

Dr. Twinkle R. Singh Ph.D. Assistant Professor (AGP 8000/-) Mobile No. 7096973435, 9898374543 Office Phone: (O) 1763 E:mail trpatel@amhd.svnit.ac.in Personal E mail: twinklesingh.svnit@gmail.com

Teaching:

Engineering Mathematics I, II, III,

MM101 M.Sc I (I semester)

MM 513 Advanced Fluid Mechanics

Area of Research:

Fluid flow through Porous media, Non-linear partial differential equations, Burger's equation, Groundwater recharge phenomenon, Analytical approximate Methods, Mathematical Modeling

Ph.D. Completed: 3rd May 2008, Degree awarded on 29th January 2009.

• Completed Ph.D., as first Ph.D. Student of SVNIT, Surat.

Research Project:

(1) Awarded for (MRP) Minor Research Project entitled" Study on nonlinear partial differentia equations arising in ground water recharge phenomena on fluid flow through porous media" GUJARAT COUNCIL ON SCIENCE AND TECHNOLOGY. (Completed)

(2) Awarded for (MRP) Minor Research Project entitled" Study on Magneto hydrodynamic flows under different physical conditions" GUJARAT COUNCIL ON SCIENCE AND TECHNOLOGY (Completed)

Achievement:

- > Honor has been given to me as a First Ph.D. of SVNIT, SURAT-395007, GUJARAT
- Best paper award in "International scientific conference on Applied science and engineering", 21-22, Dec, 2014, Kuala Lumpur, Malaysia.
- > 26-27 December 2018, research contribution, Scientific and Technical research association, Dubai

External Funded Research Projects (ongoing as PI/Co-PI)

Title of Project	Funding Agency	Amount (Rs)	Duration
1. Study on Non-	GUJCOST	1,10,000/-	Two Year

linear Partial		[As a PI]	(Completed on
equation arising in	1		17/10/2017)
ground water			
recharge			
phenomena on flu	id		
flow through			
porous media			
2. Study on	GUJCOST	2,00,000/-	Two Year
Megnetohydrodyn	a	[As a Co-PI]	(Completed on
mics flows under			March 2019)
different physical			
conditions			

M. Sc. dissertations under my supervision <u>Completed 15</u> Ongoing 04

Sr.	N		Year of
No	Name of Student	The of Dissertation	Passing
1	Mihir Panchal	Study of Some Bio-mathematical models through	17-05-2013
	(I08MA 023)	ordinary differential equations and its Applications.	
2	Hemali V. Vansia	A Study of Burger's equation arising in Fluid	20-06-2013
	(I08MA024)	Mechanics through Fourier Transform	
3	Harsh Bhatt	Application of Directed Acyclic Graph in	08-06-2015
	(110MA027)	Distributed Version Control System	00.06.0015
4	Patel Charmiben	Study on partial differential equation arising in	08-06-2015
	Natavarbhai	I raffic Flow Problems	
5	(IIUMA034)	Study on Mathematical Modeling and its	06/05/2016
5	(111MA005)	Applications	00/03/2010
6	Vishva Sanariya	Study on Plant Invasion Model by Crank Nicolson	09/05/2017
0	(I12MA042)	Method	07/03/2017
7	Akshay Mistry	Study on Applications of Elliptic Curve and Finite	16/05/2018
	(I13MA014)	Field in ECDSA Algorithm for Elliptic curve	
		Cryptography	
8	Alifiya Z. Saifee	Study on Diabetes Mellitus by Mathematical	11/05/2018
	(I13MA023)	Modelling	
9	Darshan Rabadiya	Mathematical Modelling on Death and Growth on	11/05/2018
10	(II3MA040)	Membership Based Website	17/05/2010
10	Jyoti Yadav	Study on Burgers equation	1//05/2019
11	(II4MA049) Chiravath	A Study on Mathematical Modelling in Agriculture	17/05/2010
11	Alukkal Amala	A Study on Mathematical Modelning in Agriculture	17/03/2019
	Jose		
	(I14MA047)		
12	Jogendra Singh	Mathematics and Aerodynamics	17/05/2019
	Mertiya	ř	
	(I14MA048)		
13	Nikhil Agrawal	Study of Brownian Motion model in Stick Prices	17/05/2019
	(I14MA038)	using Stochastic Differential Equation	
14	Sayaveer Kumar	Study on Mathematical models of water and	17/05/2019

(I14MA034)			nut	rient up	take	by pla	nts			
15	Bandi	Dilli	Α	Study	on	the	Effective	ness of	f Adomain	17/05/2019
	Kumar Reddy	y	Dee	compos	ition	Met	hod on	Bio-M	Iathematical	
	(I14MA035)		Mo	odels						

Teaching Experience:

1.	Assistant Professor	28/01/2019 to till date	S.V. N.I. T. , Surat-395007 Gujarat, India
	(AGP 8000/-)		
2.	Assistant	13, March, 2009 to 27/01/2019	S.V. National Institute of
	Professor		Technology,
	(AGP 6000/-)		Mathematics Section,
			Surat-395007.
3.	Teaching	January 2005 to December 2005	S.V. National Institute of
	Assistant	January 2006 to November 2006	Technology,
		January 2007 to December 2007	Mathematics Section,
		January 2008 to May 2008	Surat-395007.
		July 2008 to 12 th March	
4.	Visiting	January 2003 to November 2003 January	S.V. R College of Engineering,
	Lecturer+	2004 to December 2004	Mathematics Section,
			Surat-395007.
5.	Ad-hoc	August 2002 to December 2002	S.V.R College of Engineering
	Lecturer +		Mathematics Section,
			Surat-395007.

