



YOGI VEMANA UNIVERSITY
KADAPA - 516 005

142208

006-527

MEMORANDUM OF GRADE SHEET



Register No.: **190060633117**

Semester : **VI**

Month and Year : **July-2022**

Name of the Student : MAJJARI VENKATA NAGA VAMSI

Father's/Guardian's Name: MAJJARI RAMA KRISHNA

Mother's Name: MAJJARI VIJAYA KUMARI

Course & Branch : **B.Sc.-MATHEMATICS, PHYSICS, COMPUTER SCIENCE**

Medium of Instruction: English

Aadhar No.: **695933192187**

Title of the Subject	Credits Assigned	Internal Result	External Result	Grade Point Secured	Letter Grade Awarded	Credit Points
PART-II						
MATHEMATICS VII(LINEAR ALGEBRA - I)	5	PASS	PASS	6.50	B	32.50
PHYSICS (WM) VII(ANALOG AND DIGITAL ELECTRONICS)	3	PASS	PASS	8.70	A	26.10
COMPUTER SCIENCE VII(WEB TECHNOLOGIES)	3	PASS	PASS	7.10	B+	21.30
COMPUTER SCIENCE VIII-A1(FOUNDATIONS OF DATA SCIENCE)	3	PASS	PASS	7.40	B+	22.20
COMPUTER SCIENCE VIII-A2(BIG DATA TECHNOLOGY)	3	PASS	PASS	6.80	B	20.40
COMPUTER SCIENCE VIII-A3(COMPUTING FOR DATA ANALYTICS)	3	PASS	PASS	8.30	A	24.90
PHYSICS (WM) VII(ANALOG AND DIGITAL ELECTRONICS)(PRACTICAL)	2	-	PASS	10.00	O	20.00
COMPUTER SCIENCE VII(WEB TECHNOLOGIES) (PRACTICAL)	2	-	PASS	10.00	O	20.00
COMPUTER SCIENCE VIII-A1(FOUNDATIONS OF DATA SCIENCE)(PRACTICAL)	2	-	PASS	10.00	O	20.00
COMPUTER SCIENCE VIII-A2(BIG DATA TECHNOLOGY)(PRACTICAL)	2	-	PASS	10.00	O	20.00
COMPUTER SCIENCE VIII-A3(COMPUTING FOR DATA ANALYTICS)(PRACTICAL)	2	-	PASS	10.00	O	20.00

Part-II SGPA : **8.25**

Date of Issue: 27-08-2022

Principal
SRI RACHAPUDY NAGA BHUSHANAM
 With College Seal
DEGREE & PG COLLEGE
BADVEL-516 227

Controller of Examinations

GRADE SHEET

S.No.	Range of Marks	Grade Point	Letter Grade	Performance
1	100	10.0	O	Out Standing
2	90-99	9.0-9.9	A+	Excellent
3	80-89	8.0-8.9	A	Very Good
4	70-79	7.0-7.9	B+	Good
5	60-69	6.0-6.9	B	Above Average
6	50-59	5.0-5.9	C	Average
7	40-49	4.0-4.9	P	Pass
8	Below 40	0	F	Fail
9	Absent	0	AB	

Credit Point = (Credit) x (Grade Point)

Semester Grade Point Average (SGPA) =
$$\frac{\text{Total Credit Points}}{\text{Total Credits}}$$

Percentage of Marks = SGPA x 10