Dr. Irala Lokanandha Reddy

Associate Professor, School of Management Studies (*Central*) *University of Hyderabad*Gachibowli-500046, HYDERABAD
Telangana State, India

Finance Officer (i/c) -Since Dec,2019 (Central) University of Hyderabad

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M.B.A, Ph.D. FDP(IIMA) with more than Two Decades of Experience in Teaching, Research, Training & Education Management.

PROFILE SUMMARY

Teaching

- Designed and Taught major finance courses, applying effective pedagogy resulting in better learning outcomes
- MOOCs Lessons Developed:

Interest Areas

- Accounting
- Statistical Methods
- · Financial Modelling
- Corporate Finance
- · Research Methods
- Spreadsheet Modelling

Full Courses: 02; Total Lessons: 38

Training

Designed & Delivered : 2

• Expert/ Invited sessions: 55

Organized/Directed : 13

Interest Areas

Spreadsheet Modelling

Research Methods

Case Method

Financial Modelling

SPSS

Research

Journals Articles

: 29

Conf. Papers

: 20

• PhD Supervision: 06

Case Studies

: 20

Book Chapters

: 06

Learning

From several Premier

Institutions across the country

Programmes :> 30

• Training Days: > 100

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G. Narayanamma Instagge of Technology & Science (for women IAUTONOMOUS)

Shaikpet, Hyderabad - 500 104.

Dr. Irala Lokanandha Reddy /Resume

Dr. P. Murugan

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Overview

Dr. P. Murugan is working as an Assistant Professor at School of Management Studies, University of Hyderabad (UoH), Hyderabad. He has worked with IIM Shillong, Australian Council for Educational Research, New Delhi, and National Institute of Technology, Tiruchirappalli. He has a passion for Research and he has been a resource person for more than 200 workshops and FDP programs held at many universities and B-Schools in India (e.g., Anna University-Chennai, IIT Bombay, SPJIMR-Mumbai, NIT-Trichy).

His expertise lies in the areas of Multivariate Data Analysis Techniques, Mediation Analysis, Moderation Analysis, Structural Equation Modeling, Latent Profile Analysis, and Item Response Theory. He is also familiar with data analysis software such as Mplus, AMOS, Python, R, JAMOVI, JASP, SPSS, Bluesky Statistics, Conquest and IRT pro.

His papers are published in SSCI, ABS and ABDC listed journals. He has developed online lecture videos for three of the courses offered through the SWAYAM platform.

Education:

Ph.D. 2011-2016 Anna University, Chennai.
Thesis title: Relationships between Work-Family Balance, Job,

Family and Life Satisfaction: Evidence From India and USA

MBA 2006-2008 Anna University, Chennai.

BBA 2003-2006 Thiruvalluvar University, Vellore.

UGC-NET Dec-2012 University Grant Commission.

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Prof.B. Raja Shekhar is currently working as Professor in the School of Management Studies, University of Hyderabad. He has a commendable track record in the field of higher education as an academician and academic administrator. Prof. Shekhar associated with the School of Management Studies since its inception (June 1999) and he is also Coordinating a Post Graduate Diploma in Business Management offered by the Center for Distance Education and Virtual Learning, University of Hyderabad. He was also associated with the Telangana State Public Service Commission as one of the members of the committee for the formulation of the scheme and syllabus. As the Dean of the School of Management Studies, University of Hyderabad, Prof. Shekhar has played a significant role in launching a unique MBA program in Business Analytics at the University of Hyderabad. He has successfully coordinated two MOOCs programs namely in Research Methodology for Social Sciences through SWAYAM and Data Analysis for Social Sciences through ARPIT of MHRD. Prof. Shekhar is appointed as one of the members of the expert committee constituted by UGC to draft the Learning Outcomes Based Curriculum Framework for Management. Prof. Shekhar participated in LEAP (Leadership for Academicians Programme) of MHRD at Indian Institute of Technology, Kanpur, and Nanyang Technological University, Singapore, and a one-week training program on "Becoming a top 100 university" at Monash University, Melbourne, Australia. Prof. Shekhar successfully coordinated LEAP (Leadership for Academicians Programme) of MHRD at the University of Hyderabad as Associate Coordinator. Prof. Shekhar is the first recipient of the Academicians Excellence award instituted by the Hyderabad Management Association in the year 2020.

Education & Employment

Prof. Shekhar obtained his Bachelor of Technology degree in Civil Engineering (Acharya Nagarjuna), Masters's degrees in Business Administration (Osmania), Psychology (Sri Venkateswara), and Education (IGNOU). He was awarded Doctorate degrees in Business Management (Kakatiya) and Psychology (Sri Venkateswara). Added to the above, he acquired two Post-Graduate Diplomas in Personnel Management & Industrial Relations (Kakatiya) and Computer Science (Hyderabad). Prof. Shekhar also underwent a Faculty Development Programme (FDP) at the Indian Institute of Management, Ahmadabad. Prior to joining the University of Hyderabad, he taught at Kakatiya University and Kamala Nehru Polytechnic for women.

