

Master of Computer Application

BOS Meeting Details for the Last Five Years



Meeting Number: 01		Date: 11-07-2015					
Venue: MCA department		Time: 11:00 a.m					
Agenda		Actions/Decisions	Person Responsible	Planned Date	Actual Date	Reasons / Remarks	
Welcome & introduction of members	Welcoming and	introduction of all the honorable members of BoS was done.	Amit V.K	11-07-2015	11-07-2015		
Approval of overall Curriculum Structure (I to VI semesters) of MCA 2015-18 batch.	- Some i Decisions :	ce Python in early semesters. ntroduction on System Software can be included. rriculum Structure (I to VI semesters) of MCA 2015-16 batch	HOD & Chairman, BoS				
 Approval of curriculum content of I & II semesters of MCA 2015-18 batch. 	Decisions: - The cu was ap	rriculum content of I & II semesters of MCA 2015-16 batch proved.	HOD & Chairman, BoS				

Chaired by: Prof.Prakash R. Patil

Members Present: Dr. K.S.Shridhar, Prof. P.R.Patil , Prof.S.V.Seeri, Prof. S.V.Budni

Prof. Prakash R. Patil Associate.Prof. & Head, Dept of MCA, KLE Tech, Hubli.



Meeting Number: 02		Date: 26-03-2016		1			
Venue: MCA department		Time: 11:00 a.m					
Agenda		Actions/Decisions	Person Responsible	Planned	Actual Date	Reasons	
Welcome & introduction of members	Welcoming and	elcoming and introduction of all the honorable members of BoS was done.		Date 26-03-2016	26-03-2016	Remarks	
Approval of curriculum content of III & IV semesters of MCA 2015-18 batch	- Exclude laborate - Program SQL Set Decisions: - Cyber Structure - OLE DE with MS - The cur	Security is very vast and has to be reconsidered. e Applets and Swings from Java as they are obsolete now. invoking of stored procedures from Java programs in the ory assignments. mming in C# with .Net should include Data Connections with erver and OLE DB. Security to be replaced with Wireless Mobile Computing. Connection in Programming in C# with .Net will be replaced SQL Server Connection. Friculum content of III & IV semesters of MCA 2015-18 batch proved with the above said decisions.					
3. Approval of overall Curriculum Structure (I to VI semesters) of MCA 2016-19 batch.	Network - Big Data Decisions: - The Cur	rices can be a stream under which Cloud Computing, king, Linux administration would fall. A Analytics should be a core course. Triculum Structure (I to VI semesters) of MCA 2016-19 batch broved with the above said decisions.					
4. Approval of curriculum content of I & II semesters of MCA 2016-19 batch.	Suggestions: - For Prinkits, God - In Softwoodevelopmed Decisions: - The curr	ciples of User Interface Design Frameworks like Yahoo tool ogle's material design, Sales Force Kit can be used. Vare Engineering students can explore Google's software ment process works and Spotify engineering process. Triculum content of I & II semesters of MCA 2016-19 batch roved with the above said decisions.					



Chaired by: Prof.Prakash R. Patil

Members Present: Dr. K.S.Shridhar, Prof. P.R.Patil , Prof.S.V.Seeri, Prof. S.V.Budni, Ms. Madhuri Banni.

Prof. Prakash R. Patil Associate.Prof. & Head, Dept of MCA, KLE Tech, Hubli.

Meeting Number: 03		Date: 23-03-2017				
Venue: MCA departme	nt	Time: 10:00 a.m				
Agenda		Actions/Decisions	Person Responsible	Planned	Actual	Reasons
Welcome & introduction of members.	Welcoming and introduction of all the honorable members of BoS Su was done.		Sujata Kulkarni	23-03-2017	23-03-2017	
 2. Approval of curriculum content of V & VI semesters of MCA 2015-18 batch. Suggestions: Versioning of Software and Applications, Deployment training can be included. Include DevOps Software role along with Cloud Computing. Decisions: The suggestions would be incorporated in the curriculum. The curriculum content of V & VI semesters of MCA 2015-18 batch was approved with the above said suggestions. 		members				
3. Approval of overall curriculum structure of III to VI semesters and curriculum content of III & IV semesters of MCA 2016-19 batch. 18 batch was approved with the above said suggestions. Suggestions: - Exclude EJB and Java Beans from Java related syllabus. Decisions: - The overall Curriculum Structure (III to VI semesters) and curriculum content of III & IV semesters MCA 2016-19 batch.		HoD & Chairman, BoS members				
4. Approval of overall Curriculum Structure (I to VI semesters) and curriculum content of I & II semesters of MCA 2017-20 batch.	Networ - Big Dat Decisions : - The ov curricul	ices can be a stream under which Cloud Computing, king, Linux administration would fall. ta Analytics should be a core course. Verall Curriculum Structure (I to VI semesters) and um content of I & II semesters of MCA 2017-20 batch proved with the above said decisions.	members			



Chaired by: Dr. Prakash R. Patil

Members Present: Mr. Srinivas Ramanujum, Mr. Sanjeev Bijapur, Dr. Shridhar Kunte, Ms. Jyotsana Mokashi, Dr. P. R. Patil, Dr. P. S. Hiremath, Prof. S. V. Seeri, Prof. S. V. Budni, Mr. Sachin M, Ms. Anusha K.

