

## MEMORANDUM OF UNDERSTANDING

The MOU is between  
Sigma Electric Manufacturing Corporation Pvt Ltd  
And  
Ajeenkya D Y Patil University, Pune

---

Sigma Electric is a leading, vertically integrated manufacturer of electrical fittings and other precision engineered solutions serving as a trusted, reliable supply chain partner to a global customer base. We manufacture and sell metal castings and injection moulded products and accessories used in a variety of industries including commercial, industrial and residential construction, and power transmission.

Nine world-class manufacturing plants in India produce castings and components in a wide range of material grades and alloys such as aluminium, zinc, copper, iron (grey, malleable, and ductile), stainless steel, and steel. Our excellent facilities boast a UL-accredited lab able to perform tests under UL's Witness Test Data program, a state-of-the-art tool room, R&D center, and liquid painting and powder coating operations. In addition, Sigma has a special purpose machine design/development center, high-end precision machining and sub-assembly capabilities along with global supply chain management expertise.

Our 180,000 sq. ft. warehouse / distribution and technical center near Raleigh, NC, USA services our large North American customer base. All Sigma locations practice lean manufacturing and are certified for the latest quality management systems. In addition, we offer our customers the peace of mind that comes with knowing Sigma is compliant with environmental and global safety standards.

Sigma's superior facilities along with our engineering expertise allow us to offer customers design/engineering support, DFM solutions, and VA/VE projects to optimize costs. With a workforce of over 3,000, including 350 engineers, Sigma is able to provide the excellent products and services that customers expect.

**AND**

Ajeenkya D Y Patil University, Pune

Ajeenkya DY Patil University offers the best undergraduate and postgraduate programs in unique areas, linked to exemplary 'ADYPU Student Experience', which is supported by excellent facilities and highly motivated teaching staff.

### **SIGMA ELECTRIC MANUFACTURING CORPORATION PVT. LTD.**

(Formerly known as Sigma Electric Manufacturing Pvt. Ltd. & Sunk Rock Metal Foundries India Private Limited)

CIN - U74999PN2016PTC165939

**REGD. OFFICE** Gat No.: 154/1, 155, Post Mahalunge Village, Chakan-Talegaon Road, Khed, Dist. Pune-410501 Maharashtra, India.

**& UNIT 1** Phone +91 - 2135 - 307100

**UNIT 2** Plot A-2, MIDC Chakan Industrial Area, Mahalunge Village, Chakan, Pune - 410501, India.

**UNIT 3** Plot B27, MIDC Chakan Industrial Area, Mahalunge Village, Chakan, Pune - 410501, India.

**WEBSITE** [www.sigmaelectric.com](http://www.sigmaelectric.com)

Our aim is to contribute to the creation of Innovation oriented Indian society. The aim is to develop new solutions that elevate the quality of life for every Indian by utilizing the new knowledge created.

As future economic, financial & social paradigms evolve, the Ajeenkya DY Patil University is gearing up to new challenges & exploiting vibrant possibilities for growth through single-minded focus on innovation.

We apply innovative thinking across our activities, now and for the future. We continue to develop effective capabilities to respond flexibly and quickly to the changes by employing innovative solutions in our internal processes as well as external offerings.

Ajeenkya DY Patil University, Pune has been established under Maharashtra Govt. Act of 2015 of Government of Maharashtra.

Our mission is to graduate well-educated students who are prepared to meet the challenges of a rapidly changing, increasingly complex world, and to contribute to the betterment of the world.

