

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

Sri Manakula Vinayagar Engineering College, an Institution, [company/College/Trust/ Society] incorporated under the provisions of the Indian Trust Act with its registered office at 24, Mariamman Koil Street, Madagadipet, Puducherry, (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. Sri Manakula Vinayagar Engineering College, affiliated to Pondicherry University was established in the year 1999 under the umbrella of Sri Manakula Vinayagar Educational Trust, with a vision to offer quality and affordable education to the weaker sections of the society and to widen technical education in the society. The institution has grown into autonomous status and admitting students in the same curriculum with effect from 2020-2021 academic year. At the apex of its standardization, the institute has been accredited by National Assessment and Accreditation Council (NAAC) with “A” grade. To add additional feather to the crown of SMVEC, all the eligible B.Tech Engineering programs offered are accredited by National Board of Accreditation (NBA), New Delhi. Besides, the institute is accredited by a global multinational company TCS. It is seamlessly blending instant to communicate that SMVEC is the first institution in Puducherry State which received ISO 9001:2000 Certification and inaugurated the ‘Nila Community Radio Station’ with the approval of the Government of India. In the long run of its helm, the institute accomplishes an enviable reputation by possessing all the hallmarks of premier institutions in pursuit of excellence, details of which are available at <http://www.smvec.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.

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 MoUs altering the term 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:


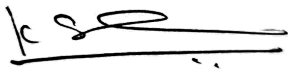
Institution will, as part of setting up the TSCOE, offer the following:

- a. Register their students on the TalentSprint COE platform to enable them access content of the complementary programs
- b. Position TSCOE and its brand in their campus as mutually agreed upon
- c. Showcase various opportunities available to the students from time to time as mutually agreed upon
- d. 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 Sri Manakula Vinayagar Engineering College	For TalentSprint
Signature		
Name	Dr. VSK Venkatachalapathy	Sridhar K
Title	Principal	Chief Business Officer
Date	Jun 12, 2020	Jun 08, 2020

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

