

INDIRA GANDHI INSTITUTE OF TECHNOLOGY, SARANG  
Dhenkanal - 759146, Odisha.

Office of the Superintendent, Bhaskar Bhawan

No.IGIT/BB/164

Date: 02/06/25

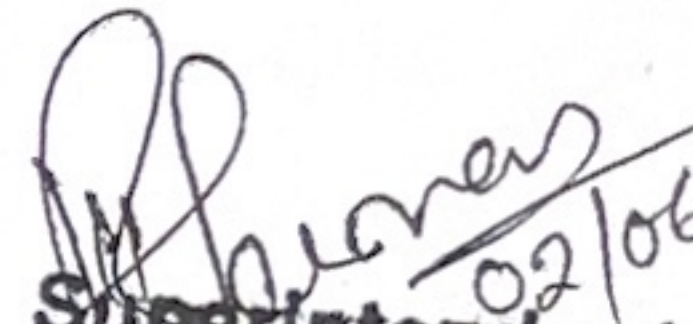
Subject: Bhaskar Bhawan hostel allotment application for the 3<sup>rd</sup> and 2<sup>nd</sup> year B.Tech Boys.

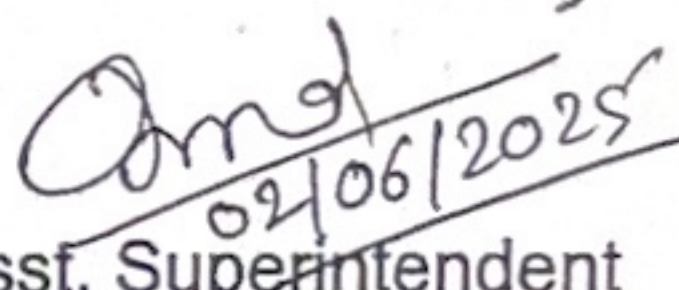
All the 3<sup>rd</sup> year and 2<sup>nd</sup> year B.Tech boys, those who are having CGPA on and above 5.5 and interested for the hostel accommodation for **Bhaskar Bhawan** in the year 2025-26 are hereby informed to submit their consent through the Google Form <https://forms.gle/sT9gNyRf5hrqmQZv6> latest by 25th June 2025. 3<sup>rd</sup> and 2<sup>nd</sup> year students shall give 3<sup>rd</sup> Semester and 1<sup>st</sup> Semester CGPA respectively. You can see the cumulative response here.

<https://docs.google.com/spreadsheets/d/1GMJ5eljQsrVGYXcwOy0OMla7SvdQBJ9Q9IJpCELtMDA/edit?usp=sharing>

Selection will be based on the merit basis. Provisional list shall be declared on 30th June 2025. The hostel has 192 seat capacity in 64 rooms and has a cooperative mess system. Hostel expenses shall be deducted for 12 months ( July 2025 - June 2026) with a tentative amount of ( Rs 3000 for fooding + Rs 850 for staff salary + Rs 350 for Gas and cleaning etc + Rs 200 for Diesel optional ), as per previous year students billing. Students having CGPA below 6.5 must be available in the hostel or in the college library from 7.00PM to 9.00PM ( study hour ).

For any query, please feel free to contact through Email: [superintendentbhaskar@igitsarang.ac.in](mailto:superintendentbhaskar@igitsarang.ac.in).

  
02/06/25  
Superintendent  
Bhaskar Bhawan  
IGIT, Sarang

  
02/06/2025  
Asst. Superintendent  
Bhaskar Bahwan  
IGIT Sarang

Copy to:

1. PA to Director for kind information of the Director.
2. Dean S/W for kind Information.
- ✓ 3. Warden of the Hostels for kind information.
4. Superintendent Arayabhata bhawan and Akash Bhawan for kind information.
5. Prof.(I/C) Institute Website, for necessary upload in the Institute website.