K.L.E Society's		Vidyanagar, Hubballi - 580 031. Karnataka State - INDIA.	TY F Technological	Control of the contro	alli. KLE TECH. Leveraging Knowledge —		alli. A workshop	Ю	Weiting Dronocals for Funding						98			ries	- 9448821704 Contained by Communication Engineering	School or regulations a communication and the following of the following o
	MBA Seminar Hall – School of ECE	Chief Patron	Dr. Ashok Shettar	Vice Chancellor,	KLE Technological University, Hubballi.	Dr. N. H. Ayachit	Registrar, KLE Technological University, Hubballi.	Dr. Prakash G. Tewari	Principal, BVBCET, Hubballi.	Convener	Dr. Nalini C. Iyer Professor and Head. School of ECE,	Chief Coordinator	Dr. Uma K. Mudenagudi	Professor, School of ECE	Organizing Committee	Prof. Suneeta V. Budihal	Associate Professor	Contact for any Queries	suneeta vb@kletech.ac.in, M - 9448821704	
Major Topics to be covered	2000	To introduce Proposal writing for external	funding.	 To write concise goals and objectives. 	 Organize and communicate ideas effectively. 	 To prepare effective and efficient Budget. 	 Write effective grant proposals & Reports. 	For Registration		Registrations are limited to 30 participants.	You all can Register	Faculty and Research Scholars	No Registration Fee	No societation fees however attendance will	be monitored and Certificate will be awarded	based on attendance.				

A workshop on

Writing Proposals for Funding

Introduction and opportunities in Writing This workshop will be conducted on 5th March

Participants are welcome to join this program

opportunities for faculty

Proposals for Funding

1.30am to 4.30pm: Introduction and funding

institution that would lay the foundation of modern college in 1947 with an aspiration of creating an organization KLE Society, Belgaum, established BVB engineering institutions of Karnataka. The founding in B. V. Bhoomaraddi College of Engineering and Technology, Hubli (BVB), one of the premier

About the Institution

KLE Technological University (KLE Tech) has its roots

About the Department

DRDO, KPIT, MMRFIC, and start-ups. research projects with BOSCH, Samsung (R&D), Continental, Sankalp Semiconductors, DST, IDH, culture among students, school has collaborative program and projects under Centre for Technology Innovation and Entrepreneurship (CTIE). Student forums like IEEE student chapter, Robotics club, SAE offers opportunities for students to develop Processing, Image processing, Embedded Systems, Automotive Electronics and VLSI design to enable students to be industry ready. The School has focused research groups and research cluster School has state-or, arrangesting, Networking, Signal areas of Communication, Networking, Signal areas of Communication, Networking, Embedded technical skills and soft skills. To foster research issues and latest ongoing trends to carry out the research activities. The curriculum structure The School of ECE has experienced faculty with expertise in the areas of VLSI, Embedded and Communication systems. The School of ECE has a research skills and entrepreneur skills through REU provides opportunity for students to enhance their systems. and Networking, School has state-of-art laboratory facilities in the in areas of Embedded Systems, Communication experiential learning and research environment fundamentals enabling the students of Studies (BoS) members comprising experts from strong industry and research connect with its Board working. Signal processing and VLSI
The groups focus on the challenges, on

Alcatel, Intel, Microsoft, ISRO, Mercedes Benz, Continental. Also, many of them are successful Juniper Networks, corporations such department have industries, civil the Global IT Landscape. Graduates from the distinguished positions in industry and playing a vital role in the IT revolution placing Karnataka on The school has strong bond with alumni who are in as BOSCH, found placement IBM, KPIT

engineering education in northern region of Karnataka.

About the workshop

as, well-drafted goals and objectives facilitate in agency to provide funding to solve a problem objective here is to persuade reviewers/funding developing an articulate proposal that has high managers should not overlook both these steps would help in achieving the goal. Program Next in the process is defining objectives that proposal as it lays the foundation for the project. often the first step attention while framing them. Setting the goal is project proposal and one should pay great and objectives form the most important part of a and practice of the various modes and forms of A workshop on "Writing Proposals for Funding papers, technical reports, presentations. Goals scientific proposal writing including scientific provides a systematic review of the principles getting funded. The primary towards developing

