

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

Notice

The evaluation process of M.Tech thesis has been revised for 2014 admission batch. The students are advised to go through new guidelines (available in the office of Dean academic /website). Accordingly, it is informed that following schedule shall be applicable for the current (4th semester) students of M.Tech (Production) and M.Tech (Industrial).

Last date of submission of synopsis	28 th Feb 2016
Presentation of synopsis	3-6 th March 2016
Mid Semester evaluation of thesis work	25-27 th April 2016
Final evaluation	16-20 th May

The students should contact respective guides for preparing synopsis and submit in the office of Mechanical or Production Engg. The presentation of synopsis shall be allowed only if it is submitted by the due date.


Chairman
DRC

Copy:
All guides (List attached)
HOD (Production)
DNB
DRC file



GURU NANAK DEV ENGINEERING COLLEGE,
GILL ROAD, LUDHIANA (PUNJAB).
(An Autonomous College Under UGC Act)
Affiliated to Punjab Technical University.



No. : M.Tech/01/2068

Dated: 25.01.2016

All O I/C. M.Tech. (AICTE)

From the batches of 2014 onwards, the following guide lines have been approved by the academic council:-

For evaluation of M.Tech. Thesis at Mid-Term and End Semester Evaluation, the board will consist of Supervisor, M.Tech Incharge/HOD and one observer minimum of rank of Associate Professor and above from other than the parent department.

The following Procedure is to be adopted for evaluation.

- Published/Accepted for publication in International/National/SCI Journal (non paid) with consent of Supervisor - 15 Marks
- Published/Accepted for publication in International/National Journal Non SCI Non paid (Scientific Citation Index) with consent of Supervisor – 10 Marks
- Published and Presented for publication in International Conference – 7 Marks
- Published and Presented for publication in National Conference with consent of Supervisor- 5 Marks.

For distinction, the candidate will have to earn at least **A** grade in Theory and **O** grade in Thesis. For obtaining O grade, the candidate has to publish a paper in any of the above mentioned categories (a to d).

Kindly following these guidelines for the evaluation of the M.Tech. Thesis for both Full-Time and Part-Time (AICTE) courses.

1. Director for information please.
2. All faculty members Through Concerned HOD
3. O/I.c. M.Tech.(AICTE)
4. RK
5. Office copy

Dean (Academics)

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Mech. Engg. Deptt.

Asst. Secy
27/01/2016

DND (PG)
SK

