B.N.M. Institute of Technology

An Autonomous Institution under VTU, Approved by AICTE

Department of Computer Science and Engineering

Members Present	 Dr. Chayadevi ML, HOD/ Chair Person Dr. Geetha Kiran, Professor & HOD, CSE, MCE, Hassan Dr. Subhash Kulkarni, Professor and HOD, ECE. PESIT, South Campus, Bangalore Dr. Satish Kumar Singh, Associate Dean (IRGL) at IIIT, Allahabad Dr. D S Guru, Professor and Chairman, Department of Studies in CS, University of Mysore, Mysore. Dr. Keshava Munigowda, Vice president, SecDB, Engineering, Goldman Sachs, Bangalore Smt. Ramya, Assistant Professor, DSCE, Bangalore Dr. Anitha N, Professor, Dept. of CSE, BNMIT Smt. Swetha MD, Assistant Professor, Dept. of CSE, BNMIT Smt. KalyaniS.Kumar, Assistant Professor, Dept. of CSE, BNMIT Dr. S.Geetha, Associate Professor, Dept. of CSE, BNMIT
·Agenda	 Welcome address Introduction Scheme and syllabus of M.Tech (CSE) Best practices in curriculum design Any suggestions by members Concluding remarks by member secretary.
	Proceedings of the meeting
	 ✓ Board of Studies (BOS) meeting for Autonomous PG Program for revising the credits was held on 17th March at 3.30PM in M-106 ✓ BOS chairman Dr.Chayadevi M L, Professor and Head, Dept.of CSE introduced BNMIT and its antiquity to external members of BOS. ✓ A brief introduction of each member with a welcome was made by Dr.Chayadevi M L. ✓ Four external members and five internal members attended the meeting.(Dual mode) Externals
	 ✓ Dr. Geetha Kiran, Professor & HOD, CSE, MCE, Hassan ✓ Dr. Subhash Kulkarni, Professor and HOD, ECE. PESIT, South Campus, Bangalore. ✓ Dr.KeshavaMunigowda, Vice president, SecDB, Engineering, Goldman Sachs, Bangalore ✓ Smt. Ramya, Assistant Professor, DSCE, Bangalore Internals ✓ Dr.Chayadevi ML, HOD ✓ Dr. Anitha N, Professor, Dept. of CSE, BNMIT ✓ Smt. Swetha MD, Assistant Professor, Dept. of CSE, BNMIT

Protection and Chapters and	✓ Dr. S.Geetha, Associate Professor, Dept. of CSE, BNMIT
In Kestarta than a man. Vice pusident to 110. Engineering Core of	 External members communicated through the mail are Dr. D S Guru, Professor and Chairman, Department of Studies in CS, University of Mysore, Mysore. Dr.Satish Kumar Singh, Associate Dean (IRGL) at IIIT, Allahabad Session started with welcome address and introduction. As per the agenda, the discussion started with the PG scheme and syllabus. The total credits to be considered for the PG program as suggested by the VTU is 80 credits. PG-CSE, the Scope & opportunity to students to explore better avenues to research, were discussed. Major and Minor specialization with the subject credits weresuggested in detail.
Towner of	✓ With these deliberations and proceedings, chairperson and member secretary Dr.Chayadevi M L & Dr.S.Geetha, concluded the meeting by extending gratitude to the members of BOS and management BNMIT for supporting, suggesting and appreciating the formation of scheme and syllabus for the academic year 2022-2023.
Recom	nmendations/Suggestions from the BOS Members
Dr. Geetha Kiran, Professor & HOD, CSE, MCE, Hassan	 The total credits to be considered for the PG program is revised as 80 credits as per VTU recommendation Research methodology course can be clubbed with social innovation concepts.
	 Mentioned the reasons for decreasing the credits as per NEP and to improve SDP. Appreciated the members for retaining Advanced Mathematics for Computer Science with higher credibility as it is one of the key component for MTech and Research

PESIT South Campus,

Dr. Subhash Kulkarni,

Bangalore

Professor and HOD, ECE,

Include minor specialization in the Lab related components needed to be added in Advanced Mathematics for Computer Sciencewhich would give the students to get exposure in Mathematics field.

Approved and satisfied with the revision and re-allotment of credits.

Approved and satisfied with the revision and re-allotment of credits.

Professor and Chairman Department of Studies in CS, University of Mysore, Mysore	 M. Tech PG Scheme with credits has been checked and clarification with 4th semester credits raised. Relook into the number of credits allocated for Dissertation in 4th semester. After the clarification, scheme and credits were approved.
Dr.KeshavaMunigowda, Vice president, SecDB, Engineering,Goldman Sachs, Bangalore	 As per the industrial requirements Recent Industry related standard tools could be considered for Skill development activities.
	 The need for reduction of credits had been raised and it's clarified by BOS members.
	The clarification of the total number of credits to be considered for the VTU - PG program with the revision of 80 credits
	 Approved and satisfied with the revision and re-allotment of credits.
Smt. Ramya, Assistant Professor, DSCE, Bangalore	Uniformity in the distribution of the credits is maintained in scheme and syllabus is good.
	 Approved and satisfied with the revision and re-allotment of credits.
Concluding Remarks by Member Secretary	The suggestions from the VTU nominee and all the external experts has been recorded and would be considered. M.Tech- PG Scheme and revised credits are approved and satisfied as per the members.

Minutes of the Meeting

Meeting Details BOS Meeting, 17-03-2023, 3.30 PM, M - 106

PHOTOGRAPHS of BOS MEETING (PG PROGRAM)



Fig 1: BOS meeting discussion with members



Fig 2: BOS meeting Discussion with members in online mode

Facien	Task		ner	A BIT	FO THE FROM	E-Mega 62 med	CHARLE E-16 :	1.00	Completed 1 Louiseing		cont Deta	2 ton	total to	nith Fear &		J		
	1 2	7	S. Nutzernell	od facustieloca	er Corregion	er Skillenser M				n						1	46/2	
1	Tipe:	Fes	herminal medica of egunt Science	Materials	2	2		4	3	н			•	1	T	T)		
2	PCC	Dig. this	rai buspr russing	CSE	1		:2	.4	1							100	1	
1	100	Sex	mored Onto ictures and insigna	220	1		2	4	1									
	RC	20	rser of Things	the .	ı		3	- 4	,									
3	105		riero Seesat Viziks	CSE	2			,	3									
ŧ	тос		each audelog: and IPR	CSE)	-		3.	. 3								11	
1	RC	Ma	Prest	Cáž	ż			2	2							- 1		6
		10	IAL.		15	2_		25	20									

Fig 3: Discussion with members about the Scheme with credits

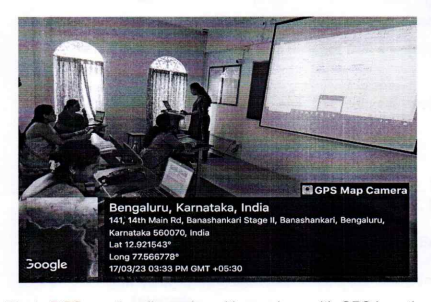


Fig 4: BOS meeting discussion with members with GPS Location

Head of the Department

Dept. of Computer Science & Engineering

Additional Director

Principal
BNM Institute of Technology