

తెలంగాణ तेलंगाना TELANGANA

S.No. 3962 Date 12.05.2823 100/-Sold To Dr. K. Ramech Reddy

Mom G. Na sayang mmg Institute g Technology & Sciences

MEMORANDUM OF UNDERSTANDING(MoU)

BETWEEN

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE (FOR WOMEN)

AND

SUPRAJA TECHNOLOGIES (A Unit of CHSMRLSS Technologies Pvt. Ltd.)

This Memorandum of Understanding ("MOU") is executed on this day 12-05-2023 between:

G. Narayanamma Institute of Technology and Science (For Women), Hyderabad – 500104, Telangana, represented by Dr. K. Ramesh Reddy, Principal here after called Party-I.

And

SUPRAJA TECHNOLOGIES (A Unit of CHSMRLSS Technologies Pvt. Ltd.) represented by SANTOSH CHALUVADI (Founder & CEO), having registered office # 11-9-18, First Floor, Majjivari Street, Kothapeta, Vijayawada - 520001, India, hereafter called Party-II.

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G. Narayanamma institute of G. Narayanamma institute of Technology & Science (for woman) (AUTONOMOUS)
Shaikpet Hyderabad - 500 104

DDERLA RAJA

LICENCED STAMP VENDOR Licensed No. 16-02-027 of 2014 Renewal License No. 16-02-53/2023 2-2-70, Flat No. 308, Prajay Avenue-II The parties hereby agree on mutual cooperation for conducting workshops, seminars, hackathons, providing internships etc. for the students at G. Narayanamma Institute of Technology and Science (For Women), Hyderabad – 500104.

Responsibilities of Party - I:

- 1. To provide quality education to the students to produce good knowledgeable Engineers useful to the society.
- 2. To develop overall skills among the students to meet the industrial needs.
- 3. To workout financial aspects of the program (if any) jointly with Party II.
- 4. To assign students, staff and faculty for any of the mutually agreed joint projects.
- 5. To provide required support, and offer special lectures and training program to the staff and Graduate Engineers of Party II on mutually agreed terms.
- 6. To share laboratory, library and other supporting facilities for jointly conducted events by Party I.

Responsibilities of Party - II:

- 1. To extend support and cooperation for organizing workshops, seminars, bootcamps, hackathons, internships etc. at G. Narayanamma Institute of Technology and Science (For Women), Hyderabad 500104, Telangana.
- 2. To extend support and cooperation for establishing Center of Excellence in Cyber Security.
- 3. To provide industrial exposure to the students of engineering by way of Internships/Project Works / Industrial visits, etc. to the extent of feasibility and availability.
- 4. To provide Industry orientation / practical training to the faculty members with mutual agreement of both the parties.
- 5. To undertake joint R&D and consultancy projects with the faculty members of Party-I and involvement of specialists at National and International level whenever possible.
- 6. To undertake the identification of development projects, fixation of time frame and allocation of resources including financial to the extent of feasibility.
- 7. To allow access to the designated staff and students of Party I to visit the premises of Party II in connection with industry orientation for the program.

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G. Narayanamma Institute of fechnology & Science (for woman) (AUTONOMOUS)

Shalkpet Hyderabad - 500 104

Joint Responsibilities:

- 1. Areas of Cooperation / Collaboration will be identified jointly.
- 2. Both the parties agree to maintain confidentiality of information and the release of any information will be with the mutual agreement of both the parties.
- 3. Neither party shall have liability except what is exceptionally mentioned here.
- 4. While undertaking a joint project, the expertise, software, hardware, data, etc. present with either party will be made available for completion of the activity being done.
- 5. This agreement can be terminated with the consent of either party with three months prior notice and written information without any liability on each other.
- 6. The address for correspondence between two parties will be as under.

Party-I

Ch S S Santosh

SUPRAJA TECHNOLOGIES (A unit of CHSMRLSS Technologies Pvt. Ltd.) # 11-9-18, First Floor, Majjivari Street, Kothapeta, Vijayawada - 520001

Party-II

DR. K. RAMESH REDDY. Principalitute of G. Narayanamma Institute of ence (for woman) Technology and Science(For Women)

Hyderabad-500104

Witness:

Signature:

Name:

ments and Corporate Rel

Address:

echnology & Science (For Women) Shaikpet, Hyderabad-500 104.

Signature:

Name:

Dr. S. Ramacharan

Professor & HOD Information Technology Dept.

G. Narayanamma Institute of Address: Technology & Science (For Women)

Shaikpet, Hyderabad-500 104.



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ONE ONE RUPEES

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Tran Id: 230707150317390059
Date: 07 JUL 2023, 03:08 PM
Purchased By:
DR.K. RAMESH REDDY
S/o VEERA REDDY
R/o HYD
For Whom
G.NARAYANAMMA INSTITUE OF TECHNOLOGY& SCIENCES

BB 029487

GOPI SINGH LICENSED STAMP VENDOR Lic. No. 16-10-010-2011 Ren.No. 16-10-029-2023 9-4-131/1, Meeraj Colony.

