

EastPointCampus—"Jnanaprabha",VirgoNagarPost,Bangalore-560049,Karnataka,India WebsiteContents

Annexure-1

Annexure - 23 Faculty Profile a brief Write up with Maximum 150 - 200 words

	D 4D 41 1 2 2 2
Faculty	Prof.Dr.Sahadeva G N
racarcy	Professor & Head
	Department of Mechanical Engineering
	EastPointCollegeofEngineering&Technology
	Profile*
	Prof. Dr.Sahadeva G N holds a Ph.D. in Materials In
	Mechanical engineering from Visvesvaraya Technological
	University Belgaum ,M E Degree from University
	Visvesvaraya College of Engineering and B.E. Visvesvaraya
	College of Engineering Bangalore University
	He has worked at institutions such as New Horizon college
	of Engineering, Sambram Institute of Technologyl
*	
	Education, Bengaluru in various capacities from a Lecturer
	to the Head of the deparetmement and Professor .
	Adedicated, passion at e teacher and a leader with more
	than 23 years of experience in Academic and
	Administrative roles and is a serving admissions. He has
	guiding "TWO" Research scholars for Ph.D under VTU
	Belguam . and Has published more than 23 publications in
	Peer
	reviewedandrefereedJournalsindexedJournals,SCOPUSin
	dexedJournalsandconferences.
	Publications
	Books
	Journals-4
	? Magazines
	Magazines [7]
	Conferences-5
	2
	Achievements/Awards/Recognitions-1
	[2]



EastPointCampus—"Jnanaprabha", VirgoNagarPost, Bangalore-560049, Karnataka, Ladia and edone WebsiteContents

Faculty

Prof Dr. Sahadeva G N Professor

Department of Mechanical Engineering

East Point College of Engineering & Technology



Profile*

Prof. Dr.Sahadeva G N holds a Ph.D. in Materials In Mechanical engineering from Visvesvaraya Technological University

He has worked at institutions such as New Horizon college of Engineering,

Sambram Institute of Technology ,Bengaluru in various capacities from a Lecturer to the Head of the department and Professor.

A dedicated, passion at teaching and a leader with more than 23 years of experience in Academic and Administrative roles and is a serving admissions

He has Successfully guiding "TWO" Research scholars for Ph.D. and has published more than 23 publications in Peer reviewed and

 $refereed Journals {\it indexed Journals}, {\it SCOPUS} in {\it dexed Journals} and {\it conferences}.$

Publications

Books

?

Iournals

☐ Grain refinement of AA-356 by adding Al-5Ti-1B grain refiner and inducing ultrasonic vibrations during solidification.

- Influence of ultrasonic vibrations on grain size and mechanical properties of AA-356 by adding Al-5Ti-1B master alloy during solidification., vol.5, issue.10, (2015), pp.1-9. IJSRP,
- Evaluation of wear properties of TiC particulates 2omposite Al2219 alloy composites, Volume 1859, Issue 1,2017, AIP Conference Proceedings
- Hardness and Tensile Behavior of Al2219-TiC Metal Matrix Composites, p-ISSN: 2163-2405 e-ISSN: 2163-2413,2016; 6(5A): 8-12,doi:10.5923/c.jmea.201601.02,2016, Journal of Mechanical Engineering and Automation

?

Magazines

?

Conferences

 $\ensuremath{\mathbb{Z}}$ Effect of thermal conductivity on ultrasonically treated grain refined AA-356 and Al-5Ti-1B grain refiner.

- International Conference on Functional Materials, Characterization, Solid State Physics, Power, Thermal Combustion Energy.
- International Conference On Mechanical Engineering Research E

Int**elligence Techn**ologies of International Conference Modern, Intelligent and Green EastPointCampus—"Jnaparabha" VijgoNagarPost,Bangalore-560049,Karnataka,India Manufactui IngoNagarPost,Bangalore-560049 Manufactui IngoNagarPost,Bangalore-560049 Manufactui IngoNagarPost,Bangalore-560049 Manufactui IngoNagarPost,Bangalore-560049 Manufactui IngoNagarPost,Bangalore-560049 Manufactui IngoNagarPost,Bangalore-560049 Modern, Intelligent and Green Manufactui IngoNagarPost,Bangalore-560049 Modern, Intelligent and Green Modern, Intelligent And Manufactui Intelligent

Eco-Friendly Fewirengnent
Achievements/Awards/Recognitions

Workshop On Nanotechnology