



DEPARTMENT OF PURE & APPLIED PHYSICS

**GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)**

(A Central University established by the Central Universities Act, 2009)

Ph: +91-07752-260477, [www.ggu.ac.in](http://www.ggu.ac.in)

---

(A Department Inducted under FIST (DST) and Supported by UGC under SAP-DRS-I)

**Ref. No./Phys./**

**Date: 27/10/2020.**

On the basis of the applications transferred from various courses to B.Sc. (Elec.), 31 eligible applications were received till 27/10/2020 morning. These students are provisionally recommended for admission against vacant seats in different categories. After these provisional admissions, the vacant seat positions are shown in below table:

**Vacant seats in B.Sc. (Electronics) as on 27/10/2020:**

Course	Number of seats in each category					Total
	UR	OBC	SC	ST	EWS	
ALLOTTED SEATS	32	20	11	05	07	75
FILLED SEATS	32	05	03	Nil	Nil	40
VACANT SEATS	Nil	15	08	05	07	35

The lists of provisionally admitted candidates under different categories are given in tables below.

The provisionally admitted candidates are instructed to deposit the fees online as per the detailed instructions given below and submit the fees receipt to [complainphysicsggu@gmail.com](mailto:complainphysicsggu@gmail.com) by 29/10/2020 by 5:00PM.

The candidates shown in Waiting List under Category shall be considered for admission in case seats remains vacant after 29/10/2020.

Against the vacant seats in different categories (OBC, SC, ST), applicants may still transfer their form if they are willing to seek admission till 29/10/2020.

**UR Category**

S.No.	Registration No.	Name of Candidate	Father Name	Category	From	To	10 <sup>th</sup>	12 <sup>th</sup>
1.	2021022116530	SHRISTI PANDEY	MANOJ KUMAR PANDEY	GEN	Mathematics	Electronics	90.0	86.8
2.	2021022106422	ARKAJA SINGH CHANDEL	PRADEEP SINGH CHANDEL	GEN	Physics	Electronics	90.2	78.0
3.	20210113219871	SHUBHAM NAYAK	PREM RAM NAYAK	SC	Mathematics	Electronics	99	76.8
4.	20210213310703	MORADHWAJ SAHU		OBC	CS	Electronics	77.6	76.6
5.	20210223214412	LAVI MAHESHWARI	VINOD KUMAR MAHESHWARI	SC	Chemistry	Electronics	60.0	76.5
6.	2021021114371	PRANJAL SINGH	ASHWANI KUMAR SINGH	GEN	Physics	Electronics	79.4	76.2
7.	20210123310357	SANDHYA RATHORE	RAJESH KUMAR RATHORE	OBC	Physics	Electronics	70.3	74.8
8.		SAKSHI DEWANGAN	RAJENDRA DEWANGAN	OBC	Mathematics	Electronics	90.83	72.2
9.	2021021112530	ANURAG SINGH	VIJAY SINGH	GEN	Physics	Electronics	70.4	72.0
10.	2021021119793	RAHUL SINGH RAJPUT	MANHARAN SINGH RAJPUT	GEN	CS	Electronics	79.8	71.8
11.	20210223301644	SHIVANGEE KASHYAP	KAMLESH KUMAR KASHYAP	OBC	Mathematics	Electronics	89.5	71.6
12.	20210113309121	HEMANT KUMAR JAISWAL	ARVIND KUMAR JAISWAL	OBC	Chemistry	Electronics	73.6	70.4
13.	2021022100064	NIKITA JHA	SUROTTAM LAL JHA	GEN	Physics	Electronics	81.5	69.8
14.	20210213231044	NAVEEN KUMAR KHUNTE	MELA RAM KHUNTE	SC	Mathematics	Electronics	86.1	69.6
15.	20210213226990	YOGESH KUMAR KURREY	UDAY KUMAR KURREY	SC	Physics	Electronics	62.8	69.4
16.	2021022108656	SWATI SINGH THAKUR	CHANDRA PRAKASH SINGH THAKUR	GEN	Physics	Electronics	85.67	68.8
17.		POOJA DEWANGAN		OBC	Mathematics	Electronics		66.8
18.	20210113412501	SWARAJ SINGH KANWAR	KAUSHAL SINGH KANWAR	ST	Physics	Electronics	84.0	66.0
19.	20210113322905	VIKAS DAS	ROSHAN DAS	OBC	Physics	Electronics	74.50	65.8
20.	2021012107189	NIKITA DAS	TARAK NATH DAS	GEN	Mathematics	Electronics	67.3	63.3

**OBC Category**

S.No.	Registration No.	Name of Candidate	Father Name	Category	From	To	10 <sup>th</sup>	12th
1.	20210213318563	ABHISHEK PATEL	PREMLAL PATEL	OBC	Mathematics	Electronics	80.6	63.0
2.	20210223322393	SITA KUMARI SAHU	JATI RAM	OBC	Mathematics	Electronics	85.6	61.8
3.	20210213315830	SURAJ GUPTA	SURESH GUPTA	OBC	BPED	Electronics	81.8	59.0
4.	20210213319276	ARYAN TAMRAKAR	KANHAIYA LAL TAMRAKAR	OBC	CS	Electronics	63.2	58.0
5.	20210013306603	DAYANAND KASHYAP	DALESHWAR KASHYAP	OBC	Mathematics	Electronics	68.3	55.0

