



C.V. Raman
Global University

ODISHA BHUBANESWAR INDIA

CGU
ODISHA

Ref. No.- CGU/EXAM/186/2022

Date: 26.07.2022

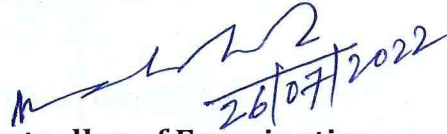
**Notification for Publication of Re-checking Result of
4th Sem B.Tech End Examination 2021 – 22.**

After verifying the available records, the re-checking results of 4th Sem B.Tech End Examination 2021 – 22 are hereby published provisionally.

The results published on the University website in PDF format for 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.

Any further clarification if required, the students are advised to contact with Exam Cell/ Controller of Examination, on mobile no. **7064412596**.


26/07/2022
Controller of Examinations

Copy to: President's Office/Vice Chancellor's Office/Dean Engineering/Dean Academics/All HOD's/DSW.
Mr. Swadhin with a request to display it in the University website.

Rechecking Result of 4th Sem B.Tech (Regular) Examination 2021 - 22.

Sl. No.	Regn. No.	Roll No.	Branch	Subject Code	Subject	Grade After Review
1	20010008	CSE20028	CAM	CSE23306	DATABASE ENGINEERING	E
2	20010014	CSE20015	CSE	CSE23306	DATABASE ENGINEERING	E
3	20010014	CSE20015	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	A
4	20010020	CSE20021	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	A
5	20010030	CSE20035	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	B
6	20010036	CSE20041	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	B
7	20010045	CSE20052	CSE	SDE23706	ROBOTICS-2	C
8	20010054	CSE20004	CSE	SDE23738	CCNA-2	E
9	20010054	CSE20004	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	E
10	20010069	CSE20075	CSE	CSE21308	COMPUTER ORGANIZATION	FR
11	20010069	CSE20075	CSE	CSE23306	DATABASE ENGINEERING	FR
12	20010069	CSE20075	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	FR
13	20010069	CSE20075	CSE	CSE23309	OBJECT ORIENTED PROGRAMMING USING JAVA	FR
14	20010073	CSE20080	CSE	CSE23306	DATABASE ENGINEERING	O
15	20010076	CSE20083	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	A
16	20010077	CSE20084	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	A
17	20010077	CSE20084	CSE	CSE23309	OBJECT ORIENTED PROGRAMMING USING JAVA	E
18	20010081	CSE20088	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	B
19	20010081	CSE20088	CSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	A
20	20010086	CSE20093	CSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
21	20010090	CSE20097	CSE	SDE23738	CCNA-2	A
22	20010090	CSE20097	CSE	CSE23309	OBJECT ORIENTED PROGRAMMING USING JAVA	A
23	20010090	CSE20097	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	B
24	20010093	CSE20100	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	B
25	20010093	CSE20100	CSE	SDE23738	CCNA-2	A
26	20010108	CSE20115	CSE	CSE23306	DATABASE ENGINEERING	A
27	20010108	CSE20115	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	A
28	20010136	CSE20143	CSE	CSE21308	COMPUTER ORGANIZATION	B
29	20010136	CSE20143	CSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
30	20010136	CSE20143	CSE	SDE23706	ROBOTICS-2	C
31	20010145	CSE20152	CSE	CSE23306	DATABASE ENGINEERING	B
32	20010145	CSE20152	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	B
33	20010148	CSE20155	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	E
34	20010154	CSE20161	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	A
35	20010191	CSF20010	CSC	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	FR
36	20010191	CSF20010	CSC	UGE21101	LIVING BIOLOGY AND ENVIRONMENTAL SCIENCE	FR
37	20010193	csf20014	CSSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
38	20010197	CSF20018	CSSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
39	20010208	CSF20029	CSSE	CSE21308	COMPUTER ORGANIZATION	B
40	20010208	CSF20029	CSSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	B
41	20010208	CSF20029	CSSE	CSE23309	OBJECT ORIENTED PROGRAMMING USING JAVA	A
42	20010213	CSF20034	CSSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
43	20010217	CSF20038	CSSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
44	20010226	CSF20048	CSSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
45	20010233	CIT20004	CSIT	CSE23306	DATABASE ENGINEERING	A
46	20010239	CIT20010	CSI	CSE23306	DATABASE ENGINEERING	E
47	20010295	CIT20068	CAM	CSE23306	DATABASE ENGINEERING	A
48	20010295	CIT20068	CAM	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C

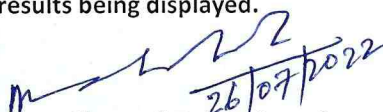
* The results published are provisional and subject to change after post publication scrutiny.

