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GAYATRI VIDYA PARISHAD COLLEGE OF ENGINEERING (Autonomous)

Approved by AICTE, New Delhi and Affiliated to JNTU-Kakinada Accredited by NBA & NAAC with "A" Grade with a CGPA of 3.47/4.00

DEPARTMENT OF ENGLISH M. Tech. SEMESTER I/II

SCHEME OF COURSE WORK

Course title	Advanced Technica	Advanced Technical Communication Skills Lab							
Course code	15HE2101	L	T	P	C	0	0	3	2
Programme	M. Tech.								
Specialization	Common to all branches								
Semester	I/II								

COURSE OUTCOMES (COS):

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1	l	Use language fluently, accurately and appropriately in group discussions and
		debates
2	2	Comprehending listening to communicate effectively in cross-cultural
		contexts.
3	3	Write project proposals, reports, dissertations
4	1	Demonstration of interview skills.
5	5	Demonstration of soft skills.

Teaching-Learning and Evaluation

SCHEME OF WORK

Week	TOPIC / CONTENTS	Course Outcomes	*Teaching-Learning Strategy	Assessment Method & Schedule	
1	Introduction to Writing Skills	CO3	Lecture, PPT, Task- based interaction	Feedback & Continuous Evaluation	
2	Research Article Writing, Debate	CO3& CO1	Lecture, PPT, Video modules, Task-based interaction	Feedback & Continuous Evaluation	
3	Report Writing, Technical Presentation (Individual/Team)	CO3& CO4	Lecture, PPT, Task- based interaction	Feedback & Continuous Evaluation	
4	Report Writing, Technical Presentation (Individual/Team)	CO3 & CO4	Lecture, PPT, Task- based interaction	Feedback & Continuous Evaluation	
5	Detailed Project Proposal, Situational Dialogues	CO3 & CO2	Lecture, Task-based interaction	Feedback & Continuous Evaluation	

	Detailed Project Proposal,	CO3 &	Video modules,	Team		
6	Situational Dialogues	CO2	Task-based interaction	Presentation		
			Video modules,	Feedback &		
7	Interview Skills	CO4&	Task-based interaction	Continuous		
/	interview Skins	CO5		Evaluation,		
8	Cycle Test 1					
	Cycle 165(1					
9		CO4&	Lecture, PPT, Video	Feedback &		
	Interview Skills	CO5	modules, Task-based	Continuous		
			interaction	Evaluation		
		CO4&	Lecture, PPT, Task-	Feedback &		
10	Interview Skills	CO5	based interaction	Continuous		
				Evaluation		
			Lecture, PPT, Video	Feedback &		
11	Writing Dissertation,	CO1, CO3	modules, Task-based	Continuous		
	Group discussion	& CO5	interaction	Evaluation,		
			Task-based interaction	Feedback &		
	Writing Dissertation,	CO3&		Continuous		
12	Debate	CO1		Evaluation		
			Lecture, PPT, Video	Feedback &		
	Writing Dissertation: Analysis	CO3,	modules, Task-based	Continuous		
13	and Feedback,	CO1&	interaction	Evaluation,		
	Group discussion	CO5		,		
	Writing Dissertation: Analysis			Feedback &		
14	and Feedback & Remedial	CO3	Task-based interaction	Continuous		
	Instruction,			Evaluation,		
	Group discussion					
15	Telephonic Communication	CO4&	Lecture, PPT, Task-	Feedback &		
		CO5	based interaction	Continuous		
	receptionic Communication			Evaluation,		
16	CycleTest-II					
	OJ CIC I CSC II					

Assessment	Listening Test/GD/ Mock interview / Individual or Team
Methods	Presentation / Internal test / End Exam