

BOS meeting in the department of Mechanical Engineering (held on 28/5/2013 at 11:00 hrs onwards)

The BOS meeting of Mechanical Engineering was held on 28/5/2013 at 11:00 hrs onwards in the office of Head.

Following experts/members were present,

(1) Dr. V.K. Bajpai, NIT, Kurukshetra, Haryana.

(2) Dr. S.R. Ansari, Dept. of Maths, HNBGU.

(3) Dr. R.P. Gairola, Dept of Physics, HNBGU

(4) Prof. Dr. N.S. Panwar

(5) Manoj Kumar Gupta

The Committee discussed and resolved the followings -

(i) Panel of experts was recommended as in Enclosure-1 (ME).

(ii) Experts for paper setting and project evaluation were recommended as in Enclosure-2 (ME).

(iii) Regulations/ordinances for the B. Tech degree course were framed and were decided as in Enclosure-3 (ME) of other branches. The same regulations were confirmed and accepted for Mechanical branch also. (vii)

(iv) Syllabus and examination scheme was decided and recommended as in Enclosure 4 (Mechanical Engineering) for old batches and Enclosure 5 (ME) for new batches (2013-2014 onwards).

(v) The qualifying paper of Environment Science would be covered in Second/Fourth Semester. The examination of this qualifying paper will be held with other students of graduate courses in the University.

(vi) The following syllabai for Community College were designed and recommended for Certificate Courses in

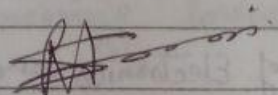
(1) Machinist


(2) Welding

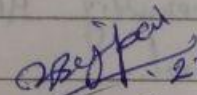
The syllabai for above programmes for Community College were recommended as Enclosure 6 (ME) for Machinist, and Enclosure 7 (ME) for welding.

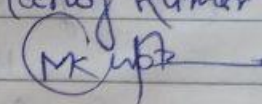
These programme of the Community Collage may be started in the department from the session 2013-2014.

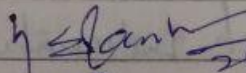
- (vii) The subjects common to all branches, viz, Physics, Chemistry, maths, business communication and presentation skills, management, etc should be managed in a separate dept. named as "Basic Science and Humanities".


Prof. S.R. Ansari


Prof. R.P. Garola


Dr. V.K. Bajpai

Mr. Manoj Kumar Gupta



Dr. Prof. N.S. Panwar