

Memorandum of Understanding
Between
Pramukh Swami Science and H D Patel Arts College, Kadi
And
Tirupati Balaji Cot Fab Pvt.Ltd, Chhatral
For establishing an Institute – Industry linkage

This Memorandum of Understanding (MoU) is made and entered into on 19-3-2014 by and between Pramukh Swami Science and H D Patel Arts College, Kadi and Tirupati Balaji Cot Fab Pvt.Ltd, Chhatral in order to promote Institute – Industry linkage.

PRAMUKH SWAMI SCIENCE AND H D PATEL ARTS COLLEGE, KADI is one of the most premier institute of Gujarat, re-accredited by NAAC with CGPA 3.20. Also College is awarded with AAA rank-1 by Govt. of Gujarat. College is also awarded as “College with Potential for Excellence” by UGC. College offers seven UG, six PG, two M. Phil and six Ph.D. programs in faculty of Arts and Science. College also offers eight certificate courses to enhance their employability skill among the students. The college is having advanced plant tissue culture laboratory and well equipped with advanced research facilities.

Tirupati Balaji Cot Fab Pvt.Ltd based at Chhatral, Dist: Gandhinagar, Gujarat, India, an area famous for the production of high-quality & quantity Cotton Yarn has been engaged in Cotton Yarn production.

This MoU is designed to encourage the collaborative activities on academics, training and research as following:

1. Research collaboration cum projects of mutual interests to be undertaken at the research center of this institute by students and faculty.
2. Exchange of information and technical literature related to teaching and research...
3. Apprenticeship / training at the industry made available to selected students of the institute.
4. Involvement in organization of conferences / workshops / seminars on the topics of mutual interest.
5. Exchange visits of collaborating partners to promote the objectives of this MoU.
6. Probable placement of the students at the industry in the merit basis.
7. Use of laboratories for learning machines operations and maintenance.
8. Industry will provide necessary raw materials during their visit to industry.