



#### Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

## **Implementation of CBCS / ECS**

### Minutes of Meetings (MoM) of Board of Studies (BoS)

Academic Year: 2020-21

School : School of Studies of Engineering and Technology

**Department**: Computer Science and Engineering

Date and Time : *june 22,2013-4:00 PM* 

Venue : Department of Computer Science & Engineering

Department of Computer Science & Engineering ,SoS (E & T) Guru Ghasidas Vishwavidyalaya , Bilaspur (C.G.)

#### **Board of studies (minutes of meeting)**

# Minutes of the meeting of BOS

following member have attend the meeting. A meeting of BOS Computer Science & Engineering was held today on 22/06/13 at 4. P.M.. The

Dr. Manish Shrivastava Chairman BOS ,CSE GGV.

2. Dr. O.P. Vyas, Subject Expert, Ex board member, CSE GGV. 3. Mr. Devendra Singh Member ,BOS CSE GGV.

In this meeting the following was decided

1. B.Tech. Syllabus adopted as it is.

2. It was recommended that each PhD thesis should undergo a compulsory "Anti Plagiarism" check to avoid any copying/using others work without proper citation

3. For pre Ph. D. course work requirement the following was decided

Minimum marks to pass each theory paper will be 50% but in order to pass the Ph. D. course work, a candidate will have to earn 60% in aggregate.

(ii) Department will follow a scheme of the examinations given below:

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, INSTITUTE OF TECHNOLOGY, GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.) EVALUATION SCHEME OF Pre-Ph.D. COURSE WORK

S.N.	Name of the subject	Subject code	Periods / Week L- T- P	ESE Duration	ESE MARKS		0 11
					Max.	Min.	Credits
1	Research Methodology in Engineering	ГГ7100	3-1-0	3 Hrs.	100	50	4
2	Elective -I	CSE 7102	3-1-0	3 Hrs.	100	50	4
3	Elective -II	CSE 7103	3-1-0	3 Hrs.	100	50	4
4	Seminar	IT7101		-	100	50	2
	Total		9-3-0		400	200*	14
	LIST OF ELECTIVES	••	Duration of the semester will be 6 months. Candidate has to score minimum 60% of the aggregate marks to qualify in ESE. Two core subjects as Electives ( 4 credits each ) to be decided by the DRC.				
SN	Name of the subject	Subject code					
1	Network Security	CSE 7102					
2	Simulations & Modeling	CSE 7/03					
3	Data Mining	CSE 7104					
4	Advanced Operating Systems	CSE 7105					

ESE: End Semester Examination, L: Lecture,

T: Theory

P: Practical

Max: Maximum marks in ESE;

Min: Minimum pass parks in each subject as 50%

Dr. Manish Shavastava

Chairman BOS ,CSE GGV

Dr. O.P. Vyas

Subject Expert, Ex board member, CSE GGV.

Mr. Devendra Singh Member ,BOS CSE GGV.





#### Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)