Ref. No.: 2226

Date:06-08-2015

. .:1

Subject: Minutes of AAC meetings held on 06-08-2015

An Academic and Administrative Committee meeting of Centre for Computer Science & Technology was held at 2:00 p.m. on 06-08-2015 in the office of Dean, School of Engineering & Technology. The following members were present in the meeting:

- i. Prof. A. K. Jain, Dean, School of Engineering & Technology
- ii. Er. Meenakshi, Assistant Professor
- iii. Er. Surinder Singh Khurana, Assistant Professor
- iv. Er. Navjot Sidhu, Assistant Professor
- v. Er. Sukhreet Singh Brar, Assistant Professor

During the discussions the following points emerged:

- 1. In the faculty meeting with the Vice Chancellor on 3rd August 2015, it was discussed that a centre can request for conducting subjective exams for end semester instead of MCQs, on the condition that result be submitted within the stipulated time period.
- 2. The members of the AAC of the centre unanimously agreed that the end semester exam should be subjective in nature as in a professional course, we need to test the creative ability to write complex programs, write and explain algorithms and ability to explain things diagrammatically.
- 3. Also the preference in admission to M.Tech in CST and M.Tech in CBS, is given to the students who have already qualified the GATE (MCQs based national test).
- 4. To prepare the students for competetve examination, It is further decided to conduct all the surprise tests (for first 25% portion of the evaluation) in MCQ formats.

Fr. Meenakshi Mittal

Er. Surinder Singh Khuran

Er. Navjot Sidhu

アクトイン Er. Sukhreet Singh Brar

Member

Member

Convener

Member

Dr. AK Jain 6/8/14—Chairman

Copy to:

- 1. VC'S Secretariat, for kind information of Vice Chancellor
- 2. Dean, Academic Affairs: for kind information

ĻĖ,

3. Members of AAC

Burs Pearlet 1/15/ Ref. No.: 402

Date: 02-09-2015

Subject: Minutes of AAC meetings held on 02-09-2015

An Academic and Administrative Committee meeting of Centre for Computer Science & Technology was held at 12:00 noon on 02-09-2015 in the office of Dean, School of Engineering & Technology. The following members were present in the meeting:

- i. Prof. A. K. Jain, Dean, School of Engineering & Technology
- ii. Dr. Amandeep Kaur, Associate Professor
- iii. Er. Meenakshi, Assistant Professor
- iv. Er. Surinder Singh Khurana, Assistant Professor
- v. Er. Navjot Sidhu, Assistant Professor
- vi. Er. Sukhreet Singh, Assistant Professor

During the discussions the following points emerged:

- The date of presentations for Dissertation Synopsis for Batch: 2014-15 M. Tech. (CST) and M.Tech. (Cyber Security) will be scheduled in the fourth week of September, 2015.
- 2. The changes in current syllabus structure and content as per Choice Based Credit System will be done as per the University Guidelines.
- 3. The date of submission of seminar reports for Credit Seminars for Batch: 2014-15 M.Tech. (CST), Batch: 2015-16 M.Tech. in CST, M.Tech. in CST (Cyber Security) will be 31-10-2015 and date of presentation will be planned accordingly.
- 4. The load of Computer Applications' practical, scheduled on every Monday and Tuesday is assigned to Er. Sukhreet Singh.
- 5. Redistribution of courses among faculty Members for M. Tech. CST and M.Tech. CST (Cyber Security) is as follows:

Name of Faculty	Course Code	Course (s)
Dr. Amandeep Kaur	CST.501	Research Methodology and Statistics
	CBS.501	Research Methodology and Statistics
	CBS.502	Advanced Data Structures And Algorithms
	CBS.507	Seminar-1
Er. Meenakshi	CST.502	Advanced Data Structures and Algorithms
	CST.503	Advanced Computer Networks
	CST.506	Advanced Computer Networks Lab
	CBS.506	Advanced Computer Networks-Lab
Er. Surinder Singh Khurana	CBS.522	Ethical Hacking
	CBS.505	Advanced Data Structures And Algorithms Lab
	ID-1	Programming in C
	CST.505	Advanced Data Structures and Algorithms Lab

	CST.599	Seminar in CST
Er. Navjot Sidhu	CST.504	Advanced Software Engineering
	CBS.504	Operating System Internals
	CST.521	Penetration Testing and Auditing
	CST.507	Seminar-1
Er. Sukhreet Singh	CBS.503	Advanced Computer Networks
	ID-2	Computer Applications
		Computer Applications (Other Centres)
		Computer Application Pratical (Other Centres)

(Dr. Amandeep Kaur)

(Er. Meenakshi)

(Er. S. S. Khurana)

Associate Professor, CST

AP, CST

AP, CST

(Er. Navjot Sidhu)

AP, CST

(Er. Sukhreet Singh)

AP, CST

(Prof. A. K. Jain)

Dean, SE&T

Copy to:

VC'S Secretariat, for kind information of Vice Chancellor
Dean, Academic Affairs: for kind information
CoE, for kind information
Members of AAC

Ref. No.: (00/8/01015

Date: 08-10-2015

Subject: Minutes of AAC meeting held on 07-10-2015

An Academic and Administrative Committee meeting of Centre for Computer Science & Technology was held at 4:00 p.m. on 07-10-2015 in the office of Coordinator of Centre. The following members were present in the meeting:

- i. Dr. Amandeep Kaur, Associate Professor
- ii. Er. Meenakshi, Assistant Professor
- iii. Er. Surinder Singh Khurana, Assistant Professor
- iv. Er. Navjot Sidhu, Assistant Professor
- v. Er. Sukhreet Singh, Assistant Professor

During the discussions the following points emerged:

- The current syllabus structure of M.Tech. in Computer Science & Technology and M.Tech. in Computer Science & Technology (Cyber Security) needs to be updated for next batches as per the Choice Based Credit System.
- 2. The decision of the selection of foundation courses, Core courses and Elective courses will be finalized in the next AAC meeting.
- Regarding the M.Tech. Research, it is decided that at the time of pre-submission of the dissertation, a candidate will have to produce evidence of having published at least one research paper related to the research topic in refereed Journal/Conference.

