

## SHRI MATA VAISHNO DEVI UNIVERSITY

Sub Post Office Pin-182320, Katra, J&K, India



(Recognized under section 12 (B) & 2 (f) of UGC Act, 1956)

NO:SMVDU/COE/CSE/11/12.8 DATED:3/10/2011

### Subject: Minutes of the 4th meeting of Board of Studies of the School of CSE.

Enclosed please find a copy of the minutes of meeting of Board of Studies of CSE held on 28.3.2011 at 3.30 PM in the conference room of COE.

This is for information and necessary action w.r.to the note dated: 8/9/2011 from the office of the Registrar, SMVDU.

Director, SESE

To,
Registrar ,SMVDU(A&E Section)

#### Copy to:

- 1. Dean, COE.
- 2. All members of the B.O.S of the School of CSE.



# SHRI MATA VAISHNO DEVI UNIVERSITY

Sub Post Office Pin-182320, Katra, J&K, India

(Recognized under section 12 (B) & 2 (f) of UGC Act, 1956)

NO:SMVDU/COE/CSE/11/127 DATED:28/9/20111

Subject: Minutes of the 4th Meeting of B.O.S of the School of CSE.

The following officers attended the meeting of B.O.S of the school of CSE conducted on  $28.3.20\,11$  at  $3.30\,PM$ , in the conference Room of COE:-

Prof.M.L.Garg, Director CSE     Programmed H.O.D.	Chairman External Expert
<ol> <li>Prof. Devanand, H.O.D,         Computer Science &amp; IT         University of Jammu</li> <li>Dr.Ajay Koul, AP, SCSE</li> <li>Dr.Neeraj Nehra, AP, SCSE</li> <li>Mr.Manoj Kumar, AP, SCSE</li> <li>Ms.Sonika Gupta, Lecturer, SCSE</li> <li>Ms.Sunanda Gupta, Lecturer, SCSE</li> <li>Ms.Sakshi Arora, Lecturer, SCSE</li> <li>Ms.Pooja Sharma, Lecturer, SCSE</li> <li>Mr.Sanjay Sharma, Lecturer, SCSE</li> <li>Mr.Deo Prakash, Lecturer, SCSE</li> <li>Mr.Anuj Mahajan, Lecturer, SCSE</li> <li>Ms.Monica Prajapati, Lecturer, SCSE</li> </ol>	Member

Mr.Naveen Gondhi, Lecturer, SCSE was on leave

Item No. 1 Confirmation of the minutes of the 3rd Meeting of B.O.S held on 27th April 2011.

No observations on the minutes were received so the minutes are confirmed

#### Item No. 2(Reporting)

The School has started M.Tech (CSE) programme from the academic session 2011-2012. Seven Candidates have been admitted to the programme. In all 40 applications were received but only 9 candidates who qualified GATE and were having 1st division in their qualifying degree were called for interview. One candidate did not appear for the interview and one after selection did not deposit the fee.

(ii) One faulty Dr.Ajay Koul has successfully defended his Ph.D thesis on "Network Security & Quality of Service in Adhoc Networks" and has become eligible for the award of the degree of Doctor of Philosophy in CSE by SMVDU.

(iii) Open Source Freedom Day was celebrated by the School on 17.9.2011 under the coordination & Supervision of Mr. Anuj Mahajan, Lecturer, SCSE.

(iv) Ms.Renu Vashist, Research Scholar has successfully passed her comprehensive exam where in the topic and research plan of the candidate are approved. The topic on which the candidate shall pursue her research is , " Rough Set Based Knowledge Discovery: Rule Generation & their Application".

The Reporting items were noted by the members of the Committee.

#### Item No. 3 Swapping of one Core & One Elective Subject for M.Tech (CSE)

There is one subject in the course curriculum of M.Tech (CSE) on Multimedia & Virtual Reality but the school doesn't have at present, the faculty with specialization in this area. In order to plug this situation it is proposed to change this core subject to an elective subject to be floated in 3<sup>rd</sup> Semester of M.Tech (CSE) and another subject on "Neural Nets and Fuzzy Logic" may be converted from elective to core subject. For this purpose the changes as suggested in Annexure-1 are proposed to be considered by the B.O.S. However, this change will not affect the overall structure of M.Tech (CSE) programme. The changes as proposed were recommended to be considered by AC & EC for approval .

Item No.4 Introduction of an additional Elective for M.Tech(CSE) on "Cryptography and

One additional elective on "Cryptography & Network Security" is proposed to be introduced for M.Tech (CSE) with the course structure of 3-0-2. The proposed course outline is as per Annexure-II.

After detailed deliberations, the subject is recommended to be considered for inclusion in M.Tech

Item No.5 Changing the code of the subject Digital Signal Processing (DSP) taught to B.Tech

There is one subject on Digital Signal Processing (DSP) which is taught to the students of VII sem B.Tech CSE. One similar subject on DSP is taught to the students of B.Tech (ECE) in the VI semester. The subject taught to ECE students has also got a lab of 1.0 credits. But there is no lab attached to the subject of DSP being taught to B.Tech (CSE) students. However, the codes of the two subjects are the same. Because the structure of the two subjects are different ((3-1-0) and (3-1-2) respectively) their codes may also be made different.

The change in code was considered to be valid by the B.O.S. The School of ECE may modify certain topics in the subject outline of DSP, which are lab dependent.

## Item No.6 Extension of One year in the Period for Completion of Ph.D work.

Ms.Sonika Gupta, Lecturer and Research, Scholar in the School of CSE is pursuing her Ph.D under the guidance of Prof.R.K.Abrol ,SMVDU and Prof.Shekhar Verma,IIIT, Allahabad. She is progressing satisfactorily as per the report of her supervisor. But she needs an extension of one year for the completion of her Ph.D work as she was on maternity and child care leave for 6 months. She registered for her Ph.D on 20.2.2006.

The extension of one year for completion of Ph.D was recommended to be allowed upto 19.2.2012. However, if 2 years extension is permissible under the rules, an extension upto 19.2.2013 may be allowed as otherwise feb 2012 is quite close and she might need another extension.

Dr.Neeraj Nehra AP, SCSE

.Alay Koul AP, SCSE

Prof.Devanand H.O.D, Computer Science & IT, Univ.

Of Jammu

ecturer, SCSE

Lecturer, SCSE

Ms.Sonika

Lecturer, SCSE

Mr. Manoj AP, SCSE

Prof.M.L

Director, CSÉ

Ms.Monica Lecturer, SCSE Mr.Anui Lecturer, SCSE Mr.Deo Praksah Lecturer, SCSE

Mr.Sanjay

Lecturer, SCSE

Lecturer, SCSE