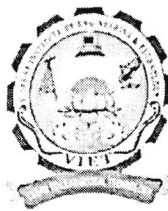
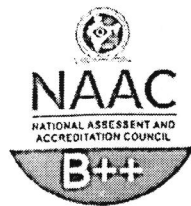


**3.3.3**

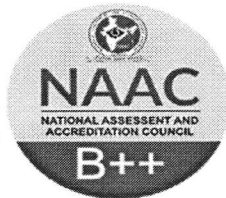
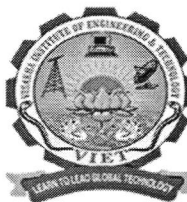


**VISAKHA**  
INSTITUTE OF ENGINEERING & TECHNOLOGY  
Approved by AICTE NEW DELHI  
(Affiliated to JNTUGV, VIZIANAGARAM)  
88th Division, Naraya, GVMC, Visakhapatnam-530027  
**DIPLOMA||ENGINEERING||MANAGEMENT**



COLLEGE CODE  
**VSPT**

**A.Y.:2022-2023**



3.3.3 Number of books and chapters in edited volumes/books published and papers published in national/ international conference proceedings per teacher during year

Sl. No.	Name of the teacher	Title of the book/chapters published	Title of the paper	Name of the publisher	Year of publication
1	Dr T Satyanarayana	Engineering Thermodynamics		Scientific International Publishing House	2023
2	Dr T Satyanarayana	Industrial Robot- Integrated Fused Deposition Modelling for the 3D Printing Process	Fused Deposition Modelling of Polylactice Acid(PLA) Based Polymer Composites A Case Study	IGI Global	2023
3	Dr Shaik Raziya	Applied Chemistry		Likhitha Publications	2023
4	Dr T Satyanarayana	Wind energy		Scientific International Publishing House	2022
5	Dr. Tulaseenaidu	Investment Management		Iterative International Publishers	2022

  
PRINCIPAL  
VISAKHA INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Narava, Visakhapatnam-530 027.



**Dr. K. Sivakumar** was graduated in Mechanical Engineering from University of Madras in 1997, received his Master's in Design and Production of Thermal Power Equipment's with Specialization in Alternative Fuels from National Institute of Technology, Trichy, in 2003 and was conferred Ph. D. in April 2015 by the Anna University, Chennai. Having over 20 years of experience in teaching and administration, his fields of interest are Energy, Thermal - Turbomachine and Computational Fluid Dynamics (CFD). He is a Life member of ISTE, SAE and IAENG. In his credit, he has over 40 (Forty) Technical Papers published in National /International repute Conferences/Journals and filed Five Patents with his peers. Authored Four text books. He served as a reviewer for Heat and Mass Transfer, International Journal of Turbo and Jet Engines, Applied Mechanics and Materials, Australian Journal of Mechanical Engineering, Material today proceedings, Energy Conversion and Management and Journal of Mechanical Science and Technology.



**Dr. Satyanarayana Tirlangi** working as an Associate Professor in the Department of Mechanical Engineering VIET College of Engineering, has about 12 years of teaching experience. He received his B.Tech degree in Mechanical Engineering from JNTUK and M.E. degree in Machine Design with distinction and PhD in the area of Metal matrix composites from Andhra University, A.P. He has published 15 research papers in refereed international journals and various international conferences and also published 2 books. He has received several best paper awards for his research papers at various international conferences. His areas of research include Composite Materials, Weldings, Renewable Energy Sources and CFD. He is an active member of IEEE and IES.



**Dr. Mahesh Joshi** working as Sr. Asst. Professor in the School of Mechanical Engineering, MIT Academy of Engineering, has about 15 years of teaching experience. He received his B.E degree in Mechanical Engineering and M.E degree in Heat Power specialization from Savitribai Phule Pune University and PhD in the area of Alternative Fuel Technology from Symbiosis International (Deemed University). He has published 16 research papers in refereed international journals and various international conferences and filed one Patent. His areas of research include Alternative Fuel Technology, Engine Testing, and Renewable Energy Sources. He is a Life member of ISTE, SAE and IAENG.

