संगणक विज्ञान एवं अभियातिकी विभाग Department of Computer Science and Engineering स.व.रा.श्रो.सं., स्रत-७/S.V.N.I., Surat-7 ज्ञावक नं. OUTWARD No/.3......

SARDAR VALLBHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

<u>List of Eligible Candidates for PHASE-2 Ph.D. Written Test/Interview</u>
Academic Year: 2025-26

The following candidates are requested to appear for Ph.D. interview process offline on 06/01/2026 at 9.00 candidates are required to prepare 5 minutes' presentation on the topic of his/her choice.

- Candidates who are employed, are required to produce Fresh Sponsorship Letter (for relieving) from his/her employer and Fresh NOC from his/her employer.
- Candidates who have applied in FIR category need to produce the GATE Score card.
- The candidates who have applied under the ERS category are required to submit the following documents, as mentioned in the Information Brochure on the Institute website (https://www.svnit.ac.in/Data/admission/2025/phd/Ph.D%20information%20brochure July%202025.pdf):
 - o For ERS (Full-Time): Sponsorship Letter (Appendix-I) and Relieving Certificate (Appendix-II).
 - For ERS (Part-Time): No-objection Certificate (Appendix–III).
- The candidates must produce original documents with relevant mark-sheets of all semesters of B.E./B. Tech. and M.E./M. Tech. provisional passing certificate/final degree certificate at the time/day of the interview failing which they will not be allowed to participate in admission process.

Sr. No.	Name of the Candidate	Ph. D Category
1	PANKHANIYA CHIRAG JENTILAL	FPS*
2	SAMBIT PATRA	ERS (Part-Time)
3	MUHAMMED ISMAEEL AB SHAIKH	ERS (Part-Time)
4	VARUNDEEP SINGH	ERS (Part-Time)
5	BACHCHA LAL PAL	ERS (Part-Time)
6	ATRE TRUPTI SUBHASH	ERS (Self-Finance

*FPS candidate is required to apply for category conversion as per institute norms.

भाष्य / Head

Cc. to: (1) Dean (Acad.) (2) Dy. Registrar (Acad.) (3) Prof. I/C CCC for uploading the same oin in structure web site.

Department of Computer Science and Engineering