Tolichowki, Hyderabad, T.S Ph 9000011066

This Memorandum of Understanding ("MoU") is entered into and executed on this 9 14 August 2023

By and between:

Data Security Council of India (DSCI), is a corporate body with CIN U74120DL2008NPL182363, having registered office at Plot No.62, Basement Pocket- 2, Jasola, New Delhi South Delhi having its offices at different places and represented by the Cybersecurity Center of Excellence, Hyderabad, having its office at CTRLS Data Centres, 4th Floor, Pioneer Towers, Inorbit Mall Road, Hi-tech City, Hyderabad, Telangana,500081,India hereinafter referred to as "CCoE" which expression shall unless repugnant to the context or meaning thereof include its successors and permitted assignees and also referred as First Party,

And

G Narayanamma Institute of Technology Science (GNITS) (for Women), sponsored by G Pulla Reddy Charities Trust was started on 15th December, 1997. Sri G Pulla Reddy was an eminent businessman of great integrity and impeccable reputation. GNITS is one of the top most colleges in Telangana and AP States. The objective of GNITS is to provide an excellent learning facility for women in order to pursue education in engineering.

The CCoE and GNITS (For Women) shall be hereafter individually referred to as 'Party' and collectively as 'Parties'. This MoU is executed by its authorized representatives, respectively.

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Whereas CCoE is a joint initiative of DSCI and the Government of Telangana. The CCoE endeavors to build sustainable cybersecurity and privacy industry development by creating a conducive cybersecurity ecosystem that nurtures innovation, entrepreneurship, and capability building. The CCoE is a hive of activity for organizations, departments, entrepreneurs, professionals, and students engaged in this domain. The CCoE aims to provide secure and resilient cyberspace to fulfill the needs of the digital economy and society by creating a GLOCAL cluster of Cybersecurity organizations in Telangana. The CCoE fosters incubation, innovation, expertise, and collaboration in the twin areas of Cybersecurity and Privacy. DSCI is a not-for-profit company registered under Section 25 of the Companies Act 1956 (now section 8 of Companies Act 2013) and is an industry body on data protection in India, set up by NASSCOM®, committed to making cyberspace safe, secure, and trusted by establishing best practices, standards, and initiatives in cyber security and privacy.

Whereas GNITS(For Women) aims to promote technical education among women to enhance and build up a new generation of thinkers, innovators and planners in the technical realms of Science Technology GNITS received UGC autonomous status for a period of 10 years from 2018 and is affiliated to Jawaharlal Nehru Technological University (Hyderabad The institution has been accredited by NAAC The institution is approved by AICTE, accredited by NBA, and is ISO 9001 2015 Certified GNITS offers 7 B Tech Programmes in CSE, ECE, EEE, ETM, IT, CSD, CSM and 5 M Tech programmes in CSE, DECS, PEED, WMC CNIS in respective departments with 3571 students enrolled in B Tech stream and 60 in M Tech stream GNITS provides hostel facility with modern amenities catering the needs of 800 students in the campus itself GNITS campus is enabled with Wi Fi connectivity and has 500 Mbps leased line Internet The college supports skill upgrading and overall development of students through Apple Lab, IOT Centre of Excellence, EDC Cell, I Cell, Sports Club, etc This is reflected in the placementsoffered to 90 of students in 2022

1. PURPOSE

The purpose of the MoU is to establish that CCoE and GNITS (For Women) will jointly collaborate for the mutual benefit of both organizations. The areas of collaboration will be research, innovation, incubation, marketing, hackathons, corporate innovation, and training programs. The scope of each activity under the identified areas of collaboration along with Roles & Responsibilities, Timelines, and Financial Commitment will be discussed and decided separately through a formal approval/acceptance to that effect for the works/services has been accorded through signed documents by GNITS (For Women) and DSCI prior to starting the work.

2. FINANCIAL ASPECTS

- 2.1. No financial commitment from any party will be assumed unless a formal approval/acceptance to that effect for the works/ services has been accorded through signed documents by GNITS (For Women) and CCoE prior to starting of work.
- 2.2. All payments will be made through mutually accepted mode.

3. CONFIDENTIALITY AND NON-DISCLOSURE

3.1. Any software/hardware material, product specifications, designs, financials, information, documents shall be deemed to be in the private domain, and it shall not be made public or shared with any other party without the prior written consent of the party which owns it. The material shall be treated as confidential for a minimum period of two years after this MoU comes to an end or as agreed from time to time in writing.

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3.2. In the event of any of the parties becoming legally compelled to disclose any confidential information, such party shall give sufficient notice to the other party to enable the other party to seek a timely protective order or any other as appropriate relief. If such order or other relief cannot be obtained, the party is required to make such a disclosure shall make the disclosure of the confidential information only to the extent that is legally required of it and no further.

