Department of Computer Science & Engineering

## School of Engineering & Technology BABA GHULAM SHAH BADSHAH UNIVERSITY

RAJOURI (J & K) - 185234 Ph. No/Fax No: - 01962-241016

No. BGSBU/DCSE/15/299

Date: 16/09/2015

## Minutes of Board of Studies Meeting for CSE held in the Conference Hall of CoET on 16th Sepetmber 2015.

The meeiting of Board of Studies for CSE was held in the comference hall of CoET on 16/09/2015. Those present in meeting included:

- 1. Prof. M. Asger (Convenor), Dean and Principal, CoET.
- 2. Mr. Malik Mubasher Hassan, Head & Assistant Professor, CoET.
- 3. Mr. Khalil Ahmed, Heas & Assistant Professor, CSE
- 4. Mr. Amit Dogra, Assistant Professor, CSE
- 5. Mrs. Rukhsana Thaker, Lecturer, CSE.

The following points were discussed and resolved in the meeting:

## Syllabus for Cloud Computing & Artifical Intelligence

The Syllabus for Cloud Computing & Artifical Intelligence that was being tatught in the department till 2015 needed some minor modifications and chanbes as per the feedback of the students. The matter was discussed threadbare and the following modifications were suggested:

- The currednt Syllabus of Artificial Intelligence (CSE-832) requires some updation to enable our students to meet and compete with the evolving trends and techniques in Artificial Intelligence (CSE-832), and to make them industry ready.
- Cloud Computing (CSE-841) course contents also require introduction to new concepts and techniques.

Website:www.bgsbu.ac.in

Email id:headcse@bgsbu.ac.in

Department of Computer Science & Engineering

School of Engineering & Technology BABA GHULAM SHAH BADSHAH UNIVERSITY

RAJOURI (J & K) - 185234 Ph. No/Fax No: - 01962-241016

No. BGSBU/DCSE/15/299

Date: 16/09/2015

The preposed syllabus for Artificial Intelligence (CSE-832) and Cloud Computing (CSE-841) was discussed with all the above mentioned members, and it was decided to do the necessary modifications in the contents of the above two subjects.

The meeting ended with the vote of thanks to the chair.

Muestra Administration of the second of the