

මීපරුෆක तेलंगाना TELANGANA

SL.NO. O DATED: 28-02-2023, RS.100/-SOLD TO Dr. K.RAMESH REDDY

S/o VEERA REDDY R/o. Hyd.

13

For Whom: G. NARAYANAMMA INSTITUTE OF TECHNOLOGY& SCIENCES

AU 707540

P. VISHAL SINGH LICENCED STAMP VENDOR LIC. No. 16-03-024/2014 R.L. No. 16-03-064/2023 H.No. 14-11-444/1, Machipura Mangalhat, Hyd (South) Dist. Ph: 9397070004







MEMORANDUM OF UNDERSTANDING

BETWEEN

DISTRICT COLLECTORATE OF YADADRI BHUVANAGIRI, GOVERNMENT OF TELANGANA

&

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

Technical Partner MoU May 2023

This **MEMORANDUM OF UNDERSTANDING,** ("MOU") is made and executed at Bhongir on this 2^{nd} day of May 2023 ("Effective Date") between:

G. Narayanamma Institute of Technology and Science (For Women), Autonomous established in the year of 1997 with its registered office located at Shaikpet, Hyderabad 500 104 (here after referred to as **GNITS**), which expression shall, unless it be repugnant to the context or meaning thereof be deemed to mean and include their successors and assigns) of the First Part;

AND

District Collectorate of Yadadri Bhuvanagiri District, Government of Telangana, whose registered office is at Integrated District Complex, Bhuvanagiri, Telangana 508116

GNITS and District Collectorate of Yadadri Bhuvanagiri District are hereinafter individually referred to as "Party", and collectively as "Parties".

WHEREAS

GNITS (For women) established in 1997 with the vision "To become a centre of quality education in Engineering and Technology for women empowerment". The Institution approved by AICTE, Affiliated to JNTU-Hyderabad, Accredited by NAAC, NBA and UGC Autonomous status. GNITS offers 8 UG courses (CSE, IT, ECE, EEE, ETM, CS -Artificial Intelligence & Machine learning, CS-Data Sciences and Computer Science and Technology) and 5 PG Programmes (PEED, CSE, DECS, CNIS and WMC). GNITS has state of the art IT infrastructure to support ICT based teaching and learning. Learning environment enriched with e-class rooms with state-of-the-art laboratories on par with national premier institutes. GNITS is actively engaged in Research Activities, including those supported by Department of Science and Technology, Government of India. The Research Activities include in depth study of Child Development Disorders, Early Screening of eye disorders among the elderly and Clean Tech (Solar Energy). GNITS is also sanctioned with Atal Incubation Centre (AIC) by NITI Aayog, as part of the Atal Innovation Mission.

District Collectorate of Yadadri Bhuvanagiri is taking measures towards improving Foundational Literacy Skills in the Primary Schools of the district especially in its *Bhavitha Centres*. The district is also ramping up the Technical Capabilities in Schools by revamping its Atal Tinkering Labs, Solar Panels installed Schools, Special Measures to enhance Behavourial Development in primary school children, especially amongst the CWSN.

Pursuant to discussions between the Parties, District Collectorate of Yadadri Bhuvanagiri is desirous of collaborating with GNITS to improve the functioning of Bhavitha Centres and enhancing the technical capabilities of Government Employees at Atal Tinkering Lab installed Schools, Solar Panel Installed Schools, and Non-Teaching staff amongst the Intermediate colleges.

Therefore, the Parties now wish to record, in writing, the mutually agreed terms and conditions relating to the engagement and the broad obligations of the Parties in relation thereto. The MOU is being entered into by the two parties to set forth the terms and understandings to achieve the purpose as detailed below.

PURPOSE AND SCOPE OF MOU:

The parties will mutually collaborate to enhance Technical Capabilities of Schools and Junior Colleges of Yadadri Bhuvanagiri District. All the below mentioned areas of collaboration to be covered under the ambit of GNITS being the Technical Partner for the district.

• Areas of Collaboration/Projected Timelines

1. Atal Tinkering Labs:

The Atal Incubation Centre (AIC) of GNITS through its faculty to support the operationalization of Atal Tinkering Labs (6) in Yadadri Government Schools. The GNITS faculty to conduct Train the Trainer modules for Yadadri Teachers.

2. Solar Panels Efficiency:

The Research faculty of GNITS involved in Solar Energy projects to Train the teachers of 40 Yadadri Govt Schools where the Solar Panels are installed. Both ATLs and Solar Panels Train the trainings to happen at one focal location, which is most likely Choutuppal Govt School where both ATLs and Solar Panels are installed.