Research

Prof. Raja Shekhar authored, and co-edited books in the area of Consumer Principles, Supply Chain Management, and Quality Management. He has published to the professional particular for worker than the published to the profession of the profession of the published to the publis

(AUTONOMOUS) Shaikpet, Hyderabad - 500 104. Prof. K. Srinivas Head of ICT & Project Management Unit of National Institute of Educational Planning and Administration (NIEPA) a Government of India, Ministry of Education(MoE) Institution in New Delhi. Prof. K. Srinivas holds a Ph.D degree in Computer Science and has been utilizing Open Source ICT Tools and Technologies in Teaching, Learning and Student Evaluation since 1990, both at the Graduate and Post Graduate levels. His areas of interest are e-Learning, blended learning, MOOCs, ICT enabled Pedagogy, Computer Applications in Project Management, e-governance. He is having more than 30 years of Teaching, Research, Industry and Consultancy experience. Prof. K. Srinivas also conducts teacher training workshops both at School Education and Higher Education across the country for teachers. He has written a number of articles on different aspects on university automation, e-governance, Training needs, etc.), which have been published in research journals. He has also participated in a few International Forums and presented papers on various aspects of e-governance, Blended Online Mode Teaching, MOOCs etc.

- Member of the Advisory Committee of the Centre for Online Learning constituted by Dr. B. R. Ambedkar Open University [BRAOU], Hyderabad
- Member of the Working Group on Technical Architecture & Standards for National Digital Education Architecture for Higher Education
- Member of the Working Group on Technical Architecture & Standards for National Digital Education Architecture for School Education
- Member of the Online & Distance Learning Committee [ODLC] constituted by National Law University, New Delhi
- Senate member of the Indian Institute of Information Technology (IIIT), Sonipat.
- Member of the Core Committee of the Special Centre for E-Learning of Jawaharlal Nehru University.
- Member of the Board of Studies (BoS) of the Department of Computer Science & Engineering, (Faculty of Engineering and Technology), SRM University, Sonepat, Haryana.
- Member of the Working Group on Technical Architecture & Standards for National Digital Education Architecture for School Education & Literacy [NDEAR-SE&L].
- Member of the Research Innovation and Quality Improvement Project
 "A Customizable LMS for proper utilization and adoption of Global
 Knowledge Pool: An adaption of contingency theory of E-Learning"
 under RUSA 2.0 awarded by Ministry of Education [MOE], GOI to
 Mohanlal Sukhadia University Udaipur, Rajasthan.
- Advisor [External] University SWAYAM Board, Hemvati Nandan Bahuguna Garhwal University, Srinagar Garhwal, Uttarakhand.

 Member of the Academic Council, Lady Doak College, Madurai, Tamilnadu.

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Prof. B.V.APPA RAO- CV IN BRIEF

B. V. Apparao had done both Masters and Doctoral programmes at Banaras Hindu University in the years 1972 and 1977 respectively. He was a postdoctoral fellow at the Central Electrochemical Research Institute. He had the choice of joining as Scientist or Lecturer. Out of passion for teaching Prof B. V. Appa Rao chose teaching profession as his career. Prof. Appa Rao had 42 years of teaching and research experience. He taught several courses at B.Tech, M.Sc and M.Tech levels. He had consistently excellent feedback from the students in all the courses. His teaching has a very high impact on the learning outcomes of students towards excellence.

Prof. Appa Rao had produced 20 Ph.Ds under his guidance. His Areas of Research include Electrochemistry, Corrosion Science, Nano films for corrosion protection, Lithium ion batteries. He had 125 research publications to his credit. He has been associated with 9 major research projects, which included a pedagogy research project sponsored by IIT, Kharagpur under NMEICT. He had won many best paper awards in the field of 'Corrosion Science', and 'Corrosion Awareness Award' by NACE International -India Section in the year 2003. He has been a Life Fellow of the Society for Advancement of Electrochemical Science and Technology, Member of American Chemical Society, International Society of Electrochemistry, American Society of Engineering Education and Fellow of Telangana Academy of Sciences.

Prof. Appa Rao had administrative experience of about 20 years in different capacities viz;
Dean, Research & Consultancy, Founding Professor-in-charge, Centre for Innovation and Incubation,
IPR Cell and MOUs, Head, Department of Biotechnology, Founding Professor-in-charge, Central
Instrumentation Facility, Head, Department of Chemistry at NIT Warangal

Prof.Appa rao was a member of 22 Academic & Administrative Committees constituted by different Institutions across the country. He was associated with the organization of 60 workshops/conferences on various topics and many of them are related to the theme of pedagogy and outcome-based education. Prof. Appa Rao has trained so far about 3000 faculty members from several colleges and universities across the country. He delivered lectures in FDPs held at IIT, Madras, University of Hyderabad, BHU, NIT Warangal, JNTU Hyderabad, GITAM Hyderabad etc., on the topics, Teaching-Learning Techniques in Outcome-Based Education, Student Centered Teaching and Learning, Active Learning Strategies, Bloom's taxonomy of learning, Outcomes-based Curriculum design, teaching and assessment. In recognition of his innovative and outstanding contribution as teacher, NIT Warangal bestowed Best Teacher Award -2014 in the entire Institute on Prof. B. V. Appa Rao.

Prof. B. V. Appa Rao superannuated as Professor of Chemistry from NIT Warangal in January 2016. Nevertheless, he is active as evidenced by **twelve research publications** in reputed journals after his retirement. He has been associated with the **Teaching-Learning Centre of NIT Warangal**. till April 2019. Since September 2019, he has been associated with the **University of Hyderabad** as Visiting Professor to provide guidance to the entire University on 'Outcome-based Education'.

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