



Ref. No.- CGU/EXAM/2 | 0 /2022

Date: 01.09.2022

RESULT NOTIFICATION

After reviewing the performance of the Summer Quarter Examination 2021 – 22 the results of Ph.D course work and based on the approval of the Competent Authority is hereby published provisionally.

The results published on the University Website in PDF format are for the immediate information of the students. This does not constitute to be a legal document.

While all efforts have been made to furnish the information on the website as authentic as possible, any staff/person will not be responsible for any loss to persons caused by any short-comings, defect or inaccuracy in the information available on the University Website. The results may be changed subject to post publication scrutiny.

Students whose results are not published herewith are instructed to contact the Office of the **Controller of Examination** for necessary clarification.

Any other clarification, Office of the Controller of Examination may be contacted on mobile no. <u>7064412596</u>.

Controller of Examinations

Copy to: President's Office/Vice Chancellor's Office/Registrar's Office/Dean Engineering/All HOD's/Dean Academics/DSW.

Mr. Swadhin with a request to display it in the University website.

01/9/2

Summer Quarter Examination Result of Ph.D course work 2021 - 22.

SI. No.	Branc h	Regn. No.	Nan	me	Sub. Code	Subject	Credit	Sem	Grade awarded
1	CSE	19080013	SAMBHU PRASAD P	1	CSE61324	Cloud Computing	4	1	А
2	CSE	19080013	SAMBHU PRASAD F		CSE61407	Distributed system	3	1	А
3	CSE	19080013	SAMBHU PRASAD F	- 1	INS4002	Research and Publication Ethics	2	1	А
4	CSE	19080013	SAMBHU PRASAD F	1	INS4001	Research Methodology	4	1	А
5	ME	20080042	Vivekanaı	nd ray	INS4001	Reserch Methodology	4	1	S
6	ECE	2101070016	Swagatika	a Nayak	ECE63302	Advance digital signal processing	3	1	А
7	ECE	2101070016	Swagatika	a Nayak	EEE61463	Matrix method in data analysis and machine learning	4	1	E
8	ECE	2101070016	Swagatika	a Nayak	MTH3073	Stochastic process numerical optimization	4	1	В
9	ECE	2101070053	Bharaten Sekhar Kh	- 1	ECE71442	Design and analysis of VLSI subsystems	3	2	E
10	ECE	21080001	SAMPAD BAIREESH		CSE61406	COMPUTER VISION	3	2	В
11	ECE	21080001	SAMPAD BAIREESH		CST3016	DEEP LEARNING	3	2	С
12	МАТН	21080011	SAI JAGN RANA	IYASENI	NPTEL	Optimization Method for Civil Engineering	4	2	А
13	EE	21080013	Satyabrat	ta Lenka	EEE61463	Matrix Methods in Data Analysis and Machine Learning	3	2	E

^{*} The results published are provisional and subject to change after post publication scrutiny.

Controller of Examinations

Dollal M

^{**} The University is not responsible for any inadvertent error that may have crept into the results being displayed.