MINUTES OF THE BOARD OF STUDIES

The meeting of board of studies of Centre for Computer Science & Technology was held on 25.01.2018 at 10:30 AM in Committee Room of Academic block at Central University of Punjab, City Campus, Mansa Road Bathinda. Following members were present in the meeting:

- 1. Dr. Amandeep Kaur, HOD Department of Computer Science & Technology, CUPB. Chairperson
- 2. Dr. Naveen Aggarwal, Associate Professor, Dept. of Computer Science & Engineering, U.I.E.T., Punjab University Chandigarh.
- 3. Dr. P.K. Mishra, Associate Professor, Dept. of Economics, CUPB.
- 4. Dr. Puneet Pathak, Assistant Professor, Department of Law, CUPB.
- 5. Er. Meenakshi Mittal, Assistant Professor, Department of Computer Science & Technology, CUPB.
- 6. Dr. Satwinder Singh, Assistant Professor, Department of Computer Science & Technology, CUPB.
- 7. Er. Surinder Singh Khurana (Special Invitee) Department of Computer Science & Technology, CUPB.

The minutes of the meeting are follows:

- 1. The detailed syllabus of M. Tech in CST (2018-19 onwards) was approved with minor changes as mentioned below:
 - The experts suggested the introduction of Internet of Things. The topic was added to the subject Wireless Ad-hoc and Sensors Networks and the subject renamed as Wireless Ad-hoc Networks and IoTs
 - The BOS approved the setup of IOT and embedded system lab
 - Syllabus of subject Compiler Design is revised.
 - In Second Semester Subject Advanced Operating System replaced with distributed operating systems. Web Technologies
 - · In Second Semester Subject Advanced Operating System replaced with distributed Jelney soli 18 operating system. Web services Que
 - In Second Semester Advanced Web Technologies Lab is Replaced with "Web Services Lab".
 - In third semester Information Retrieval is added in elective subjects.
- 2. The detailed syllabus of M. Tech in CST (CBS) (2017-18 onwards) was approved with minor changes: as mentioned below:
 - The nomenclature of Research Methodology and Statistics is changed to Research Methodology and Statistics for Engineering.

 Python Programming subject is replacing with course entitled Data Structures with Python

P. W. N. 8

She Swind 2 Sty NH And AN Page 1 of 2

CENTRE FOR COMPUTER SCIENCE & TECHNOLOGY

- The subject Data Structures & Programming Methodologies is removed from the elective - II in 2nd Semester minor revisions have been suggested in the elective subject.
- In Image Processing & Biometric Security unit IV is revised.
- Following changes have also been suggested: subject &
- In Second Semester Advanced Web Technologies, Lab is Replaced with "Web Services, Lab". Que de de la reputer la reputer In third semester Information Retrieval is added in elective subjects.
- 3. The draft syllabus of common computer application course for students of other departments is approved.
- 4. For the on-going syllabus of M. Tech CST (2017-18) it is recommended to update the codes as per the university notification.
- 5. For the on-going syllabus of M. Tech CST (CBS) (2017-18) it is recommended to update the codes as per the university notification.
- 6. For the on-going syllabus of Ph.D. course work, it is recommended to update the codes as per the university notification.
- 7. It is also recommended to revise the eligibility qualification for admission in M.Tech CST and M.Tech CST(CBS) as mentioned below:

Eligibility Criteria: B.Tech/B.E. in Computer Science and Engineering / Information Technology from a recognized Indian or Foreign University/ Graduates (AMIETE/AMIE) from Institution of Electronics and Telecommunication Engineers (IETE) in Computer Science & Engineering with minimum 55% marks. Preference will be given to candidates having valid GATE score.

Dr. Amandeep Kaur Chairperson

Er. Meenakshi Mittal (Member)

Dr. Naveen Aggarwal (Member)

Dr. Satwinder Singh (Member)

Dr. Puneet Pathak (Member)

Dr. P.K. Mishra

(Member)

Er. Surinder Singh (Special Invitee)