



Notification

For Admission to Ph.D. Programme in ECE (2021-22)

The following candidates are qualified for online interview for admission in Ph.D. program in Department of Electronics & Communication Engineering under (a) VRET-2021 category and (b) VRET Exempted Category for session 2021-22

(a) VRET Category

S. No.	Roll No.	Name of the student	Category	Marks obtained
1	750008	BHAWNA SINGROUL	General(UR)	83
2	750005	ADITI SHARMA	General(UR)	76
3	750009	ASUTOSH PANDE	General(UR)	75
4	750002	SHREY ANANT SANDIMAN	General(UR)	74
5	750006	DEEPA SINGH	General(UR)	74
6	750003	BINANDA KISHORE MONDAL	SC	54
7	750007	SARVAMANGALA AREKAL NAGARAJA	General(UR)	52
8	750016	PANKAJ PRAJAPATI	SC	50

(b) VRET Exempted Category

S. No.	Application No.	Name of Candidate	Contact No.	Contact Email ID
1	PHDVE975858126	PRATYUSH PRASUN	7838858578	p4pratyush@outlook.com
2	PHDVE966895126	JAYANT KUMAR RAI	9406108878	jayantrai.ra17@gmail.com
3	PHDVE992722126	GULAB SINGH VERMA	7610677054	gulabverma.gsv@gmail.com
4	PHDVE958061126	JAYANT KUMAR SAHU	7999004609	jittu993@gmail.com
5	PHDVE992021126	ABHISHEK MISHRA	9770766116	abhigec.2008@gmail.com
6	PHDVE954246126	AGNIVESH PANDEY	9691285190	agnitu1984@gmail.com

The candidates are required to send the **scanned copies (in colour only)** in a **single PDF file** of all the relevant documents (Class X, XII, Degree, PG, GATE Score card, Transfer certificate, Migration certificate, Character certificate, latest Caste certificate (SC/ST/OBC Non- creamy layer if any), NOC (if Needed), Fee Payment receipt, copy of the online application form submitted, passport size colour photographs) as per the details mentioned in Ph.D. Regulations/VRET 2021-22 Information Bulletin to email: hodecegggu@gmail.com **on or before 02-12-2021**.



After documents verification, if the candidate fulfils the minimum eligibility requirement as detailed in VRET-2021 information bulletin/PhD regulations, the candidates will be informed to attend for interview/presentation (Max. 5 slides) through online on the scheduled date and time as detailed below. The final selection is based on the **qualifying** marks in VRET, Interview/presentation (as per VRTE information bulletin 2021) and interest of student in the **area of** expertise available with the faculty member of the Department.

Interview Schedule

Submission of colour scanned relevant documents through: 02-12-2021

e-mail for submission of documents for verification (email: hodecegggu@gmail.com)

Date and Time of Interview and Presentation (through online): 03-12-2021 at 11:00 AM onwards Results

Declaration : 04-12-2021

Last date for submission of fees : 15-12-2021

Commencement of Pre-PhD coursework : 20-12-2021



Important Note:

- Interview will be conducted through online and the candidate has to be prepared for interview/presentation with all necessary arrangements. University/Department will not be responsible for any technical problem or link failure at the time of interview
- Online Provisional admission will be given to the selected candidates after interview on scheduled dates. Admission will be confirmed by the department only after physical verification of the documents during Pre-Ph.D Course Work. Mere appearance in the Entrance Test/interview or securing a place in merit/selection list at the time of provisional admission does not entitle an applicant to be considered for confirmed admission to any discipline/department unless otherwise he/she fulfils the eligibility conditions with necessary supporting documents. If an applicant inadvertently allowed to appear in interview who otherwise does not fulfils the minimum eligibility requirements with supporting documents, he/she cannot, at a later date, use the permission as a right to claim that he/she meets the eligibility requirements of VRET. His/Her admission will be cancelled by the University without any prior notice.
- Non-NET Fellowship will be released to the candidates only after confirmation of admission of the candidates. No claim shall be entertained in this regard.

Handwritten signature and date: 29/11/21

Head, Electronics & Communication Engineering