NAME	Gunjan Sardana
DESIGNATION	Assistant Professor
DATE OF JOINING	01.01.2009
	B.TECH(ECE)
QUALIFICATION	M.TECH(Communication)
	PhD (Pursuing)
AREA OF	Signal Processing
SPECIALISATION	
TEACHING	11 YEARS
EXPERIENCE:	
Contact:	Gunjansardana83@gmail.com
E-mail / Phone	



THESIS/ DISSERTATION/ PROJECT SUPERVISION EXPERIENCE

M.Tech.: 02 Completed

MEMBERSHIP IN PROFESSIONAL ASSOCIATIONS

Life Time Member: ISTE(LM 109007)

PAPERS PUBLISHED:

- "Performance Analysis Of Healthy Bldc Motor At Different Speed Levels", International Conference On Paradigm Shift In Management & Technology ,Deptt Of Management Studies At YMCAUST,FBD
- "Fault Identification Of Bldc Motor Using Signal Processing Techniques- A Review" SIM 2012, YMCAUST, FBD

SHORT TERM COURSES ATTENDED:

- New Trends in Electronics & Communication ,YMCAUST,FBD 17AUGUST-21 AUGUST'2015
- Emerging Behavioural Aspects in Technical Education, YMCAUST,FBD, 20 APRIL- 01 MAY'2015
- 3) An Insight Of Matlab in Research, YMCAUST, FBD, 19 JANUARY-23 JANUARY'2015
- 4) Mission10x, YMCAUST, FBD, 06JAN-08 JAN '2014
- 5) Teaching Skills Enhancement, YMCAUST,FBD, 06JAN-10 JAN'2014
- 6) Application Of Artificial Intelligence Tools in Power System, YMCAUST, FBD, 19JUNE-25 JUNE'2012
- 7) Nanotechnology & Embedded Systems, YMCAUST, FBD, 23 JULY 3 AUG'2012
- 8) Applications Of Advanced Computing Technologies: The Emerging Research Trends ,AIT,Delhi,02 JAN-14 JAN 2012
- 9) Quality Assurance in Teaching Learning Process, BVIMR, Delhi 14 MAY-27 MAY 2012

- 10) Recent Challenges in Power Grid Operation & Control ,DCRUST, Murthal 16 MAY-20MAY 2011
- 11) Design & Analysis Of Engg. Experiments, Gautam Buddha University, Greater Noida, 4

 JULY-8 JULY'2011
- 12) Digital Signal Processing & Its Applications, IGIT, Delhi , 20 JUNE-24 JUNE 2011
- 13) Advanced Microprocessor & Microcontrollers, NITTTR, Chandigarh, 24 MAY-28 MAY 2010