**SC Category**

S.No.	Registration No.	Name of Candidate	Father Name	Category	From	To	10 <sup>th</sup>	12th
1.	20210213230866	GAURAV NATH DAHARIYA	BADRI NATH DAHARIYA	SC	Physics	Electronics	80.33	55.4
2.	20210013204347	RIJUSEN RATREY	BHIKHAM LAL RATREY	SC	CS	Electronics	54.1	52.2
3.	20210213231499	VIVEK PATLE	SHYAM JI PATLE	SC	Mathematics	Electronics	55.6	39.4

**UR Category in Waiting List**

S.No.	Registration No.	Name of Candidate	Father Name	Category	From	To	10 <sup>th</sup>	12th
1.	2021021104488	ABHAY PANDEY	SUNIL PANDEY	GEN	Physics	Electronics	51.6	62.2
2.	2021031101341	DEWANSHU SINGH THAKUR	AVADHESH SINGH THAKUR	GEN	CS	Electronics	69.6	60.4
3.	2021022129627	PRERNA PRAJAPATI	RAKESH KUMAR	GEN	CS	Electronics	53.1	57.8
4.	2021021122648	ASHUTOSH SINGH	RAVINDRA KUMAR SINGH	GEN	CS	Electronics	60.4	55.4

### **Important instructions for provisional admissions**

1. The admission to an applicant based on the counseling is purely provisional and subject to verification of all documents physically as well as to fulfilling all provisions of the university guidelines and eligible as per the admission criteria for the program. In case it is found that the applicant is not eligible for any reason including providing false information non-eligibility his/her admission will be cancelled at any stage of the course.
2. The applicants must keep ready all the document related to educational qualifications, valid caste certificate (in case of OBC latest non-creamy layer certificate) transfer certificates character certificate etc.) to be produced before the HoD of the department whenever conditions permit or they are asked for.
3. The fee (Rupees five thousand three hundred fifty 5350/-) may be deposited online using the link <https://services.sabpaisa.in/pages/ggu02.html> (or can be reached by clicking ONLINE PYMENT option on the right side top of website [www.ggu.ac.in](http://www.ggu.ac.in)) and the receipt of the fee paid be send immediately along with the name and registration no. of the student to the mail: [complainphysicsggv@gail.com](mailto:complainphysicsggv@gail.com). If the receipt as described above is not received by 29/10/2020, the seat will be offered to the next candidate in merit and it will be treated that the applicant is not interested in seeking the admission and will not be considered and no appeal will be entertained from such applicants. In case of any query regarding fee payment please contact the followings Dr. Jai Singh: Associate Professor (Mo.: 8839607896) Dr. Arun Kumar Singh: Associate Professor (Mo. No. : 8528794848) (Please contact during office time 10.00 am to 5.00 pm only)
4. Applicants are advised to visit the university website frequently ([www.ggu.ac.in](http://www.ggu.ac.in)) for any latest update.
5. Applicants are strictly advised not to visit the Department considering the COVID-19 situation and communicate through email: [complainphysicsggv@gmail.com](mailto:complainphysicsggv@gmail.com) in case of any query.
6. It is further informed that only those applicants whose names are included in the merit list attached above are to deposit the fee only after their provisional selection.
7. In case of any discrepancy, the decision taken by the University authorities will be final and binding to all.

Approved by the admission committee constituted for the admission to the program

Head  
Department of Pure & Applied Physics



**The list of applicants invited for submitting written consent to appear in counselling under ST category:**

**C. Important instructions for provisional admissions**

8. The admission to an applicant based on the counseling is purely provisional and subject to verification of all documents physically as well as to fulfilling all provisions of the university guidelines and eligible as per the admission criteria for the program. In case it is found that the applicant is not eligible for any reason including providing false information non-eligibility his/her admission will be cancelled at any stage of the course.
9. The applicants must keep ready all the document related to educational qualifications, valid cast certificate (in case of OBC latest non-creamy layer certificate) transfer certificates character certificate etc.) to be produced before the HoD of the department whenever conditions permit or they are asked for.
10. The fee (Rupees five thousand three hundred fifty 5350/-) may be deposited online using the link <https://services.sabpaisa.in/pages/ggu02.html> (or can be reached by

clicking ONLINE PYMENT option on the right side top of website [www.ggu.ac.in](http://www.ggu.ac.in)) and the receipt of the fee paid be send immediately along with the name and registration no. of the student to the mail: [complainphysicsggv@gail.com](mailto:complainphysicsggv@gail.com). If the receipt as described above is not received within two hours after accepting the seat during counseling on 24/10/2020 iand submitting the fees receipt, the seat will be offered to the next candidate in merit and it will be treated that the applicant is not interested in seeing the admission and will not be considered and no appeal will be entertained from such applicants. In case of any query regarding fee payment please contact the followings Dr. Jai Singh: Associate Professor (Mo.: 8839607896) Dr. Arun Kumar Singh: Associate Professor (Mo. No. : 8528794848) (Please contact during office time 10.00 am to 5.00 pm only)

11. Applicants are advised to visit the university website frequently ([www.ggu.ac.in](http://www.ggu.ac.in)) for any latest update.
12. Applicants are strictly advise not to visit the Department considering the COVID-19 situation and communicate through email: [complainphysicsggv@gmail.com](mailto:complainphysicsggv@gmail.com) in case of any query.
13. It is further informed that only those applicants whose names are included in the merit listattached above are to deposit the fee only after their provisional selection.
14. In case of any discrepancy, the decision taken by the of University authorities will be final and binding to all.

Approved by the admission committee constituted for the admission to the program

Head  
Department of Pure & Applied Physics