

MAHARAJA RANJIT SINGH PUNJAB TECHNICAL UNIVERSITY

(Estb by Act No. 5(2015) of Govt of Punjab under section 2(f) of the UGC Act and listed at SNo 428)

DABWALI ROAD, BATHINDA (Punjab) -151 001



Postal/Office Address:

Dr SAVINA BANSAL

DEAN (R&D)

Maharaja Ranjit Singh Punjab Technical University

(Giani Zail Singh Campus College of Engg & Tech Complex)

Dabwali Road, BATHINDA- 151001

Mobile: - +91-87250-72492; (9am-5pm); after 5pm SMS only

Email:- drd@mrsstu.ac.in; deanrnd.mrsstu@gmail.com

Resi:

P-15, Residential Complex

Giani Zail Singh Campus College of Engg & Tech

Dabwali Road, BATHINDA- 151001

Message

Greetings to all associated with R&D activities of MRS-PTU Bathinda!

I am happy to share that MRS-PTU Bathinda is committed towards its pursuit/quest for excellence in creating a nursery of young genuine researchers throughout Punjab vis-à-vis India, as envisaged in university 'Honor-code' too. I'm sure that the scholars associated with the university shall work to their full potential to bring their name at the global

level through quality output publications with good citation count, patents, new theories, novel & innovative concepts leading to breakthrough in technology etc with university affiliation. I welcome and wish all the best for their endeavors in maintaining high, healthy and competitive environment in the university. Needless to say that MRS-PTU shall follow Zero-Tolerance-Policy towards plagiarism.

Positive suggestions if any shall be welcomed

Profile

Dr Savina Bansal did Bachelor of sciences and later Bachelor of engineering (PEC Chd) both from Punjab University Chandigarh. She did Masters' degree from Thapar Institute of Engg & Technology University, Patiala and PhD from IIT Roorkee in parallel & distributed computing. She started her professional career with Punjab state government enterprise *PUNWIRE* in 1988 and later shifted to technical education with Thapar Institute of Engg & Technology University, Patiala and is currently Senior Professor with Giani Zail Singh- Campus College of Engg & Tech Bathinda. She specializes in wireless-sensor-networks, energy-efficient multiprocessor scheduling, fault-tolerant real-time computing, grid-computing and irregular interconnection networks. She is Fellow of IE(I), & IETE and senior member CSI, ACCS and ISTE.