(Er. Meenakshi)

AP, CST

(Er. S. S. Khurana)

AP, CST

(Er. Navjot Sidhu)

AP, CST

(Fr Sukhreet Singh)

AP, CST

(Dr. Amandeep Kaur)

CoC

Copy to:

- 1. VC'S Secretariat, for kind information of Vice Chancellor
- 2. Dean, Academic Affairs: for kind information
- 3. Dean, School of Engineering & Technology: For kind information
- 4. CoE, for kind information
- 5. Members of AAC

Ref. No.: Cupy GCCST/15/24/0/2/12/15

Date: 04-11-2015

Subject: Minutes of AAC meeting held on 04-11-2015

An Academic and Administrative Committee meeting of Centre for Computer Science & Technology was held at 5:00 p.m. on 04-11-2015 in the office of Coordinator of Centre. The following members were present in the meeting:

- i. Dr. Amandeep Kaur, Associate Professor
- ii. Er. Meenakshi, Assistant Professor
- iii. Er. Surinder Singh Khurana, Assistant Professor
- iv. Er. Navjot Sidhu, Assistant Professor
- v. Er. Sukhreet Singh, Assistant Professor

During the discussions the following points emerged:

- 1. The updations required in syllabus for M.Tech. in Computer Science & Technology and M.Tech. in Computer Science & Technology (Cyber Security) for batch: 2015-16 as per the choice based credit system are finalized.
- 2. The Syllabus Sturcture and content for M.Tech. in Computer Science & Technology and M.Tech. in Computer Science & Technology (Cyber Security) for batch: 2016-17 and onwards as per the choice based credit system are finalized.
- 3. The decision of the expert lecture series will be finalized in the next AAC meeting.

Herek

(Er. Meenakshi) AP, CST

(Er. S. S. Khurana)

AP, CST

(Er. Navjot Sidhu)

AP, CST

(Er. Sukhreet Singh)

AP, CST

(Dr. Amandeep Kaur)

CoC

Copy to:

- 1. VC'S Secretariat, for kind information of Vice Chancellor
- 2. Dean, Academic Affairs: for kind information
- 3. Dean, School of Engineering & Technology: For kind information
- 4. CoE, for kind information
- 5. Members of AAC

V6 IQAC



Ref. No. Cup & Pearls 47/15/2412/15.

Date: 02-12-2015

Subject: Minutes of AAC meeting held on 02-12-2015

An Academic and Administrative Committee meeting of Centre for Computer Science & Technology was held at 11:00 a.m. on 02-12-2015 in the office of Coordinator of Centre. The following members were present in the meeting:

- Dr. Amandeep Kaur, Associate Professor
- Er. Surinder Singh Khurana, Assistant Professor ii.
- Er. Sukhreet Singh, Assistant Professor iii.

During the discussions the following points emerged:

- 1. Three subjects CST/CBS 501 (Research Methodolgy and Statistics), CBS-504 (Operating System Internals), CST/CBS 502 (Advance Data Structures and Algorithms) and CST 510 require mathematical calculation or logic. For these papers there must be 40 questions in the final examination of one hour. The same is communicated to the Examination Cell.
- 2. It was also decided that the school board meeting will be held on 18th Dec, 2015

3. The expert lecture series will be started from Jan 2015.

(Er. Sukhreet Singh)

AP, CST

AP, CST

(Dr. Amandeep Kaur

CoC

(DR. A. K Jain) Dean SET

Copy to:

- 1. VC'S Secretariat, for kind information of Vice Chancellor
- 2. Dean, Academic Affairs: for kind information
- 3. Dean, School of Engineering & Technology: For kind information
- 4. CoE, for kind information
- 5. Members of AAC
- 6. IQAC

Ref. No. 19 COC/CST/03

Date: 17.12.2015

Subject: Minutes of AAC meeting held on 17.12.2015

An academic and administrative committee meeting of centre for computer science & Technology was held at 1:00 p.m. on 17.12.2015 in the office of coordinator of centre to discuss the purchase of hardware requirements of the centre. The following members were present in the meeting:

- I. Dr. Amandeep Kaur, Associate Professor
- II. Er. Meenakshi, Assistant professor
- III. Er. Surinder Singh Khurana, Assistant professor

During the discussions the following points emerged:

- It was decided that a projector and laptop was required for smooth conduct of seminars, vice-voce and hand-on training of students during their lab time.
- 2. Four Workstations and one online UPS was required for conducting research work and more effective working of Labs.

(Er. Meenakshi)

AP, CST

(Er. S.S.Khurana)

AP, CST

Copy to:

CoC

- 1. VC'S Secretariat, for kind information of Vice Chancellor
- 2. Dean, Academic Affairs for kind information
- 3. Dean, School of Engineering & Technology for kind information
- 4. CoE, for kind information
- 5. Members of AAC
- 6. IQAC