## I.K. GUJRAL PUNJAB TECHNICAL UNIVERSITY

## **TECHNICAL BOOK WRITING**

Subject: Invitation for proposals regarding Technical Book Writing of AICTE Model Curriculum.

The AICTE has taken an initiative of Technical Book Writing/Translation Scheme for the AICTE Model Course Curriculum, in regional languages. The responsibility of the technical book writing in Punjabi has been assigned to the IK Gujral Punjab Technical University, Kapurthala. Proposals are invited from the suitable authors/reviewers to write original text books for 3rd and 4th semester of UG and Diploma as per the following criteria in 5 disciplines.

- 1) Civil Engineering
- 2) Mechanical Engineering
- B) Electronics and Communication Engineering
- 4) Computer Engineering
- 5) Electrical Engineering

2											The second second	
S. No	Subject	Authors/Reviewers Email id and contact no.	Designation	Total Years Teaching Experience	Name of University/Institution	No. of PhDs guided	No. of International /national workshop conducted/participated	No. of Publications	Book writing Experience	No. of Technical Books written	Impact & reach of Book	H index factor
1	A STATE OF THE PARTY OF			The British State of the State	The second section of the second	A STATE OF THE STA		MANUAL PROPERTY.	TENCHANT THE	TO SEE SECTION	THE RESERVE OF THE PARTY OF THE	

The willing subject experts may apply to the Faculty In-Charge, Department of Humanities, Languages and Cultural Studies, First Floor, CB-II, IK Gujral Punjab Technical University, Jalandhar-Kapurthala Highway, Kapurthala 144603 by November 28, 2021. However, an advance copy of the application may be sent through email at <a href="mailto:sarabjit@ptu.ac.in">sarabjit@ptu.ac.in</a>. The complete proposal must have included the scope of the project along with few pages of proposed book. The application must support the necessary documents/testimonials.

The incomplete applications will be rejected without any communication. The list of successful applicants will be displayed on the University website.

Coordinatoras