Dr. Prakash R. Patil

Prof. & Head,

Department of MCA, KLE Technological University, Hubballi.



Meeting Number: 04		Date: 13-04-2018					
Venue: Placement Cel	ll Board Room	Time: 10:00 a.m					
Agenda		Actions/Decisions	Person Responsible	Planned Date	Actual Date	Reasons	
1. Welcome & introduction of members	Welcoming and introduction of all the honorable members of BoS was done.		Amit Kachvimath	13-04-2018	13-04-2018		
2. Approval of curriculum content of V & VI semesters of MCA 2016-19 batch	 Suggestions: Include Machine Learning with Python course. (Book by Mitchel can be prescribed as text book. Oreilly series book can be used for practices). Introduce IoT prerequisites hardware knowledge on microprocessors, microcontrollers and their architectures in FCO course. Decisions: Machine Learning course with L-T-P model 3-0-1 has been introduced as an elective course for the fifth semester. The course includes practices component using Python. A prerequisite workshop for IoT would be conducted on microprocessors, microcontrollers and their architectures. The curriculum content of V & VI semesters of MCA 2016-19 batch was approved with the above said decisions. 						
3. Approval of curriculum content of III & IV semesters of MCA 2017-20 batch	 Suggestions: Make a provision in the curriculum to tag online certification for selected courses with some weightage in the internal assessment. Decisions: The provision for online certification would be done as part of Internal assessment process for selected courses. The curriculum content of III & IV semesters of MCA 2017-20 batch was approved with the above said decisions. 		HoD & Chairman, BoS				



4. Approval of	Suggestions:	HoD &
overall	- Rename Problem Solving using C course as Problem	Chairman, BoS
Curriculum	Solving Techniques.	
Structure (I to	- Implementation of Data Structures algorithms has to be	
VI semesters)	done using C++ instead of C.	
and content of I	- Introduce some practice-based assignments for the Software	
& II semesters of	Engineering course.	
MCA 2018-21	Decisions:	
batch.	- The course is renamed as Problem Solving Techniques to	
	focus on acquiring problem solving skills through	
	algorithms and pseudo code. The problems would be	
	implemented using C language.	
	- Data Structures algorithms would be implemented using	
	C++ language henceforth.	
	- Implementation of Software engineering course is done	
	through mini projects.	
	- The Curriculum Structure (I to VI semesters) and content of	
	I & II semesters of MCA 2018-21 batch was approved with	
	the above said decisions.	

Chaired by: Dr.Prakash R. Patil

Members Present: Mr. Srinivas Ramanujam, Mr. Sanjeev Bijapur, Dr. K. S. Shridhar, Ms. Jyotsna Mokashi, Dr. P.R. Patil,

Dr.P.S.Hiremath, Prof.S.V.Seeri, Prof. Sujata Kulkarni, Prof. S.V.Budni, Mr. Bahubali Chivate, Ms. Sahana.

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Head of the Department
Department of Master of Computer Applications
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HUBBALLI-580 031.



Meeting Number: 05		Date: 13-04-2019				
Venue: MCA Depart	tment .	Time: 10:00 a.m				
Agenda		Actions/Decisions	Person Responsible	Planned Date	Actual Date	Reasons
1. Welcome & introduction of members	was done. Suggestions: - Include Deep Learning & Image Processing in Machine Learning course Mathematics required for Machine Learning should be taught to students.		Amit Kachvimath	13-04-2019	13-04-2019	•
2. Approval of curriculum content of V & VI semesters of MCA 2017-20 batch						
3. Approval of curriculum content of III & IV semesters of MCA 2018-21 batch	Suggestions: - Offer a bit Decisions: - Extra coa - The curri	ridge-course for lateral entry students. ching shall be done for lateral entry students. iculum content of III & IV semesters of MCA	HoD & Chairman, BoS			
4. Approval of overall Curriculum Structure (I to VI semesters) and content of I & II semesters of	Approval of overall Curriculum Structure (I to VI semesters) and content of I Suggestions: - Introduce a bridge-course for students who haven't studied C programming language. - Extra coaching shall be done for students who haven't studied C programming language.					

B. V. B. College of Engineering & Technology

MCA 2018-21 batch.	I & II semesters of MCA 2019-22 batch was approved with the above said decisions.		

Chaired by: Dr.Prakash R. Patil

Members Present: Mr. Srinivas Ramanujam, Dr. K.S. Shridhar, Dr. Sanjeev Kunte, Ms. Jyotsna Mokashi, Dr.P.S. Hiremath,

Prof.S.V.Seeri, Prof. Sujata Kulkarni, Prof. S.V.Budni, Mr., Ms. Rashmi Kulkarni, Mr. Abhishek C.

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