JAIN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)

Ref. No.:

Date:

MEMORANDUM OF UNDERSTANDING

This Agreement made and entered into on this FIRST day of MARCH 2017

between

JAIN COLLEGE OF ENGINEERING, an academic Institute affiliated to Visvesvaraya Technological University, Belagavi having its campus at T. S. Nagar, Hunchanhatti Cross, Machhe, Belagavi, Karnataka, India 590 014 (Hereinafter referred to as "Institute")

and

ATTIS SYSTEMS with its head office at 903, Dannies House, 20 Luard Road, Wanchai, Hong Kong and Branch office at 3rd Floor, CTS No. 5454/1, Congress road, Tilkwadi, Belagavi, Karnataka, India – 590006 (Hereinafter referred to as "Industry")

Recitals

- Jain College of Engineering, Belagavi is an Institute providing education in area of Engineering, Technology, Sciences and Management.
- ATTIS Systems is in the business of manufacturing of 3D printers and embedded products. They are capable of handling wide range of projects in Automation, new and contractual based embedded product design, Reengineering old products, CAD development, Software customization, migrating solutions to new technology etc. They also offer engineering design services mainly to Aerospace, Defense and Automobile sector.
- The purpose of this MOU is with reference to exploring the areas of cooperation, benefiting both the Institute and the Industry.





Page 1 of 3

Group Head Office 91/2, Dr. A N Krishna Rao Road V V Puram, Bengaluru - 560 004 P +91 80 2661 5246

JAIN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)

Ref. No.:

Date:

Areas of cooperation

- 01. Practical Training for Staff & Students by the Industry
- 02. Institute and Industry will jointly organize conference, workshop and seminar.
- 03. Institute and Industry shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- 04. Institute and Industry shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- 05. Industry may avail library, Internet, computational facilities at Institute.
- 06. Industry may showcase its business activities at the seminar, workshop, conference, etc. at Institute.
- 07. Industry may seek assistance/guidance of Institute faculty member/s in product/process modification, modernization, trouble shooting, etc.
- 08. Institute and Industry will partner for new product development and research in the areas of cooperation.
- 09. Industry will accommodate UG/PG students for the internship.
- 10. The students will carry out part of their Ph.D. research work or B.E./M.Tech. project at Institute and Industry depending on the nature of the work as per the rules of the respective Institute and Industry depending on the facilities and requirements.
- 11. Confidentiality: Each party shall maintain complete confidentially of any information of the other, disclosed during the term of this MOU.
- 12. This MOU will be effective for FIVE years from 01/03/2017. This Agreement can be renewed based on mutual convenience.





Page 2 of 3

Group Head Office 91/2, Dr. A N Krishna Rao Road V V Puram, Bengaluru - 560 004 P +91 80 2661 5246

599/2, T S Nagar, Hunchanhatti Cross Machhe, Belagavi - 590 014 **P** +91 831 2411192

JAIN COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi)

Ref. No.:

Date:

- 13. Termination: Either party can cancel or terminate this Agreement unilaterally (without reason), by giving an advance written notice of one month to the other.
- 14. Any additional agreements and conditions shall be made after mutual consent.

Signed on the 01st March 2017 at Belagavi, Karnataka, India where all copies have equal value.

In witness whereof the parties here to have set their respective signature on the date mentioned above under their seal of office.

Dr. K. G. Vishwanath

Principle & Director Jain College of Engineering

Principal & Director Jain College of Engineering Belagavi - 590 014

For and on behalf ATTIS SYS

Mr. Amit Lobo

Authorized Signature(s)
CEO, MD

ATTIS Systems

WITNESS

1. Prof. D. B. Patil Head of Mech. Engg. JCE, Belagavi

2. Dr. A. M. Shirahatti Professor

JCE, Belagavi

WITNESS

1. Mr. Manjunath

Manager

ATTIS Systems, Belagavi

2. Mr. Shrikant Malipatil Senior Engineer

ATTIS Systems, Belagavi

Page 3 of 3



MEMORANDUM OF UNDERSTANDING

This Agreement made and entered into on this FIRST day of MARCH 2017

between

JAIN COLLEGE OF ENGINEERING, an academic Institute affiliated to Visvesvaraya Technological University, Belagavi having its campus at T. S. Nagar, Hunchanhatti Cross, Machhe, Belagavi, Karnataka, India 590 014 (Hereinafter referred to as "Institute")

