# GURU NANAK DEV ENGINEERING COLLEGE, LUDIIIANA DEPT. OF PRODUCTION ENGINEERING

#### MINUTES OF MEETING

A meeting of stake holders has been scheduled on 21 Jan. 2019 at 11.00AM. Following were present:

1.	Dr. J.S.Grewal	Prof. & Head (Coordinator)
2.	Prof. (Dr.) Rupinder Singh	Internal member
3.	Prof. (Dr.) Harpuneet Singh	Internal member
4.	Prof. (Dr.) O.P. Singh	External expert (Academics)
5.	Prof. (Dr.) Sanjeev Kumar	External expert (Academics) & Alumni member
6.	Er. Lalit Sharma	Industrialist, entrepreneur & Alumni member
7.	Er. Jagjit Singh	Industrialist, entrepreneur, parent & Alumni member
8.	Mr. Aman K. Bhartee	B.Tech Final Year student
9.	Mr. Harpreet Singh	B.Tech Final Year student
10.	Mr. Dinker Jha	B.Tech Third Year student
11.	Mr. Jaspreet Singh	B.Tech Third Year student
12.	Mr. Gurchetan Singh	M.Tech student

### Following decisions have been taken unanimously:

- 1. The detailed syllabus scheme was discussed for all semesters of B.Tech and M.Tech. The recommendations are as under:
  - For 3<sup>rd</sup> semester Machine-Drawing-Course will be followed and the course of Fluid Mechanics and machinery will be followed in 4<sup>th</sup> semester.
  - The subject name of Theory of Machine has been changed to Kinematics and Dynamics of M/C in 4<sup>th</sup> semester
  - Engineering Materials and Metallurgy has been changed to Physical metallurgy and heat treatment in 4<sup>th</sup> semester.
  - In 4th semester the Primary production processes will be renamed as Manufacturing processes.
  - In 5<sup>th</sup> semester IQC will be followed and O.R will be followed in 6<sup>th</sup> semester. The course of CIM will be put as elective course and Non-Traditional machining with practices will be taught in 5<sup>th</sup> semester.
  - More number of electives in 04 groups needs to be introduced (Minimum 15 in each group).
- 2. For M-Tech course casting forming welding and cutting should be introduced as core courses
  - Advanced casting subject will be introduced in place of rapid prototyping which will be
    offered as elective course.
  - Advanced welding technology will be as core in place of computer aided design which will be a elective course.
  - More number of elective will be introduced in the list

The detailed curriculum will be discussed in next meeting. The meeting ended with a vote of thanks.

# GURU NANAK DEV ENGINEERING COLLEGE, LUDHIANA DEPT. OF PRODUCTION ENGINEERING

## MINUTES OF MEETING

A meeting of BOS P.E was scheduled on 20 Feb. 2019 at 11.30AM. Following were present:

		Prof. & Head (Coordinator)
1.	Dr. J.S.Grewal	· · · · · · · · · · · · · · · · · · ·
2.	Dr. Rupinder Singh	Internal member
3.	Dr. Harpuneet Singh	Internal member
4.	Dr. Jagdeep Singh	Internal Member
5.	Dr. Jatinder Kapoor	Internal Member (From M.E Dept.)
6.	Dr. Harwinder Singh	Internal Member (From M.E Dept.)  External Member (Academics), BCET Gurdaspur  External Member (Academics), BEC Chandigarh
7.	Dr. O.P. Singh	- (A cademics), FEC Change
8.	Dr. Sanjeev Kumar	PTU Nominee (Through Skype), YMCA Faridabad
9.	Dr. Sandeep Grover	External Member (Through Skype), NIT KKR
10.	Dr. Dixit Garg	External Member (Through 2)
11.	Dr. K.S.Gill	Dean Academics
12.	Dr. Akshay Girdhar	COE T & P Nominee
13.	Er. Sukhinderpal Singh	I & P Nominee

Following decisions have been taken unanimously:

The detailed syllabus scheme was discussed for all semesters of B.Tech P.E (UG Programme). The recommendations are as under:

- The standard template for syllabus will be used (to be provided by COE) for final submission to the office of Dean Academics for possible considerations in upcoming Academic council.
- In Fifth semester one Dept. Elective will be offered in place of Core course, which will be taught
- In third semester Material Science subject syllabus is modified and revised syllabus is attached.
- In fourth semester syllabus of Manufacturing Processes and Physical Metallurgy & Heat Treatment has been modified and revised syllabus is attached.
- Minor project related to subjects is to be intruded wherever possible in practical courses.
- In Machine drawing subject Solid works/ProE and AutoCAD software practices has been introduced. Minimum 30 seats to be procured before the start of next semester.

The detailed syllabus for remaining semesters will be discussed in next meeting.

The meeting ended with a vote of thanks.

## GURU NANAK DEV ENGINEERING COLLEGE, LUDIIIANA DEPT. OF PRODUCTION ENGINEERING

MINUTES OF MEETING

A meeting of stake holders has been scheduled on 21 Jan. 2019 at 11.00AM. Following were present:

1.	Dr. J.S.Grewal	Prof. & Head (Coordinator)
2.	Prof. (Dr.) Rupinder Singh	Internal member
3.	Prof. (Dr.) Harpuneet Singh	Internal member
4.	Prof. (Dr.) O.P. Singh	External expert (Academics)
5.	Prof. (Dr.) Sanjeev Kumar	External expert (Academics) & Alumni member
6.	Er. Lalit Sharma	Industrialist, entrepreneur & Alumni member
7.	Er. Jagjit Singh	Industrialist, entrepreneur, parent & Alumni member
8.	Mr. Aman K. Bhartee	B.Tech Final Year student
9.	Mr. Harpreet Singh	B.Tech Final Year student
10.	Mr. Dinker Jha	B.Tech Third Year student
11.	Mr. Jaspreet Singh	B,Tech Third Year student
12.	Mr. Gurchetan Singh	M.Tech student

### Following decisions have been taken unanimously:

- 1. The detailed syllabus scheme was discussed for all semesters of B.Tech and M.Tech. The recommendations are as under:
  - For 3<sup>rd</sup> semester Machine Drawing Course will be followed and the course of Fluid Mechanics and machinery will be followed in 4th semester.
  - The subject name of Theory of Machine has been changed to Kinematics and Dynamics of M/C in 4th semester
  - Engineering Materials and Metallurgy has been changed to Physical metallurgy and heat treatment in 4th semester.
  - In 4th semester the Primary production processes will be renamed as Manufacturing
  - In 5th semester IQC will be followed and O.R will be followed in 6th semester. The course of CIM will be put as elective course and Non-Traditional machining with practices will be taught in 5th semester.
  - More number of electives in 04 groups needs to be introduced (Minimum 15 in each group).
- 2. For M.Tech course casting forming welding and cutting should be introduced as core courses
  - Advanced casting subject will be introduced in place of rapid prototyping which will be offered as elective course.
  - Advanced welding technology will be as core in place of computer aided design which will be a elective course.
  - More number of elective will be introduced in the list

The detailed curriculum will be discussed in next meeting. The meeting ended with a vote of thanks.

HOD P.F.