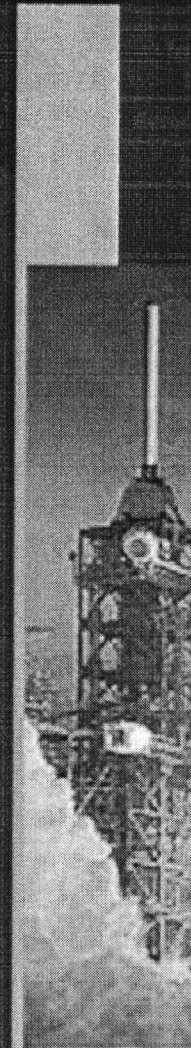


**Dr. J. Ananth** is presently working as an Professor in the Department of Marine Engineering, AMET Deemed to be University. He has more than 23 years of experience in teaching and administration. He was graduated in Mechanical Engineering (1997) and Post graduation (2000) in Thermal Plant Engineering from Bharathidasan University, Tiruchirappalli and Ph.D (2014) from Anna University, Chennai in the specialization of Solar Thermal Energy. He has a credit of 10 international research publications, and several conference publications. He is an approved supervisor (Ph.D) of Anna and AMET Universities. His areas of interest are Thermal, IC Engines, Renewable Energy and Alternate fuels.

 Scientific International Publishing House



## Engineering Thermodynamics



# Engineering Thermodynamics

**Dr. Sivakumar Karthikeyan**  
**Dr. Satyanarayana Tirlangi**  
**Dr. Mahesh Prakash Joshi**  
**Dr. J. Ananth**



  
**PRINCIPAL**  
**VISAKHA INSTITUTE OF**  
**ENGINEERING & TECHNOLOGY**  
**Narava, Visakhapatnam-530 027**

**IGI Global**  
PUBLISHER OF TIMELY KNOWLEDGE

Language: English Cart

Login/Create Portal Account

Search Book, Author, Series

Special Offers

Books • Journals • e-Collections • Open Access • Publish • Resources • Catalogs • About Us

Newroom

**Navigate This Page**

Description & Coverage

Table of Contents

Editor/Author Biographies

Archiving

**Development, Properties, and Industrial Applications of 3D Printed Polymer Composites**

R. Krishnaveni (Dayananda Sagar College of Engineering, India), Vijay Tambsathim (Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal, India), and J. Paiso Davim (University of Aveiro, Portugal)

Release Date: February 2023  
Copyright © 2023 | Pages: 319  
DOI: 10.4018/9781668460092 | ISBN13: 9781668460092 | ISBN13: 9781668460115 | 198H13 Softcover: 9781668460108

**Buy Hardcover**  
Qty: 1 \$270.00

**Benefits & Incentives**

- Printed-On-Demand (POD)
- Usually ships one day from order

**Available in GOF**

**Available in OAS**

**Share**

Recommend to Librarian

Recommend to Colleague

Fair Use Policy

**More Information**

Request Examination Copy

Brochure

Access on Platform

Favorite

Cite Book

Editorial Policy

Peer Review Process

Ethics & Malpractice

**Available In**

Advances in Chemical and Materials Engineering

e-Book Collection

Computer Science and IT Knowledge Solutions e-Book Collection

Computer Science and Information Technology e-Book Collection

Science and Engineering e-Book Collection

**Related Books**

Research Anthology on Edge Computing Protocols, Applications, and Integration © 2022, 716 pages

**Table of Contents**

Search this Book  Full Text, search terms.

**Search** Reset

Table of Contents View Full PDF



[Buy Hardcover](#)  \$270.00

[Add to Cart](#) 

**Benefits & Incentives**

- Printed-On-Demand (POD)
- Usually ships one day from order.

