



AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE (A), Vuyyuru

(An Autonomous College in the jurisdiction of Krishna University)

Accredited at `A` level by NAAC, Bangalore

MARCH 2022, I SEM-M.COM- SUPPLEMENTARY RESULTS

Roll.No.#	CO101				CO102				CO103				CO104				CO105				CO106			
	Management theory & practice				Business Economics				Business Environment				Entrepreneurship Development				Information Technology for Business				Quantitative Techniques for Business decisions			
	CA	SEE	TOT	PF	CA	SEE	TOT	PF	CA	SEE	TOT	PF	CA	SEE	TOT	PF	CA	SEE	TOT	PF	CA	SEE	TOT	PF
2081207			0				0				0				0		22	36	58	P				0
2081208			0				0				0				0		21	30	51	P				0
2081217	19	29	48	P	20	31	51	P	19	35	54	P	21	32	53	P	19	29	48	P	20	31	51	P





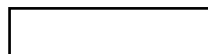
AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE (A), Vuyyuru

(An Autonomous College in the jurisdiction of Krishna University)

Accredited at `A` level by NAAC, Bangalore

MARCH 2022, I SEM-M.SC (CHE)- SUPPLEMENTARY RESULTS

Roll.No.#	CH101				CH102				CH103				CH104			
	General Chemistry				Inorganic Chemistry-I				Organic Chemistry-I				Physical Chemistry-I			
	CA	SEE	TOT	PF	CA	SEE	TOT	PF	CA	SEE	TOT	PF	CA	SEE	TOT	PF
2071102	21	39	60	P	19	3	22	F			0				0	
2071104			0		21	4	25	F			0		22	2	24	F
2071105			0				0		16	2	18	F			0	
2071106			0				0		22	2	24	F			0	
2071111			0				0		20	1	21	F			0	
2071120			0				0				0		23	14	37	F
2071122			0				0		18	5	23	F	21	0	21	F





AG & SG SIDDHARTHA DEGREE COLLEGE OF ARTS & SCIENCE (A), Vuyyuru

(An Autonomous College in the jurisdiction of Krishna University)

Accredited at `A` level by NAAC, Bangalore

MARCH 2022, I SEM-M.SC (CS)- SUPPLEMENTARY RESULTS

Roll.No.#	CS101				CS102				CS103				CS104			
	Data Structures				Prog. & Prob. sol. using Python				Computer Organization				Formal Languages & Automata Theory			
	CA	SEE	TOT	PF	CA	SEE	TOT	PF	CA	SEE	TOT	PF	CA	SEE	TOT	PF
2091307			0			0		16	0	16	F			0		
2091310	19	28	47	P		0		17	8	25	F			0		
2091313			0			0				0		26	31	57	P	
2091315			0			0		18	10	28	F	24	0	24	F	
2091319			0		17	9	26	F	17	0	17	F	25	1	26	F
2091323			0			0		17	0	17	F	22	2	24	F	

