



Ref. No. SVSU/2023/DAA/124

Date 09.09.2023

**Notice for 2nd Institute level
counselling (B. Tech admissions-
2023-24)**

Shri Vishwakarma Skill University is conducting 2nd **Institute level physical counselling** against the vacant/leftover seats of **B.Tech. For session 2023-24 (including Kashmiri Migrants (KM)/ Tuition fee Waiver (TWF)/ Economic Weaker Section (EWS)/Haryana Govt School Topper (HGST)** at Main Campus, Village Dudhola, Palwal, Haryana as per the guidelines of HSTES. The programmes are as under: -

1. B.Tech. (Mechanical and Smart Manufacturing)
2. B.Tech. (Computer Science & Engineering(AI/ML)
3. B.Tech. (Computer Engineering)
4. B.Tech. (Electrical Engineering)

The Schedule is as under: -

Events	Date and Time
2 nd Institute level Physical Counselling	11/09/2023 (09.30 AM Onwards)
3 rd Institute level Physical Counselling (in case of vacant seats only)	15/09/2023 (09.30 AM Onwards)

Note: -

- No entry will be entertained after 1:00 PM for the open counselling. The merit list will be prepared only for those candidates who will report on or before the 1:00 PM
- The admission against vacant/leftover seats shall be made based on JEE(mains)-2023 score followed by academic merit of qualifying examination as per HSTES guidelines.
- 2nd & 3rd institute level counselling shall be held without reservation.
- The candidates must check their eligibility for admission of B. Tech Programmes as per HSTES guidelines and the candidates must report at venue (Main Campus, Village Dudhola, Palwal, Haryana) of counseling in person along with admission form and all original documents including category certificate (if any), Medical certificate, Aadhar card, income certificate (if any) etc. and with three sets of self-attested photocopies of all documents with applicable fees.
- Candidates are advised to visit the university website regularly for updates.

For details information about admission students may contact 0124-2746800(9.00AM to 5.00PM) or visit university website www.svsu.ac.in

Sd/-

Dean Academics