CAREER SUMMARY: Results-oriented professional with four years of teaching in large reputed institutes covering private as well as government, two years as a full time MHRD research scholar of DOMS IIT Roorkee. Proven ability and effectiveness in teaching variety of management, engineering subjects as well as guiding industry oriented projects of both U.G/P.G programs. Experience accompanied by Ph.D (Pursuing) from DOMS IIT Roorkee, Master of Engineering degree with distinction specializing in Industrial Engineering and Management.

CAREER OBJECTIVE:

Looking for an opportunity where I can utilize and enhance my technical competency and work capabilities towards achieving the organization's goals.

EDUCATIONAL BACKGROUND:

- ◆ Doctorate in Management, (Part time) Department of Management Studies, Indian Institute of Technology (IIT) Roorkee, India, in Sustainable Supply Chain Management.
- ♦ Master of Engineering, Shri.G.S.Institute of Technology, Indore, Rajiv Gandhi Proudyogika Vishwavidyalaya, Bhopal Madhya Pradesh, India, 2006, Industrial Engineering & Management.
- ◆ B. Tech., V.R.Siddartha Engineering College, Acharya Nagarjuna University, Guntur, India, 2003, Mechanical Engineering.
- ♦ Intermediate, Gangadhar Junior College, Vishakhapatnam, Andhra Pradesh, India, 1996

ACADEMIC EXPERIENCE:

Assistant Professor	GGVV-IT, Bilaspur December 2011 – Present		
(Industrial and Production Engineering)			
Research Scholar	IIT Roorkee, December 2009 – December 2012		
(Department of Management Studies)			
Assistant Professor	GITAM University, Vishakhapatnam		
(Industrial and Production Engineering)	July 2009 - December 2009		
Lecturer (Adhoc)	Shri.G.S.Institute of Technology Science, Indore		
(Industrial and Production Engineering)	December 2006 – March 2009		
Lecturer (Department of MBA/AICTE)	Shri Vaishnav Institute of Management, Indore		
	July 2006 - November 2006		

COURSES TAUGHT IN B.E/B.TECH/MCA/MBA PROGRAMS:

Course → V Institute	Operations Management	Industrial Engineering & Management	Operations Research	Manufacturing Science	TQM/ QC& Rel .Engg	Principles & Practices Of Mgmnt	ERP
GGVV Bilaspur	2012			2012	2012	_	2012
GITAM University Vishakhapatnam	2006		2006	_			
SGSITS, Indore	2006,07,08	2007,08,09	2007,08		2008	2008	
SVIM, Indore	2006		2006				

AWARDS, GRANTS, AND ACADEMIC HONORS:

- Qualified in GATE 2008 organized by IISC Bangalore with 72.70 AIR 315 Production & Industrial Engineering as Paper.
- ❖ Placed in Merit List of the Department of Industrial Engineering & Management in 2004 for GATE scholarship of 96 \$ per month. Mechanical Engineering as paper. (Under Ministry of Human Resource Development, New Delhi India).
- ❖ Stood 1st in order of merit in ME (IE&M) semester IV (overall class first) in 2006.
- * Received "Certificate of Merit" for Delegation of College for SHASTRA 2000, a technical festival held at Indian Institute of Technology Madras, Chennai, India.
- * Received Certificate for SAARANG 2001, a cultural festival held at Indian Institute of Technology Madras, Chennai, India.
- ❖ Passed the U.N. INFORMATION TEST conducted by united organization of schools, New Delhi, India.

RESEARCH INTERESTS:

My research interests include analysis of sustainable supply chain management practices in Indian Manufacturing Industries, Reverse logistics and Operations Management.

RESEARCH PUBLICATIONS: JOURNAL ARTICLES:

- ★ Kottala.S(2008), "An impact of value chain in mass customization", Prabandhan & Taqniki, Vol.2 No.1, pp.149-153.
- ❖ Kottala.S (2011) "A framework for Decision Making in Reverse Logistics", Prabandhan & Taqniki Vol.3 No.1,pp 15-30.
- ❖ Kottala,S. (2012), "Internal benchmarking of supply chain performance measures evidence from selected organizations", presented at International conference on India emerging: opportunities and challenges, *The IUP Journal of Supply Chain Management*, Vol IX. No.1, pp. 40-71.

RESEARCH PUBLICATIONS: PROCEEDINGS:

- ❖ Kottala,S., and Dalpati.,A. (2006), "Reverse logistics: a forgotten child of supply chain",Advances in mechanical engineering 2006 proceedings of the national conference in New Delhi,India 2006,Jamia Milia Islamia University, pp. 552-557.
- ❖ Kottala,S., and Dalpati.,A. and Gupta.R.C.(2006), "Supply chain production planning in a mass customization environment", Advances in mechanical engineering 2006 proceedings of national conference, Kota, India, 2006, Engineering college Kota, pp.45 50.
- ❖ Kottala,S., and Dalpati .,A.(2006), "Role of data collection & managing information system in decision support system", Recent trends in Information and emerging technologies proceedings of national conference, Bhaddal, India,2006, Institute of engineering &Technology, Ropar.pp.6-9.
- ❖ Kottala,S. and Agarwal,R.(2010), "Role of life cycle analysis in design for environment [case based approach]", on Advances in mechanical engineering proceedings of national conference Nashik, India, 2010, MIET pp.128-134.

