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 Desig	20-02-2004								
7	Residential Address	"SiriGowri", 1 st Main, 2 nd Cross								
,	Nesidential Address	Adarsha nagara, Tumkur-572103								
8	Mobile Number	9844321868								
9	Email ID	blmukunda	ippa@gma	il.com						
10	PAN No.	ACCPM9775G								
11	Aadhar Card Id No.	791521872	104							
12	Passport No.									
13	Academic Qualification									
	Degree		University			Year of Award				
а	Post Graduate Degree	,	c (Chemistry) Mysore c (Comp. Sc) Mysore		1985 2002					
b	M.Phil.		Vinayaka Mission			2007				
С	Ph.D.		ed in Tumku							
		Universi								
	Ph.D. Topic:	Autonomous system to build 3-D model for under water objects								
	Guided By:	DR. Krisl	nna RVCE, Bangaluru							
14	NET – Year of Passing		NA							
15	SLET/KSET – Year of Passing									
16	Area of Research Specialization	ecialization Image Processing								
17	Teaching Experience									
	Designation	From		То		Place				
	1. Lecturer	08-12-19	986	31-12-19	87	GCB Mandya				
	2. Lecturer	01-01-19				GFGC Sira				
	3. Lecturer	08-06-19		19-02-1999 19-02-2004		GSC Tumkur				
	4. Senior Scale Lecturer	20-02-19	999			GSC Tumkur				
_	5. Selection Grade Lecturer	20-02-20	004 Till date			GSC Tumkur				
	(Associate professor)				UCS Tumkur					
18	Administrative Experience									
	Designation	From		То		Place				
	Principal	04-09-20	009	06-06-20	12	UCS Tumkur				

19	Research Guidance											
Α	Ph.D. NIL											
	Name of Student	Thesis	Thesis		Year							
В	M.Phil.	NIL										
	Name of Student Thesis				Year							
20	Demons Discounted / Lestingers Delivered / Construct Charles delivered											
20	Papers Presented/ Lecturers Delivered/ Sessions Chaired in				(Tiek below)							
	Conference and Symposia (International) Details				(Tick below) Paper Lecture Session							
	Details				Presented	Delivered	Chaired					
					Tresented	Delivered	Chanca					
21	Papers Presented/ Lecturers I	n										
	Conference and Symposia (National)				(Tick below)							
	Details						Session					
					Presented	Delivered	Chaired					
22	Books											
	Chapters											
	Details											
22	Barrant B. Hiratia and B. C.		Γ									
23	Research Publications in Refer	reed Journals										
	Details 1. "Design & Development of	Autonomous	System to build	2D Mar	dal far Unda	nuator Obio	cts Using					
			•			-	_					
	Stereo vision Technique", published in the International Journal of Advances in Engineering an technology, on September 2011 . ISSN: 2231-1963.											
				rwater (Obiects. Int	ernational J	ournal of					
	2. Literature Survey on Building 3-D Models of underwater Objects. International Journal of Scientific & Technology Research on June 2013 ISSN 2277-8616											
		.										
24	Research Projects											
Α	On going											
	Title of Project	Funding Agen	су	Duration		Amount Sanctioned						
В	Completed											
-	Title of Project	Funding Agen	nding Agency [on	Amount Sanctioned						
		. anama Agen	ing Agency Durat		Amount Sanctions							
25	Membership of Professional (Organizations										
	NIL											
26	Official Foreign Visits											
	NIL											