

1. Personal details: Use CAPITAL LETTERS & write clearly

Name:	Dr. AS	Dr. ASHOKKUMAR KOTI						
Date of Birth:	DAY	MONTH	YEAR	8		Year	Month	
	01	10	1964	20/06/2020	20/06/2020		02	
Place of Birth: Bemalkheda		llage: BEMA :: Bidar	e: BEMALKHEDA State:- KARNATAKA		KA	Country: INDIA		
Father's Name:	English	SHARA	SHARANAPPA KOTI					
Mother's Name:	English	CHAND	CHANDRAMMA					
Religion:- (for statisti	ical purp	ose only): H	INDU					
Nationality:	Gender	der Category Marital Status						
INDIAN	Male Female		SC ST Single OBC GEN ☑ Married ☑					
If physically	Type o	f disability			Perce	entage of d	isability	
challenged, indicate relevant particulars	-NO-							

2. Contact Details:

Address for Correspondence	Permanent address		
Department of Mathematics, Bheemanna Khandre Institute of Technology, Bhalki-585328, Dist: Bidar, Karnataka State		H.No. MIG 193, KHB colony , Noubad, Bidar- 585402. Karnataka State	
Email: Phone No.(with STD code)		Mobile No.	Fax No.
ashokkoti@rediffmail.com Office: 08484-262288		+91 9448461738	

3. Educational Qualifications:

Degree	Name of the Board/University	Year of passing	% of marks	Division	Subjects
B. Sc	Gulbarga University	1986	54.89	SC	PCM
B.Ed	Gulbarga University	1988	56.90	SC	Science and

					Mathematics
M.Sc	Gulbarga University	1990	60	FC	Mathematics
Pre-Ph.D	Gulbarga University	1991	55	SC	Fluid Dynamics
Ph. D	Gulbarga University	2014	Fluid Dyna	mics	

4. Work experience:

Designation	Employer	Date of Joining	Nature of Appointment
	(name of the organization)	Date/Month/Year	(Adhoc/Temporary/Permanent
	-		/Contractual)
Associate	Bheemanna Khandre Institute	13-09-1991	Downson
Professor	of Technology, Bhalki	13-09-1991	Permanent
Professor	Bheemanna Khandre Institute		
	of Technology, Bhalki		

- 5. Total Teaching Experience in years on the date: 29years
- 6. Research Experience after obtaining Ph.D.: 0/8 years

Sl. No.	Type of Publications	Published
1	Research Papers in refereed international journals with ISSN NO.	08
2	Papers presented in national/international seminars/conferences	02
3	Papers published in proceedings of national seminars/conference	02

8. Ongoing Research Projects:

or ongoing research risjects.			
Title of the Project	Name of the	Amount	
	Funding Agency		Duration
Boundary layer flows for visco-elastics fluid over	VGST-Bangalore	30 Lakhs	03 years
a stretching sheet embedded in a porous media.			

9. Details of the Orientation Programmes /Refresher Courses/ Summer Schools attended

Name of the Programme	Year	Duration	Organising Institution
One-week AICTE sponsored (QIP) short	1996	12 - 18,	Indian Institute of Technology (IIT),
term course on Fore casting Techniques		Dec.	Kharagapur
in Business and Industry			
AICTE – ISTE Program on performance	1997	Feb 17-22,	S.J.C.E. Mysore
appraisal and development system			
Refresher course in Mathematics	1998	25 th July to	College Development council of
		14 th August	G.U.G.
One week summer school on	2014	May 5 th –	Dept. of Comp. Science BKIT,
"Fundamentals of C & C++"		9 th	Bhalki
One week FDP on "Recent	2014	18-22	
Developments in Renewable		Sept.	Dept. of Mechanical Engineering,
Energies-"Future Energy"		_	BKIT, Bhalki
		41-	
One week national Level Short Term	2016	25 th -30	Department of AS&H BKIT
Training Program on "Tools in		Nov.	Bhalki
Teaching Learning and Research"			
Two Weeks National Level Faculty	2016	1 st -10 th	Department of AS&H BKIT
Orientation Programme on "Educate		July	Bhalki
the Educators"			
One Week Faculty Enrichment	2018	27 th -31	Centre for PG Studies VTU
Programme on "Discrete		July	Regional Office Kalaburgi
Mathematical Structure"			

10. Details of Conferences/Seminars/Work	shops attended:		
Name of the	Name of the	Year	Duration in days
Seminar/Conference/symposium	organizer		
4 th ISTE Karnataka State Convention and AICTE Sponsored National Seminar on Technical education and Challenges in	Basvershwar Engg. College,		
the new millennium 3 and 4 th Nov 2001 organized by Basvershwar Engg. College, Bagalkot.	Bagalkot.	2001	3 and 4 th Nov
National workshop on Ancient Indian Sciences with a special focus on Vedic Mathematics"	Gurunanak Dev Engineering College, Bidar	2002	24 th to 26 th Oct
One – day workshop on "Preparation of V.T.U. Model Question Paper"	Appa Institutes of Technology, Gulbarga.	2003	29 th march
State level workshop on "Engineering Mathematics –IV"	SLN Engineering College, Raichur.	2004	
Model question papers of Engg. Mathematics and fourth sem.	KLET Belgaum	2007	8 th Sept.
Work shop on "Teaching learning quality	T&P Cell, REC	2009	1 st – 4 th Feb

improvement initiative"	Bhalki and effective quality up gradation assistance for technical education New-Delhi.		
Two days National Level FDP on Innovative Ideas of Teaching and Learning Skills	Dept. AS & H BKIT, Bhalki	2013	23 nd & 24 th Feb
National Conference on Recent Advances in Science & Technology (NCST-2014)	BKIT Bhalki	22 nd & 23 rd March 2014	02
National Workshop on "Geospatial Technology"	Civil Dept. BKIT Bhalki	9-11 Oct. 2015	03 Days
IESA Vision Summit 2015	Hotel Leela Palace Bangaluru	2 & 3 rd Feb. 2015	02 Days
First International Conference on "Recent Innovations in Engineering and Technology (ICRET-2016)	BKIT Bhalki	Nov. 2016	3 Days

