

## STATEMENT OF GRADES

100

BACHELOR OF TECHNOLOGY (CIVIL ENGINEERING ) - VIII SEMESTER EXAMINATION (2021-22)

Fathe		2 /			1 60.	2	
P	3	CODE & TITLE O	FCOURSES	No. of Credits	GRADE	GRADE POINT	-
Theory	TCE801	Earthquake Resistant I	Design of <mark>Build</mark> ings	4	в	6	-
	TCE813	Hydro Power Engineer	ing	3	В	6	
	TCE851	Disaster Management		3	A	8	
	CEP801	Project		6	А	8	
	GP801	General Proficiency		Result: Pass dits registered: 17 Credits earned: 17	0	10	
	GP801	General Proficiency		Result:Passdits registered:17Credits earned:17SGPA:7.29		5	
2			Total No. of	Result: Pass dits registered: 17 Credits earned: 17 SGPA: 7.29	GPA 3 SEM:6.80 Cre	edit :25/25	
A 4 SEM:		General Proficiency		Result: Pass dits registered: 17 Credits earned: 17 SGPA: 7.29	GPA 3 SEM:6.80 Cre	edit :25/25	CGPA Overall Result
A 4 SEM: A 7 SEM:	:8.07 (		Total No. of	Result: Pass dits registered: 17 Credits earned: 17 SGPA: 7.29	GPA 3 SEM:6.80 Cre	edit :25/25	
	:8.07 (	Credit :27/27	Total No. of SGPA 5 SEM:8.67	Result: Pass dits registered: 17 Credits earned: 17 SGPA: 7.29	GPA 3 SEM:6.80 Cre	edit :25/25	

5. (i) A candidate may be awarded grace marks up to a maximum of 10 marks without any restriction.
(ii) Grace marks will be applicable only to the candidates who can be declared pass in a semester after the award of the grace marks.
6. For 2019 batch mandatory to obtain 30 % marks in end term theory subjects, and 40 % end sem Practical subjects separately.
7. For 2020 batch IV sem & 2021 batch II sem onward mandatory to obtain 30 % marks in end term theory and 40% practical, for practical subject total should be 50 %, Total grace 10 Marks, in 3 theory Subjects only, in one subject maximum 5 Marks, no grace in practical subjects.
8. NC=Non Credit

Date

Checked by

Registrar