Ph. D students list complied/going on under my supervision

Ongoing 05

Ph.D. Completed 06

Sr. No.	Name of Student	Thesis Title	Year of completion & Remark
1	Kinjal R. Patel (FIR)	Solution of Non-linear problems arising in heterogeneous porous media.	She had got Best Research Paper Award in Research Meet conference held at M. S. University, Baroda on 23 rd January-2011. Ph.D. degree has been conferred
			on her on 27 October 2013
2	Nisha Vyas (PEC)	Solution of different phenomenon arising in megnotohydrodynamics in fluid flow through porous media.	She has completed her Ph.D. viva on 31st May 2013 and degree has been conferred on her on 27 October 2013
3.	Kajal Patel	Approximate solution of non linear boundary value problems arsing in fluid	She has completed her Ph.D. viva on 27 th January 2015.

			-
	(PEC)	flow through porous media	
		by Homotopy Analysis	
		Method.	
4	Shrikont	Approximate solution of	He has completed his vive year
4.	Shrikani	Approximate solution of	He has completed his viva voce
	Patlak	some non intear problems	exam on 27 th October 2017.
	(FIR)	ansing in porous media by	
	× ,	method	
		method.	
5.	Kunjan	Approximate solution of	Completed on dated 10/09/ 2018
	Shah	some non-linear partial	
		differential equations of	
	(PEC)	porous media by modify	
		homotopy analysis method	
		and homotopy perturbation	
		new integral transform	
		method.	
6.	Bhumika	Approximate analytical	She has completed her Ph.D. on 6 th
	Choksi	solution of non linear	December 2018.
	(FIR)	problems by Sumudu	
	(IIII)	transform homotopy	
		perturbation method and	
		successive linearization	
		method	
7	Mihir	To be decided	He is going to submit his Thesis.
	Panchal		
	(PEC)		
0	A 1	<u></u>	
8	Archna	To be decided	Ongoing
	la		
	(FSF)		
	`´´		
9	Sheth	To be decided	Ongoing
	Shruti		
	(DEC)		
	(FEC)		
10	Haresh	To be decided	Ongoing
	bhai P.		
	Jani		
	(FIR)		
1			

11	Jyoti	To be decided	Ongoing
	Yadav		

Annexure 1: A Research Papers published in National Journals

Sr	Title	Iournal	DOI/ISSN/ISB
No		Journal	N No
1	A solution of the Burger's equation for longitudinal dispersion of miscible fluid flow through porous media, Vol.14, No.2 (December 2005), 49-54. (With M.N. Mehta)	Indian Journal of Petroleum geology,	ISSN: 09712542
2	A solution of Burger's equation type one dimensional groundwater recharge by spreading in porous media, Vol. 28 No.1 (2006), 25-32. (With M.N. Mehta)	The Journal oftheIndianAcademyofMathematics	ISSN: 0970- 5120
3	The classical solution of the Burger's equation arising into the one dimensional ground water recharge by spreading in porous media, Vol. 5 No.2 (2005), 453 – 458. (With M.N. Mehta)	Varahmihir Journal of Mathematical Sciences,	ISSN , 0972- 7329
4	The solution of seepage of groundwater flow in a heterogeneous porous media by using shooting method approach, Vol. 36 (2006), 55-60.	J nanabha	ISSN 0304- 9892
5	Simulation of an approximate solution of seepage of ground water in porous media on sloping bedrock, Vol. XXXIII M, No. 2 (2007), 445-451.	Acta Ciencia Indica	ISSN-0970- 0455
6	A classical solution of the Burger's equation arising into the instability phenomenon in double phase flow through homogeneous porous media, (India), Vol. 25 E No.1, 2008. (With M.N. Mehta)	Bulletin of pure and applied sciences	ISSN : 2320- 3226
7	A solution of the non-linear problem arising into the instability phenomena in double phase flow through homogenous porous media by using shooting method approach, Vol. XLII No. 4 December 2008. (To appear) (With M.N. Mehta)	Maths Edu.	
8	Special functions and solution of three phase flow through porous media, Vol. XXXI M, No. 4 (2005), 1237.	Acta Ciencia Indica	ISSN-0970- 0455
9	The Classical Solution of the Burger's Equation Arising into the Irradiation of Tumor Tissue in Biological Diffusing System, V1 N1&2 2008 issue(accepted). (With M.N. Mehta)	GAMS Journal of Mathematics and Mathematical Biosciences (GAMSJMMB),	ISSN: 0974- 2689
10	A Solution of the problem of seepage in Two layered soil with an inclined boundary, Vol. 1,1(2010), 108-110.	Journal of Sciences,	
11	The Classical Solution of Burger's Equation arises into The Fingering Phenomena in Fluid Flow through Homogeneous Porous Media, 2011; 1(2): 84-86, DOI: 10.5923/j.am.20110102.13. (With M.N. Mehta)	Applied Mathematics,	ISSN Online: 2152- 7393
12	The Power series solution of fingering phenomenon arising in fluid flow through homogeneous porous media, ISSN:1932- 9466 Vol, Issue 2 (Dec.2011),pp. 497-509. (With M.N. Mehta, Kinjal Patel)	Application and Applied Mathematics,	ISSN: 1932- 9466

