Ref. No .: CUPB/HOD/CST/2020/1197

Date: 07/02/2020

Minutes of Meeting Curriculum Development Committee

Subject: Minutes of Curriculum Development Committee meetings held on 31.01.2020 at 03:00 pm.

A meeting of Curriculum Development Committee of Department of Computer Science & Technology was held at 03:00 PM on 31.01.2020 in HOD, CST office, Hall No. 2, Academic Block, Central University of Punjab. The following members were present in the meeting:

- Prof. (Dr.) Amandeep Kaur, Professor
- ii. Dr. Satwinder Singh, Associate Professor
- Er. Surinder Singh Khurana, Assistant Professor
- Er. Anam Bansal, Assistant Professor

During the discussions, the following points emerged:

The committee deliberated on the following issues and approved the same:

- Reference to letter no. CUPB/CC/20/2163 dated 29/01/2020, the students (2018 batch) are needed to
 be advised to get any one MOOC course (at least 01 credit) from SWAYAM Portal as Value Added
 Course. The student can also opt for VAC course offered by the various departments of CUPB. It is
 also decided to put up the case for approval of syllabus of Introduction to Latex to Honorable Vice
 Chancellor, so that the same may be offered to the students as a Value Added Course.
- Reference to letter no. CUPB/CC/COE/19/471 dated 31/07/2019, in course structure of M.Tech CST 2019-21 batch onwards and M.Tech CST (CBS) 2019-21 batch onwards credits of Value Added Course is required to be distributed among 3rd & 4th semester of 01 credit each course of Value Added Course.
- Following Value Added Courses have been recommended:
 - a) Python Programming (for students other than CST Department)
 - b) Introduction to LaTeX
- Following Elective courses have also been recommended in M. Tech CST (Cyber Security) 2020-22.
 - a) Number Theory (Semester: I, Elective Group: I, Batch: 2020-22)
 - b) Quantum Information and Cryptography (Semester: 2, Elective Group: III, Batch: 2020-22)
- A minor changes in the syllabus of "CST.522 Soft computing" in M.Tech Computer Science & Technology and M.Tech CST (Cyber Security), Session 2020-22.
- A minor changes in the syllabus of "CST.526 Python Programming for Data Sciences" in M.Tech Computer Science & Technology, Session 2020-22.
- No change in syllabus for M.Tech Computer Science & Technology and M.Tech CST (Cyber Security), Session 2019-21 except for Value added course as per point 2 above.

Page 1 of 2

Sminds Soft from Band

21/1/2020

Department of Computer Science & Technology

- 8. With reference to UGC, letter no. D.O.No.F.1-1/2018 (Journal/CARE) dated December 2019, in the syllabus of Ph.D. Course, Session 2020-22, one new 02-credit core course have been added for awareness about publication ethics and publication misconducts entitled "Research and Publication Ethics (RPE)" (UGC letter and its syllabus is attached).
- In view of minor changes in the syllabus of M.Tech CST & M.Tech CST (Cyber Security), it is suggested to get the approval/ suggestion of minor changes form BOS and School Board member through email.

(Prof. (Dr.) Amandeep Kaur)

Professor, CST

(Dr. Satwinder Singh)

Associate Professor, CST

(Er. Surinder Singh

(Er. Anam

Khurana) AP, CST

AP, C

Copy to:

1. IQAC Cell