3. Computer Training for Govt Staff and 12th Students:

GNITS Faculty to train the assigned non-Teaching staff and 12th students in basic computer skills in a phased manner. The curriculum for the same is to be developed by GNITS while the District Administration manages the Schedules, Venue for training.

4. School Camps in Primary Schools and Bhavitha Centres:

GNITS Research team to organize school camps to observe and enhance LSRW capabilities of students as well as reporting on child development disorders along with their behavioural capabilities. The camps to be conducted throughout the year, as per the agreed schedule between GNITS Research Team and the District Administration Team.

5. Scholarships for 2 Yadadri Girl Students at GNITS:

For the Academic Year 2023-24 Admission cycle, GNITS to provide Merit Scholarships to 2 Girl students from Government Junior Colleges of Yadadri, who are recommended by the panel constituted by Yadadri Bhuvanagiri District Administration. The guidelines for the same to be jointly developed.

6. Internships to GNITS students and Joint Reports:

On the above-mentioned focus areas, GNITS to develop Baseline and Endline datasets to measure the progress and Joint reports to be published by the District Administration and GNITS. This is to be supported by Interns from GNITS and School of Innovation and Management (SOIM), a constituent unit under GNITS. The working guidelines of the Interns to be decided by the District Administration.

Both the parties to appoint Liasioning Officers (Nodal Point of Contact) for the 6 mentioned areas of Collaboration to ensure timely interventions. (Annexure A)

Projected Timelines:

Project Name	Timeline	Remarks
Atal Tinkering Labs	Training (June to July'23)	Virtual Feedback and
	Refresher Trainings (2023-24 AY)	Q&A to be facilitated
Solar Panels	Training (June to July'23)	Virtual Feedback and
	Refresher Trainings (2023-24 AY)	Q&A to be facilitated
Computer Training	3/4 batches of Training (May'23 –	Virtual Q&A
	June'23)	throughout the year
	Further trainings (on requirement)	
School/Bhavitha Camps	Bhavitha Camps (May – June'23)	Ongoing Projects
	Primary School Camps (23-24 AY)	
Scholarships at GNITS	May'23 to July'23	Joint committee by
		both parties
Interns and Joint Reports	2023 to 2024 AY for all projects	Non-Paid Internships
	Interns for Bhavitha Camps Report	by Govt.
	(May'23 to June'23)	

Modalities of the MoU:

- a) This MOU shall be effective immediately as soon agreed and signed by the both parties and is valid for the period of 2 years, which may be extended upon mutual interest.
- b) Any party may terminate this MOU by giving a written notice of termination at least 2 months in advance.
- c) In the event of termination of MOU, for whatever the reason, both parties agree to complete the committed joint projects during the notice period

Amendments to the MoU:

- a) Any article or clause of this MOU can be removed or modified or any amendment can be included with the combined agreement from GNITS and District Administration.
- b) This MOU can be reviewed and revised by both parties at any point of time if required on mutual agreement.

Arbitration:

- a) If any dispute arises from the agreement, the appropriate authorities from GNITS and the District Administration can discuss and resolve the dispute in good faith
- b) If any dispute, issue, or controversy arises from this agreement is not resolved with discussions and mutual understanding within 3 months, an arbitrator can be appointed by mutual consent to solve the issue as per the governing Indian laws.

General:

a) All activities developed under this MOU shall respect and uphold the corresponding norms, traditions, rules, and regulations of collaborating parties.

b) The parties hereby agree to execute the MOU within the scope of MOU.

Signed:

Ms. Pamela Satpathy IAS,

District Collector,

Yadadri Bhuvanagiri,

Government of Telangana

Signed

Ms. Srividya Reddy,

Vice Chairperson,

G Pulla Reddy Education Trust,

Hyderabad.

Annexure A

Points of Contact (Liasioning Officers for the Project)

Name of the Project	Liasioning Officer from GNITS	Contact Details
Atal Tinkering Labs	Dr. B.Venkateshulu, ECE HoD	9849417459
	Dr. K.Ramalinga Reddy ETM HoD	9391045077
Solar Panels	Dr. N.Malla Reddy, EEE HoD	9849719672
Computer Training	Dr. I.Ravi Prakash Reddy, IT HoD	9849643295
School Camps and	Dr. M.Seetha, CSE HoD	9963098349
Bhavitha Centres		
Scholarships for	Dr. K.Ramesh Reddy, Principal,	9849422460
Yadadri Girl Students	GNITS	
Internships and	Dr. P.Aparna, H&M HoD	9848468330
Reports	Mr. VL Narasimham, Policy Lead	8867267171