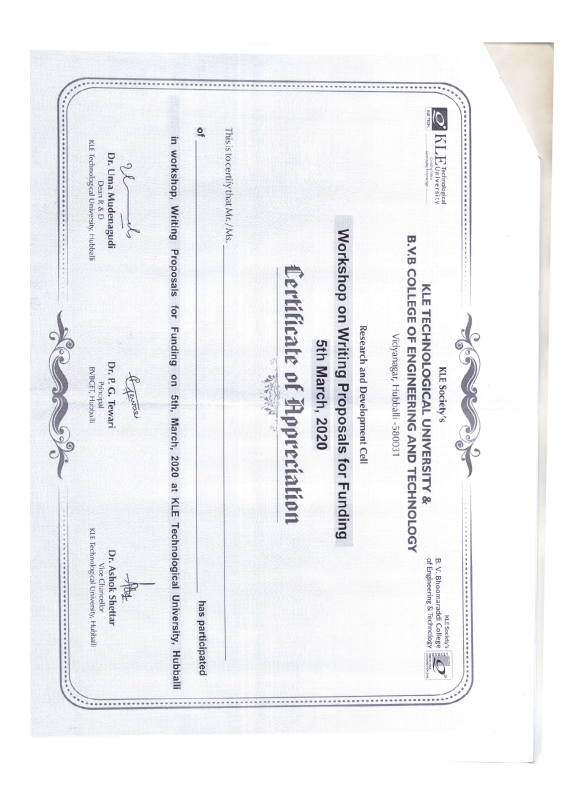
About the Speakers

Dean R and D, KLE Technological University Dr. Uma K. Mudenagudi

Objectives

- agencies in India and abroad. proposals for external funding and to introduce the faculty to the various funding To develop the competency in writing
- This event develops a platform for sharing The workshop the best practices towards effective writing.

productivity and potential of faculty in writing





Earlier known as B. V. B. College of Engineering & Technology

List of participants for a workshop on writing Proposals for funding $\mbox{Held on 5}^{th} \mbox{ march, 2020}.$

RNV"		Sushma D. Toppashelle	A&R	
10	2.	Swapna Patil	"	
	3.	Shreedhar	44	
	4.	Suneeta V. Budihal	E&C	-
Gr	.5.	Shivashankar Huddar	"	82.
495	6.	Ramkrishna S. Joshi	66	424
(29)	7.	Rohini S. Hongal	66	FSA
SAME	-8.	Supriya Katwe	"	SIA
CHE	9.	Anil M. Kabbur	66	645 - 0
Mid	10.	Aruna Nayak	CS	Antagen
MENT	4 1.	Namrata Hiremath	"	NOT.
11	12.	Priyadarshini Patil	"	Break
62	13.	Umadevi F.M	66	12
Ty	14.	Sanjeev Kawale	Mechanical	S
- 1		KAVALE		0

B. V. Bhoomaraddi College Campus, Vidyanagar, Hubballi 580031. Karnataka (India)

	Q'KI	Creating	echnologica niversity _{Value}		
	KLETECH	_ Leveraging K			
	BVB Campus, Vidyanagar,	Hubballi – 5	80 031, Karnatak		
6 15.	R. S. Savadi	"			
T 16.	C. N. Shet	11			
17.	Ashwin R. Kubasadgoudar	66	(12)		
18.	Ravi Guttal	"	()		
DEMIS.	Aravind Bennal	Physics	Dennal		
A 20.	G.V.Muddapur		4		
SI.No.	Name	Department	27 th June		
21.	Sangeeta Kolvekar	Physics	Car D		
× { 22.	Varsha Koppal	Phy 52ce	llepal		
23.	Vinayak Kulkarni	IP	1		
8 24.	J Satish	66	\$.		
25.	Minal Salunke	E&E	,		
at last 6.	Sushma V	66	In her		
27	Anupama Itagi	"	Atagi		
CS 28.	Leah S Joshi	66	Both	_	
29.	Rajeshwali. U	ELC	Ris		
30.	6 0 001-0	e80	1	_	
31.	Shorti Maualappanava	ELC	JAP_		
32.		==	han.		
33.	Lawtha Madanbha	,	1 8 m		
0	Nagaratema . D. K	E&E.	th.	-	
34.	Ancopkomar Patil	CIE	Hound		
35.	Honeuh, flebballi	CSIE	Seedy.	_	
Soulin 36	Sochin S Shelly N. M. Unathas	Maths	833		
W/ /37	/	ELC	end		
38	Shashidhar S.N.				
6,39	Shakhidhar S.N. Jyoh macha	ngeth	为五		
1					
*					