Course Number and Name													
BME7P1 – TERM PAPER													
Credits and Contact Hours  2 & 60													
Course Coordinator's Name													
Mr.Nakkeeran													
Text Books and References													
Course Description													
The objective of this project is to provide opportunity for the students to implement their skills acquired in													
the previous semesters to practical problems.													
Prerequisites						Co-requisites							
Professional Courses							Nil						
required, elective, or selected elective (as per Table 5-1)													
Required													
Course Outco	omes (COs)  The student can able to design the components they required												
COI	The student can able to design the components they required												
CO2	Understand the different fabrication processes.												
CO3	Will gain confidence to face industrial environment												
CO4	Able to apply the knowledge attain to real life problems which he / she may ha								ay have	to face	in		
	future as an engineer.												
CO5	The students work in groups and solve a variety of problems given to them.												
CO6	The problems given to the students should be of real like industrial problems selected									ected by			
	group of faculty members of the concerned department									<b>,</b>			
G. I. O.													
Student Outco		· ′					1	1		· ·	1	1	
COs/SOs	a	b	С	d M	e	f	g H	h	i	J	k	1	
CO1	Н			IVI			п						
CO2		Н		L			M			M		Н	
CO3	Н	M				L	M			L		Н	
CO4	Н	M		M						M		Н	
CO5												Н	
CO6													
List of Topics	Cover	ed							l				