4. TERM &TERMINATION

- 4.1. This MoU is valid for a period of 5 years from the date of signing of MoU. If further extensions are required, it shall be renewed by mutual consent of the parties in writing.
- 4.2. This MoU may be terminated by either party at any time by giving 10 days prior notice to the other party. Further, either party may also terminate this Agreement with immediate effect upon written notice to the other party if it reasonably believes that its performance, or any aspect of it, results, or might result in a breach or violation of any legal, regulatory, ethical or audit independence requirement in any jurisdiction.

5. DISPUTE RESOLUTION

- 5.1. Amicable Settlement: This MoU is based on the immediate benefits and on developing and enduring relationships serving and safeguarding the commercial interests as well as the standing of the parties. Hence the Parties shall use their best efforts to settle amicably all disputes arising out of or in connection with this Memorandum of Understanding or interpretation thereof.
- 5.2. Dispute Settlement: If any Dispute is not resolved by mutual negotiations within the period of 30 days, then the dispute shall be referred to the arbitrator mutually appointed by both parties. The arbitral award shall be in writing and shall be final and binding on each Party. The Arbitration Proceedings shall be held at Hyderabad. The Arbitration Proceedings shall be in the English language only. The Arbitration and Conciliation Act, 1996 and the rules thereunder or any statutory modification or' reenactment thereto or thereof for the time being in force will be applicable to the proceedings. The Courts in Hyderabad shall only have jurisdiction to try, entertain and decide the litigation arising out of the MoU, which is not covered within the ambit of Arbitration.

6. ASSIGNMENT AND TRANSFER

All rights, duties, and obligations of the parties under this MoU shall not be transferred or assigned by either party to any third party without the prior written consent of the other party.

7. NON-WAIVER

The failure or neglect by either of the Parties to enforce any of the terms of this MoU shall not be construed as a waiver of its rights preventing subsequent enforcement of such provision or recovery of damages for breach thereof.

8. SEVERABILITY

The invalidity or unenforceability of any provision of this MoU shall not affect the validity or enforceability of any other provision of this MoU that shall continue in full force and effect except forany such invalid and unenforceable provision. 115

9. MODIFICATION

No modification to this MoU will be effective unless agreed to in writing by both Parties and duly signed by the authorized signatories of the Parties.

10. NOTICES

All notices required or permitted to be given hereunder shall be in writing, shall refer to this MoU, and shall be delivered by hand, or dispatched by prepaid air courier or by registered or certified airmail, postage prepaid, addressed to the other Party's address as stipulated on the first page of this MoU.

The address for notices to the respective parties shall be:

For CCoE:

Cybersecurity Centre of Excellence, DSCI, CTRLS Data Centres, 4th Floor, Pioneer Towers, Inorbit Mall Road, Hi-tech City, Hyderabad, Telangana, 500081

For GNITS(For Women):

G. Narayanamma Institute of Technology&Science Autonomous (For Women) Shaikpet, Hyderabad 500 104, Phone: +91 040 29565856, 29567756

Website: www.gnits.ac.in

11. COUNTERPARTS:

This MoU may be executed in two counterparts, and each counterpart shall constitute an original instrument, and both the counterparts together shall constitute the same instrument.

12. LIMITATION OF LIABILITY

In no event will GNITS (For Women) or CCoE be liable to the other party for any incidental, consequential, special, and exemplary or direct or indirect damages, or for lost profits, lost revenues, or loss of business arising out of the subject matter of this MoU, regardless of the cause of action, even if the party has been advised of the likelihood of damages if it is unintentional and beyond reasonable control.

13. NO PARTNERSHIP

Nothing in this MoU shall be deemed to either constitute or create an association, trust, partnership, or joint venture between the Parties nor constitute either party the agent of the other party for any purpose.

14. HEADINGS

The headings shall not limit, alter, or affect the meaning of the Clauses headed by them and are solely for the purpose of easy reference.

15. ENTIRE AGREEMENT

This MoU constitutes the entire understanding between the parties. All written or oral agreements, representations, or understandings of any kind that may have been made prior to the date hereof shall be deemed to have been superseded by terms of this MoU.

16. GOVERNED BY THE LAW

This MoU shall be governed by the laws of India.

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17. INDEMNIFICATION

Either party shall keep other party, its affiliates, shareholders, officers, directors, employees, agents, representatives, and customers indemnified and harmless from and against any and all costs, liabilities, losses, and expenses (including, but not limited to, reasonable fees of attorney arising out of any claim, suit, action or proceeding (each, an "Action"), for any act(s) and omissions of such party under any proposal(s) to Prospective client(s) or any resulting contract(s) there from or any incidentalmatter or in any way arising there from.

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IN WITNESS WHEREOF, the parties hereto have caused this MoU to be signed in their respective names on this date.

