

MEMORANDUM OF UNDERSTANDING signed between Srinivasrao College Of Pharmacy, Visakhapatnam and PharmaZell Pvt. Ltd.

The Memorandum of Understanding between the **PharmaZell Pvt. Ltd.** Plot No.115, Ramky Pharma City (India) Ltd, SEZ, Parawada, Visakhapatnam, A.P (531021) is being signed on 15.10.2016.

The MOU is being signed on the prospect that both the institutions collaborate on developing the joint academic and research co-operation between the two institutes.

For Collaborative Research and academic activities

The scope of MoU is to define a mechanism to promote interdisciplinary research; impart vocational and skill oriented training and other programs to benefit student and staff of both organizations; joint research and academic activities leading to academic excellence; new knowledge generation; innovative technology development; professional skill and competence development; vocational training capacity building and many such synergies of interdisciplinary research through collaboration and networking of Srinivasrao college of pharmacy and **PharmaZell Pvt. Ltd.**

OBJECTIVES

Srinivasrao college of pharmacy and **PharmaZell Pvt. Ltd** will undertake joint research work in the areas of mutual interest:

- The concerned scientists of **PharmaZell Pvt. Ltd.** and corresponding faculty members of Srinivasrao college of pharmacy together will formulate syllabi for academic programs, new courses, joint research projects and training for skill oriented Human Resources with due approval of both the institute and within the framework of rules and regulation governing both the organizations.

- Training programs on state of art topics of interdisciplinary research for faculty, staff, student and technical personnel of both the organizations within the area of co-operation will be undertaken at both the institutes.
- To work on collaborative research projects involving other agencies of the region and work towards development of Visakhapatnam region keeping in view the interests and philosophies of each other.

VIRTUAL CENTER FOR INTERDISCIPLINARY RESEARCH

The center will take the support of national and international academia and other industries to provide maximum benefit to student community in terms of:

- a) Student intern program.
- b) Skill oriented training and vocational course.
- c) Dissertation project U.G., P.G. and Research student.
- d) Technology development and demonstration.
- e) Capacity building and human resource development for the Faculty Scientists and practicing personal of industry and others.
- f) Information education and communication on product and process development and other topics of mutual interest.
- g) An interdisciplinary laboratory on pharmaceutical process and particle engineering to solve the issues relating to manufacturing cost, product efficacy, safety and bioavailability related to pharmaceutical medicines.

