

GANPAT UNIVERSITY									
FACULTY OF TECHNOLOGY									
Programme	Bachelor of Technology				Branch/Spe c.	Computer Science and Engineering (CBA/MA/BDA)			
Semester	IV				Version	1.0.0.0			
Effective from Academic Year		2017-18			Effective for the batch Admitted in			June 2017	
Subject code	Subject Name			Audit Course –IV					
Teaching scheme					Examination scheme (Marks)				
(Per week)	Lecture(DT)		Practical(Lab.)		Total		CE	SEE	Total
	L	TU	P	TW					
Credit	1	0	1	0	1	Theory	0	0	00
Hours	1	0	1	0	1	Practical	0	0	00
Pre-requisites:									
Not Applicable									
Learning Outcome:									
On successful completion of the course the students will be able to:									
<ul style="list-style-type: none"> Solve various questions based on quantitative ability and logical reasoning. Handle oneself in a given professional setting though effective communication skills Face HR and Behaviour Interviews Write a professional CV and further be able to plan the profile development for remaining course Ability to follow and execute the code of conduct in a professional environment Stand tall in corporate with professional etiquettes 									
Course Content									
Unit No	Topics								Hours
1	Quantitative Abilities Problems on Permutations and Combinations, Problems on Probability Problems on Probability Problems on Stocks and Shares Problems on Calendar Problem Square Root and Cube Root Problem Area and Volume								4
2	Logical Reasoning Logical Deductive Reasoning Statement and Argument								3
3	Communication Skills Learning Communication through Role Plays Learning Persuasion and Convincing skills								3
4	Life Skills [Corporate Skills] Campus to Company								2

5	Personality Development Learning HR Skills Profile [CV] Building Workshop	2
6	Learning Professional Etiquettes	1
Practical content		
Not Applicable		
Reference Books		
	<ol style="list-style-type: none"> 1. Quantitative abilities by Arun Sharma 2. Verbal and Non-Verbal reasoning by R S Agrawal 3. The “Art of Winning” by M Ashraf Rizvi 4. The Magic of Thinking Big by David Schwartz 	