



C. V. RAMAN COLLEGE OF ENGINEERING

UGC Conferred Autonomous College.
Affiliated to Biju Patnaik University of Technology, Rourkela, Odisha.

Cvrce/Exam/ 008 /20

Date: 18.01.2020

RESULT NOTIFICATION

After reviewing the performance of the B.Tech, MBA, MSc., M.Tech, Ph.D. students and based on the approval of the Competent Authority, the results of the following programmes are hereby published provisionally:-

- (a) Odd Sem (B.Tech) Backlog result of 2014, 2015 & 2016 batches.
- (b) 7th, 5th, 3rd & 1st Sem (B.Tech) Regular result of 2016, 2017, 2018 & 2019 batches respectively.
- (c) 3rd & 1st Sem (MBA, M.Tech, M.Sc) Regular result of 2018 & 2019 batches respectively.
- (d) 2nd Sem Ph.D course work Regular result of 2018 batch.

The results published on the College Website <u>www.cvrce.edu.in</u> under result section 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 College 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.

The students interested for rechecking/retotalling & photocopy of their answer books may apply in prescribed form from **20th to 27th January 2020** on payment of Rs.200/- & Rs.260/- per subject respectively.

The above fees are to be deposited by the concerned students under Examination Account – 12001 on obtaining challan from the Student Counter.

For further clarification, the students are requested to send their grievance to the mail id.- coe@cvrce.edu.in and in case of emergency, Office of the Controller of Examination may be contacted on mobile no.

1004412596.

COE

Principal

Copy to: Chairman's Office/Principal's Office/All HOD's/Dean Academics/DSW.

PRO with a request to display it in the college website.

k Result
e Wor
Cours
Ph.D
Semester
2nd

	Zild Jeillestel Fil.D Course Work	I.D Course Work Result					
Roll No.	Name	Branch	semester	Code	Subject	type	Grade
DF18CS01	HADI EZALDEEN	Computer Science & Engineering	2	IN83101	Research Methodology	Theory	A
DF18CS01	HADI EZALDEEN	Computer Science & Engineering	2	CS50101	Analysis and Design of Algorithm	Theory	A
DF18CS02	SAFWAN GHANEM	Computer Science & Engineering	2	IN83101	Research Methodology	Theory	E
DF18CS02	SAFWAN GHANEM	Computer Science & Engineering	2	CS50101	Analysis and Design of Algorithm	Theory	0
DF18CS03	PRABIN KUMAR PANIGRAHI	Computer Science & Engineering	2	IN83101	Research Methodology	Theory	0
DF18CS03	PRABIN KUMAR PANIGRAHI	Computer Science & Engineering	2	CS52123	Computer Vision	Theory	0
DF18CS03	PRABIN KUMAR PANIGRAHI	Computer Science & Engineering	2	CS50311	Computer Vision Lab	Sessional	0
DF18CS04	ARABIND PRADHAN	Computer Science & Engineering	2	IN83101	Research Methodology	Theory	Е
DF18CS06	SAROJ KUMAR SAHOO	Computer Science & Engineering	2	IN83101	Research Methodology	Theory	Е
DF18CS07	CHOUDHARY BANDANA DAS	Computer Science & Engineering	2	IN83101	Research Methodology	Theory	0
DF18CS08	PUJASUMAN TRIPATHY	Computer Science & Engineering	2	IN83101	Research Methodology	Theory	E
DF18CS09	RAMANUJ NAYAK	Computer Science & Engineering	2	IN83101	Research Methodology	Theory	٨
DF18CS09	RAMANUJ NAYAK	Computer Science & Engineering	2	CS52123	Computer Vision	Theory	В
DF18CS09	RAMANUJ NAYAK	Computer Science & Engineering	2	CS50311	Computer Vision Lab	Sessional	A
DF18CS10	MANAS RANJAN MISHRA	Computer Science & Engineering	2	IN83101	Research Methodology	Theory	E
DF18CS10	MANAS RANJAN MISHRA	Computer Science & Engineering	2	CS50102	Advanced Computer Architecture	Theory	Е
DF18EE01	RAJAT KUMAR SAMANTRAY	Electrical Engineering	2	IN83101	Research Methodology	Theory	S
DF18EE02	ANANTA KUMAR SAHOO	Electrical Engineering	2	IN83101	Research Methodology	Theory	Σ
DF18ME01	PRAVAT NALINI CHOUDHARY	Mechanical Engineering	2	IN83101	Research Methodology	Theory	0
DF18ME04	MADHU KALYAN REDDY PULAGAM	Research Methodology	2	IN83101	Research Methodology	Theory	×
DF18ME05	KHANSOLE ANKUSH BALAJIRAO	Mechanical Engineering	2	IN83101	Research Methodology	Theory	0
DF18PHY01	DF18PHY01 VALIVATI SARADA	Applied Physics	2	IN83101	Research Methodology	Theory	В
DF18PHY01	DF18PHY01 VALIVATI SARADA	Applied Physics	2	PH62115	PH62115 Fiber Optics and Optoelectronics-II	Theory	E

* The results published are provisional and subject to change after post publication scrutiny. The institute is not responsible for any inadvertent error that may have crept into the results being displayed.

2001/20/81