

Baba Ghulam Shah Badshah University Rajouri (J&K)

Detailed Bio-data

(From Beginning upto September – 2018)

A. Personal Information:

1. Name : Mehmood-ul-Hassan

2. Parentage : Mr.Sadar –ul-Hassan

3. Date of Birth :27-03-1970

4. Permanent Address: H.No E.P-17, Mohallah Dalpatian Jammu Tawi

5. Present Address : Department of ECE, SoET, BGSB University, Rajouri

6. Contact details : Email ID:mehmood@bgsbu.ac.in Mob. No. 9419197085

7. Martial status : Married

B. Current Position :Assistant Professor

C. Academic Record (High School onwards)

S.	Exam.	Board /	Year of	Percentage	Division	Subject Offered
No.	Passed	University	passing	of Marks		
1.	10+2	J&K Board	1990	72%	1st	PCM
2.	B.E (ECE)	JMI,New	1999	83%	1st	Electronics,Com
		Delhi				munication etc.
3.	M.E	NITTTR,Cha	-	-	-	Electronics,Com
	(ECE)(Persu	ndigarh				munication etc.
	eing)					

D. Research Experience

E. Awards / Medals / Academic Distinction

F. List of Publications

1.

S.No	Name of the title	Date	Authors	Name of the Journal	ISSN and Page	Impact
					Numbers	factor
1.	Design and	30-	1.Mehmood-ul-	International Journal of	ISSN: 2278-0882	
	Performance Analysis	31/08/2014	Hassan	Scientific Research	pp.131-134	
	of IIR Filters for		2.Dr.Rajesh	Engineering & Technology		
	Reducing Signal Noise		Mehra	(IJSRET)		
2.	Design Analysis of 1-	14-	1.Mehmood-ul-	International Journal of	ISSN: 2278-0882	
	bit CMOS comparator	15/03/2015	Hassan	Scientific Research	pp.6	

			2.Dr.Rajesh	Engineering & Technology	8-72	
			Mehra	(IJSRET		
3.	Area and Power	Jan2018	1.Mehmood-ul-	Emerging Trends and	e-ISSN (O): 2348-4470	
	Efficient Layout Design		Hassan	Innovations in Electronics	p-ISSN (P): 2348-6406	
	of Inverter		2.Ghulam Ahmed	and Communication	pp.1-6	
			Raza	Engineering - ETIECE-		
				2017		

2.

S.	Titlt of conferences	Title of paper	Institute/company	No.of	Date/Year
No				days	
1.	International Conference On Recent Trends & Issues In Engineering And Technology, Divya Jyoti College of Engineering & Technology Modinagar,Ghaziabad	Design and Performance Analysis of IIR Filters for Reducing Signal Noise	IJAERT	2 days	30 th & 31 st /08/2014
2.	2 nd International Conference On Emerging Advance Technologies For Human Development (EATHD-2015) ,Shanti Institute of Technology Meerut (U.P)	Design Analysis of 1-bit CMOS comparator	IJAERT	2 days	14 th &15 th /03/2015
3.	National Conference on Emerging Trends and Innovations in Electronics and Communication Engineering, BGSBU, Rajouri.	Comparative Analyses of Routing Protocol Using Various Performance Parameters	ETIECE	2 days	26- 27/08/2017

G. Participation in Conference / Seminar / Symposia

1.	International Conference On Recent Trends & Issues In Engineering And Technology, Divya Jyoti College of Engineering & Technology Modinagar, Ghaziabad
2.	2 nd International Conference On Emerging Advance Technologies For Human Development (EATHD-2015) ,Shanti Institute of Technology Meerut (U.P)
3.	National Conference on Emerging Trends and Innovations in Electronics and Communication Engineering, BGSBU, Rajouri.

- National
- International

As - Invited speaker / Plenary Speaker

- Chairing of session
- Platform presentation
- Participation only as a Co-author of a paper
- Poster Presentation
- H. **Participation in Corporate life** (As Warden, Proctorial team, DoS team, Coordinator, Cultural team etc.):
- I. Acting head of department of ECE from time to time/coordinator of some brances
- J. Scholarships and FellowshipsAwarded (Complete details)

K. Member of Professional Bodies:

Board of Studies (ECE department)

(BoG, BoS, Academic Bodies, Academic Societies, Member of Editorial Board)

- L. Research Projects from R & D Agencies :Nil
 - (i) Completed
 - (ii) On-going
 - (iii) Applied for

Complete details of Funding agency, total sanctioned amount, Project title, Year & duration

- M. Research Supervision (M.Phil. & Ph.D.):Nil
- N. Membership of National Bodies :Nil
 - UPSC
 - Other examination Bodies
- O. Academic visits Abroad (Date, purpose of visit):Nil
- P. Citation Index, H-Index:Nil
- Q. Any other information :Nil