**Processing:**  
Characterization and Processing of Smart Materials

© 2024, 299 pages



**Chapter 1** \$29.50

Glimpses of 3D Printing in the 21st Century (pages 1-8) [Add to Cart](#)  [Preview Chapter](#) 

Vijay Tambaramath (Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal, India), R. Keshavamurthy (Dayananda Sagar College of Engineering, India), Vijay Tambaramath (Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal, India), R. Keshavamurthy (Dayananda Sagar College of Engineering, India)

As the ability to fabricate highly complicated computerized geometry makes additive manufacturing a significant technology in the present day, it has a...

**Chapter 2** \$29.50

3D-Printed Polymer Composite: A Bibliometric Approach – What, Where, and Who is Doing Research on This Topic (pages 9-30) [Add to Cart](#)  [Preview Chapter](#) 

Issam Hassali (Université Abdelmalek Essaïdi, Morocco), Francisco Mata Cabrera (Universidad de Castilla-La Mancha, Spain), Jafal El Behavej (Abdelmalek Essaïdi University, Morocco), Juan Carlos Campos Rubio (Universidade Federal de Minas Gerais, Brazil), Wendereson de Oliveira Leite (Instituto Federal de Minas Gerais, Brazil)

Due to the recent innovations in 3D-printed polymers research, this study presents a systematic overview of the area, exposing gaps and interesting directions...

**Chapter 3** \$29.50

Properties and Applications of Natural Fiber-Reinforced 3D-Printed Polymer Composites (pages 31-52) [Add to Cart](#)  [Preview Chapter](#) 

Srinivasan V. R. (Dayananda Sagar College of Engineering, India), Prakash C. P. S. (Dayananda Sagar College of Engineering, India), Praveena S. A. (Nitte Meenakshi Institute of Technology, India)

There is a huge scope for natural fiber-reinforced composite materials, which can be used in 3D printing technology. Non-degradable materials used in the...

**Chapter 4** \$29.50

Mechanical and Tribological Properties of Polymer Composites Developed by FDM (pages 53-65) [Add to Cart](#)  [Preview Chapter](#) 

Pradeep Kumar G. S. (CHRIST University (Deemed), India), Sachit T. S. (Symbiosis Institute of Technology, Symbiosis International University (Deemed), India), Mridulansaya M. (JSSS Academy of Technical Education, India), Harish Kumar M. (CHRIST University (Deemed), India), Raghu Yugaraju (BMS College of Engineering, India), Sasiadarsh Jangam (CHRIST University (Deemed), India)

In the coming years, researchers and manufacturers will be more concerned with the demand for products that are easy to construct and can be rendered...

**Chapter 5** \$29.50

Fused Deposition Modelling of Polyactic Acid (PLA)-Based Polymer Composites: A Case Study (pages 66-85) [Add to Cart](#)  [Preview Chapter](#) 

Murugesan Palaniappan (College of Engineering, Imam Mohammad Ibn Saud Islamic University, Saudi Arabia), Satyenerayana Tirangi (Visakha Institute of Engineering and Technology, India), M. Amnah Sheik Mohamed (Nellai College of Engineering, India), R. M. Sathya Moorthy (PERI Institute of Technology, India), Srinivas Viswanath Volati (Aditya Engineering College, India), Sampath Boopathi (Muthayammal Engineering College, India)

In this chapter, a case study on polymer composites made using the fused deposition modelling (FDM) process is exemplified. The fundamentals of the additive...

**Chapter 6** \$29.50

Additive Manufacturing Developments in the Medical [Add to Cart](#)  [Preview Chapter](#) 



**PRINCIPAL**  
**VISAKHA INSTITUTE OF**  
**ENGINEERING & TECHNOLOGY**  
Narava, Visakhapatnam - 520 043

**About the Author**

Mrs. S. Aruna Kumari received her Ph.D from Andhra University, Visakhapatnam in 2017, M.Sc. from Andhra university campus, Visakhapatnam in 1997. She is working as a Professor in the Department of Humanities and Basic Sciences, Aditya Engineering College(A), Surampalem. She has 25 years of teaching experience and has published 10 papers (SCI, SCOPUS, UGC Journals). She has presented 10 papers at national and international conferences.