#### ACTIVITIES UNDER THE MOU:

1. **Industrial visit for the students:** SIGMA will allow 4 industrial visits for the Students in the Batch Size of 15 in an academic Year.
2. **The Industrial visits** will be arranged for Faculty Members to know Industry in more detail. These visits will help to see what is expected of Industry and how they should prepare students fulfilling the Industry Expectations.
3. **Guest Session:** Guest session will be conducted by the Industry / Subject experts from SIGMA for the students. SIGMA will conduct Five Guest Sessions in an academic year.
4. **Internship Projects:** Summer Projects of 2-3 months will be provided to at least 3-4 BE Students, especially in Metallurgy / Die casting etc. In addition to this SIGMA will help the Three to Four Diploma students for final Semester 6 months Project (especially for Engineering in Operations)

#### **SIGMA ELECTRIC MANUFACTURING CORPORATION PVT. LTD.**

(Formerly known as Sigma Electric Manufacturing Pvt. Ltd. & Sunk Rock Metal Foundries India Private Limited)

CIN - U74999PN2016PTC165939

**REGD. OFFICE** Gat No.: 154/1, 155, Post Mahalunge Village, Chakan-Talegaon Road, Khed, Dist. Pune-410501 Maharashtra, India.

**& UNIT 1** Phone +91 - 2135 - 307100

**UNIT 2** Plot A-2, MIDC Chakan Industrial Area, Mahalunge Village, Chakan, Pune - 410501, India.

**UNIT 3** Plot B27, MIDC Chakan Industrial Area, Mahalunge Village, Chakan, Pune - 410501, India.

**WEBSITE** [www.sigmaelectric.com](http://www.sigmaelectric.com)



5. **Student Participation:** College students will participate in various Exhibitions / Competitions for Implementing Suggestions provided through Brain Wave Suggestions.
6. **DET Induction:** College faculty will conduct three technical sessions in DET Induction. The faculties will reach to the new DETs and can bridge the gap.
7. **Sessions for SIGMA employees:** College faculties will conduct sessions for SIGMA employees. These sessions will help to motivate employees for higher education.
8. **Projects at SIGMA:** SIGMA carries out many projects (may be as a part of SME / Lean Goals etc), College will depute 10 nos. of BE/ME students to support departments such as Projects, Tool Room, Engineering, SPM, Quality, etc. and also to support our Kaizen/5S/Lean initiatives.
9. **Cooperative Study Programs:** Based on sectoral and specific need of the industry partner ADYPU initiates a cooperative study program to prepare manpower for the specific needs.
10. **ADYPU as Trainee Development extension for the Industry Partner:** Industry partner usually hires fresh talent and then trains them for their own specific needs. ADYPU could train the identified talent. The identified talent pays the training cost to ADYPU and on successful completion of the training the individual is inducted.
11. **ADYPU-as a Knowledge Extension Center for the Industry Partner:** Access to the University facilities during the working days. Concession on registration fees for attending conferences / short term courses / Continuing Education programs conducted by the University. Share articles and submissions for publishing in Journals. Work on joint product design & development and live projects.
12. **ADYPU can offer the industry partner to use on campus facilities** like auditorium, sports ground (football, basketball, tennis) and computer laboratories for joint conduction of events, subject to availability. We can arrange for a 50-seater classroom on campus for conduction of training programs, workshops etc too.

#### TERMS AND CONDITIONS:

#### RELATIONSHIP:

1. MOU is the collaboration between two parties for mutual benefit and to enrich India through innovation.

#### **SIGMA ELECTRIC MANUFACTURING CORPORATION PVT. LTD.**

(Formerly known as Sigma Electric Manufacturing Pvt. Ltd. & Sunk Rock Metal Foundries India Private Limited)

CIN - U74999PN2016PTC165939

**REGD. OFFICE** Gat No.: 154/1, 155, Post Mahalunge Village, Chakan-Talegaon Road, Khed, Dist. Pune-410501 Maharashtra, India.

**& UNIT 1** Phone +91 - 2135 - 307100

**UNIT 2** Plot A-2, MIDC Chakan Industrial Area, Mahalunge Village, Chakan, Pune - 410501, India.

**UNIT 3** Plot B27, MIDC Chakan Industrial Area, Mahalunge Village, Chakan, Pune - 410501, India.

**WEBSITE** [www.sigmaelectric.com](http://www.sigmaelectric.com)



2. There is no financial obligation on either party to get under the agreement.
3. MOU stands valid for two years from the date of agreement. The collaboration can be terminated from either side with a notice period of one month.
4. Both parties shall work in synchronisation to ensure the successful completion of collaboration.
5. Both the parties shall provide adequate facilities to the students undergoing training with mutual understanding.
6. Both parties will designate a representative who will be the primary point of contact.