13	Power Series Solution of Fingero-imbibition Phenomenon of Double Phase Flow through Homogeneous Porous Media, 7 (8) (2011), 65-77. (With M.N. Mehta, Kinjal Patel)	IJAMM	ISSN : 0973- 0184
14	The power series solution of boussinesq's equation arises in incompressible fluid flow infiltration, Vol. 3 (II) (2011): 30-42. (With M.N. Mehta, Kinjal Patel)	Journal of GAMS	ISSN: 0974- 2689
15	A solution of non-linear problem arises into the two immiscible phase flow in porous media using shooting method approach, Vol. XXXII M, No. 2 (2006), 895.	Acta Ciencia Indica	ISSN-0970- 0455
16	A Note on Water Transport Phenomenon by Homotopy Analysis Method, Volume 4, Issue 6 (Jan Feb. 2013), PP 50-53, <u>www.iosrjournals.org</u> , Impact factor: 1.312	IOSR Journal of Mathematics (IOSR-JM)	ISSN:2278- 5728.
17	An analysis on groundwater recharge by mathematical model in inclined porous media, International Scholarly Research Notices, (2014) (With S. Pathak) <u>http://downloads.hindawi.com/journals/isrn/aip/189369.pdf</u>	Hindawi Publishing Corporation	
18	Application of Homotopy Analysis Method in one dimensional Instability Phenomenon Arising in Inclined Porous Media, 2014, Vol. 2, No. 3, 106-114, Available online at <u>http://pubs.sciepub.com/ajams/2/3/4</u> , © Science and Education Publishing, DOI:10.12691/ajams-2-3-4 (With Kajal patel)	American Journal of Applied Mathematics and Statistics,	ISSN (Online): 2328 -7292
19	A Solution of Boussinesq's equation for infiltration phenomenon in unsaturated porous media by Homotopy Analysis Method, International organization of Scientific Research, Vol. 04, Issue 02 (February. 2014), V3 PP 01-08 (With M.N. Mehta, Kajal Patel)	IOSR Journal of Engineering (IOSRJEN)	ISSN (e): 2250-3021, ISSN (p): 2278-8719
20	Solution of Burger's equation in a one-dimensional groundwater recharge by spreading using q-homotopy analysis method, Vol. 9, No. 1, 114-124, 2016. (With Kunjan shah)	European Journal of Pure and Applied Mathematics	
21	An Approximate Solution of θ-based Richards' Equation by Combination of New Integral Transform and Homotopy Perturbation Method, Vol. 36(1), 85-100, 2017. 9With Kumjan Shah)	Journal of Nigerian Mathematical Society	
22	A MATHEMATICAL MODEL OF IMBIBITION PHENOMENON IN HOMOGENEOUS POROUS MEDIA Bhumika G. Choksi, Twinkle R. Singh	Special Topics & Reviews in Porous Media: An International Journal	SJR: 0.376 SNIP: 0.466 CiteScore™: 0.83 ISSN Print: 2151- 4798 ISSN Online: 2151-562X Volume 10.

			Issue 01
23	Approximate solution of imbibition phenomenon arising in heterogeneous porous media by optimal homotopy analysis method	International Journal of Computational Materials Science and Engineering	01 Sep 2019 ISSN (print): 2047- 6841 ISSN (online): 2047- 685X
24	Analysis of Fish Farm model by Differential Transform Method	© 2019SUSCOM. Hosting by Elsevier SSRN.	1042-1048
25	An Analytical Approximate Solution of Non Linear Partial Differential Equations using the Variational Iteration Method	© 2019SUSCOM. Hosting by Elsevier SSRN.	2575-2582
26	Note on the Crop Yield Forecasting Methods	Asian Journal of Agriculture Research RG Journal Impact : 0.12	Published [Published on the recommendat ion of the reviewers]
27	Mathematical Model and Numerical Analysis of Tumor treatment with the application of Anti-Angiogenesis	Communications in Mathematical Biology and Neuroscience ommun. Math. Biol. Neurosci. is covered in ESCI-Emerging Sources Citation Index. SCOPUS	(In Press)(Scopus, SCI)
28	An approximate analytical solution of non linear partial differential equation for water infiltration in unsaturated soils by combined Elzaki Transform and Adomian Decomposition Method	Published under licence by IOP Publishing Ltd Journal of Physics: Conference Series	1473 (2020) 012009 IOP Publishing doi:10.1088/17 42- 6596/1473/1/0 12009
29	Analytical Approximate Solutions of Non Linear Partial Differential Equations using VIM, VIADM and New Modified KVIADM Shruti S Sheth ¹ and Twinkle R Singh ²	Published under licence by IOP Publishing Ltd Journal of Physics: <u>Conference</u> <u>Series, Volume</u> 1473,	1473 (2020) 012008 IOP Publishing doi:10.1088/17 42- 6596/1473/1/0 12008