Dr. B. Kishore Babu is currently working as Associate Professor of Chemistry in the Department of Engineering Chemistry, Andhra University College of Engineering, Visakhapatnam, Andhra Pradesh. He took his M.Sc, M.Phil, Ph.D degrees from University of Hyderabad. In his credit M.Sc Zoology from Acharya Nagarjuna University, M.A Lit from Andhra University degrees also added with his passion. He was joined in Andhra University as a Assistant Professor in the year 2006, he has been serving in the same college as Associate Professor since 2019. In his long academic career spreading over about 17 years, he has supervised 23 Ph.D works, written or edited books and contributed about 80 research articles in various professional journals. He has been delivered many invited talks at Various IIT's and Universities. His areas of research interest are Nano chemistry and Nanotechnology, Material Science, Pharmaceutical Chemistry. He did two major projects from UGC and DST-SERB and Eight patents from Chemistry, Biology and Engineering.



Dr. Shaik Raziya received her Ph.D from Andhra University, Visakhapatnam in 2018, M.Sc. from Andhra University Campus, Visakhapatnam she is currently working as Assistant Professor in the Department of Basic Sciences and Humanities, MCT, Visakhapatnam, Andhra University. She has 4 years of teaching experience and has published 7 papers. She has presented 12 papers at national & international conferences and one Indian patent.

**About the Book**

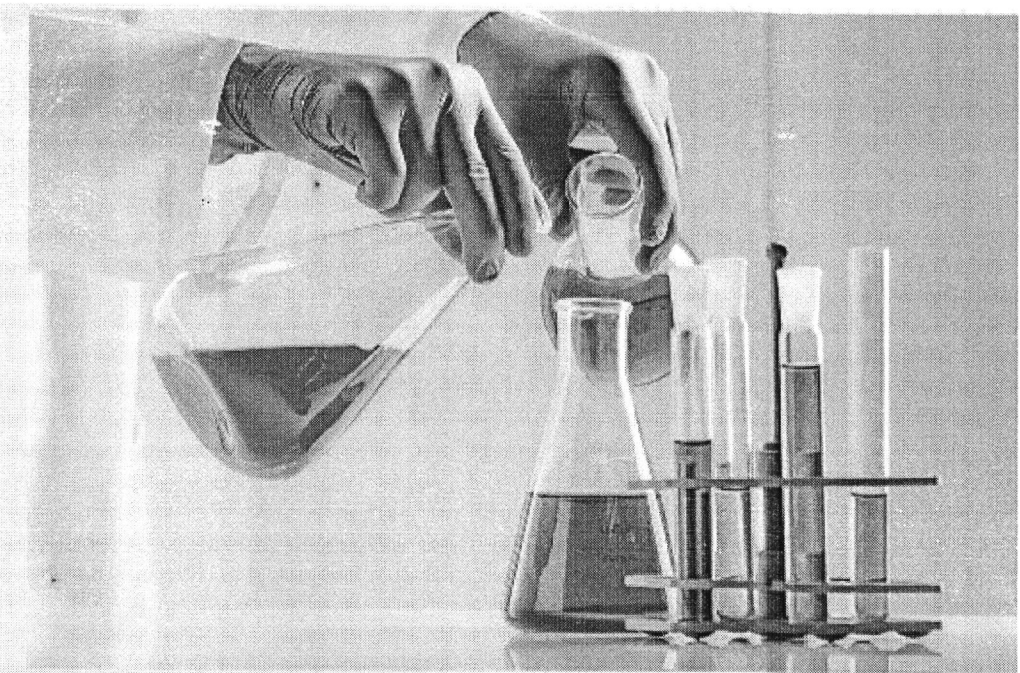
This text book is the result of teaching a one semester course in Applied Chemistry. This book is aimed at imparting the required knowledge for understanding the importance of chemistry in the field of Engineering. The contents of the course evolved as the interest and needs of both students and faculty. This text book has been exactly prepared in accordance with the syllabus prescribed by J.N.T.U. Kakinada. The salient features of this book is that it is in simple English and topic such as Advance concepts in chemistry was also given an simple explanation for students to understand.

