

PE-929 dated 10.12.2016

Minutes of meeting of 3rd Board of Studies Meeting of Production Engineering on 10-12-2016

A meeting of BOS (Production Engg.) was held on 10-12-2016 at 11.30AM in Production Engineering Dept.. The following members were present.

Dr. J.S.Grewal, Prof. & Head

Dr. Rupinder Singh, Prof.

Mr. Jagdeep Singh, Asst. Prof.

Mr. Manjot Singh, Asst. Prof.

Mr. Rohit Sharma, Asst. Prof.

Dr. O.P.Singh, Prof.

Dr. Sanjeev Kumar, Assoc. Prof.

Mr. J.S.Ratol, Assoc. Prof.

Dr. J.P.Singh, Senior Scientific Officer, DGQA (MoD)

Mr. Lalit Sharma (Industrialist)

The following member was not able to attend the meeting: Dr. Harpuneet Singh, Asst. Prof.

1. Apprising the Board of Studies about adopted Outcome Based Education (OBE) Education Model and discussion on attainment of Program Educational Objectives (PEO) through Program outcomes and in turn through courses.

Approved

2. To discuss and finalize the Curriculum Design Process

Approved

3. Revision in syllabus of up-coming Batches

The matter was discussed at large. Final syllabus to be put in next meeting.

Submitted for Consideration & Approval

4. Inclusion of Workshop as Lab facility in Production Engg. Dept.

As per existing practise in established institutes like PEC Chandigarh, Production Engg. Dept. has separate workshop facility. It is proposed to have present workshop available at GNDEC Ludhiana under the preview of Production Engg. Dept. as a lab facility, so that maximum utility of resources may be made. At present workshop are working independently as a centralized facility.

Approved

5. Establishment of Departmental computational facility with state of art software's related to Production Engineering curriculum

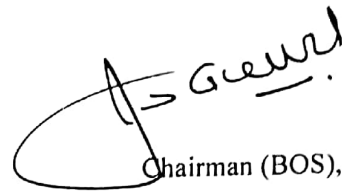
There is an urgent need to have separate computational facility with Production Engg. Dept., as the present CG lab is jam packed because it is feeding all the departments of the institute. Also the NBA PG programme inspection is scheduled in the month of Feb. And March. So it is proposed that separate facility may be created for computational aspects with state of art software (like: Quick cast, MAT Lab etc.) in the existing room available with the department.

Approved

6. Any other/ Misc.

It was proposed that BOS for both UG and PG programme of the department should be same.

Approved.


Chairman (BOS), P.E