



**ENGINEERING COLLEGE, AJMER**  
(An Autonomous Institute of Govt. of Rajasthan)  
Barliya Choraha National Highway No. - 8, Ajmer

www.ecajmer.ac.in

0145-2971024

No. : ECA/T&P/2019/ 438

Date : 5.11.2019

**Memorandum of Understanding for Academic Collaboration  
Between  
Engineering College, Ajmer & OM Shivam Steel Industries, Ajmer**

**Om Shivam Steel Industries** entered the arena of the foundry industry in the year 2005, with centralized facilities located at Ajmer. Om Shivam Steel Industries is promoted by, Mr. V.P. Singh with Metallurgical Engineering from MNIT (Malaviya Regional Engineering Collage), Jaipur in 1986.

They have a quality management system. All the processes like Moulding, Metling & Heat treatment are closely monitored. The casting in each and every heat is poured only if Spectro Test for chemical composition is checked and found okay & auto controlled heat treatment furnaces to ensure desired metallurgical properties. The dimensions of all items are checked invariably by making gauges & fixtures etc to ensure proper assembly at site.

Om Shivam Steel Industries made rapid strides to achieve full recognition in manufacturing high quality Alloy Steel Casting Product, A large and highly skilled workforce mining its manufacturing and quality control facilities and with a national and global network of service points, Om Shivam Steel Industry is fully geared up to meet the entire range of requirements of castings for various types of industries of different Alloy Steel casting like Hrcs, Hi Chrome, Ni Hard, Mild Steel (M.S.), Mn Steel, Cast Iron (C.I.) & Alloys Casting.

Engineering College, Ajmer and Om Shivam Steel Industries, Ajmer develop an academic collaboration program in education & research, have agreed to following :

1. Based on the principle of mutual benefit and respect for each other's independence, the two institute will foster as per Om Shivam Steel Industries, Ajmer activities :
  - Joint Research Activities
  - Faculty Development Activities
  - Workshop on Latest Technologies
  - Internship Program
  - Joint conference
  - Project Based Industrial Training
  - Placement Support Activities
  - Industrial Visits of Students
2. The following University Units / Faculty / Departments will be involved in above mentioned areas under academic collaboration.
  - i) Department of Computer Science & Engineering
  - ii) Department of Mechanical Engineering
3. In order to carry out the above activities, a detailed plan may be agreed upon for consultation in two Institutions / Organizations.

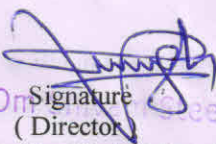


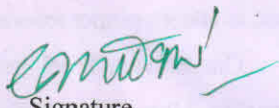
**ENGINEERING COLLEGE, AJMER**  
(An Autonomous Institute of Govt. of Rajasthan)  
Barliya Choraha National Highway No. - 8, Ajmer

www.ecajmer.ac.in

0145-2971024

4. It is implicit that every activities undertaken under this agreement is approved by the appropriate officials at each institutions and must fall within each institution's / organization's academic & fiscal constraints.
5. This agreement shall be effective on and after the date of its signing by the authorized representatives of the two Institution / organization, and shall remain in force until either party wishes to terminate. In order to terminate, a one year written notice must be issued.
6. This agreement may be modified at any time after any time due consultation between the two institution.
7. There won't be any financial liability neither from your side nor from our side.

  
For Om Shivam Steel Industries  
Signature  
(Director)  
Om Shivam Steel Industries, Ajmer  
Proprietor

  
Signature  
(Principal)  
Engineering College, Ajmer  
PRINCIPAL  
Government Engineering College,  
AJMER