

# **Gondwana University** MIDC Road Complex, Gadchiroli-442605,MH.(India)

## **Gondwana University**

MIDC Road Complex, Gadchiroli-442605, MH. (India)

#### **Statement of Grades**

## SEVENTH SEMESTER BACHELOR OF ENGINEERING (B.E.) (COMPUTER SCIENCE AND ENGINEERING) MODEL **CURRICULUM, WINTER 2022**

STUDENT NAME: PAWADE SAKSHI BHASKAR ROLL NO:5319004 DATE: 11-01-2023

MOTHER'S NAME: ARCHANA PRN: 2019033700023245 P/L: 9/6

CENTER NO: 311 EXAM CATEGORY: REGULAR MEDIUM: English GENDER: Female COLLEGE: (311) Government Engineering College, Ballarpur Road, Babupeth, Chandrapur., Chandrapur

college, balaryar Road, babapetir, chark									a. apa.	.,	ia.apa.				
<u></u>				MARKS & CREDITS SCHEME					MARKS & GRADES AWARDED						
SR NO	SUBJECT			MAX UA		TOTAL MARKS			UA		TOTAL MARKS		GP	GPV	RMK
1	TCP/IP AND INTERNET			80	20	100	40	3	70	16	86	Α+	10	30	<b>.</b>
2	SOFTWARE TESTING & QUALITY ASSURANCE			80	20	100	40	3	59	16	75	Α	9	27	
3	TCP/IP AND INTERNET PRACTICAL			25	25	50	25	1	23	22	45	Α+	10	10	
	SOFTWARE TESTING & QUALITY ASSURANCE PRACTICAL			25	25	50	25	1	23	24	47	Α+	10	10	
5	PROJECT-I			75	75	150	75	6	60	67	127	Α	9	54	
6	CYBER LAW AND ETHICS			80	20	100	40	3	52	16	68	B+	8	24	
7	CLOUD COMPUTING			80	20	100	40	3	54	16	70	Α	9	27	
INCENTIVE TOTAL CREDITS DGPV			SGPA			OUT OF			RESULT			REMARK			
		20	182		9.10		I	10		Pass					
7				80	20	100 SGPA	+	3 OUT	54 OF		70 RESUL	Α	9	27	\ \

REFER CREDIT GRADE SYSTEM -- Table 9

NOTE: (\*) PASSES BY GRACE MARKS VIDE ORDINANCE NO 3 OF 2007 OF NAGPUR UNIVERSITY

### Disclaimer:

- These marks/Grades and result information is purely a 'Provisional Statement of Marks/ Grade'.
- This Provisional statement shall not be used for any other purpose other than admission, filling exam forms and redressal
- Concerned Faculty/College admitting the student must verify the true state of this Provisional Result from https://gugapp.digitaluniversity.ac/.
- In case of any query, please contact university authorities for further clarifications.

Director, **Board of Examinations & Evaluation**