Annexure 1: B Research Papers published in International Journals

			
Sr.	Title	Journal	DOI/ISSN/IS
N 0.			BN No.
1	A classical solution of the Burger's equation arising	International Journal of	
	into the Imbibition Phenomenon in double phase flow	Physical Sciences Ultra	
	through homogeneous porous media, Vol. 18(2) M,	Scientist of Physical	
	(2006), 255 - 260	Siences,	
2	(With M N Menia)	International Journal of	
2	imbibition phenomenon in double phase flow through	Applied Science and	
	porous media. Volume 15, No.2. November 2008, 93-	Computation	
	98. (With M N Mehta)	Comp damon	
3	A solution of the burger's equation arising into the	International Journal of	
	instability phenomenon in fluid flow through porous	Applied Engineering	
	media, , ISSN 0973-4562, Volume 5 Number 1	Research	
	(2010), 47-54 (With M N Mehta)		
4	The Numerical Solution of Burger's equation arising	Asian Journal of Applied	ISSN 1996
	Diffusing System by Homotopy Analysis Method	Selences,	3343/D01.10. 3023/aians 20
	2012 (With M N Mehta V H Pradhan)		12@2012
			knowledgia,
			Review,
			Malaysia
5	A series solution of moisture content in vertical	International Journal of	
	groundwater flow through unsaturated heterogeneous	Mathematics and	
	porous media, (2011) (Accepted)	Engineering,	
6	A Solution of Longitudinal dispersion of miscible	Ultra Scientist	
	fluid flow through porous media by Bender-Schmidt		
	method, 24(1) A (2012), , 63-66.		
7	Dower Coming Colution of Eingening Dhanomanon	Applications and Applied	
/	Power Series Solution of Fingering Phenomenon arising in Eluid Elow through Homogeneous Porous	Mathematics:	
	Media, Vol. 6. Issue $12(2011)$, $497 - 509$	International Journal.	
8	An Approximate Solution of Imbibition Phenomenon	International Journal of	
	in Multiphase Flow through Porous Media, Vol. 5	Applied Mathematics and	
	(2011), 113-	Engineering Research,	
	121.		
9	A series solution of moisture content in vertical	International e Journal of	
,	groundwater flow through unsaturated heterogeneous	Mathematics and	
	porous media, Vol.159 (2012), 1467 – 1477.	Engineering,	
10	A mathematical model of imbibition phenomenon in	Applied Mathematical	ISSN-
	heterogeneous porous media during secondary oil	Modelling, (Elsevier)	0307904X
	(Elequier) DOL 10.1016/i april 2012.06.015 (III)		
	(Enservier), DOI: $10.1010/J.apin.2012.00.015$ (IF: 1.37) (2012) Impact factor: 1.570		
	(with Kinjal Patel, M N Mehta)		
11	A Solution to the problem of seepage of groundwater	Ultra Science	ISSN 2231-
	flow in a heterogeneous porous media on slopping		346X
	bedrock taking numerical approach, Vol. 18(1) M		

	(2006), 29- 34.		
12	A solution of one-dimensional dispersion phenomenon	International Journal of	ISSN: 2249-
	6,(2013), 3626-3631.	Research	0043
13	Homotopy Analysis Method Applied to determine	International Journal of	ISO:
	pressure head in unsaturated soil during infiltration phenomenon Vol 2 Issue 12 (2013) 7244-7251	Innovative Research in Science Engineering and	3297:2007, ISSN: 2319-
	prenomenon, von 2, issue 12, (2013), 211 7251.	Technology,	8753
14	An Analysis on Groundwater Recharge by	International Scholarly	ISSN: 2356-
	Volume 2014, Article ID 189369, 2014.	Research Notices	7872 Online)
15	Optimal homotopy analysis methods for solving the	British Journal of	ISSN : 2231-
	linear and nonlinear tokker-planck equations, British Journal of Mathematics & Computer Science.	Mathematics & Computer Science	0851
	SCIENCEDOMAIN international, 7(3), 209-217,		
16	2015.(With Kunjan shah)	Flivir Appl Math	ISSN 2220
10	arising in Longitudinal Dispersion Phenomenon in	Енхи Аррі. Маш	712X
	Groundwater Flow, 81 (2015) 31681-31685, 2015.		
17	hematical Modelling for Detecting Diabetes, 2014,	International Journal of	ISSN:2166-
	11(1): 24 31, www.	Modern Mathematical	286X
	Florida, USA	Sciences	
18	A solution of the burger's equation arising in the	IOSR Journal of	e- ISSN :
	through porous media by Sumudu transform	matiematics	2218-3128
	homotopy perturbation method, International		
	Jan-Feb. 2015.(With Bhumika Choksi)		
19	A Solution of the Burger's Equation Arising in the	Journal of Geoscience and	ISSN
	Longitudinal Dispersion Phenomenon in Fluid Flow thr	Environment Protection	Online: 2327
	Homotopy		-4344
	Perturbation Method, , 2015, 3, 24-30, Published		
	Online June 2015 in SciRes.		
	http://dx.doi.org/10.4236/gep.2015.34004		
20	(With Kunjan Shah) Solution of coupled non-linear system by optimal	International Journal of	ISSN: 2245
20	homotopy analysis method, Vol. 3, Issue. 2, August	Conceptions on Computing	1351N. 2545 – 9808
	2015	and Information	
	(with Shreekant Pathak)	rechnology	
21	The Modified Homotopy Algorithm for Dispersion	International Journal of Appl	ISSN 2349-
	Phenomenon, Published online 17 June 2017, DOI	and Computational Mathema	5103,
	(with Kunjan Shah)		
22	The combined approach to obtain approximate	Comp. Appl. Math.	
	analytical solution of instability phenomenon arising in secondary oil recovery process	DOI 10.100//s40314-017-05 Springer	
•	in becondary on recovery process	Springer	

23	An Approximate Solution of Fingering Phenomenon Arising in Porous Media by Successive Linearisation Method Bhumika G. Choksi, Twinkle R. Singh and Rajiv K. Singh	© Springer Nature Singapore Pte Ltd. 2019 D. Srinivasacharya and K. S. Reddy (eds.), Numerical Heat Transfer and Fluid Flow, Lecture Notes in Mechanical Engineering, https://doi.org/10.1007/978 -981-13-1903-7_1	
24	Computational Modelling of Solid Tumor Growth, Vol. 7, Issue 1, (191).	Journal of Advance in Science and Engineering	ISSN: 2319- 8354
25	A Semi-Implicit Finite Difference Scheme for the Model of Avascular Tumor Growth, Vol-7 Issue 2	Mathematical Sciences International Research Journal	ISSN 2278- 8697
26	Study on a Free Boundary Problem Arising in Porous Media	Mathematical Analysis II: Optimization, Differential Equations and Graph	© Springer Nature Singapore
		Theory	Pte. Ltd. 2020 113-122 https:// doi.org/10.10 07/978-981- 15-1157-8_10

