

CHITAM

CANONICAL CONTRACTOR OF TECHNOLOGY AND MANAGET MANAGET

(DEEMED TO BE UNIVERSITY) (Estd. u/s 3 of the UGC Act, 1956)

SCHOOL OF BUSINESS

This is to certify that

Sumayya Siddeequa

has been duly admitted to the degree

Bachelor of Business Administration (Business Analytics)

of this University, he/she having been declared to have passed the examinations prescribed therefor held up, till April, 2022

First Class with Distinction

through

Regular Mode

Given under the seal of GITAM

Visakhapatnam 30th July 2022





Verified and Compared by

Jr. Asst.	Supdt.	Date
<u>D</u>	6	28-07-2022
in it has		Notice Theory

Regd. No. 221913901057

GANDHI INSTITUTE OF TECHNOLOGY AND MANAGEMEN

DC 020505

(Deemed to be University) (Estd. u/s 3 of the UGC Act, 1956)

Provisional Certificate cum Consolidated Memorandum of Grades

Bachelor of Business Administration (Business Analytics)

This is to certify that Mr/Ms.

Sumayya Siddeequa

has qualified himself/herself for the award of the Degree

Bachelor of Business Administration (Business Analytics) having been declared to have passed the Examination prescribed therefor held in

April, 2022

First Class with

and that he/she has done all that is necessary for the formal presentation of the

Distinction BBA(BA) Degree

in this Deemed to be University, he/she

The following grades were awarded to the candidate:

S.No.	Name of the Course	Credits	Grade GP	A S.No.	Name of the Course	Credits	Grade	GP.
	First Semester		8.7		Second Semester			8.2
1	English	3	A	8	French	3	0	
2	Business Economics	3	A+	9	Principles and Practices of Management		В	
3	Financial Accounting and Analysis	4	B+	10	Business Research Methodology	3	A	
4 4	Business Mathematics	4	o	11	Excel VBA	3	Α	
5	Indian Business Environment	3	A	12	Business Statistics - I	3	A	
6	Information Technology for Business	3	0	13	Data Structures with C++	3	Λ+	
7	Analytics Semester End Viva-Voce	1	o	14	Semester End Viva Voce	1	0	
	Third Semester		8.47		Fourth Semester			8.3
15	Indian Heritage & Culture	2	Λ+	23	Environmental Science	3	A+	
16	Business Statistics-II	3	Λ	24	Data Warehousing and OLAP	3	Α	
17	Human Resource Management	3	A	25	Operations Research	4	A+	
18	Marketing Management	3	A	26	Predictive Analytics and Decision Makin	ng 4.	Α	
19	Database Management Systems	3	A	27	Financial Management	4	A	
20	Decision Support Systems with MS Excel	3	A+	28	Introduction to R	2	B+	
21	Minor Project	1	0	29	Semester End Viva-Vocc	1	0	
22	Semester End Viva	1	0					
XIII								
				77.				

NO.	Name of the Course (Credits	Grade	GPA	S.No.	Name of the Course	Credits	Grade	GPA
	Fifth Semester			8.00		Sixth Semester			7,38
30	Production & Operations Management	3	В+		38	E-Commerce	3	B+	
31	Statistical Quality Control and Six Sigma	4	A +		39	Business Analysis	3	B+	
32	Project Management	3	В		40	Web and Social Media Analytics	3	A	
33	Programming with Java	3	A		41	Financial Analytics	3	B+	
34	Data Visualization	2	A+		42	Big Data Analytics	3.	A+	
35	Data Mining	3	Α		43	Data Analysis with Python	3	В	
36	Minor Project	1	A+		44	Semester End Viva-Voce	1	O	
37	Semester End Viva-Voce					Professional Competency Development Courses		B+	

Cumulative Credits Cu	mulative Grade Points	Cumulative Grade Point	Average	Result
124	1013	8.17	(A) (B)	First Class with Distinction

3 3 3 2 3 1 1 1	1 1 1 1 1	B+ A+ B A A+ A	38 39 40 41 42 43 44 45	Sixth Semester E-Commerce Business Analysis Web and Social Me Financial Analytics Big Data Analytics Data Analysis with Semester End Viva- Professional Compe Courses	Python Voce	3 3 3 3 3 1 mt 5	B+ A B+ A+ B O B+
and Six Sigma 4 3 3 2 3 1	1 1 1 1 1	A+ B A A+ A	39 40 41 42 43 44	Business Analysis Web and Social Me Financial Analytics Big Data Analytics Data Analysis with Semester End Viva- Professional Compe	Python Voce	3 3 3 3 3 1	B+ A B+ A+ B O
3 3 2 3 1	I	B A A+ A A+	40 41 42 43 44	Web and Social Me Financial Analytics Big Data Analytics Data Analysis with Semester End Viva- Professional Compo	Python Voce	3 3 3 3 3 1	B+ A B+ A+ B O
3 3 2 3 1	I	B A A+ A A+	41 42 43 44	Web and Social Me Financial Analytics Big Data Analytics Data Analysis with Semester End Viva- Professional Compo	Python Voce	3 3 3 3	A B+ A+ B O
3 2 3		4 4+ 4 1+	42 43 44	Financial Analytics Big Data Analytics Data Analysis with Semester End Viva- Professional Compo	Python Voce	3 3 1	B+ A+ B O
2 3 1		1 + 1 +	42 43 44	Big Data Analytics Data Analysis with Semester End Viva- Professional Compo	Python Voce	3 3 1	A+ B O
3	1	4 4+	43 44	Data Analysis with Semester End Viva- Professional Compo	Python Voce	3 1	B O
1	1	\ +	44	Semester End Viva- Professional Compo	Voce	1.	O
	7 - 3			Professional Compo			
			45	Professional Compe Courses	etency Developme	nt 5	B+
llative Grade	Point	ts Cur	mulative	Grade Point Aver			
			and the second				
	ative Grade 1013 by:	1013	1013	1013	1013 8.17		1013 8.17 First Class with Di

 $\sum [C \times G]$ Grade Point Average (GPA) Σο

Where C= Number of credits for the course G= Grade points obtained by the student in the course