Price- Rs. 625/-

ISBN: 978-81-927236-9-9  
  
 ISBN: 978-81-927236-9-9

**Likhitha Publications**

4-105/1, Srinivasanagar, Kakinada-533 005  
 Andhra Pradesh (India)  
 e-mail: drtvramana@yahoo.co.in

**APPLIED CHEMISTRY****APPLIED CHEMISTRY**

Dr. S. Aruna Kumari, Dr. B. Kishore Babu, Dr. Shaik Raziya



**Dr. S. Aruna Kumari  
 Dr. B. Kishore Babu  
 Dr. Shaik Raziya**

**Likhitha Publications**

**PRINCIPAL**

VISAKHA INSTITUTE OF  
 ENGINEERING & TECHNOLOGY  
 Narava, Visakhapatnam - 533 027



## AUTHORS PROFILE

**Thiru S Arulselvan** working as an Assistant Professor in the Department of Mechanical Engineering at Annamalai University has about 15 years of teaching experience and 10 years of industrial experience . He received his B.E degree in Mechanical Engineering from VLB Jayaki Ammal College of Engineering and technology, Coimbatore and M.E in Energy Engineering and Management with distinction from Annamalai University. He has published 10 research papers in refereed international journals and various international conferences. He has received best paper awards for his research paper at international conferences. His areas of research include IC engines, Biofuels,Waste plastic oil, Renewable energy systems. He is an active member of Various academic Committees.



**Dr N Saravanan** working as an Associate Professor in the Department of Mechanical Engineering at Annamalai University has 17 years of teaching experience. He received his B.E degree in Mechanical Engineering, with distinction and M.E Degree in Thermal Power Engineering with distinction from Annamalai University. He obtained his PhD in the area of heat pipe solar collector/simulator. He has published 25 research papers in refereed international journals and various international conferences. He has received best paper awards for his research paper at international conferences. His areas of research include Heat Pipe solar collector/Simulator, Heat transfer, Nanofluids, IC engines, Biofuels, Renewable energy systems. He is an active member of ISTE and Indian Society of heat and mass transfer.



**Thiru N Radhakrishnan** working as an Assistant Professor in the Department of Mechanical Engineering at Annamalai University has about 15 years of teaching experience and 8 years of industrial experience . He received his B.E degree in Mechanical Engineering from Annamalai University and M.E in Energy Engineering and Management with distinction from Annamalai University. He has published 8 research papers in refereed international journals and various international conferences. His areas of research include IC engines, Heat pipes, Renewable energy systems. He is an active member of various academic Committees.

