







Approved by AICTE (New Delhi) and Affiliated to VTU (Belagavi).13th km Stone, Bannur Road, Mysuru - 570028

1. Research Centre Details

	List of Available Research Supervisors										
Sl. No.	Sl. No. Name of the Department Name of the Supervisor Designation Area of Specialization										
1	Physics	Dr. Mahesh Lohith K S	Associate Professor	 Materials and Tribology Nuclear Physics 							

	List of Research Scholars										
Sl. No.	Sl. No. Name of the Department Research Scholar Registration Registration Registration Status										
1	Physics	Raghavendra R	2020		Dr. Mahesh Lohith K S	Course work to be taken					

2. Faculty Pursuing PhD

Sl. No.	Name of the Department	Name of the Faculty	Year of Registration	Status
1	Physics	Ramachandra M N	2020	Course work to be taken









Approved by AICTE (New Delhi) and Affiliated to VTU (Belagavi).13th km Stone, Bannur Road, Mysuru - 570028

3. Publication Details

Journal Publications

SI. No.	Authors Name (As in the journal)	Title of the Paper	Journal Name Year 2021-22	Volume No / Issue No / Pg. No	Date of Publication	DOI	ISSN/ ISBN	Indexing	Link to the journal	Citation
1	Dr. Mahesh Lohith K S	A brief discussion on the influencing factors and conditions on A Brief Discussion on the Influencing Factors and Conditions on Tribometry using a Pin-on-Disc Tribometer using a Pin-on-Disc tribometer	Journal of The Institution of Engineers (India): Series D, Springer Nature		2022	DOI: 10.1007/ s40033-022-00332-2	ISSN 2250-2122 e-ISSN 2250-2130	Scopus	Accepted and will be published in the month of June 2022	









Approved by AICTE (New Delhi) and Affiliated to VTU (Belagavi).13th km Stone, Bannur Road, Mysuru - 570028

SI. No.	Authors Name (As in the journal)	Title of the Paper	Journal Name	Volume No / Issue No / Pg.	Date of Publication	DOI	ISSN/ ISBN	Indexing	Link to the journal	Citation
			Year 2019-20							
1	M N Ramachandra	Measurement of radon soil gas in and around Bharathinagara, Mandya	Radiation Protection Dosimetry	83-87	2019	DOI: 101093/ rpd/.ncz143	0144-8420 (print); 1742-3406 (web)	Scopus	https://doi.org/ 10.1093/rpd/ncz1 43	









Approved by AICTE (New Delhi) and Affiliated to VTU (Belagavi).13th km Stone, Bannur Road, Mysuru - 570028

4. Conference Publications

SI. No.	National / International	Authors Name	Title of paper	Conference Name Year	Name of the Conference Proceeding	Venue	Date of Conference	Publisher	IOO	Pg. No.	ISSN/ ISBN	Indexing	Citation
1	International	Dr. Mahesh Lohith K S	A brief discussion on factors influencing the measurement of tribological parameters using Pin-on-Disc Tribometer	ICRTST Proceedings	International Conferenceon Recent Trends in Science and Technollogy	ATMECE	8 th and 9 th July 2021	ATME College of Engineering	10.1007/s40033-022-00332-2	5		Scopus	1









Approved by AICTE (New Delhi) and Affiliated to VTU (Belagavi).13th km Stone, Bannur Road, Mysuru - 570028

Sl. No.	National / International	Authors Name	Title of paper	Conference Name Year	Name of the Conference Proceeding	Venue	Date of Conference	Publisher	IOG	Pg. No.	ISSN/ ISBN	Indexing	Citation
2	National	Ramachandra M N, Dr. Mahesh Lohith K S,	Low friction stability and low wear of some self- lubricating engineered polymer composites under heavy loading conditions	RTGMCE - 2017		ATME College of Engineering	2017	EXCEL India Publications New Delhi,	-	177-180	•	Google Scholar	

Book Chapters/Books

Sl. No.	Name of the Department	Authors Name	Title of the Book	Title of the Chapter	ISBN	Pg. No	Publisher	Date of Publication
1	Physics	Dr. Mahesh Lohith K S, Ramachandra M N	Short Notes on Engineering Physics e-Book		Open e- Book		ResearchGate.net	2021