

BADDI UNIVERSITY OF EMERGING SCIENCES AND TECHNOLOGY

Makhnumajra, Baddi, Distt. Solan - 173 205, Himachal Pradesh
Ph: 1800-200-1201, 01795-247353,
Mobile : 9805092150,9805097643,9318811932,9318811928,9318740745,
Fax: 01795-247352



Chairman : Ram Prasad Agarwala
Vice Chancellor : Maj. Gen. Dr. S. S. Dasaka, SM,VSM(Retd)

The Society named Center for Advanced Studies in Engineering (CASE) was established on 2nd May, 2000 with a deep commitment to promote and propagate quality technical education.

The commitment was translated into reality with the establishment of School of Engineering & Emerging Technologies (SEET) at Baddi in the year 2002.

The Society, through this institute, has been Providing B.Tech. engineering (Computer Science Engineering, Information Technology, Electronics and Communication Engineering, Mechanical Engineering, Electrical Engineering and MBA courses to the youth of Himachal Pradesh and other states of India.

Two new departments, Computer Applications (offering MCA degree) and Civil Engineering (offering B.Tech. degree) were added in the Institute in 2008. Over the years SEET achieved the status of a premier institute in imparting career oriented education in these fields.

In the year 2007, the Society established the School of Pharmacy and Emerging Sciences (SPES) and started 4-year B. Pharm. course from that year. In 2008, one more prestigious institute viz. School of Management Studies (SMS) was started offering MBA course. All these institutes comprised the CASE Group of Institutes.

The institutes of CASE Group are known for their academic excellence and their total commitment to superiority in technical and management education with holistic concern for quality of life, environment, society and ethics. Through continued efforts of the Management, the Society has been able to achieve the status of a university incorporating the CASE Group of Institutes, Baddi University of Emerging Sciences and Technology.

This university will continue to promote effective and innovative learning methods by using latest technology.