



## C. V. RAMAN COLLEGE OF ENGINEERING

UGC Conferred Autonomous College.

Affiliated to Biju Patnaik University of Technology, Rourkela, Odisha.

Cvrce/Exam/ 196 /19

Date: 17.06.2019

### 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) 2<sup>nd</sup>, 4<sup>th</sup>, 6<sup>th</sup> & 8<sup>th</sup> Sem (B.Tech) Backlog result of 2014 batch.
- (b) 2<sup>nd</sup> & 4<sup>th</sup> Sem (B.Tech) Backlog result of 2015 batch.
- (c) 4<sup>th</sup> Sem (B.Tech, MBA, M.Tech, M.Sc) Regular result of 2017 batch.
- (d) 2<sup>nd</sup> Sem (B.Tech, MBA, M.Tech, M.Sc.) Regular result of 2018 batch.
- (e) Ph.D course work - Regular result of 2018 batch.

The results published on the College Website/TCS-ION 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/TCS-ION. The results may be changed subject to post publication scrutiny.

- **The students of 2014/2015 Batch – B.Tech Backlog & 2017/2018 Batch – M.Tech, M.Sc can see their result through college website [www.cvrce.edu.in](http://www.cvrce.edu.in) under result section.**
- **The students of Ph.D of 2018 Batch can see their result in PDF form attached with this notification.**
- **The students of 2017 & 2018 Batch – B.Tech, MBA Regular can see their result through TCS-ION website [www.tcsion.selfservice](http://www.tcsion.selfservice).**

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 **18<sup>th</sup> to 24<sup>th</sup> June 2019** 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](mailto:id-coe@cvrce.edu.in) and in case of emergency, Office of the Controller of Examination may be contacted on mobile no. **7064412596**.

*[Handwritten Signature]*  
COE 17.06.19

*[Handwritten Signature]*  
17/06/2019  
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.

Bidyannagar, Mahura, Janla, Bhubaneswar – 752 054, Odisha

Ph: (0674) 2460093 / 2460043, Fax: (0674) 2113593 & 2460043, e-mail: [info@cvraman.org](mailto:info@cvraman.org)

[www.cvrman.org](http://www.cvrman.org)

# Ph.D Course Work Result-2018-19

Exam	Semester	Paper Code	Paper Name	Paper Type	Regd. No	Branch	Grade
Regular-PhD	1	MA51113	Applied Statistics	Theory	DF18CS01	CSE	A
Regular-PhD	1	CS50105	Machine Learning	Theory	DF18CS01	CSE	A
Regular-PhD	1	CS50314	Machine Learning Lab	Sessional	DF18CS01	CSE	O
Regular-PhD	1	EC50104	Adaptive Signal Processing	Theory	DF18CS02	CSE	E
Regular-PhD	1	EC50106	Image & Video Processing	Theory	DF18CS02	CSE	E
Regular-PhD	1	CS50105	Machine Learning	Theory	DF18CS02	CSE	O
Regular-PhD	1	CS50105	Machine Learning	Theory	DF18CS03	CSE	O
Regular-PhD	1	CS50314	Machine Learning Lab	Sessional	DF18CS03	CSE	E
Regular-PhD	1	CS50104	Cloud Computing	Theory	DF18CS04	CSE	E
Regular-PhD	1	CS52118	Mobile Computing	Theory	DF18CS04	CSE	A
Regular-PhD	1	CS50313	Cloud Computing Lab	Sessional	DF18CS04	CSE	E
Regular-PhD	1	CS50104	Cloud Computing	Theory	DF18CS05	CSE	C
Regular-PhD	1	CS52118	Mobile Computing	Theory	DF18CS05	CSE	C
Regular-PhD	1	CS50313	Cloud Computing Lab	Sessional	DF18CS05	CSE	E
Regular-PhD	1	MA51113	Applied Statistics	Theory	DF18CS06	CSE	E
Regular-PhD	1	CS50105	Machine Learning	Theory	DF18CS06	CSE	E
Regular-PhD	1	CS50314	Machine Learning Lab	Sessional	DF18CS06	CSE	O
Regular-PhD	1	CS50105	Machine Learning	Theory	DF18CS07	CSE	O
Regular-PhD	1	CS50105	Machine Learning	Theory	DF18CS08	CSE	E
Regular-PhD	1	EC50106	Image & Video Processing	Theory	DF18CS10	CSE	E
Regular-PhD	1	CS50105	Machine Learning	Theory	DF18CS10	CSE	E
Regular-PhD	1	CS50314	Machine Learning Lab	Sessional	DF18CS10	CSE	E
Regular-PhD	1	CS50106	Internet of Things	Theory	DF18CS03	CSE	O
Regular-PhD	1	EC52124	Speech and Audio Processing	Theory	DF18ET01	ETC	S
Regular-PhD	1	EC52124	Speech and Audio Processing	Theory	DF18ET02	ETC	S
Regular-PhD	1	ME80142	Materials Evaluation Techniques	Theory	DF18ME01	ME	C
Regular-PhD	1	ME80142	Materials Evaluation Techniques	Theory	DF18ME05	ME	C
Regular-PhD	1	PH62125	Fiber Optics & Optoelectronics-II	Theory	DF18PHY001	Physics	B
Regular-PhD	1	PH51210	Numerical Methods and Computational Techniques Lab	Sessional	DF18PHY001	Physics	A

  
 COE, CVRCE