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

Sl. No.	Regn. No.	Roll No.	Branch	Subject Code	Subject	Grade After Review
49	20010300	CIT20073	CSIT	CSE23306	DATABASE ENGINEERING	B
50	20010306	CIT20079	CSIT	CSE21308	COMPUTER ORGANIZATION	C
51	20010307	CIT20080	CSIT	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	E
52	20010316	cit20089	CSIT	cse23307	DESIGN AND ANANLYSIS OF ALOGORITHM	O
53	20010328	CIT20103	CSIT	CSE23306	DATABASE ENGINEERING	B
54	20010372	Cam20043	CAM	CSE21308	COMPUTER ORGANIZATION	A
55	20010504	Csi20017	CSI	SDE23738	CCNA-2	O
56	20010504	Csi20017	CSI	CSE21308	COMPUTER ORGANIZATION	A
57	20010504	Csi20017	CSI	CSE23306	DATABASE ENGINEERING	A
58	20010504	Csi20017	CSI	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	E
59	20010504	Csi20017	CSI	UGE21101	LIVING BIOLOGY AND ENVIRONMENTAL SCIENCE	A
60	20010504	Csi20017	CSI	CSE23309	OBJECT ORIENTED PROGRAMMING USING JAVA	E
61	20010505	CSI20018	CSI	UGE21101	LIVING BIOLOGY AND ENVIRONMENTAL SCIENCE	FR
62	20010522	CSI20035	CSI	CSE23306	DATABASE ENGINEERING	E
63	20010529	CSW20001	CSW	CSE23306	DATABASE ENGINEERING	A
64	20010529	CSW20001	CSW	CSE23309	OBJECT ORIENTED PROGRAMMING USING JAVA	E
65	20010540	CSW20012	CSW	CSE21308	COMPUTER ORGANIZATION	C
66	20010543	CSY20001	CSSYE	CSE23306	DATABASE ENGINEERING	O
67	20010570	CSC20012	CSC	CSE21308	COMPUTER ORGANIZATION	B
68	20010601	COE20025	COE	CSE23309	OBJECT ORIENTED PROGRAMMING USING JAVA	O
69	20010602	COE20026	COE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
70	20010605	COE20029	COE	CSE23306	DATABASE ENGINEERING	A
71	20010605	COE20029	COE	CSE23309	OBJECT ORIENTED PROGRAMMING USING JAVA	E
72	20010726	EEE20010	EEE	EEE23304	CONTROL SYSTEMS	B
73	20010726	EEE20010	EEE	EEE23306	MEASURMENT & INSTRUMENTATION	B
74	20010735	ELE20002	EE	EEE23305	ELECTRICAL MACHINE-1	A
75	20010735	ELE20002	EE	EEE23306	MEASURMENT & INSTRUMENTATION	A
76	20010760	MEE20006	ME	MHE23310	BASIC MANUFACTURING PROCESS	B
77	20010771	MEE20018	ME	MHE23310	BASIC MANUFACTURING PROCESS	A
78	20010774	ME20021	ME	MHE23310	BASIC MANUFACTURING PROCESS	B
79	20010791	CSE20191	CSE	SDE23738	CCNA-2	C
80	20010791	CSE20191	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	C
81	20010792	CSE20192	CSE	CSE23307	DESIGN AND ANANLYSIS OF ALOGORITHM	C
82	21020020	CSE21L05	CSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
83	21020022	CSE21L07	CSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
84	21020023	CSE21L08	CSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
85	21020027	CSE21L12	CSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
86	21020029	CSE21L14	CSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
87	21020053	ELE21L01	EE	EEE21307	DIGITAL SIGNAL PROCESSING	B
88	21020059	ELE21L07	EE	EEE21307	DIGITAL SIGNAL PROCESSING	C
89	21020065	CIT21L03	CSIT	CSE21308	COMPUTER ORGANIZATION	FR
90	21020079	CSE21L22	CSE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C
91	21020085	CSY21L01	CSSYE	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	FR
92	21020085	CSY21L01	CSSYE	UGE21101	LIVING BIOLOGY AND ENVIRONMENTAL SCIENCE	FR
93	21020110	CSD21L03	CSD	CSE23306	DATABASE ENGINEERING	B
94	21020121	MEE21L16	ME	UGE21102	EMERGING MATERIALS AND ITS APPLICATIONS	C

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

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


 26/07/2022
Controller of Examinations