GIET INSTITUTIONS

NH-16, Chaitanya Knowledge City, Rajahmundry, Andhra Pradesh 533296 Website: https://giet.ac.in/

E-mail: tvprasad@giet.ac.in



Sri ShashaPrayathi Technologies Pvt. Ltd. Nursery Unit 12(b), NITK- STEP SrinivasnagarP.O., Mangalore Karnataka-575025 Ph: +91-9885049285 www.shashaprayathi.com E-mail:director@shashaprayathi.com



MEMORANDUM OF UNDERSTANDING (MOU)

This MOU is made and entered into on 15th November 2022 at **GIET INSTITUTIONS**Rajahmundry (Hereinafter referred to as **GIET INSTITUTIONS** and M/s.SriShashaPrayathi

Technologies Pvt. Ltd., (Hereinafter referred to asSSPT) for the purpose of enriching the technical education process and for continuous interaction between industry and institution.

GIET INSTITUTIONS consisting of Engineering, Degree, Pharmacy & Polytechnic colleges covering various UG and PG programs which include B.Tech, M.Tech, MBA, Pharmacy and Degree courses. (INSTITUTE and SSPT are collectively referred to as 'Parties' and individually as 'Party')

MEMORANDUM OF UNDERSTANDING BETWEEN GIET AND SSPT

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

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

Prof. T.V. PRASAD
DIRECTOR OF QUALITY ASSURANCE
GIET INSTITUTIONS
RAJAMAHENDRAVARAM - 533 296, A.P.

P. Yewanth.



THE RESPONSIBILITIES OF THE GIET INSTITUTIONS AND SSPT UNDER THIS MOU ARE DETAILED BELOW

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

PERIOD AGREEMENT

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

ACCEPTANCE AND APPROVAL OF AUTHORIZING OFFICIALS

Authorized Signatory

Name: Prof T V Prasad

Designation: Director, Quality Assurance

GIET Institutions

Prof. T.V. PRASAD

DIRECTOR OF QUALITY ASSURANCE

GIET INSTITUTIONS

RAJAMAHENDRAVARAM - 533 296, A.P.

Authorized Signatory

Name: Mr. YeswanthPattipati

P. Yeswanth ...

Designation: Director

Sri ShashaPrayathi Technologies Pvt. Ltd

