

BMS COLLEGE OF ENGINEERING, BANGALORE-19 DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING M-Tech in Computer Network Engineering

(Autonomous) Curriculum

Course Title: Mini Project Course Code: 18ISCNPWMP

Semester: II Year: 2019

	Programme Outcomes				
Course Outcomes		PO1		PO2	
		A2	A1	A3	A2
CO1: Conduct experiments to design, analyze the	3				
identified problem					
CO2: Apply research methodologies and use model		3			
tools					
CO3: Make oral presentation to address engineering			3		
concepts in the project					
CO4: Write effective technical report				3	
CO5: Demonstrate scholarship of knowledge through					3
group performance.					

Programme Outcomes:

P1A1	• Activity-I: Conducting experiments to investigate/validate/analyse the identified research work (paper/Thesis);
P1A2	• Activity -II: Apply research methodologies/ techniques/modern tools to provide practical solution to benefit an identified community
P2A1	• Activity -I: Engage in independent study to prepare a Technical document/make an oral presentation to address engineering concepts

P2A3	Activity -III: Prepare a technical document for the identified product/ system;
P3A2	•Activity -II: To demonstrate scholarship of knowledge through performing in a group to identify, formulate and solve a problem that requires multiple skills