

DEPARTMENT OF COMPUTER SCIENCE & IT /DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Central University of Jammu

राया-सूचानी (बागला), जिला सांबा -181143, जम्मू (जम्मू एवं कश्मीर) Rahya-Suchani (Bagla), District Samba-181143, Jammu (J &K)

Date: January 05, 2024

Minutes of Meeting of the BoS held on 05/01/2024 in Department of Computer Science and Information Technology/Department of Computer Science & Engineering, Central University of Jammu, Bagla (Rahya Suchani)-181143

The following members were present:

1. Prof. Yashwant Singh Chairperson Member Expert 2. Prof. Manu Sood 3. Prof. Rama Krishna Challa Member Expert Co-opted Member 4. Prof. Dinesh Kumar 5. Prof. Vinay Kumar Member Invited Member 6. Prof. Suram Singh Invited Member 7. Dr. Uday Pratap Singh Member Expert (From Industry) 8. Mr. Rocky Goyal 9. Dr. Neerendra Kumar Member 10. Dr. Bhavna Arora Co-opted Member 11. Dr. Arvind Selwal Co-opted Member 12. Dr. Deepti Malhotra Co-opted Member 13. Dr. Pradeep Kumar Singh Co-opted Member 14. Dr. Jasvinder Pal Singh Co-opted Member

The members of the committee discussed various agenda items. Following are the recommendations with respect to different agenda items:

- 1. After deep deliberations and discussions, the members recommended the approval of the followings:
 - a. New scheme (all 8 semesters) and syllabus (I, II, III and IV Semesters) of B.Tech. Computer Science and Engineering for the batch admitted 2022-23 as given in Annexure-IA, IB.

b. New scheme (all 8 semesters) and syllabus (I, II, III and IV Semesters) of B.Tech. Computer Science and Engineering (Cyber Security) for the batch admitted 2022-23 as given in Annexure-IIA, IIB.

c. New scheme (all 8 semesters) and syllabus (I, II Semesters) of B.Tech. Computer Science and Engineering for the batch admitted 2023-24 as

d. New scheme (all 8 semesters) and syllabus (I, II Semesters) of B.Tech.
Computer Science and Engineering (Cyber Security) for the batch
New scheme (all 8

c. New scheme (all 8 semesters) of B.Tech. Computer Science and Engineering for the batch to be admitted in 2024-25 as given in

ml - se A

M2

a the

that dul S

Co.

New scheme (all 8 semesters) of B.Tech. Computer Science and Broken (all 8 semesters) of B.Tech. Computer Science and Engineering (Cyber Security) for the batch to be admitted in 2024-25 as given in Annexure-VI.

Appropriate to

8. New scheme and syllabus of M. Tech. Computer Science and Technology for batch admitted in 2023-24 and new scheme and syllabus of M.Tech. Computer Science and Technology and M.Tech. Computer Science and Technology (Cyber Security) for the bacth to be admitted in 2024 onwards as given in Annexure-VII (A-D).

2. The members of the committee recommended the panel of experts for evaluation of UG, PG & PhD dissertation/practical exam/theory paper setting and Ph.D. thesis w.e.f session 2023 onwards as given in Annexure-VIII. The committee also authorize the HoD to invite/recommend any other experts.

- 3. The committee recommended the dscheme and syllabus for Ph.D. course work with w.e.f. 2024-25 and onwards (Annexure-IX). The committee also approves the allocation/reallocation of Ph.D. supervisor for the scholars admitted in the session 2021-22 onwards and the scholars of the supernuated faculty member Prof. Devanand (Annexure-X).
- 4. The committee approves the award of degree to M.Tech.-Computer Science and Technology or M.Tech.-Computer Science and Technology (Cyber Security) as per the choice opt by students after 2nd semester w.e.f. session 2022-23 onwards.
- 5. The committee advised to put up the ordinances for Bachelor of Technology (B.Tech.) programs and Master of Technology (M.Tech.) programs in Academic Council.
- 6. The committee approved the constitution of RAC for the Ph.D. candidates w.e.f. session 2020-21 onwards. (Annexure-XI).

ad IT

nu

7. The committee approved the synopsis of the following Ph.D. candidates after the recommendation of RAC:

M	S.No.	Enrollment No.	Name of the Ph.D. candidate	Title of Ph.D. thesis	Ph.D. Supervisor
Set Ju	1	22PCST02	Arshia Gupta	Design and Development of Meta-Trans based Learning Model for prediction Rare Neurological Disorder	Dr. Deepti Malhotra
800lef	2 2	22103101	Sumesh Kharnotia	Andriod Malware Analysis and Learning based Detection	Dr. Bhavna Arora
X In				Techniques for Evolving Threat Landscapes	

8	Q.		
		/	1

	1			
3	22PCST03	Geeta .	Navigation of Autonomous Unmanned Acrial Vehicle via Intelligent Algorithms	Prof. Sanjeev Jain
4	22PCST01	Ankit Ashish	Natural Language Understanding and Conversational Intelligence in Chatbot System	Dr. Neerendra Kumar

8. The committee approved the Vision, Mission, Program Educational Objectives (PEOs) and Program Outcomes (POs) for the program B.Tech. Computer Science and Engineering and B.Tech. Computer Science and Engineering (Cyber Security). (Annexure XII).

9. The Committee also authorised the Chairperson to take decision on urgent matters in anticipation to the next Board of Studies.

The meeting ended with vote of thanks to the chair.

1	adirie	3	ouline
4 5		6	dul.
7 1 8. Online		10	