Annexure 1: C Conference/Seminar (Applicable if full text of paper published)

Sr.	Title	Journal
No.		
1	Perturbed Solution of Saturation of injected phase in	The Indo-Russian Joint
	instability phenomenon with mean pressure, 20-22	workshop on
	Sep. 2010, 122-128.	Computational
		Intelligence and Modern
		Heuristics in
		Automation and
		Robotics
2	An Approximate solution of Fokker-Planck equation	Proceedings of the 5th
	for one-dimensional groundwater recharge through	International Conference
	porous media, June 22-27, 2014, Kona, Hawaii.	on Porous Media and its
		Applications in Science

		Conference/Semin	
Sr. No.	Title	ar (whether International/ National/State/Regi onal/ College or University Level)	Organized by
1	A Solution of the Burger's equation for longitudinal dispersion of miscible fluid flow through porous media	National Conference	Ninth Annual Conference of Gwalior Academy of Mathematical Sciences (GAMS) & All India workshop on Mathematical Modeling & Computer Simulation Jan 17-19 2004.
2	The classical solution of the Burger's equation arising into the irradiation of tumor tissue in biological diffusing system,	National Conference	10thAnnualconferenceofVijnana perished ofIndiaIndiaonMathematicalmodeling atmodeling atDeptt.OfMathematics andComputerapplications,MaulanaAzadNationalInstitute ofTechnologyDeemedUniversityMay19, 2004.
3	A Solution of the Burger's equation arising into the fingero- imbibition phenomenon in double phase flow through porous media,	International Conference	International Conference on Current Trends in Industrial and Applied Mathematics, The Maharaja Sayajirao University of Baroda, 1 ^{6th} -1 ^{8th} January. 2007.
4	Perturbed solution of viscous instability phenomenon in double immiscible phase flow with mean pressure,	National Conference	74 th Annual conference of Indian Mathematical society (IMS), December 27- 30, 2008, University of Allahabad
5	Power series solution of Fingero-imbibition	International conference	ISTAM 2010, NIT Hamirpur, Dec 18-

Annexure 2: International & National Conferences/Seminars Paper Presented:

	phenomenon in fluid flow		21, 2010.
	through porous media,		16th Appuel CAME
6	The Power series solution of fingering phenomenon arising in fluid flow through homogeneous porous media,	International Conference	and 2 nd International conference on Bio- Informatics, Sep. 22- 25, 2011, Goa.
7	solution of nonlinear Fokker-Planck diffusion- convection model arising in one- dimensional ground water recharge by spreading in fluid flow through porous media,	National conference	Department of Applied Mathematics, institute of technology, Banaras Hindu University, March 23-25, 2012, Varanasi-221005.
8	Power Series Solution of Imbibition Phenomenon In Multi Phase Flow through Porous Media,	National conference	IMS, December 27- 30, 2010.
9	The Power Series Solution Of Boussinesq's Equation Arises In Incompressible Fluid, P	National Conference	Research Meet, 23 rd Janauary, 2011, M.S. University baroda.
10	Power Series Solution Of Nonlinear Fokker-Planck Diffusion–Convection Model Describining Constant Rate Rainfall Infiltration In Porous Media,	National conference	MATHEMATICS MEET2011, 3-5 Feb, 2011, Ahmedabad.
11	An Approximate SolutionOfInstabilityPhenomenonInHeterogeneousPorousMediaWithMeanPressureVersion	International conference	International Conference on Fluid Dynamics and its Applications, 20-22, July, 2011, Bangalore.
12	ThePowerSeriesSolutionofFingeringPhenomenonarisinginFluidFlowthroughHomogeneousPorousMedia,Homogeneous	International Conference	16 th Annual GAMS and 2 nd International conference on Bio- Informatics, 22-25 Sep, 2011, Goa, .
13	The series solution of imbibition phenomenon arising in inclined heterogeneous porous media	International Conference	56 th Congress of ISTAM (An International Meet), Dec. 19-21, 2011, SVNIT, Surat.
14	A mathematical model of imbibition phenomenon in heterogeneous porous media during secondary	International conference	14thInternationalConferenceofInternationalAcademy of Physical

	- 1		Q .:
	oil recovery process,		Sciences, 22-24 , Dec, 2011, SVNIT, Surat during.
15	A Note on Water Transport Phenomenon by Homotopy Analysis Method,	International conference	57th Congress of Indian society of Theoretical Applied Mechanics (ISTAM) (An International Meet), 17-20 Dec, 2012, Defence Institute of Advanced Technology, Pune.
16	A Note on Burger's equation for irradiation of tumour tissue in biological systems by using Homotopy analysis method	National conference	National Conference on Thermal, Fluid and Manufacturing Science, 24-25 Jan, 2014, Surat, Gujarat, India.
17	An analysis on groundwater recharge by mathematical model in inclined porous media	International conference	International Conference on Mathematics and Engineering Sciences- 2014(ICMES- 2014), 20-22 March, 2014, Chitkara University, Himachal Pradesh, India.
18	Study on Burger's equations arsing in water transport Phenomenon	National conference	30 th annual National Conference of the Mathematical Society Banaras Hindu University on Mathematical Analysis and Application Jan 30- 31, 2015
19	Solution of infiltration phenomenon of groundwater flows by optimal homotopy analysis method	National conference	National Conference on Current Development in Analysis and its Applications, March 14-15, 2015, Faculty of Science, The M S University – Baroda, India.
20	Note on the Nonlinear Fokker-Planck Diffusion- Convection Model Arising in Ground Water Recharge Problem by Spreading in Fluid Flow Through Porous Media (: ISCASE-521)	International conference	International Scientific Conference on applied Sciences and Engineering held on 20-21 December, 2014 at Kuala Lumpur, Malasiya.

