BGM201 - GERMAN Credits and Contact Hours 3 & 45 Course Coordinator's Name Dr. V. Manimozhi Course Description • Language gives access and insights into another culture. It is a fundamental truth that cultures define themselves through languages.	
3 & 45 Course Coordinator's Name Dr. V. Manimozhi Course Description • Language gives access and insights into another culture. It is a fundamental truth that cultures	
3 & 45 Course Coordinator's Name Dr. V. Manimozhi Course Description • Language gives access and insights into another culture. It is a fundamental truth that cultures	
Course Coordinator's Name Dr. V. Manimozhi Course Description • Language gives access and insights into another culture. It is a fundamental truth that cultures	
Course Description • Language gives access and insights into another culture. It is a fundamental truth that cultures	
Language gives access and insights into another culture. It is a fundamental truth that cultures	
define themselves through languages.	
Prerequisites Co-requisites	
+2 Level English NIL	
required, elective, or selected elective (as per Table 5-1)	
Course Outcomes (COs)	
Course Outcomes (COs) CO1 Introduce the basics of the language to beginners	
introduce the basics of the language to beginners	
CO2 Understand a dialogue and dialogue presentation	
CO3 To develop their knowledge as well as their communicative skills so as to be able to response	nd
in simple everyday contexts.	
CO4 Synchronies I includes documents which initiate the learners to another world, another cu	lture
and which acclimatize them to the authentic use of the French language through the	
exploitation of written and iconographic documents. The Indian context has been used.	
CO5 Grammatical and lexical notions as well as activities required for communication are learn	nt by
the students.	<i>y</i>
CO6 Interpreting skills and confidence in the language.	
Student Outcomes (SOs) from Criterion 3 covered by this Course	_
COs/SOs a b c d e f g h i j k	1
CO1 H L	
CO2 H L H H M L	
CO3	
CO4 H H H M L	
CO5 H L H H M	
CO6 H H H M	