YEAR	Name	Design.	Dept	Conference/Workshop	paper on	Orgnz.by
2014	P.Chandra reddy	Asst.Professor	H&S	XXIII Congress APSMS	Soret effect due to natural convection MHD flow of visco elastic fluid past a porous plate with variable suction and heat source/sink	VIGNAN'S UNIVERSITY- GUNTUR
2014	Mr.S.Harinath Reddy	Asst.Professor	H&S	XXIII congress of APSMS	Radiation absorption effect on Unsteady MHD free convection flow of a Kuvshinski fluid past a vertical porous plate in the presence of chemical reaction and heat source/sink	Vignan university, Gunture
2015	Mr.M.Umamaheswar	Asst.Professor	H&S	National conference on Mathematics and its applications	"Analysis of MHD Transient Free Convection Flow of a Newtonian Fluid Past an Infinite Vertical Porous Plate	Dept. of Mathematics, S.V.University, Tirupati
2015	Dr.N.Ananda Reddy	Asst.Professor	H&S	National conferrence on recent trends in mathematical anakysis and applications	chemical reaction and hall current effects on a fluid flow through a rotating vertical porous channel	CMS college of science and commerce, Coimbatore
2015	Dr.N.Ananda Reddy	Asst.Professor	H&S	National conference on Mathematics and its applications	"Thermal and Solutal Buoyancy Effects on Viscous Dissipative and Chemically Reactive Fluid Flow Past a Uniformly Moving Plate with Variable Suction"	Dept. of Mathematics, S.V.University, Tirupati

2015	Mr.S.Harinath Reddy	Asst.Professor	H&S	National conference on Mathematics and its applications	Squeeze film with power law lubricant with journal bearing considering thermal effects	Dept. of Mathematics, S.V.University, Tirupati
2015	Dr.M.C.Raju	Asso.Professor	H&S	National conference on Mathematics and its applications	"Convective boundary layer flow of nanofluid in a rotating system"	Dept. of Mathematics, S.V.University, Tirupati
2015	Mr.P.Chandra Reddy	Asst.Professor	H&S	National conference on Mathematics and its applications	"Soret and Dufour effects on MHD free convection flow of Rivlin-Ericksen fluid past a semi- infinite vertical plate"	Dept. of Mathematics, S.V.University, Tirupati
2015	Dr.L.Obulapathi	Asst.Professor	H&S	National Seminar on RECENT DEVELOPMENT IN PHYSICS	"Optical and electrical properties of nanocrystalline copper chromium oxide thin films prepared by dc reactive magnetron sputtering method"	Sri Krishnadevara University, Anantapuramu
2015	D Satheesh Raju	Asst.Professor	H&S	3rd international conference on "Teaching English Language & Literature: Challenges and Solutions"	Oral Fluency: The pre requisite for professional students	ELTAI, TIRUPATHI CHAPTER, RAYALASEEMA SCHOOL, TIRUPTAHI
2016	Dr.B.Bala Nagendra Prasad	Asst.Professor	H&S	International Conference on Innovations in the Teaching of English Language and Literature	"Designing and developing role plays as Language Teaching Material: from Theory to Practice"	Dept. of English, VIT University, Vellore.

2016	Dr.B.Bala Nagendra Prasad	Asst.Professor	H&S	4th Annual International Conference on Teaching English Language and Literature: Innovative Methods and Practices	"Principled Electicism in English Language Teaching"	Dept. of English, Sree Rama Engineering College, Karakambadi, Tirupati
2016	Dr.L.Obulapathi	Asst.Professor	H&S	International conference on Materials Processing and Applications"	structural and optical properties of CuCrO2 oxide nano films on substrate effect	VIT, University, Vellore.
2016	Mr.S.Harinath Reddy	Asst.Professor	H&S	International conference on mathematical computer engineering	"Joule Heating and Radiation absorption effects on MHD convective and Chemically Reacitve flow past an Inclined porous plate"	VIT, University, Chennai
2016	Mr.P.Chandra Reddy	Asst.Professor	H&S	International Conference on Mathematical Computer Engineering (ICMCE - 16)	"Buoyancy Effects on Chemically Reactive Magneto-nanofluid past a Moving Vertical Plate"	VIT, University, Chennai
2017	Dr.P.Chandra Reddy	Asst.professor	H&S	14 <sup>th</sup> International Conference on Science, Engineering and Technology	Radiation and Dufour effects on laminar flow of a rotating fluid past a porous plate in conducting field	VIT, University, Vellore
2017	Dr.N.Ananda Reddy	Asst.professor	H&S	14 <sup>th</sup> International Conference on Science, Engineering and Technology	"Rotational and Thermal Diffusion effects on MHD Mixed Convective Flow of Visco-Elastic Fluid Through a Porous Channel"	VIT, University, Vellore

2017	Mr.M.Naga Raja Kumar	Asst.professor	H&S	14 th International Conference on Science, Engineering and Technology	"Situational dialogues and Role plays in Second language Class Room"	VIT, University, Vellore
2017	Mr.S.Harinath Reddy	Asst.professor	H&S	International conference on fluid dynamics and its applications	"A Study of Ramped Temperature Influence on MHD Convective Chemically Reactive and Absorbing Fluid Past and Exponentially Accelerated Verical Porous Plate"	B.N.M. Institute of Technology, Bengaluru- 560070
2017	Mrs.M.Praveena	Asst.professor	H&S	National Seminar on Cultural Studies	"Cultural conflicts in Raj Rao's, The serpent and the Rope"	Sri Padmavati Mahila Visvavidyalayam, Tirupati
2017	Mrs.P.Suneetha Naidu	Asst.professor	H&S	National Seminar on Cultural Studies	"Chemmeen - The Novel of Cultural Beliefs"	Sri Padmavati Mahila Visvavidyalayam, Tirupati
2017	M. NAGA RAJA KUMAR	Asst.professor	H&S	14th International conference on science, engineering and technology	Role of Role-plays and situational dialogues in second ;anguage class room	VIT University , Vellore
2018	Dr.M.C.Raju	Asso.Professor	H&S		"MHD Natural Convective Heat Generating/Absorbing and Radiating Fluid past a Porous Plate in the Presence of Thermal Diffusion"	NIT, Warangal

2018	P. Suneetha Naidu	Assitant Professor	H&S	Workshop on Improvement of Pedgogical Skills through ICT	Workshop	G. Pulla Reddy Engineering College, Kurnool	
------	-------------------	-----------------------	-----	---	----------	---	--