21	Modified Homotopy Analysis Method, "Ad- vanced Analytical & Numerical Techniques for Engineers and Scientists"	Short-Term Training Programme on	Department of Applied Mathematics and Humanities 3-7 March, 2014, S.V.N.I.T, Surat.
22	Application of Modified homotopy analysis method to Fingero- Imbibition phenomenon in double phase through porous media,	19th Annual cum 4th International Conference on Gwalior Academy of Mathematical Sciences-(GAMS) On "Advances in Mathematical Modeling to Real World Problems"	Organized by De- partment of Mathematics and Humanities October 3- 6, 2014, S.V.N.I.T, Surat.
23	Application of the homotopy analysis method to the Fokker- Planck equation,	19th Annual cum 4th International Conference Gwalior Academy of 11Mathematical Sciences-(GAMS) On Advances in Mathematical Modeling to Real World Problems"	Department of Mathematics and Humanities Octo- ber 3- 6, 2014, S.V.N.I.T, Surat.
24	Solution of Burger's equation in a one- dimensional groundwater recharge by spread- ing using q-homotopy analysis method	International Conference	International Scientific confer- ence on Applied Sciences and Engineering (ISCASE), 20-21 December, 2014, Pearl International Hotel, Kuala Lumpur, Malaysia
25	A Solution of the Burger's Equation arising in the Longitudinal Dispersion Phe- nomenon in Fluid Flow Through Porous Media By Mixture of New Integral Trans- form And Homotopy Perturbation Method	Current development in analysis and its application,14-15 March, 2015, M. S. University, Baroda.	Faculty of Sciences, MSU, Baroda
26	Study on the behaviour of the Longitudinal Dispersion Phenomenon by Sumudu Transform Homotopy Perturbation Method	International Confe rence on Computati onal Heat and Mass Transfer, November 30 to December 2, 2015.	Department of Mathematics, National Institute of Technology, Warangal-506 004. Telangana

			State, India.
26	A study of instability phenomenon in homogeneous porous media during secondary oil recovery process	International Conference	Applied Physics and Mathematics (ICAPM), August 21-22, 2016, Bangkok, Thailand.
27	Computational Modelling of Solid Tumor Growth,	First International Conference on NexGen Technologies	Sengunthar Engineering College Tamilnadu, India ISBN: 978-93- 86171-90-0
28	A Semi-Implicit Finite Difference Scheme for the Model of Avascular Tumor Growth	International Conference on Advances in Pure & Applied Mathematics	Madurai Kamaraj University, Madurai, India, Sep 06-08, 2018
29	Study on Combination of Elzaki Transform and Adomian Decomposition Method to solve Linear and Non-linear Convection-Diffusion Equation	34 th Annual National Conference of The Mathematical Society Banaras Hindu University on Emerging Trends in Combinatorics and Its Applications Department of Mathematics, Institute of Science Banaras Hindu University, Varanasi	February 22-23, 2019
30	Analysis of Fish Farm model by Differential Transform Method	International Conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019)	February 26 - 28, 2019 Amity University Rajasthan, Jaipur, India
31	An Analytical Approximate Solution of Non Linear Partial Differential Equations using the Variational Iteration Method	International Conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019	February 26 - 28, 2019 Amity University Rajasthan, Jaipur, India
32	Analytical Approximate	International	B N M I T Institute

	Solutions of Non Linear Partial Differential Equations using VIM, VIADM and New Modified KVIADM	Conference on Thermo-fluids and Energy Systems (ICTES2019) 27-28 December 2019, Bengaluru, India	of Technology, 27- 28 December 2019
33	An approximate analytical solution of non linear partial differential equation for water infiltration in unsaturated soils by combined Elzaki Transform and Adomian Decomposition Method	International Conference on Thermo-fluids and Energy Systems (ICTES2019) 27-28 December 2019, Bengaluru, India	B N M I T Institute of Technology, 27- 28 December 2019

Annexure 3: Invited Talk & Chairmanships in national/international conferences/seminars

Sr. No.	Title of talk/Academic Session	Title of Conference/Seminar ect. (whether International/ National/State/Region al/ College or University Level)	Organized by (date)
1	"Burger's equation and its Applications"		Department of Mathematics, Sardar Patel University, Vallabh Vidhya Nagar-388120. On 6 th March 2010,
2	"A Classical solution of saturation problem arising in flow through porous media"	Research Seminar on Mathematical Sciences	Department of Mathematics, <i>Sardar Patel</i> <i>University</i> , Vallabh Vidhya nagar- 388120 during Jan 10-12 2009
3	Laplace Transforms	Lecture on Laplace Transforms	<i>UKA TARSADIYA</i> <i>University</i> , on 15 September, 2012.
4	Ordinary Differential Equation	An Expert Lecture on Ordinary Differential Equation	<i>UKA TARSADIYA</i> <i>University</i> , on 22 September, 2012.
5	Expert talk	ISTE-SRMShortTermTrainingProgrammeonApplicationofMathematicsin RealWorldProblems	<i>SVNIT</i> Surat, during 18 th -22 nd March- 2013.

