

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad - 500 043

ELECTRONICS AND COMMUNICATION ENGINEERING

ATTAINMENT OF COURSE OUTCOME- ACTION TAKEN REPORT

Name of the Faculty:	Ms. Josephmary Gade	Department:	ECE
Regulation:	IARE-R18	Branch:	2018-2022
Course Name:	Business Economics And Financial Analysis	Course Code:	AHSB14
Semester:	VI	Target Value:	60% (1.8)

Attainment of Cos:								
	Course Outcome	Direct	Indirect	Overall	Observations			
		Attainment	Attainment	Attainment				
CO1	List the basic concepts of managerial	2.3	2.3	2.3	Attainment			
	economics and analysis; measurement of	€ = 5	<u>*</u>	1	target reached			
	demand and its forecasting to know the							
	current status of goods and services.		ë					
CO2	Examine the production and cost functions	2.3	2.3	2.3	Attainment			
	with the help of mathematical equations and				target reached			
	to know the economies and diseconomies of	7	(66)					
	scale in manufacturing sector.							
CO3	Summarize the four basic market models	1.6	2.3	1.8	Attainment			
	like perfect competition, monopoly,				target reached			
	monopolistic competition, and oligopoly to							
	know the price and quantity are determined							
	in each model.			16				
CO4	Compare various types of business	2.3	2.3	2.3	Attainment			
17 0000000	organizations and discuss their implications	* #			target reached			
	for resource allocation to strengthen the							
	market environment.			*				
CO5	Analyse different project proposals by	2.3	2.2	2.3	Attainment			
9	applying capital budgeting techniques to				target reached			
	interpret the solutions for real time problems		-					
	in various business projects.	n 2	- 2/Y					
CO6	Develop the ability to use a basic accounting	2.3	2.2	2.3	Attainment			
2	system along with the application of ratios to				Target reached			
	create (record, classify, and summarize) the							
	data needed to know the financial position of		,	(181)				
	the organization.	,						

Course Coordinator

Dr. P. ASHOK BABU, M.E. Ph.D

Professor & Head

ELECTRONICS AND COMMUNICATION ENGINEERING
INSTITUTE OF AERONAUTICAL ENGINEERING
Dundigal, Hyderabad-500 043. I.S.