



Memorandum of Understanding

Between

Robogenesis, Bengaluru

and

Department of Electronics & Communication Engineering

Sri Venkateshwara College of Engineering

Kempegowda International Airport road, Vidyanagar, Bengaluru-562157, Karnataka, India

The Memorandum of Understanding (MOU) between Department of Electronics & Communication Engineering, Sri Venkateshwara College of Engineering and Robogenesis, Bengaluru may strengthen the scientific exchange and cooperation to be of mutual value. This would help the students to update the latest in their respective fields of interest. The main objective is to promote academic and technical knowledge, projects and educational exchange between these two organizations through following activities:-

1. Cooperative Research

Co-operative research is to be encouraged as individual scholars or departments establish contact and develop mutual interests. The cost and conditions of such agreements will be negotiated individually.

- a. Organizations of and participation in conferences, symposia, courses, workshops, exhibitions and other joint meetings of mutual interest.
- b. Operation of joint training/education programs to raise competency in specialized engineering applications like Digital Signal Processing, Digital Image Processing, Biomedical Engineering, Modeling & Simulation, Control System Engineering, and allied areas.
- c. Encourage students to work on industry oriented projects
- d. Both the organizations on mutual understanding shall do collaborative research projects and share the funds according to the terms and conditions.

2. Exchange of Academic/ Technical staff

The two organizations may nominate their academic/technical staff to participate in an exchange for the purpose of study or lecturing in the other organization on a reciprocal basis.

3. Visiting Research Fellows

Either organization may nominate one or more of its faculty/technical members to visit the other organization for the purpose of advanced study or research, subject to the approval of the host organization.

4. Student visit

College may send students, either undergraduate or graduate to itie Knowledge Solutions in appropriate fields of study or for the purpose of advanced research and non-degree basis.

5. Terms of co-operation

- The terms of cooperation for each specific activity implemented under this MOU shall be mutually discussed and agreed upon in writing by both organizations prior to the initiation of that activity.
- Any such agreement entered into, as outlined above, shall form an Appendix to this MOU.

6. Renewal, Termination and Amendment

This MOU becomes effective on the date of signature. It may be amended by mutual agreement of the parties. It is renewed every three years without change on that date unless one party gives notice otherwise, six months in advance.

Signed on behalf of

**Sri Venkateshwara College of Engineering,
Bengaluru**

**Robogenesis,
Bengaluru**



Dr. Shashidhar M
CED, SVGI, Bengaluru



Dr. Shivashankar
Prof., and HoD E&CE, SVCE,
Bengaluru

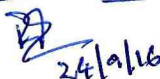


Mr. Varma Naidu V
Managing Partner,
R&D Head, Robogenesis,
Bengaluru.

Witnesses 1:



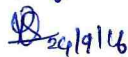
Witnesses 2:



Witnesses 3:

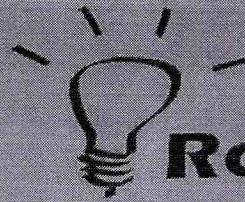


Witnesses 4:



Date: 24/09/2016

Place: Dept. of E&CE, SVCE, Bengaluru



Robogenesis
We create...

Memorandum of Understanding
Between
Robogenesis and Sri Venkateshwara College of Engineering, Bangalore

The Memorandum of Understanding (MOU) between Sri Venkateshwara College of Engineering and Robogenesis, Bangalore may strengthen the scientific exchange and cooperation to be of mutual value. This would help the students to update the latest in their respective fields of interest. The main objective is to promote academic and technical knowledge, projects and educational exchange between these two organizations through following activities:-

1. Cooperative Research

Co-operative research is to be encouraged as individual scholars or departments establish contact and develop mutual interests. The cost and conditions of such agreements will be negotiated individually.

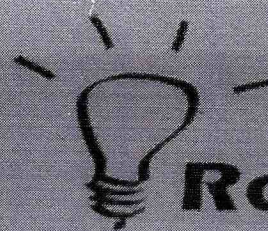
- a. Organizations of and participation in conferences, symposia, courses, workshops, exhibitions and other joint meetings of mutual interest.
- b. Operation of joint training/education programs to raise competency in specialized engineering applications like Modeling & Simulation, Robotics, Embedded systems and allied areas.
- c. Encourage students to work on industry oriented projects.
- d. Both the organizations on mutual understanding shall do collaborative research projects and share the funds according to the terms and conditions.

2. Exchange of Academic/ Technical staff

The two organizations may nominate their academic/technical staff to participate in an exchange for the purpose of study or lecturing in the other organization on a reciprocal basis.

3. Visiting Research Fellows

Either organization may nominate one or more of its faculty/technical members to visit the other organization for the purpose of advanced study or research, subject to the approval of the host organization.



Robogene
We create

4. Student visit

College may send students, either undergraduate or graduate to itie Knowledge Solutions in appropriate fields of study or for the purpose of advanced research and non-degree basis.

5. Terms of co-operation

- a. The terms of cooperation for each specific activity implemented under this MOU shall mutually discussed and agreed upon in writing by both organizations prior to initiation of that activity.
- b. Any such agreement entered into, as outlined above, shall form an Appendix to MOU.

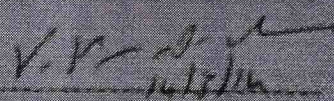
6. Renewal, Termination and Amendment

This MOU becomes effective on the date of signature. It may be amended by mutual agreement of the parties. It is renewed every three years without change on that date unless one party gives notice otherwise, six months in advance.

Signed on behalf of
Sri Venkateshwara College of Engineering

Robogenesis, Bangalore


Dr. C Prabhakar Reddy
Principal


Mr. Verma Naidu
Managing Partner, Head R&D, Robogenesis

Witnesses -

Witnesses -

1.

1.

2.

2.