		(STTP)	
		TEOID anongorad	
6	Expert talk	STTP on Current Trends in Co mutational Method for	19-23 August-2013 on 22/08/2013, SVNIT, Surat.
		PDE and Fluid Mechanics	
7	Expert talk	TEQIPsponsoredSTTPonMathematical,Statistical,OperationResearchbasedModelingandSimulationforResearchers,EngineersEngineersandScientistsScientists	Expert talk has been given at the, 27-31 January, 2014 on 28/01/2014. SVNIT, Surat.
8	Expert talk	TEQIPsponsoredSTTPonAdvancedAnalytical&NumericalTechniquesforEngineersandScitentists	3-7 March 2014 on 06/03/2014, SVNIT, Surat.
9	Expert talk	TEQIPsponsoredSTTPonComputationalFlowandTransportModelling,SimulationandAlgorithms	24-28 March-2014 on 27/03/2014. SVNIT, Surat.
10	Expert talk	Analysis, Geometry and Applications	Department of Mathematics, Sardar Patel University, Analysis, Geometry and Applications UGC-SAP-DRS-II, 17–18 February 2014.

11	Lab session		TEQIP-IIsponsoredoneweekshorttermtraining program on""Mathematical &OptimizationModelingModelingwithsimulationbyScientific tools forresearchers,EngineeringandScientists(MOMSRES)",S.V.NationalInstitueofTechnology,Surat,22 nd to 26 th June,2015.
12	Expert talk	Study on an approximate solution of Non-linear partial differential equations in Porous Media, Transfer" during 14 th - 18 th December-2015, AMHD, SVNIT, Surat-395007.	Dated 15/12/2015 Time 2.00 p.m 3.00 p.m. at the TEQIP-II Short Term training Programme (STTP) Computational Heat and Mass
13	Expert Lecture	Recent Trends of Mathematics in Science & Technology	ASH&D, GIDC Degree Engineering College, Navsari during 2 nd -6 th January, 2017
14	Expert Lecture	Study of Non Linear partial differential equations an its applications	ASH&D, GIDC Degree Engineering College, Navsari during 19 th 23 rd March, 2018

15	Expert Lecture On "Approximate analytical method and its Application"	International conference (ICHDMAST 2019)	Mathematics Department Madhuben & Bhanubhai Patel Institute of Technology, New Vallabh Vidya Na gar-388 121, Gujarat, India Mobile: +91 94285 64021
16	Expert Lecture on Note on Approximate analytical method and its Application	"2 nd National Conference on Recent Trends in Mathematics with Applications" during Jan. 30-31, 2020	Shri Ram Swaroop Memorial University, Lucknow Organised by Faculty of Mathematical and Statistical Sciences Institute of Natural Sciences and Humanities

Taught Papers

Mathematics I B.Tech I (I- Semester), Mathematics II B.Tech II (II - Semester), Engineering Mathematics III B.Tech II (III-Semester) (Branch-Electronics, Electrical and Chemical), Engineering Mathematics and Statical Methods (EMSM) B.Tech II (III Semester) I Branch Civil)

Engineering Mathematics III B.Tech II (IV-Semester) (Branch-Mechanical Production)Engineering

Mathematics III B. Tech II (III semester) (Branch- Civil)

M.Sc. I and II (Mathematics I, Mathematics II and IV) (Tutorial work)

M.Sc. I (Mathematics-I), M.Sc. III (Sem- 6th) (Complex Analysis), MM101, MM104, MM217

MM 513 Advanced Fluid Mechanics

MM 101 M.Sc. I (Semester I)

Maths I (B.Tech I Year)

Advanced Fluid Mechanics MM 513, MA 112 S2 Maths II

- (1) Occupied the services of this institute during flood situations in the institute campus in the month of August 2006.
- (2) As a Co-coordinator in the Staff Development Program on "Mathematical Modelling and Simulation" during 21-25 December 2009.
- (3) As a Co-ordinator in TEQIP Sponsored, Short Term Training Programme on "Computational Fluid Dynamics for Engineers and Scientists (CFDFES), at SVNIT, Surat-395007 during 08-12 July 2013.
- (4) As a Co-ordinator in TEQIP Sponsored Two Days National workshop on Computational Fluid Dynamics for Engineers and Scientists during 20-21 June 2014.
- (5) As a Examiner in DOEACC-2012 which was held on 14-17/01/2012.
- (6) As a Examiner in Gate Examination 2012 which was held on 12/02/2012.
- (7) As a Examiner in Advanced Gate Examination 2013 which was held on /06/2013.
- (8) Worked in Stock verification committee of MOTHER TERESA BHAVAN DURING MAY-JUNE 2013,2014.
- (9) One of the members in Hostel mess and Operation Tender visit for year 2013- as par order Hostel Section/96/2012-13 Date 16-05-2013.
- (10) One of the members in Kitchen Purchase committee Date 20-06-2013.
- (11) DASVIDANIYA 2014.
- (12)In mess tender committee, May –June 2014.
- (13)Hostel Admission committee During April 2014.
- (14)In CSAB 2014-15, Admission committee, E/2014-15/186.
- (15) MMNCT/372/2013-14
- (16)As a Examiner in Credit Seminars and Research Progress seminars of Research Scholars in AMHD-2011-13, 2014-15.
- (17)As a Ph.D. Co-ordinator at Department level of Ph.D. Scholars year 2011-13, 2014-15.
- (18) Discipline Committee at Hostel level, 2014
- (19) AT MTB Hostel, working for Events and Mess 2014.
- (20) As par Office order: E/2014-15/186, Institute level B. Tech Admission Committee
- (21) Dasvidaniya-2015
- (22) Hostel Section/551/2014-15, SPARSH-2015
- (23) Convocation 2016, in registration committee
- (24)Examiner in presentations of summer Internship students as ref.: Deav R & C/Summer Internship/72/2017-18 dated 22.07.2017, and AMHD No. 458, 08/08/2017.
- (25) No. E/ 757/2017-18, Annual mess & operation contract for various hostels of

SVNIT,

(Institute level committee)

- (26) No. E/688/2017-18, anti ragging committee
- (27) office order dated 04/09/2017, Students council election year 2017-18
- (28) Convocation 2017, in registration committee
- (29) Dean (SW) Election-April 2018/26/2018
- (30) OFFICE ORDER: No. 13 dated 26/04/2019 Institute level committee
- (31) OFFICE ORDER: No. E/1140 dated 23/08/2019 Institute level committee
- (32) OFFICE ORDER: No. E/1000 dated 01/08/2019
- (33) OFFICE ORDER: No. E/1001 dated 01/08/2019
- (34) Services had been given in Election during 22/04/2019 to 23/04/2019.
- (35) Chairperson of Hospitality Committee in International Conference on

"Gender Equity : Challenges and Opportunities", SVNIT, SURAT, INDIA

On 19th and 20th December 2019.

