

SARDAR BEANT SINGH STATE UNIVERSITY, GURDASPUR

(Established by Government of Punjab vide act 9 of 2021)



Admission to Ph.D. Programme for the semester starting August 2024

Applications are invited for admission to the Ph.D. Programme in the disciplines of Engineering/Technology and Sciences. Admission of reserved-category candidates will be done as per UGC/Punjab Government notification. The last date to apply is 15/07/2024 and Ph.D. entrance test will be conducted on 22/07/2024. For more information, visit www.sbssugsp.ac.in or contact: 9872178653, 9855888828.

Dean R&D

Dean Academic Affairs

SARDAR BEANT SINGH STATE UNIVERSITY, GURDASPUR

(Established by Government of Punjab vide act 9 of 2021)

Applications are invited for admission to the Ph.D. Programme in the disciplines of Engineering/Technology and Science. Admission of reserved-category candidates will be done as per UGC/Punjab Government notification.

INSTRUCTIONS TO FILL IN APPLICATION FORM

STEP-I : Fill in the Application Form cum Admit Card

Download the <u>Application Form cum Admit Card</u>, and Fill in the appropriate data. Please note that you have to scan and send this form to <u>rajeshsharma@sbssugsp.ac.in</u> All your testimonials to validate your information in the application form will have to be submitted at SBSSU Gurdaspur along with original Application cum Admit Card before the Ph.D. entrance test. Mere allowing a student to appear in the Ph.D. Entrance Test will not mean that he/she is eligible to for Ph.D. course and eligibility will be checked at the time of interview.

STEP-II : Make PAYMENT and SUBMIT Application

Payment of entrance test fee of Rs. **2000/**- has to be made through online channels or in the SBI branch in the University on prescribed format. <u>Please mention the payment details on the Application cum</u> <u>Admit Card</u> and also send a scanned copy of the proof of payment along with the Application cum Admit-Card.

The details for fee payment are: Bank: **State Bank of India** Branch: Beant College of Engg. and Tech., Gurdaspur A/C number: **65236415437**

IFSC-Code: SBIN0051295

N.B. The roll Numbers will be assigned before the Ph.D. Entrance Test and publish on the official Website

For queries you can send an email to: rajeshsharma@sbssugsp.ac.in

Important Instructions to note for enrollment for Admission to Ph.D. Programme for Semester Starting 2024

- 1. Fill in the Application Form only if you are satisfied about your eligibility for admission to the Ph.D. program and will be able to submit all the required documents in time. Please go through the Ph.D. regulations for eligibility criteria and fee structure before applying. Since all the applications will be screened / shortlisted on the basis of data submitted by the candidates in the application form, the candidates must satisfy themselves of the suitability for the programme to which they are applying. If at any stage, it is found that candidates have furnished false or wrong data/information; their candidature/admission will be rejected / cancelled.
- 2. Documents required during Ph.D. form filling :
 - A valid personal Mobile No and E-mail ID
 - The original Application cum Admit Card and the photocopies of all the relevant documents will be taken before the start of Ph.D. entrance Test. Please reach half an hour before the scheduled exam.

Important:

- Merely submission of an application form does not constitute a claim for an offer date for the selection procedure or admission to the programme. Incomplete form will be summarily rejected.
- The last date of submitting Application including Payment of Fee is 15/07/2024 (16:59:59).
- The date for the Entrance Examination is 22/07/2024. Any change in the examination date will be notified on the University Website. Please keep visiting the University website regularly.
- Applicants having grievances, if any, regarding their eligibility / fee payment, must submit the same to the given email id <u>rajeshsharma@sbssugsp.ac.in</u> within stipulated date and time.
- The university reserves the right not to offer Ph.D. in any department/area of specialization.

For any other query, please contact:

- Dr. Harish Pungotra, Dean Academic Affairs, 8872733343
- Dr. Sarabjeet Singh Sidhu, Dean R&D, 9814888828
- Dr. Rajesh Kumar Sharma, Associate Dean R&D, 9872178653

The Interview schedules for different departments will be notified on the University website (www.sbssugsp.ac.in) after declaration of the result of the Entrance Examination. Please keep visiting the University website regularly. NO SEPARATE INFORMATION WILL BE GIVEN TO INDIVIDUAL APPLICANTS.

Applicants are also advised to visit website for the details about faculty with specialization of the concerned Department/ Contact Head of the department. The candidates also encouraged to identify the field of research interest before joining the Ph.D. programme. They must also read Ph.D. Regulations 2021 of SBSSU, Gurdaspur for ELIGIBILITY and other details. The details of all the HODs are available at www.sbssugsp.ac.in.

Admission to Ph.D. Programme in various disciplines as mentioned in TABLE-1

| Sr. No. | Department Name | Area of specialization | Qualifying degree, Eligible branches |
|------------|--------------------------------------|--|---|
| 1 | Electronics & Communication Engg. | *Electronics & Communication Engg. *Electrical Engg, Analysis & Design of Electromagnetic Devices *Digital System Design, DSP & Communication Engg. | |
| 2 | Mechanical Engineering | *Industrial Engg. *Machining *Manufacturing *Tribology & Design *CAD, Manufacturing/Bio. Materials *Ref. & Air Conditioning, * Fuzzy Modelling *Non Traditional Machining *CAD | |

TABLE 1

| | | *TQM | |
|---|--|---|---------------------------------|
| | | *Materials & Manufacturing | |
| | | *Solar Energy | |
| | | *Heat transfer | |
| | | *Production Engg. | |
| | | | As per the Ph.D. |
| 3 | Applied Mathematics | *Stability, Impulsive Stability | Programme regulations available |
| | | *Mathematical Modelling | on the Website |
| | | | |
| | | | |
| 4 | Chemical Engineering & Bio Technology | *Biochemical Engineering | |
| | | * Energy & Environment | |
| | | *Hydrocarbon Engineering, *Heterogeneous catalysis, | |
| | | *Biomass, | |
| | | *Environmental Engineering | |
| 5 | Applied Physics | *Material Science using radiation techniques | |
| | | *Nuclear Physics | |
| | | * Material Science | |
| | | *Statistical Mechanics | |
| | | *Condensed matter physics | |
| | | *Condensed matter physics | |
| | | *Radiation Physics | |
| | | | |
| | | 1 | |