

FACULTY PROFILE



1	Name	B. L . MUKUNDAPPA		
2	Present Designation	Associate Professor		
3	Department	Computer Science		
4	Date of Birth	02-04-1962		
5	Date of entry into service in Tumkur University	21-01-2010		
6	Date of entry into the Present Designation	20-02-2004		
7	Residential Address	"SiriGowri", 1 st Main, 2 nd Cross Adarsha nagara, Tumkur-572103		
8	Mobile Number	9844321868		
9	Email ID	blmukundappa@gmail.com		
10	PAN No.	ACCPM9775G		
11	Aadhar Card Id No.	791521872104		
12	Passport No.			
13	Academic Qualification			
	Degree	University	Year of Award	
a	Post Graduate Degree	MSc (Chemistry) Mysore MSc (Comp. Sc) Mysore	1985 2002	
b	M.Phil.	Vinayaka Mission	2007	
c	Ph.D.	Registered in Tumkur University		
	Ph.D. Topic:	Autonomous system to build 3-D model for under water objects		
	Guided By:	DR. Krishna RVCE, Bangaluru		
14	NET – Year of Passing			NA
15	SLET/KSET – Year of Passing			NA
16	Area of Research Specialization	Image Processing		
17	Teaching Experience			
	Designation	From	To	Place
	1. Lecturer	08-12-1986	31-12-1987	GCB Mandya
	2. Lecturer	01-01-1987	07-06-1993	GFGC Sira
	3. Lecturer	08-06-1993	19-02-1999	GSC Tumkur
	4. Senior Scale Lecturer	20-02-1999	19-02-2004	GSC Tumkur
	5. Selection Grade Lecturer (Associate professor)	20-02-2004	Till date	GSC Tumkur UCS Tumkur
18	Administrative Experience			
	Designation	From	To	Place
	Principal	04-09-2009	06-06-2012	UCS Tumkur

19	Research Guidance		
A	Ph.D.	NIL	
	Name of Student	Thesis	Year
B	M.Phil.	NIL	
	Name of Student	Thesis	Year

20	Papers Presented/ Lecturers Delivered/ Sessions Chaired in Conference and Symposia (International)		(Tick below)		
	Details		Paper Presented	Lecture Delivered	Session Chaired
21	Papers Presented/ Lecturers Delivered/ Sessions Chaired in Conference and Symposia (National)		(Tick below)		
	Details		Paper Presented	Lecture Delivered	Session Chaired
22	Books				
	Chapters				
	Details				
23	Research Publications in Refereed Journals				
	Details				
	<p>1. "Design & Development of Autonomous System to build 3D Model for Underwater Objects Using Stereo vision Technique", published in the International Journal of Advances in Engineering and technology, on September 2011. ISSN: 2231-1963.</p> <p>2. Literature Survey on Building 3-D Models of underwater Objects. International Journal of Scientific & Technology Research on June 2013 ISSN 2277-8616</p>				
24	Research Projects				
A	On going				
	Title of Project	Funding Agency	Duration	Amount Sanctioned	
B	Completed				
	Title of Project	Funding Agency	Duration	Amount Sanctioned	
25	Membership of Professional Organizations				
	NIL				
26	Official Foreign Visits				
	NIL				