Cyber Security Centre of Excellence, GNITS (For Women)

Authorized Signatory

Name: Dr. Sriram Birudavolu

Designation: Chief Executive Officer, CCoE

Date: 09 06 2 3

Authorized Signatory

Name: Dr. K. Ramesh Reddy

Designation: Principal, GNITS

Date: 9 8 2]

Witnesses

Signature: Permission a 2 23

Name: Guntur Renu

Designation: Associate - DSCI

Signature:

Name: Dr. S. Ramacharan

Designation: Professor & HOD-IT



MEMORANDUM OF UNDERSTANDING

This **Memorandum of Understanding** (herein after called as the 'MOU') is entered into on this the 8th day of June month 2022 (Date 08-06-2022), by

and between ExcelR Solutions,

(Here in after referred as 'First Party')

And

G. Narayanamma Institute of Technology & Science (For Women)

(Here in after 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 intent to cooperate and focus their efforts on cooperation within 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.



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. ExcelR would be the training delivery partner for the student internships of second party on various trending technologies of minimum four weeks duration.
- 10. ExcelR will reach out to students to communicate about course details, webinars, blogs, industry events etc., which will be informative or promotional in nature.
- 11. Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both the organizations.



- 12. 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
 - 13. Cooperation between both parties would be extended to any other area which may be mutually beneficial to both the organizations.

CLAUSE 2: SCOPE OF THE MoU

- 14. 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.
 - 15. Curriculum Design: First Party will give valuable inputs to the Second Party in teaching / training methodology and suitably customise the curriculum so that the students fit into the industrial scenario meaningfully.
 - 16. 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
 - 17. Skill Development Programs: First Party to train the students of second Party on the emerging technologies to bridge the skill gap and make them industry ready.
 - 18. 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.
 - 19. 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.
 - 20. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein



- 21. There is no financial commitment on the part of the second party to enrol the students and faculties for the different free trainings run by the first party under Everyday Learning Initiation.
- 22. 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 second party and at the discretion of first party.
- 23. In case, second party wants to conduct customized commercial trainings then this agreement can be amend/adding annexure with mutually agreed terms.

CLAUSE 3: INTELLECTUAL PROPERTY

- 24. 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.
- 25. 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

- 26. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
- 27. 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



28. 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.

* (SOLUTIONS)*

Shyam Narayan (Director - HR)

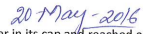
Authorised Signatory

For: G. Narayanamma Institute of Technology & Science

(For Women)

Dr. K. Ramesh Reddy (Principal)

Authorised Signatory



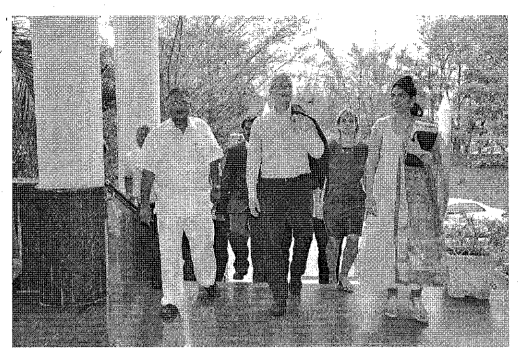


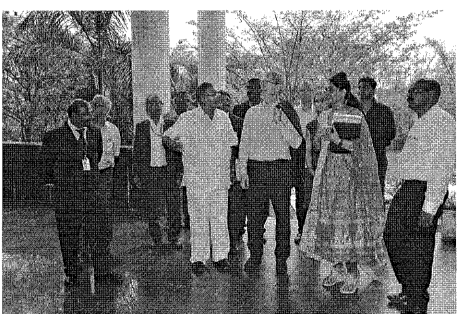
C. Narayanamma Institute of Technology & science for women, has achieved an unique feather in its cap and reached a new a very valuable mile stone in its pursuit to achieve excellence in imparting technical education of global standards and bridge the gap between academics and the industry by signing MoU with Apple company, a famous MAC operating system software based manufacturer of computer systems and electronic gadgets such as ipad, iphone, etc.

Sri.P.Subba Reddy, Chairman & Smt.G.Srividya Reddy, secretary, Dr.K.Ramesh Reddy, Principal of GNITS gave warm welcome to Mr.Tim.D.Cook, CEO of APPLE.

- Apple chose GNITS as a center for excellence, only of its kind in India and 3rd in the world as its favorite collaboration for launching the MAC lab based training against the top class institutions in India and Abroad.
- As a part of MoU with Apple, research oriented App development MAC lab with high end Apple systems of huge investment is contributed by Apple to GNITS
- Top class specialized app developers from Apple are training GNITS students to enhance the practical knowledge of Mac IOs and related future apps.
- GNITS will use this training cum course as a value added course to make the students globally ready for the industry
- Mr.Tim.D.Cook on his short visit to India, visited GNITS to launch the Mac lab on 19/5/16 in persuasion of their ideology of encouraging women empowerment in Engineering in APPLE.
- When students asked question about how Apple encourages the young minds, He pointed out that the young generation to get into top class company like APPLE, one should 1) Think differently 2) should be of high integrity 3) must communicate effectively 4) work with the group without ego 5) Able to propose & understand new ideas
- On a another question regarding the enhancement of products for future challenges, he felt that the APPLE team is working hard to understand the future generation requirements and is looking forward to collaborate/assist the teams /groups to develop new apps for Mac IOs.
- In another question regarding the growth of marketing of sales of their products in India, they are procedding strategically to develop the apps useful for the Indians.
- Dr.K.,Ramesh Reddy thanked him and said GNITS is committed to the quality education with the global support from APPLE.