**OBLIGATION:**

1. There shall be no obligation on any party to compensate the other in any manner or to make any claim.
2. Each party shall respect the others' intellectual property rights (I.P.R.).
3. Both parties shall maintain confidentiality about any information.

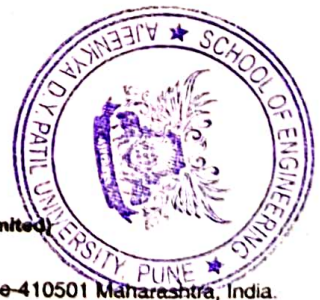
In written, where of both parties put their hard seal on the day, month and year herein mentioned.

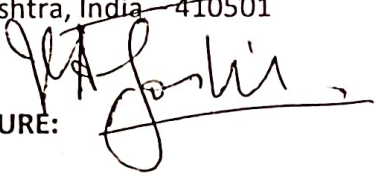
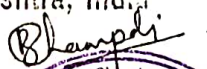

**SIGMA ELECTRIC MANUFACTURING CORPORATION PVT. LTD.**

(Formerly known as Sigma Electric Manufacturing Pvt. Ltd. & Sunk Rock Metal Foundries India Private Limited)

CIN - U74999PN2016PTC165939

**REGD. OFFICE** Gat No.: 154/1, 155, Post Mahalunge Village, Chakan-Talegaon Road, Khed, Dist. Pune-410501 Maharashtra, India.  
**& UNIT 1** Phone +91 - 2135 - 307100  
**UNIT 2** Plot A-2, MIDC Chakan Industrial Area, Mahalunge Village, Chakan, Pune - 410501, India.  
**UNIT 3** Plot B27, MIDC Chakan Industrial Area, Mahalunge Village, Chakan, Pune - 410501, India.  
**WEBSITE** [www.sigmaelectric.com](http://www.sigmaelectric.com)



<p>DATE: 23<sup>rd</sup> Nov, 2018</p> <p>PLACE: Pune</p> <p>NAME: Mr. Viren Joshi</p> <p>DESIGNATION: CEO and President Sigma Electric Manufacturing Co. Pvt. Ltd</p> <p>ADDRESS: Sigma Electric Manufacturing Corp. Pvt. Ltd. Plot No: B-27, MIDC Chakan, Pune, Maharashtra, India 410501</p> <p>SIGNATURE: </p> <p>SEAL</p>	<p>DATE: 23<sup>rd</sup> Nov, 2018</p> <p>PLACE: Pune</p> <p>NAME: Dr. Biswajeet Champaty</p> <p>DESIGNATION: Head – School of Engineering</p> <p>ADDRESS: Dr. BISWAJEET CHAMPATY Head, School of Engineering Ajeenkya D.Y. Patil University Lohegaon, Pune-412 105 Maharashtra, India</p> <p>SIGNATURE: </p> <p>SEAL </p>
--	---

**SIGMA ELECTRIC MANUFACTURING CORPORATION PVT. LTD.**

(Formerly known as Sigma Electric Manufacturing Pvt. Ltd. & Sunk Rock Metal Foundries India Private Limited)

CIN - U74999PN2016PTC165939

REGD. OFFICE & UNIT 1 Gat No.: 154/1, 155, Post Mahalunge Village, Chakan-Talegaon Road, Khed, Dist. Pune-410501 Maharashtra, India.  
Phone +91 - 2135 - 307100  
UNIT 2 Plot A-2, MIDC Chakan Industrial Area, Mahalunge Village, Chakan, Pune - 410501, India.  
UNIT 3 Plot B27, MIDC Chakan Industrial Area, Mahalunge Village, Chakan, Pune - 410501, India.  
WEBSITE [www.sigmaelectric.com](http://www.sigmaelectric.com)