



Rlogic Technologies

Assurance of quality

#271, Shree Vasavi Building, New CSPura Extension

Near Govt School, Kudligi(Tq) Bellary(Dt) - 583 130

www.rlogictechnologies.com

+91 8880144714

GST No:29BPXPB3720F1ZS

Memorandum of Understanding (MoU)

BETWEEN

**Department of Electronics and Communication
Engineering**

**HKE Society's S.M.V College of Engineering
(Formerly Known as S.L.N College of Engineering)**

AND

Rlogic Technologies

#271, Shree Vasavi Building, New CSPura Extension

Near Govt School, Kudligi(Tq)

Bellary(Dt)-583130

Date: 02-01-2024

This Memorandum of Understanding (MoU) is entered amongst Department of Electronics and Communication Engineering, H.K.E Society's S.M.V College of Engineering, (herein after referred to as "SMVCE"). The college was established in 1979 with its campus at Yeramarus Camp, Raichur, Karnataka 584135.

And

Rlogic Technologies situated at Bengaluru.

In course of this MoU, both the parties to MoU mentioned above have been individually referred to as "Party" and jointly as "Parties".

WHEREAS, **Rlogic Technologies** under the aegis of the Corporate Sustainability Program (CSP), has identified the need for imparting quality training in the "**Circuit Prototyping, Embedded system applications, Python programming applications, Artificial Intelligence, Machine Learning, etc.**" domain to Engineering Students across the Engineering colleges in the country. The main intent behind this initiative is to better equip young Engineers and to increase their awareness and industry connect. Company has taken an initiative to develop certain skills in the engineering field, so that the students can be productive and able to provide solutions to the real-world problems.

WHEREAS, **SMVCE** strives to serve as a center for fostering co-operation and exchange of ideas between the academic and research community on one hand and the industrial and Governmental employers on the other hand; and to promote entrepreneurship among the students & to co-operate with industries both in public and private sectors with a view to design courses of instruction which would meet the requirements of such industries.

AND WHEREAS, both the parties have expressed a common interest in providing industry relevant training to the Engineering students, enhance their awareness, expand their industry connect and, in the process, increase employability of students.



Rlogic Technologies

Assurance of quality

#271, Shree Vasavi Building, New CSPura Extension
Near Govt School, Kudligi(Tq)Bellary(Dt) - 583 130

www.rlogictechnologies.com

+91 8880144714

GST No:29BPXPB3720F1ZS

The parties intend to enter in to this MoU to provide a frame work as per below terms and conditions to evaluate the area of collaboration between them and establish certain rights and obligations between the parties during such evaluation.

Terms and Conditions

1. **Rlogic Technologies Company** imparts training to students and faculty of the college and professionals working in the field during the mutually convenient period either at the institution or at the Industry.
2. Collaborated activities between the industry and the institution include two way transfers of technical information and knowledge through collaborative programs like guest lectures, seminars, symposia, workshops and other interactive programs. Deputation of technical experts/staff between the college and company is also inclusive.
3. Provide access to knowledge resources at the institution and the industry. Utilize with consent the laboratory and testing facilities available at the institute/industry for the execution of joint ventures/activities. Provide technical assistance/guidance to UG projects undertaken and research work of mutual interest.
4. Participation in jointly funded research projects and public sector units, participation of joint consultancy, promote and support innovative projects undertaken by students and staff of both parties.
5. **SMVCE** commits to make available the students, professors, training rooms and required hardware resources during the program as may be required.
6. **Rlogic Technologies** will assist students of **SMVCE** in placement activities.
7. Proprietary information disclosed by the company in the course of discussions and training under this MoU shall be kept highly confidential. College shall not use company's name or its trademarks or make any reference to the MoU or the program in any manner of publicity without company's prior written consent.
8. **SMVCE** is aware that the business activities of company are self-regulated by the "Company Code of Conduct" which is incorporated by reference herein.
9. This MoU is effective from the date of signing and will remain valid for 1 year unless terminated by either Parties, upon thirty (30) days written notice to others Party.
10. It is also agreed upon the MoU does not restrict company to implement the program in the other university/institutes.
11. Neither this MoU nor any negotiations or other understandings prior or pursuant to the execution of the MoU shall constitute a binding and legally enforceable agreement, nor give rise to any liability, between the parties. Notwithstanding the foregoing, however, the provisions of "Confidentiality", "Intellectual Property Rights" and "Term and Termination" shall be binding upon and



Assurance of quality

Rlogic Technologies

Assurance of quality

#271, Shree Vasavi Building, New CSPura Extension

Near Govt School, Kudligi(Tq)Bellary(Dt) - 583 130

www.rlogictechnologies.com

+91 8880144714

GST No:29BPXPB3720F1ZS

enforceable in accordance with their terms against the parties and their successors and permitted assigns.

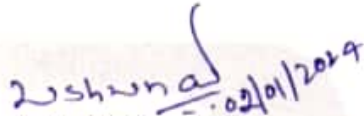
The parties have caused their respective duly authorized representatives to execute and deliver this agreement on the date mentioned herein above.

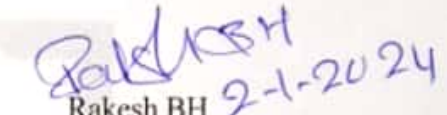
For SMVCE

For Dept of ECE, SMVCE

**Rlogic
Technologies**


Dr. R Basawaraja
Principal


Dr. Vishwanath P
Professor & Head


Rakesh BH
Managing Director

Professor & Head
Department of Electronics &
Communication Engineering
H.K.E. Society's
Baswaraya College of Engineering
AARUS CAMP, RAICHUR



RLOGIC TECHNOLOGIES

Assurance of Quality