



TAGORE ENGINEERING COLLEGE RATHINAMANGALAM VANDALUR-KELAMBAKKAM ROAD CHENNAI-600 127



N.பெருமான், B.Com., முத்திரைத்தாள் விற்பனையாளர், L.No.776-18/D1/2021 காஞ்சிபுரம். செல்:9994251461 தேதி:...23\03\25\2021.

Memorandum of Understanding

Between

Department of Computer Science and Engineering

Tagore Engineering College

Rathinamangalam, Chennai-127

AND



Pantech e Learning

DIGITAL LEARNING SIMPLIFIED

II Floor, Kotta Srinivasiah Charities Building, Thanjavur Street, Near Duraiswamy Subway, behind Canara Bank, T. Nagar, Chennai, Tamil Nadu 600017





MEMORANDUM OF UNDERSTANDING

Between

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING TAGORE ENGINEERING COLLEGE and PANTECH E-LEARNING PVT LTD

This Agreement is made on 31st day of August 2023 between Pantech e-Learning Pvt Ltd and Department of Computer Science and Engineering, Tagore Engineering College, Chennai.

PREAMBLE

Interaction between institute and technical interactions will provide immense mutual benefit and also satisfy societal relevance. Realizing this objective, this college and the institute named above, have signed this MOU in order to achieve the desired results.

ABOUT TAGORE ENGINEERING COLLEGE

Tagore Engineering College is a reputed Institution affiliated to Anna University which was established during the year 1998 to provide quality education to younger generation. The College offers six undergraduate Courses and also three postgraduate courses in the field of Engineering, Technology and Management. The best of the facility are made available for the students which include excellent infrastructure, State of the art laboratories and an excellent library to ignite younger brains. With dedicated faculty members and committed supporting staffs, the institution always look lively with full of academic, Research, Co-curricular and Extracurricular Activities.

ABOUT PANTECH e-LEARNING PVT LTD

Pantech e-Learning Pvt Ltd Visions for promoting technical excellence & offering fantastic opportunities to the students and faculty of educational institutes & corporates, enabling them to pursue insight into transformative technical trends with a view to empower & build a knowledge society.





DEPARTMENTS IN COLLEGE FOR INTERACTION

Computer Science and Engineering

FIELD OF CO-OPERATION

- Encouraging and allowing the students of the college to interact with working groups of the industry so as to increase their knowledge level.
- Offering valuable inputs to the college as a feed-back from the industrial sector in respect of latest technological development in the area of interaction.
- Consultation with faculty of the college in respect of R & D and consultancy projects.
- Organizing seminars on specific areas of interest of the industry for knowledge sharing.
- Providing for testing / analysis / programming / design facilities at concessional rate, mutually.
- Providing Industrial Visit and Academic Projects.
- Providing consultancy and funded project works.

MISCELLLANEOUS

- The details for the efficacious implementation of this Memorandum of Understanding shall be
 jointly worked out on mutually acceptable terms within the parameters of the policies, rules and
 regulations of both the parties.
- The parties to this memorandum may, by mutual consent, add modify, amend, delete, review or revise any term (s) and condition(s) of this agreement.
- The intent and implementation of this memorandum is **SUBJECT** to the policies of the respective agreements.

EFFECTIVE DATE AND DURATION OF MOU

• The MOU shall remain in force for a period of 5 years from the date of its signature and seal, and may be terminated by either side by giving a six months notice to that effect in writing. However, notwithstanding the notice of the intent to terminate the memorandum, all rights, obligations and corresponding duties and subsisting there in shall be respected and mandated till the finalization and accomplishment thereof.



- The parties to this MOU undertake to treat as CONFIDENTIAL AND PRIVILEGED information of the other institution, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.
- This MOU shall require the ratification of the competent academic/executive body of both the institutions.

Signed at Tagore Engineering College on this the 31st day of August 2023

Authorized signatory on behalf of

Tagore Engineering College

PRINCIPAL
TAGORE ENGINEERING COLLEGE
CHENNAI-600 127.

Witness

1. S. S. E. SURENDRAN

Protecur e Head

Dept of CSE.

Mr. M.J. Rapkavin Software Developer Dept of IT (Pantech) Authorized Signatory on behalf of

Pantech e-Learning Pvt Ltd

