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GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA
(An Autonomous College u/s 2 (f) and 12 (B) of UGC Act 1956)
DEPARTMENT OF MECHANICAL ENGINEERING

MINUTES OF MEETINGS
BOARD OF STUDIES (BOS)

A meeting of Board of Studies (Mechanical Engineering) was held on 10.12.2016 at 10:30 a.m. in the College Committee Room of Guru Nanak Dev Engg. College, Ludhiana. Following were the agenda items:

1. To approve minor modifications in the scheme B.Tech (mech) for 2014 admission batch
2. To approve the contents of department elective subjects and open electives
2. To approve panel of paper setters
3. Misc.

The following members of BOS were present:

1. Dr. Sehijpal Singh
2. Dr. Harwinder Singh
3. Dr. Jatinder Kapoor
4. Dr. Harmeet Singh
5. Er. Deepinder Singh
6. Er. Gursharan Singh
7. Dr. H. S. Shan
8. Dr. InderDeep Singh
9. Dr. B. S. Sangha

The following members of BOS were not able to attend the meeting:

10. Dr. Ajay Batish
11. Dr. Sandeep Grover
12. Dr. Gurinder Singh Brar
13. Dr. Paramjit Singh

Following decisions were taken:

Agenda Item	Decision	Remarks
To approve minor modifications in the scheme B.Tech (mech) for 2014 admission batch	Approved. The content may be reviewed where some change in credit hours is made	The scheme is attached herewith. The summary of modification is also attached for ready reference. (Annex. A). There is no change in the contents of various course as approved in the previous BOS meeting held on 14.7.2016
To approve the subjects and contents of open electives	Industrial Engg and	The final contents shall be

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	management and TQM may be offered as open elective subjects. Approved with some corrections/ modification of the contents.	approved by circulation through e-mail.
To approve panel of paper setters	Approved as suggested	
Any Other To discuss the contents of orientation program which is being introduced for the students before starting the semester training in 7 th /8 th sem.	Following suggestions were made <ol style="list-style-type: none"> 1. List of industries may be prepared where the students can be sent for tainting. 2. The types of projects may be listed 3. The student may select the particular industry for training 4. Special lectures may be arranged for making the students aware of current practices in the industries and knowing the importance of industrial training 5. The proposals/synopsis may be prepared by the students in various areas like manufacturing, optimization, design, supply chain management, The student can be can evaluated on the basis of his synopsis. 	

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 (Jaspreet)