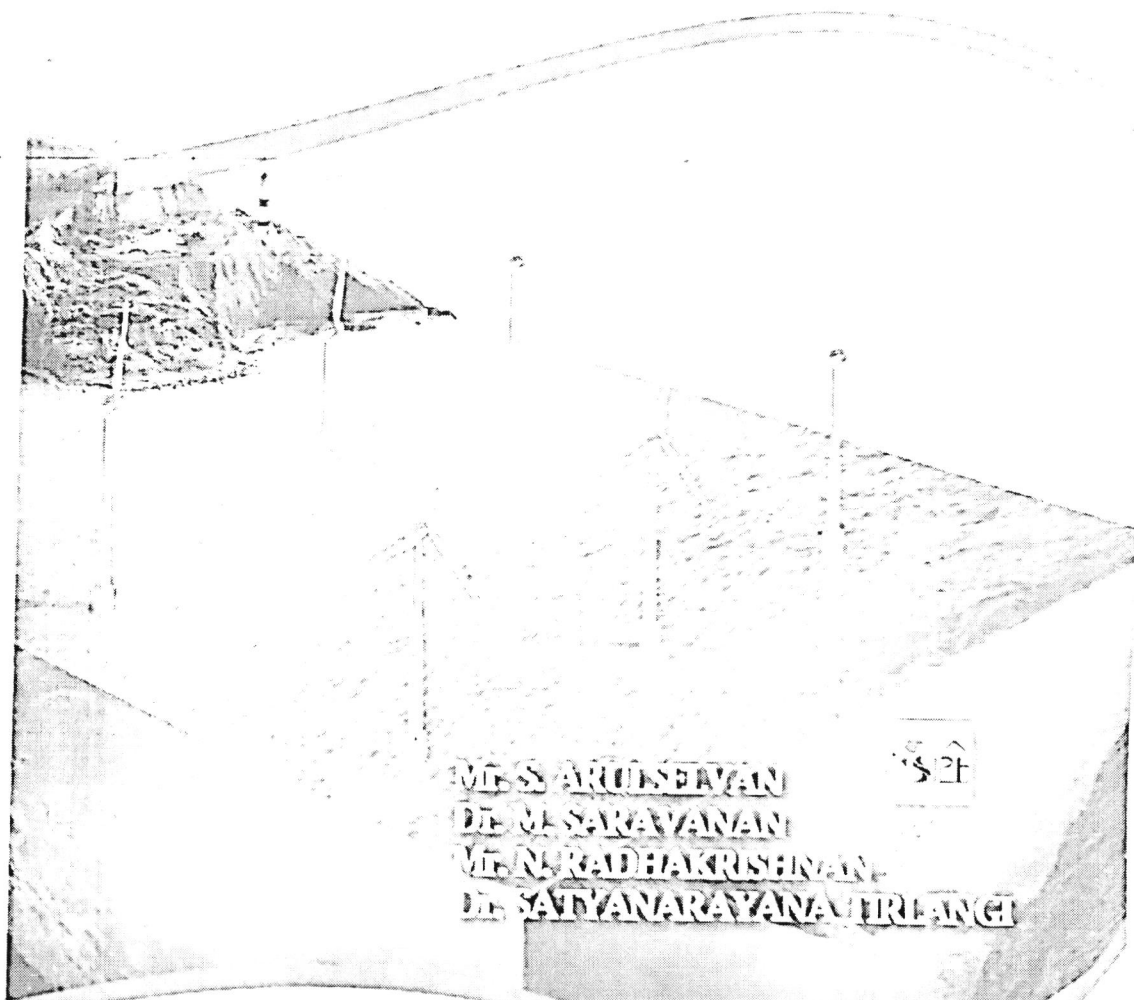


**Dr Satyanarayana Tirumalgi** working as an Associate Professor in the Department of Mechanical Engineering VIET College of Engineering, has about 10 years of teaching experience. He received his B.Tech degree in Mechanical Engineering from JNTUK and M.E. degree in Machine Design with distinction and PhD in the area of Metal matrix composites from Andhra University, A.P. He has published 15 research papers in refereed International Journals and various International conferences. He has received several best paper awards for his research papers at various International conferences. His areas of research include Composite Materials, and Weldings, Renewable Energy Sources and CFD. He is an active member of IEEE and SI

Scientific International  
Publishing House

ISBN  
978-93-5628-824-7

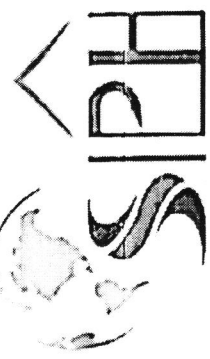
# WIND ENERGY



PRINCIPAL  
VISAKHA INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Narava, Visakhapatnam - 530 027,

PRINCIPAL  
VISAKHA INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Narava, Visakhapatnam - 530 027,

# SCIENTIFIC INTERNATIONAL PUBLISHING HOUSE (SIPH)

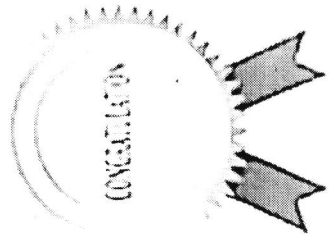


Registered under the ministry of SME,

Government of India.

