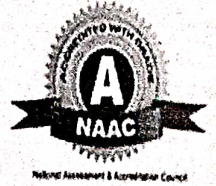




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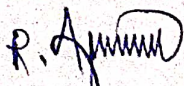
**DEPARTMENT OF BIOMEDICAL ENGINEERING**

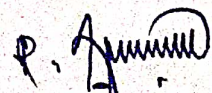
**Medical Imaging Equipments (15UBM601)**

**Activity Supports Employability/Skill Development**

The following activities are conducted in the course for the students to support Employability and Skill Development,

- Problem solving session in that students were given problems to find out the characteristics of a particular product. This would help them in identifying the specific character of any particular product which mostly helps us to find the properties of Medical Resonance Imaging (MRI). This would help them to provide their ideas in production of devices and it improves knowledge of the students in imaging techniques. That would make them easier while working in Product development industries.
- Group discussion activity promotes the teamwork among the students. Group assignment is given in Computerized Tomography (CT). The students are practiced to work in team to provide the procedure for CT given to them. Working in team and programming skills are developed during this activity.

  
Prepared by

  
HOD / BME

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