## College of Agriculture, Indore

- <u>Project Name</u>: Evaluation of Gypsum utility in various crops and reclamation of black soils of Madhya Pradesh
- Principal Investigator: Dr. S.K. Verma, Sr. Scientist
- <u>Duration</u>: July-2006 to 2009
- <u>Cost</u>: ₹ 15,04,200/-
- Description of R&D project:
  - 1. The reclamation study at medium alkaline (ESP in the range of 25 to 35) soil fields with laboratory estimated gypsum requirement (GR) of 10 -15 T/Ha. There was significant increase in crop yield due to application of Gypsum and maximum yield was recorded when gypsum was applied @75% of GR. Favourable changes in soil condition as it was indicated by decreased soil ESP.
  - 2. The study on use of gypsum as soil conditioner as well as source of sulphur shows that 0.5 T gypsum/Ha. to garlic and 1.0 T gypsum/Ha. to onion & potato was best for highest and economic production of these crops. Moreover, application of 0.2 T gypsum/Ha. to soybean, groundnut and mustard was found best.