PUBLISHED THESIS/DISSERTATION:

- ❖ Kottala.S (2005), Reverse Logistics: "An analytical study of LPG Agency in Urban and Rural area".
- ❖ Kottala.S (2006), "Mass customization and its Impact on Value chain".

WORKSHOPS/STTP/SEMINARS/FDP:

- ❖ Participated in One Day workshop on CAD software at V.R.Siddartha Engineering College, Vijayawada. Andhra Pradesh. India.
- ❖ Participated in Two Days National Workshop on Product Lifecycle Engineering & Management in Department of Industrial & Production Engineering of Shri G.S.Institute of Technology & Science, Indore. Madhya Pradesh India.
- ❖ Participated in Five Days winter school on Recent Trends on Industrial & Production Engineering organized by Department of Industrial & Production Engineering of Shri G.S.Institute of Technology & Science, Indore Madhya Pradesh. India.
- ❖ Participated in Five days STTP on Modern Trends in Machining and Materials (MTMM) organized by Department of Production Engineering at Veermata Jijabai Technological Institute, Mumbai Maharashtra. India.
- ❖ Participated in two days Faculty Development Program on Research methodology using SPSS.16.0 at IILM Greater Noida. India.
- ❖ Presented a Research Proposal titled "A framework for Decision Making in Reverse Logistics". In Three day National Level Program on Knowledge Sharing Practices: A Management Perspective, organized by Department of Management Studies IIT Roorkee, Roorkee Uttarakhand. India.
- ❖ Participated in three days National Workshop on Structural Equation Modeling: Basics and Advances Organized by ICFAI Business School Hyderabad (A Constituent of IFHE) Deemed University. Hyderabad, Andhra Pradesh, India

❖ Participated in one day Workshop on grooming frontline leadership for profitability in sugar and allied Industry, Jointly organized by Sugar Technologists Association of India & Indian Institute of Technology Roorkee, Roorkee, Uttarakhand India.

ORGANIZATIONAL ACTIVITES:

- ❖ Editorial board member for one year (Three Issues) of UDAAN a Scholarly quarterly emagazine of Department of Management Studies, Indian Institute of Technology, Roorkee, Uttarakhand, India.
- Seminar secretary for graduate study for two semesters's ensured smooth conduct of seminars of graduate students (Masters Students) according to the schedule given by Head of the Department. Shri G.S.Institute of Technology & Science, Indore, Madhya Pradesh India.

ADDITIONAL ACTIVITIES AT GGVV BILASPUR (2011 ONWARDS):

- Member Anti Ragging Committee.
- ❖ Professor In-charge maintenance activities of Department of IPE.
- ❖ Professor In-charge maintenance of Faculty personal files for Department of IPE & Mechanical engineering.
- Polling officer for university student general election 2012.
- Member of Institute disciplinary committee

ADDITIONAL ACTIVITIES AT GITAM University (2009):

- Member Board of studies
- ❖ Member of final year B.TECH. MECH (M&M) project progress review committee.
- ❖ Faculty advisor for SAE collegiate club student chapter.
- ❖ Faculty advisor for ISTE student chapter Institute Level.
- **\Delta** Lab In charge of machine shop.
- ❖ Member of Anti ragging committee.
- ❖ Student Counselor for II B.TECH.MECH (M&M)

ADDITIONAL ACTIVITIES AT SGSITS, Indore (2006-09):

- ❖ Member of final year BE IPE project progress review committee.
- ❖ Member of ME IEM dissertation progress review committee.
- Member of Anti ragging committee.
- ❖ Paper setter for End Semester Exams for three Semesters
- Member of Exam Scrutiny committee.

SUPERVISION OF B.TECH PROJECTS:

- ❖ Analysis in sponge iron plant & heat recovery system (Case study of Prakash industry Ltd.)
- ❖ Study of distribution model of a bottling unit, (Case Study in Narmada Drinks Pvt. Ltd.)

- To find out the process capability of casting products & controlling the variations through SQC tools. (Synergy Technologies).
- ❖ A case study: SCM of Bharat Forge Ltd Pune.
- ❖ To find out the process capability of CNC EDM & controlling the variations through SQC tools. [IGTR, Indore].

SUPERVISION OF M.E:

❖ A Productivity enhancement in Rivoltech Auto Industries, Indore.

EXPERTISE WITH PROGRAMMING LANGUAGES AND SIMULATION SOFTWARE

Programming language: C

• Operating systems: Windows 2000/XP (Trouble shooting), DOS, UNIX (Basics)

❖ Simulation Tools: NISA Ver (7.0), Extend LP (Demo version).

❖ Design Tools: AUTOCAD.

Statistical tools: SPSS 16.0, AMOS 16.0.

PERSONAL INFORMATION

Family Name/First Name KOTTALA SRIYOGI

Present Location Bilaspur- 495001 Chhattisgarh India.

Date and Place of Birth 15 August 1978; India.

Marital Status Married

Passport No F5441381 (valid up to Jan 2016)

Nationality Indian BY BIRTH

Email Id <u>kottalasriyogi@gmail.com</u>

skr09ddm@iitr.ernet.in

Skype id: kottala.sriyogi

Contact +91 9575200766 +91 9045609654



Reference : Available on Request