



**DEPARTMENT OF MATHEMATICS**  
(DST-FIST Sponsored)  
**GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)**  
(A Central University established by the Central Universities Act, 200 )  
Website: www.ggu.ac.in

Date: 19/06/2023

**List of selected candidates for the provisional admission in Ph.D. program under VRET and VRET-Exempted Category for the session 2022-23**

The following candidates are recommended by the DRC for the provisional admission in Ph.D. program for the session 2022-23 in the Department of Mathematics, School of Studies of Mathematical & Computational Science, Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.):

**VRET Category:**

S.N.	Name of the candidate	Admitted Category
1.	CHARMITA PRADHAN	UR
2.	NABANITA SANHUKHAN	UR
3.	ADARSH TIWARI	UR
4.	JYOTI KUMARI	UR
5.	ANKITADWIVEDI	UR
6.	ANNU	OBC
7.	MANOHAR KUMAR CHOUDHARY	EWS
8.	KM. JYOTI	SC

**VRET-Exempted Category:**

S.N.	Name of the candidate	Admitted Category
1	HAPKA SURENDRA*	UR
2.	PUSPENDU JANA *	UR

\*Selection subject to the produce proper NOC from the employer, if working.

**Instructions to the selected candidates:**

1. The selected candidates must submit their prescribed admission fee online (www.ggu.ac.in) on or before 23/06/2023 and must submit a copy of fee receipt to the office of the Department to confirm the provisional admission by using the Email: [hodmathsggv@gmail.com](mailto:hodmathsggv@gmail.com)
2. All selected candidates listed above have to report at the Department with original documents along with admission fee receipt and their Transfer Certificate (TC) in original to the department on or before 30/06/2023. Failing which, the department may cancel the admission of such candidate. The candidates have to also submit an affidavit that all the information provided by them is true.
3. The Pre-PhD course work of the provisionally admitted candidates shall start from 03/07/2023.

Head of the Department

Copy to:

1. Dean, Mathematical & Computational Science
2. AR (Academic)
3. University Website Cell
4. Finance Officer
5. Office Copy