

Action Taken Report

Suitable remedial actions were taken on the feedbacks obtained from student, parents, alumni and staff members.

A skill based course with title 'Testing of Electronic Components as SKBC-I was introduced to get the nature of working of various electronic components like resistors, capacitors, diodes and transistors. This direct skill oriented course make them to select a suitable component with ratings test it for working condition and replace it in the instrument for correct working. This testing of components makes them eligible for service of electronic equipments and to motivate them to start electronic service shop that is to impart business skill.

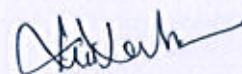
The course 'C' program based practical course certain new practicals like Pay-Bill preparation and number, name sorting were introduce which will help our students to appear for interviews. A second skill based course was introduced as 'Scientific Computing in Physics' as SKBC-II. This course is designed mainly to gain practical knowledge on computers to prepare scientific computational works for drawing 2D and 3D plots and to present the results in PPT and other charts etc for concept explanations. Data analysis concepts were also introduced using computers.

Based on the student's feedback the syllabus for the course Instrumentation course was modified.

More thrust is given for the students to actively engage themselves in the practical by selecting electronic components based on their skill developed from SKBC-I course.


Principal

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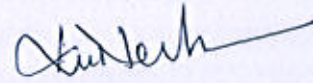
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ACTION TAKEN REPORT

1. The syllabus has been designed to cater to the needs of the students.
2. The training programme has been started to enrich their skill in all the aspects of their career.
3. For the enhancement of their carrier in research enough exposure is given using the experts from outside the campus.
4. A strong desire and passion is created repeatedly among the PG students for pursuing research with the help professors available in the department.


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