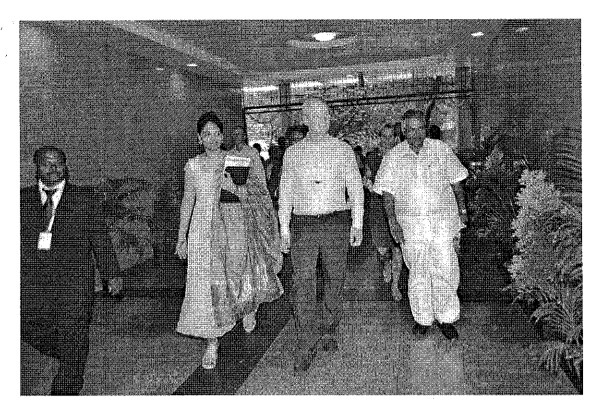




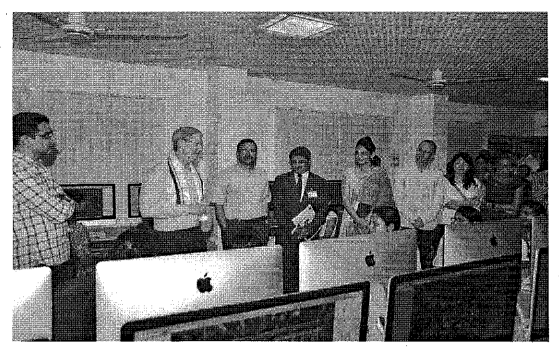


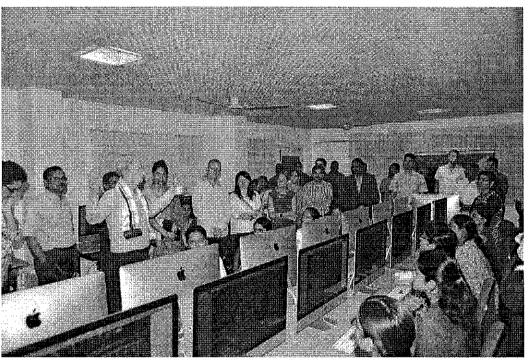


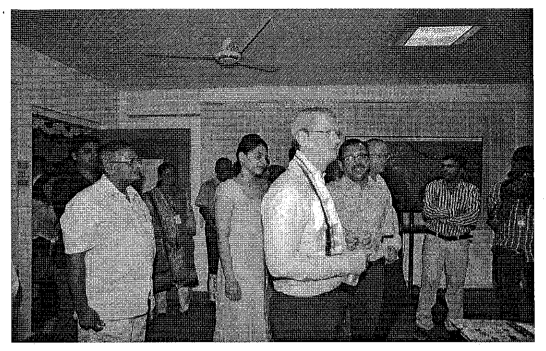


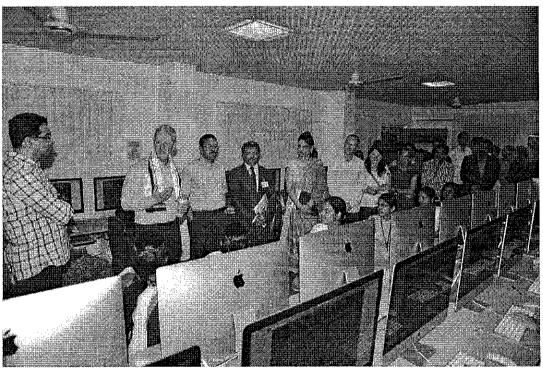


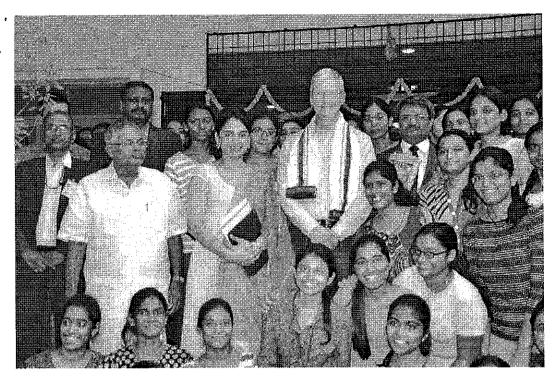
















తెలంగాణ तेलंगाना TELANGANA

S.No. 4650 Date 27.05. 2023 100/ Sold To_ Dr. K. Ramech Redly Sto. Dto. Wto_ Veera Reddy Rt. Hg d MADDERLA RAJAMOUTT

LICENCED STAMP VENDOR
Licensed No. 16-02-027 of 2014
Renewal License No. 16-02-53/2023
2-2-70, Flat No. 308, Prajay Avenue-II
Ambarpat, HYDERABAD. Cell: 7731958986

Whom G. Narayanamma Institute of Technology & Sciences

MEMORANDUM OF UNDERSTANDING(MoU)

BETWEEN

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY AND SCIENCE (FOR WOMEN)

AND

AND

COIGN CONSULTANTS Pvt. Ltd.