and

ATTIS SYSTEMS with its head office at 903, Dannies House, 20 Luard Road, Wanchai, Hong Kong and Branch office at 3rd Floor, CTS No. 5454/1, Congress road, Tilkwadi, Belagavi, Karnataka, India – 590006 (Hereinafter referred to as "Industry")

Recitals

- Jain College of Engineering, Belagavi is an Institute providing education in area of Engineering, Technology, Sciences and Management.
- ATTIS Systems is in the business of manufacturing of 3D printers and embedded products.
 They are capable of handling wide range of projects in Automation, new and contractual based embedded product design, Reengineering old products, CAD development, Software customization, migrating solutions to new technology etc. They also offer engineering design services mainly to Aerospace, Defense and Automobile sector.
- The purpose of this MOU is with reference to exploring the areas of cooperation, benefiting both the Institute and the Industry.





Page 1 of 3

Head Office: 903, Darmies House, 20 Luard Road, Wanchal, Hong Kong Ph.No: +86 18575659714

Branch office: 3rd Floor, CTS No. 5454/1, Congress Road, Belagavi, India 590006. Ph.No: +91 (0)831 4201833

E-mail: sales@attissystems.com www.attissystems.com



Areas of cooperation

- 01. Practical Training for Staff & Students by the Industry
- 02. Institute and Industry will jointly organize conference, workshop and seminar.
- 03. Institute and Industry shall make provisions to share their respective important R&D facilities in order to promote academic and research interaction in the areas of cooperation.
- 04. Institute and Industry shall permit the sharing software and other materials and components developed in-house in the areas of cooperation, if permissible within the rules governing the two institutions. However, responsibility for safety of software and other materials during the exchange will rest on respective Head of academic department/section.
- 05. Industry may avail library, Internet, computational facilities at Institute.
- 06. Industry may showcase its business activities at the seminar, workshop, conference, etc. at Institute.
- 07. Industry may seek assistance/guidance of Institute faculty member/s in product/process modification, modernization, trouble shooting, etc.
- 08. Institute and Industry will partner for new product development and research in the areas of cooperation.
- 09. Industry will accommodate UG/PG students for the internship.
- 10. The students will carry out part of their Ph.D. research work or B.E./M.Tech. project at Institute and Industry depending on the nature of the work as per the rules of the respective Institute and Industry depending on the facilities and requirements.
- 11. Confidentiality: Each party shall maintain complete confidentially of any information of the other, disclosed during the term of this MOU.
- 12. This MOU will be effective for FIVE years from 01/03/2017. This Agreement can be renewed based on mutual convenience.





Page 2 of 3



Engineering Design and Software Consulting

- 13. **Termination:** Either party can cancel or terminate this Agreement unilaterally (without reason), by giving an advance written notice of one month to the other.
- 14. Any additional agreements and conditions shall be made after mutual consent.

Signed on the 01st March 2017 at Belagavi, Karnataka, India where all copies have equal value. In witness whereof the parties here to have set their respective signature on the date mentioned above under their seal of office.

Dr. K. G. Vishwanath

Principle & Director

an College of Engineering

Principal & Director Jain Gollege of Engineering Belagavi - 590 014

WITNESS

 Prof. D. B. Patil Head of Mech. Engg. JCE, Belagavi

2. Dr. A. M. Shirahatti Professor JCE, Belagavi For and on behalf of ATTIS SYSTEMS LIMITED

Mr. Amit Lobo
Authorized Signature(s)
CEO, MD

ATTIS Systems

WITNESS

Mr. Manjunath
 Manager
 ATTIS Systems, Belagavi

2. Mr. Shrikant Malipatil Senior Engineer ATTIS Systems, Belagavi

Page 3 of 3