11. Languages Known

	Spoken	Written
Kannada	Yes	Yes
English	Yes	Yes
Hindi	Yes	Yes
Marathi	Yes	yes
Telagu	Yes	-

12. Membership of Professional Bodies, Societies, etc.

ISTE- LM15607

13. Participation in Extension work/community services

NSS
SWO
Parent-Relation Centre
Student support system

14. Any other Experience/Achievements/ Qualifications relevant to the post applied for :

Worked as Member of Board of Governors (BOG) Bheemanna Khandre Institute of Technology (BKIT), Bhalki.

Worked as Local Inquiry Committee (LIC) Member of VTU Belagavi in April-2015.

Worked As Center Observer of VTU Valuation Centre at Regional Centre of VTU Belagavi at Kalburgi for two examinations June/July 2014 and Dec/Jan 2015.

Working as Board of Examiners (BOE) Member of Engg. Mathematics, VTU Belagavi.

Visited as subject expert of Mathematics in other instructions.

Worked as a session chair in international conference sponsored by KSTA (ICPAS-2020 on 11 MAR 2020)

Coordinator for organization of one week faculty enrichment program sponsored by TEQIP 1.3organised by VTU center for PG studies region office kalaburagi on the Topic: Discreet mathematical structures from 27 July to 31 July 2018

15. Research Guidance:

Sl No	Name of the research scholar	Date of Registration	Title of Ph.D synopsis	Status
1.	Omkar kadale (USN: 3RB16PGJ04)	2015	Mathematical Analysis of Viscous and Visco-Elastic Flows with Heat and Mass Transfer on Continuous solid surfaces over a stretching sheet.	course work Completed
2.	Jyoti	2017		course work Completed
3.	Sanjay Mohite	2019	Boundary layer flows for visco-elastics fluid over a stretching sheet embedded in a porous media with some apllications of magntohydrodynamics.	Fresh

16. RESEARCH Publications:

Sl.	Title with page no.	Name of the Journal	Whatherneer
No	The with page no.	Ivallie of the Journal	Whether peer reviewed? Impact
110			Factor, if any
1	MHD flow of a visco-elastic fluid over a	Pecific-Asian	Peer Reviewed
	stretching sheet with power law	Journal of	IF-0.772
	temperature and power law concentration	Mathematics,	
	embedded in porous medium, Vol 3, No		
	1-2, Jan-Dec 2009		
2	MHD viscoelatic fluid flow and heat	International Journal	Peer Reviewed
	transfer with temperature gradient	of Chemical	
	dependent heat sink in a porous medium	Engineering,	
	past a stretching sheet, Vol.4, 2, 2011,		
3	133-146 Magnetohydrodynamicnonsimilar	International Journal	Peer Reviewed
	solutions of a viscoelastic fluid with slip	of Modern	Impact
	flow and heat transfer over a non linearly	Engineering and	Factor:1.227
	porous stretching sheet, Vol.2, Issue 5,	Research,	
	Sept-Oct, 2012, pp 3306-3316		
4	MHD mixed convective heat and mass	International Journal	Peer Reviewed
	transfer of a viscoelastic fluid over a	of Engineering	impactFactor -
	stretching sheet with chemical reaction	Invensions,	3.515
	and temperature gradient dependent heat		
5	sink, Vol. 2, Issue 3, Jan 2013, pp 41-48 Study of free convection and Mass	International Journal	Peer Reviewed
)	transfer flow of chemical reacting fluid	on emerging	Impact factor-3.0
	over the Porous stretching surface in	technologies.	impact factor 3.0
	presence magnetohydrodynamics, 6 (2),	Volume 6 Issue 2,	
	368-376, 2015	NCRIET- 2015, pp	
		368-376, 2015.	
6	Thin film flow and Heat transfer over an	Int. J. of Adv. In	
	unsteady stretching sheet with thermal	Apply. Mat., and	
	radiation, internal heating in presence of	Mech.,	
7	external Magnetic field Thin film flow and heat transfer over an	International Journal	
'		of Advances in	
	unsteady stretching sheet with thermal	Applied	
	radiation, internal heating in presence of	Mathematics and	
	external magnetic field,	Mechanics, 3(4) pp	
		29 – 40(2016)	
8	A detailed Literature survey Pertaining to	International Journal	
	the Mathematical Analysis of Viscous and	on emerging	
	Visco- elastic flows with heat and Mass	technologies. Vol	
	Transfer on continuous Solid surfaces.	7(2), ICRIET-2016,	
		Nov 2016	

9	Entropy Generation of visco elastic fluid	The inertnational
	flow over porous stretching ceat with	journal of
	internal heat generation	analyatical and
and the second s		experimental modul
		analiysis vol(11)
		issue 10, OCT 19
		ISSN :0886-9367

(Dr. Ashokkumar Koti)