This Memorandum of Understanding ("MOU") is executed on this day 27-05-2023:

By and between:

COIGN CONSULTANTS Pvt. Ltd, a Software Development and Training Company, Secunderabad.

And

G Narayanamma Institute of Technology Science (GNITS) (for Women), sponsored by G Pulla ReddyCharities Trust. Hyderabad.

The COIGN and GNITS (For Women) shall be hereafter individually referred to as 'Party' and collectively as 'Parties'. This MoU is executed by its authorized representatives, respectively.

Whereas COIGN has a software development division which has developed a Web Application 'knowDedge'is an E-learning and Test taking portal, Google Android Application Development and has also established
"WEBCOGNIZE" a WEBSITE and WEB APPLICATION Development Company. We believe in Technology
innovation in our Training Services and being in line with latest technologies by learning and developing
software applications. COIGN also has Overseas Education Consulting Division MSKOOLS, which provides
University cum Visa related guidance and training for Graduate Record Examination (GRE) / Test of English as
a Foreign Language (TOEFL) / International English Language Testing System (IELTS). We focus on directing
students to get into the best universities and obtain the best of MS education. At the onset, we were a bunch of
individuals who started off well as Engineering graduates settled in their respective fields of work and came
together with a vision towards creating a one stop training solution replete with innovative learning resources
and never-ending commitment.

Whereas GNITS(For Women) aims to promote technical education among women to enhance and build up a new generation of thinkers, innovators and planners in the technical realms of Science Technology GNITS received UGC autonomous status for a period of 10 years from 2018 and is affiliated to Jawaharlal Nehru Technological University (Hyderabad The institution has been accredited by NAAC The institution is approved by AICTE, accredited by NBA, and is ISO 9001 2015 Certified GNITS offers 7 B Tech Programmes in CSE, ECE, EEE, ETM, IT, CSD, CSM and 5 M Tech programmes in CSE, DECS, PEED, WMC CNIS in respective departments with 3571 students enrolled in B Tech stream and 60 in M Tech stream GNITS provides hostel facility with modern amenities catering the needs of 800 students in the campus itself GNITS campus is enabled with Wi Fi connectivity and has 500 Mbps leased line Internet The college supports skill upgrading and overall development of students through Apple Lab, IOT Centre of Excellence, EDC Cell, I Cell, Sports Club, etc This is reflected in the placementsoffered to 90 of students in 2022.

This MoU creates a platform for Mentors, Trainers, Students & Faculty to explore, innovate, get trained and develop applications which in itself give rise to a business model. This will also continuously guide students upon their Careers and also train both students and faculty in various technologies by conducting guest lectures, workshops, short-term training courses & Long term training courses in the college premises.

These short-term practical training modules when embedded into the time table and run parallel to the semester curriculum will be effective enough to transform the students into technically employable professionals and the faculty more proficient.

Initially, Apart from Career Guidance for Employability and Higher Education, we can kick start developing applications for surrounding gram panchayat offices, build websites & mobile apps for product-based companies and slowly strengthen the developing team to build complex applications.

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VISION STATEMENT:

To be a part of the GNITS family and provide a ONE STOP SOLUTION for all the technical needs of a student and striving towards filling the gap between industry & academia through training and software solutions.

After undergoing our training, every student should turn out to be an ASSET not only for the college but also for the corporate.

"We develop the students into Assets, not just merely train them"

OBJECTIVES:

- To make the students accustomed to the *CORPORATE* work style through *HANDS ON* training with a *PRACTICAL INSIGHT*.
- To provide the students with a *NEVER-ENDING LOOP* of Career guidance for Employability, Entrepreneurship and Overseas Education.
- To give the students GLOBAL EXPOSURE on the Up to The Minute TECHNOLOGIES & TOOLS of the INDUSTRY by conducting various GUEST LECTURES & WORKSHOPS. We even encourage internship programs.
- To see to it that the students get equipped with *CAPABILITIES* to face any kind of *TECHNOLOGICAL CHALLENGE* from the *INDUSTRY*.
- To produce YOUNG ENTERPERNEURS start their dream initiatives and gain BROAD exposure on business skills.

Following are the various activities planned as per the MoU:

- 1) Career Guidance Workshops
- 2) Overseas Education Guest Lectures
- 3) Entrepreneurship Workshops
- 4) Life Skills Workshops
- 5) Data Structures & Advanced Algorithms
- 6) Artificial Intelligence, Machine Learning & Deep Learning
- 7) Internet of Things (IOT)
- 8) Blockchain Technology
- 9) Mean/Full Stack Development
- 10) Mobile App Development
- 11) WEB Application Development (.Net, Php, Advanced Java etc..,)
- 12) Cloud Computing
- 13) Big Data
- 14) Software Testing (Manual & Automated)

Students will get trained in the above technologies and start their own development center in the college. They will also automate a few processes for few government offices in and around their college.

