Dept. of Physics conducts National Workshop on Advanced Engineering Materials

The two-day National Workshop on Advanced Engineering Materials was organized in the dept. of Physics concluded here on Saturday. The students of under and Post graduation and the faculty members from various institutions have attended the workshop and expressed their views which they can take to home.

Dr. Y. SrinivasaRao, ARCI, Hyderabad, Dr.Sakethastana, IITH, Hyderabad and Dr. M. Venkata Reddy, DRDL, Hyderabad were the resources persons on the first day. Dr. G. Venkataiah from Hyderabad Central University and Dr. Y. Purushotam, CMET, Hyderabad were the guest speakers for Second day.

The conveners Dr. M. Sreenivasulu, HoD of S & H department and Dr. J. NischalKiran stressed the importance of Advanced Engineering Materials which is necessary to learn about Advanced Engineering Materials to keep up scientific technologies.

- Dr. Y. SrinivasaRao delivered a lecture on Ceramic Materials where as Dr.Sakethastana had thrown light upon Multiterroic materials.
 - Dr. M. Venkat Reddy delivered a lecture on Non-destructive evolution of different kinds of materials.
- Dr. G. Venkataiah presented a lecture on Ferroelectric and Ferroelectric materials and their utilization in binary coding and Dr.Purushotham explained the preparation of Electronic materials and their technological application. The two day workshop had brought the awareness on Advanced Engineering Materials.

Many other faculty members of VFSTR have graced the occasion.