GSTRN: 33AKIPRS169F1ZV

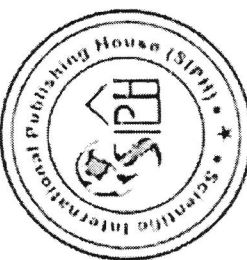
UDYAM-IN-25-000518



*Certificate of Publication*

The editorial board of Scientific International Publishing House (SIPH) is hereby awarding this certificate to Dr. Satyanarayana Tirlangi, in recognition of the publication of the text book entitled "WIND ENERGY" published in first edition.

ISBN NO: 978-93-5625-621-7  
Year of Allotment of ISBN: 2022



*Ch. Jagannath*

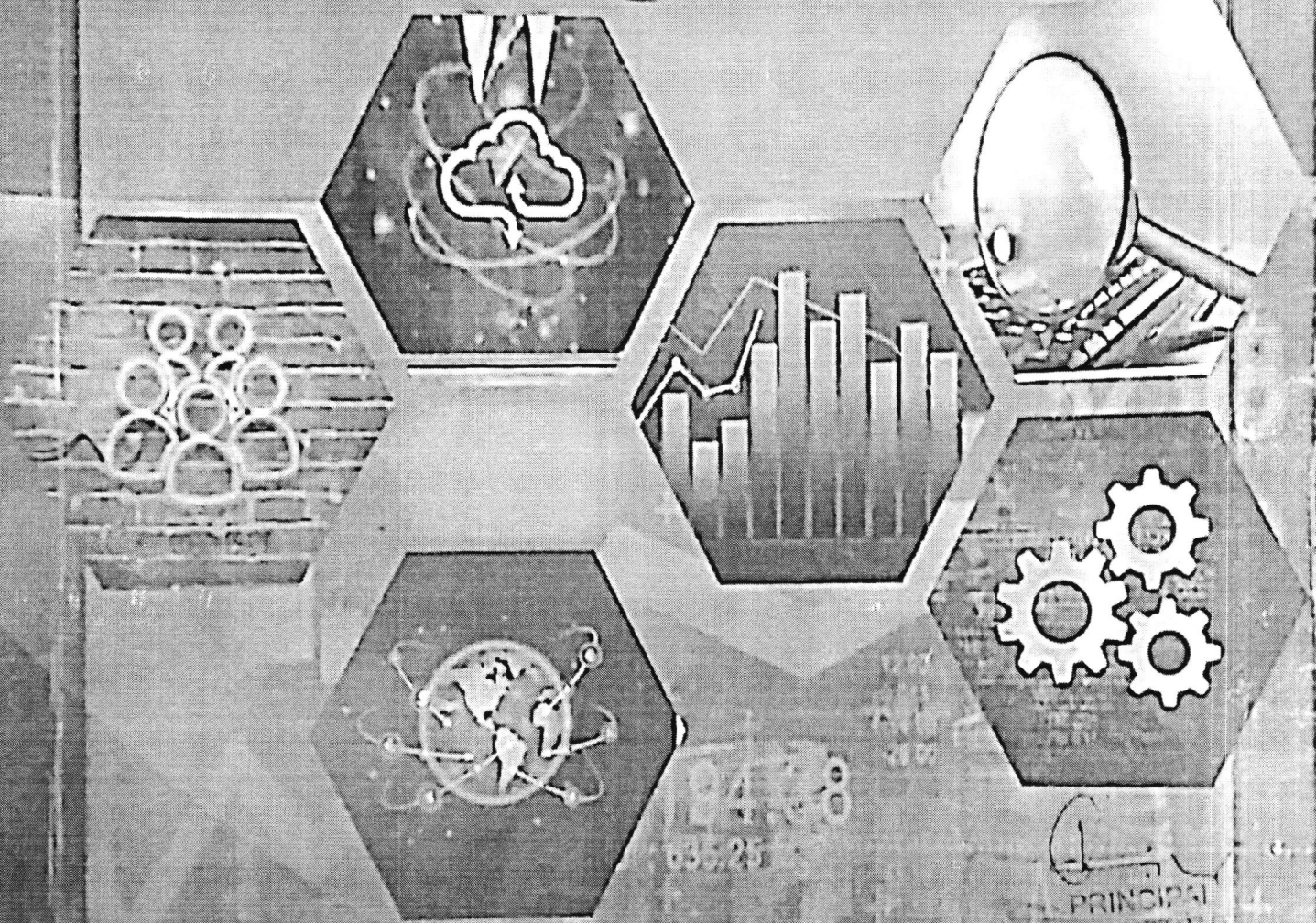
Editor-in-Chief



PRINCIPAL  
VISAKHAPATNAM INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Narava, Visakhapatnam - 530022

www.siphinternationalpublishers.com  
PRINCIPAL  
VISAKHAPATNAM INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Narava, Visakhapatnam - 530022

# Investment Management



PRINCIPAL  
VISAKHA INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
E-mail: [pmkt@visakha.edu.in](mailto:pmkt@visakha.edu.in) 530027  
Narava, Visakhapatnam

Dr. VIJAYA JYOTHI NETHALA  
Dr. A. TULASEENAI DU  
P. SWAPNA ABHISHEK

PRINCIPAL  
VISAKHA INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Narava, Visakhapatnam



## Academic Staff



**Dr. Vijaya Jyothi Nithala**, is presently working as Associate Professor in Department of Management Studies in Visakha Vidyapeetha Panchayat College, for Interco and the year 2013-14 Visakhapatnam. She holds Doctoral Degree from Andhra University and MBA from Andhra University Visakhapatnam. She has done her Postdoctoral degree in Corrosion Engineering from University. She pursued her Bachelor education in Visakhapatnam. She has 20 years of experience in teaching and research. She has published 20 Research articles in National and International journals. She has one book and some chapters in it. She is guide for research scholars doing their research in different areas of Finance, Marketing and Human Resource. Her areas of interest Finance and Banking.