1) FACULTY TRAINING PROGRAM

In this program, COIGN will conduct workshops on various technologies for the faculty members from the branches that are having computers as a part of their curriculum like CSE, IT, ECM, MCA and extend this to other branches in coming days.

Objective: To enable every department staff member to be in a position to guide their students on the latest industry trends and technologies along with their curriculum. COIGN will also be responsible for conducting workshops on curriculum subjects which are not covered in the university syllabus by Subject Matter Experts (SMEs). By this program, faculty members will get a chance to see the subject beyond the boundaries of curriculum. This will make them much comfortable with subject too.

Faculty Development Program Modules

| ID | Course | Objective |
|------|--|---|
| F001 | ARTIFICIAL INTELLIGENCE (ML/DL) | Faculty should be able to develop REGRESSION algorithms for predictive analysis |
| F002 | INTERNET OF THINGS (IOT) | Faculty should be able to develop a Raspberry KIT with Sensors and send the data to Cloud for further analysis. |
| F003 | Block Chain Technology | Faculty should be able to develop Supply chains for various processes using Etherium. |
| F004 | DOTNET TECHNOLOGIES | Faculty should be able to develop web applications with database connectivity. |
| F004 | JSP/SERVLETS, HIBERNATE & SPRING | Faculty should be able to develop web applications with database connectivity. |
| F005 | ANDROID (MOBILE APPLICATION DEVELOPMENT) | Faculty should be able to develop mobile applications and deploy them into Mobile devices. |
| F006 | AMAZON CLOUD WITH DOTNET OR JAVA | Faculty will be in a position to understand working with One OOP language and Cloud Services |

2) STUDENT TRAINING PROGRAM

In this program, COIGN will train students across CSE, IT, ECM, MCA departments on latest cutting-edge technologies to make them industry ready assets.

Objective: To focus on reducing the gap between the Industry and Academics Students are the future engineers; they should be trained on vital industry skills, in the campus itself. This will always give a better chance for more number of students getting employed into relevant industry. COIGN will also, closely work with leading IT firms, understand their needs and expectations from fresh graduates and mould the graduates accordingly.

| Course name | Case Study | |
|---|--|--|
| Data Structure | Mini Google Search Engine | |
| Algorithms | Real Time Algorithms: (low fare routing, compression algorithms and disk Scheduling OSlevel algorithms Case study:Low Cost Routing application of a given Countries-Cities and Compression of files | |
| Web Development Using Advanced Java | Case Study: Online Attendance system & Web based Snakes & Ladders Online Game | |
| Advanced Programming (Pearl& Python) | Case Study: Natural Language Interface to Databases (NLIDB) | |
| Android Application development | Case Study: College Phone book, Real timeUtilities. | |
| PHP with MYSQL | Case Study: Online Student management systemfor college | |
| Amazon Cloud Computing withAndroid | Case Study: Cloud based Recycle bin | |
| Web application Developmentusing Dotnet | Case Study: Automate mobile results from JNTU, Automating college Transport department | |
| System based applications usingDotnet | Case Study: Billing generated applications in Supermarkets | |
| Cloud Computing with Dotnet /Java | Case Study: Cloud Records | |
| J2ME and Servlets | Case Study: Save lives (A blood donation campsystem) | |
| Dotnet Certification & SCJP | | |
| Network Certification (A+ andN+) | | |
| Oracle Certification | | |
| Artificial Intelligence (ML/Deep Learning) | | |
| Internet of Things (IOT) | | |

3) WORKSHOPS

| Workshop Name | Contents |
|---------------------------------|--|
| Software System Design | All UML diagrams Case Study: Online Examination portal |
| IT Workshop | Productivity Tools (word Processor, Presentationtools, Spread Sheets) Computer Workshop: (PC Hardware Assembling, System & Application Software Installation, Trouble Shooting) IT - Business Plan: (What is an "Investor Ready" Business Plan, Management, Customers, Product/Service Description, Marketing Plan, Barriers to Entry) |
| Database Management Systems | DB Designing of Metro-Railways HYD |
| Cloud Computing | Working with Amazon Cloud Computing |
| Android App Development | Basic DB based apps |
| Android with Cloud Computing | Case Study: Working with AWS |
| Cloud to Device | Case study: Message app from Google CDM Service |
| Data Mining | Case Study: Working with Weka tool, working withchess data set. |
| Dotnet with Cloud Computing | Case Study: Work with S3 and SimpleDB to make amusic player online |
| Facebook apps | Working with Facebook apps |
| Webworks | Case Study: Build a personal website and host it inlive. |
| Android for Education | Case Study: Attendance system on Tablet |
| Blackberry for Education | Case Study: Voting on Mobile |
| Testing tools | |
| Artificial Intelligence (ML/DL) | |
| Internet Of Things (IOT) | |
| Block Chain Technology | |
| BIG DATA & NOSQL | |

NOTE:

- All the training programs conducted will be executed with 95%hands on training methodology.
- 2. Guest Lectures & Workshops will be conducted every semester to create exposure towards various latest technological concepts & research topics.

