering & Technology

P. Patelguda (V), Ibrahimpatham (A)

RECOBINGED & ASSOCIATED BY THE FOLLOWING PRESIDENCES DECARDATIONS

Corp.Office: #201 & 202, Bhuvana Towers, S.D. Road. Secunderabad-500 003, Telangana, India. Tel: +91 -040-4007 9557

Email info@trylogic in, hrd@trylogic.ir

Bringinal

P. Petelgude (V), sure Average Com-R. R. Discontinue

Visvesvaraya College of Engineering & Technology M.P. Patelguda (V), Ibrahimpatnam (M), Ronga Reddy (Dist), TS-501 510.





UGC AUTONOMOUS

Approved by AICTE, New Delhi & Permanently Affiliated to INTUII, Hyderabad & Accredited by NBA, NAAC with 'A+' Grade

Ref: CMRIT/Est./No.12

16/10/2023

COLLABORATION AGREEMENT BETWEEN

M/s CMR Institute of Technology, Medchal, Telangana

St

Visvesvaraya College of Engineering & Technology, Patel Guda, Telangana

This agreement is made on 16/10/2023

 M/s CMR Institute of Technology, Medchal, Telangana, is an affiliated institute under JNTUH and established in the year 2005

And

2. M/s Visvesvaraya College of Engineering & Technology was sponsored by Jawahar Educational Society, Ranga Reddy Dist.represented by Principal here in after referred to as VCET

3. AIM of MOU

The MOU aims to:

A. Interact and exchange the technical capability of both organizations to the mutual benefit of each other.

B.Lend some high-end TECHNOLOGY of CMR Institute of Technology to the R&D Engineers of the VCET with approval from competent authorities of VCET.

C.Coordinate with the R&D Faculty of CMR Institute of Technology and the faculty of VCET, to bring out a good instruction manual, which shall be used by both of them, on identified projects/product development.

Kandlakoya, Medchal Road, Hyderabad - 501 401. Cell: 8008557612 Ph: 08418 - 200720

Email: principal@cmritonline.ac.in Website: www.cmritonline.ac.in DPan

Principal

PRINCIPAL

"evesveraye College of Engineering & Technology

(Patelguda (V), Ibrahimpe man (r.).

R.R. Dist-501 510.

Wayesvaraya College of Engineering & Technology

M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy (Dist), TS-501 510.



UGC AUTONOMOUS

Approved by AICTE, New Dalhi & Permanently Affiliated to JNTUH, Hyderabad & Accredited by NBA, NAAC with 'A+' Grade

4. Common interest and agreement

After a discussion about the strengths and objects of CMR Institute of Technology and VCET, both have agreed to share the expertise available for mutual benefits in the fields of education, training, scientific and industrial research. Subsequently the discussions were held among the faculty of the CIVIL, EEE, ME, ECE, CSE, MBA department of VCET and faculty of certain thematic area/programs has been identified for mutual collaboration as listed below:

- A. Faculty exchange
- B. Seminar
- C. Workshop
- D. Collaboration of Research & Development activities

5. Duration of MOU

The duration of this MOU shall be Five years from the signing of the MOU. The MOU shall stand canceled if so desired otherwise by either party, and the contract agreement will be renewed with appropriate clauses. The termination of the contract if it is within the contract period shall be discussed and at least two months prior notice should be issued to the other party for the preparations to handle the pending issues.

IN WITNESS WHEREOF THE UNDERSIGNED, duly authorized thereto, have signed this Memorandum of Understanding on Date: 16/10/2023

AUTHORIZEDSIGNATORY

M/S CMRimsitute of Technology

(UGC AUTONOMOUS)
Kanolakoya (V), Medehal Rozd, Hyd-501 401.

e. indipal

Visvesvaraya College of Engineering & Technology

PRINCIPAL

ya Colega of Englaced p.C. To hair.

Kandlakoya, Medchal Road, Hyderabad - 501 401. Cell: 8008557612

Ph: 08418 - 200720

Email: principal@cmritonline.ac.in Website: www.cmritonline.ac.in Principal

Wavesvaraya College of Engineering & Technology
M.P. Patelguda (V), Ibrahimpatnam (M),
Ranga Reddy (Dist), TS-501 510.

- A. Faculty exchange
- B. Seminar
- C. Workshop
- D. Collaboration of Research & Development activities

Duration of MOU

The duration of this MOU shall be Five years from the signing of the MOU. The MOU shallstand canceled if so desired otherwise by either party, and the contract agreement will berenewed with appropriate clauses. The termination of the contract if it is within the contract period shall be discussed and at least two months prior notice should be issued to the other party for the preparations to handle the pending issues.

IN WITNESS WHEREOF THE UNDERSIGNED, duly authorized thereto, have signed thisMemorandum of Understanding on Date: 07.10.2023

AUTHORIZEDSIGNATORY

M/S Brilliant Institute of Engineering

Engineering & Technology

PRINCIPAL

BRILLIANT INSTITUTE OF

VIII & With Abd

PRINCIPAL esveraya College of Engineering & Technolog-Visyesyagana Gollege Afmpatham (M)

R.R. Dist-501 510.

& Technology

"-ververage College of Engineering C. Teclande .P. Putokguda (M). Parethion, EV 31: (Au). R.R. Dist-501 510.

Principal

Viovesvaraya College of Engineering & Technology M.P. Patelguda (V), Ibrahimpatnam (M), Ranga Reddy (Dist), TS-501 510.