**Dr. A. Tulaseenaidu**, PhD is presently working as Associate Professor and Head of the Department, Department of Management studies, Visakha Institute of Engineering & Technology, Narava, Visakhapatnam, AP. He holds Doctoral Degree from Andhra University and MBA from Alagappa University, Tamilnadu and M.Com from Department of Commerce and Management Studies, Andhra University, Visakhapatnam. He has 7 Years of experience in Teaching and research and consultancy. He has published more than 10 research articles in both National and International journals. His areas of interest are HR and Finance.



**P. Swapna Abhishek**, is presently working as an Associate Professor, department of management studies in Sanketika Vidyapeetha, PM Palam, Visakhapatnam. She holds Master of Philosophy from Andhra University and conducting Research and Doctoral scholar of GIT, Gunupure, MBA from Andhra university, visakhapatnam along with M.Com, PG Diploma in IRPM in Management Andhra university she has 17 years of experience in teaching and she published more than 14 research articles in national and international journals. Her areas of interest are Finance and Human Resource Management.

PRINCIPAL  
VISAKHA INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
EN-502, Visakhapatnam-5300  
Narava, Visakhapatnam-530 027



PRINCIPAL  
VISAKHA INSTITUTE OF  
ENGINEERING & TECHNOLOGY  
Narava, Visakhapatnam-530 027