"GNITS COE SHOULD CREATE PLATFORMFOR GUIDING STUDENTS TO REACH THEIR CAREER GOAL AND IMPROVE THE OVER ALL PERSPECTIVE, SKILL AND EXPOSURE OF THEIR PERSONALITY."





IN WITNESS WHEREOF, the parties hereto have caused this MoU to be signed in their respective names on this date.

Authorized Signatory

Name: K. Durga Naveen Kuns COIGN CONSTITUTE OF COIGN CONSTITUTE OF COIGN CONSTITUTE OF COINCIPE OF CO

Date:

Witnesses

Name:

Designationsor - Dept. of Information Technology

Technology & Science (For Women) Shaikpet, Hyderabad-500 104.

Authorized Signatory

Name: Dr. K. Ramesh Reddy

Designation: Principal AGNITS amma Institute of Technology & Science (for woman) (AUTONOMOUS)

Date:

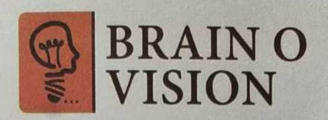
Shaikpet, Hyderabad - 500 104

Signature:

Name:

Designation:

: 040-2956 5856 / 2956 7756 E-mail: principal@gnits.ac.in Website: www.gnits.ac.in # 8-1-297/2/ I, Shaikpet, Hyderabau



MEMORANDUM OF UNDERSTANDING (MoU)

BETWEEN

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women) Shaikpet Hyderabad AND M/s BRAINOVISION SOLUTIONS India Pvt. Ltd, Hyderabad

This Memorandum of Understanding (hereinafter called as the 'MoU') is entered into on Monday of 11th January 2021.

G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women), Shaikpet, Hyderabad, the First Party represented herein by its Principal Dr. K Ramesh Reddy, GNITS and M/s BRAINOVISION SOLUTIONS India Pvt. Ltd, Hyderabad. The second party, and represented herein by its Founder & CEO, Mr.Ganesh Nag Doddi.

WHEREAS:

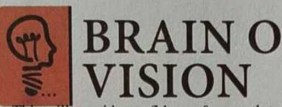
A) First Party is a Higher Educational Institution named: G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women), a leading Engineering college for women, was founded by late Mr G. Pulla Reddy in 1997, with an objective to provide quality education in Engineering. GNITS received UGC Autonomous status for 10 years from 2018 and is affiliated to JNTUH, Hyderabad with accreditation from NAAC, NBA and ISO certified. GNITS offers 8 B.Tech and 5 M.Tech programmes with 2640 students enrolled in B.Tech and 180 in M.Tech stream. First college in India to establish Apple Lab inaugurated by Tim Cook. Its excellent infrastructure provides opportunity for students to excel and secure placements in top MNC's on par with NITs, IIITs and IITs.

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.

+91 95029 35039

Info.brainovision@gmail.com

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Programs for the First Party. This will provide confidence & smooth transition for students work. Also, the Second party may register on the AICTE Internship Portal for the benefit of students.

- 2.2 Guest Lectures: Second Party to extend the necessary support to deliver guest lecturers to the students of the First Party on the technology trends and in house requirements.
- 2.3 Placement of trained students: second party will actively engage to help the delivery of the training and placement of the students of the first party on the technology trends and in house requirements.
- 2.4 There is no financial commitment on the part of the G. NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women), the first party to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- 2.5 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

CLAUSE 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.

CLAUSE 4: RELATIONSHIP BETWEEN THE PARTIES

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

First Party

Dr. K. RAMESH REDDY

G. Narayanamma Institute of THE PRINCIPAL, Technology & Science (for women)

G NARAYANAMMAHNATA INVESTIGATION 104

TECHNOLOGY & SCIENCE (For Women)

Shaikpet, Hyderabad -500104

Mail id: principal@gnits.ac.in

Contact No: +91-040-29565856, 29567756

Mr. GANESH NAG DODDI

FOUNDER & CEO

M/s BRAINOVISION SOLUTIONS India Pvt.

Ltd, LVS Arcade, Plot No. 71, Jubilee Enclave,

Hitech City, Madhapur, Hyderabad - 500081

Mail id: nag@brainovision.in

Contact No: 9502935039

CIN No.: U74900TG2014PTC094974

+91 95029 35039

Info.brainovision@gmail.com

Brain O Vision Solutions Pvt. Ltd...

Mohan's Elite, 1st Floor, H.No:2-56/5/50, Madhapur, Khanamet, Hyd - 500 081. www.fb.com/brainovisionsolutions