List of arranged lectures in AMHD, SVNIT.

Sr. No.	Name of Expert	Duration	Торіс	Institution
1	Prof. V.P. Saxena	07-05-2013	General Talk on Mathematics —: Special Function and Applications	Ex-vice Chancellor, Sagar Institute of Technology, Bhopal
2	Prof. K.N. S. Kasi Vishvanathanm	31-05-2013	Cubic Spline Technique	NIT Wrangle
3	Prof. L. P. Singh	27/10/2017	Progressive Wave Solution	IIT, BHU, Varanasi

4	Prof. Y N Reddy	10/09/2018	Numerical Treatment of Singularly Perturbed Differential Difference Equations	NIT Warangle
5	Prof. L P Singh	06/12/2018	Perturbation Theory and Asymptotic Expansions	IT, BHU

International & National Workshops/Conferences/seminars Attended

> One week workshops

- Short term course on Mathematical Models and Methods in Engineering (Under TEQIP) Organized by the Department of Mathematics, *Maulana Azad national Institute of Technology*, Bhopal, 5-9, June, 2006.
- Short term Training Programme on Application Orientation in Engineering Mathematics & Mathematical Modeling, S.V. National Institute of Technology, Surat-395007 during 26th -30th , December, 2006.
- 3. One Week short term training programme on Applications of Mathematical Sciences and soft computing (by AICTE), *S.V. National Institute of Technology*, Surat-395007, 8th -12th ,December, 2008.
- 4. One Week short term training programme on Advances in Water Resources Engineering (by AICTE), *S.V. National Institute of Technology*, Surat-395007, 22th -26th, December, 2008.
- One Week short term training programme on Advances in Recent Scientific and Technological Advances in physical Sciences (RSTAPS'S 08-09)(AICTE), S.V. National Institute of Technology, Surat-395007, 29th December to 2008-2nd January 2009.
- 6. One week short term training programme on "Pedagogy and research Methodology" jointly organized by the Department of Mechanical Engineering and Department of Chemical Engineering at *Sardar Vallabhbhai National Institute of Technology*, Surat-395007 during August 3-7,2009.
- Short term training programme on "Advanced in Condensed Matter Applied Physics, Sardar Vallabhbhai National Institute of Technology, Surat during 31st August-4th September 2009.

- AICTE Sponsored Short term Training Programme on Non-Destructive Testing organized by Department of Applied Physics, *Sardar Vallabhbhai National Institute of Technology*, Surat, during 5-9 Octomber, 2009.
- AICTE Sponsored Short term Training Programme on Mathematical Applications in Real World Problems Organized by Department of Mathematics and Humanities, Sardar Vallabhbhai National Institute of Technology, during 14-18 December, 2009.
- 10. National workshop cum training programme on RECENT TRENDS IN FLUID MECHANICS, organized by DST-Center for Interdisplinary Mathematical Sciences and Department of Mathematics, BHU, Varanasi during, July 06-12,2010.
- Staff Development Programmer on Advances Topics in Applied Physics, Department of Applied Physics, S.V. National Institute of Technology, Surat-395007 during February01-05, 2010.
- 12. Workshop on Patial Differntial Equations and Its Application, *IIT Patna*, 2-5 March 2011.
- 13. Lecture Series on Partial Differential Equations and Their Applications, *Department of Applied Mathematics and Humanities*, S.V. National Institute of Technology, Surat during 27-28nAugust, 2011.
- 14. Partial Differential Equations and Its Application, Department of Applied Mathematics and Humanities, S.V. National Institute of Technology, Surat, 1-4 March 2012.
- 15. National Workshop on Developing Soft Skills, *Department of Applied Mathematics and Humanities*, S.V. National Institute of Technology, Surat, 20-21 January 2012.
- 16. Recent Trends in Corrosion Science, technology, Monitoring and Control, Applied Science and Humanities Department, 25-29, December 2007.
- National Workshop Cum Training Programme on Computing Techniques and Applications, DST-Centre for Interdisciplinary Mathematical Sciences and the Department of mathematics, Banaras Hindu University, Varanasi, July 01-07, 2012.
- Advanced Engineering Optimization Through Intelligent Techniques (AEOTIT), Department of Mechanical Engineering, Sardar Vallabhbhai National Institute of Technology, India. 7-11, January, 2013.
- 19. Analysis, Geometry, and Applications, *Department of Mathematics*, Sardar Patel University (sponsored by UGC-SAP-DRS-II), Vallabh Vidhyanagar-388120, 07-08, March, 2013.
- 20. Pedagogy Training Programme: Developing Teachers for Effective Teaching & Research under Technical Education Quality Improvement Program-II (TEQIP-II), *Sardar Vallabhbhai National Institute of Technology*, Surat-395007, 3-7, June, 2013.
- (21) Hindi Training Programme on "Rajbhasha Niyam Avam Software Prashikshan" Sardar Vallabhbhai National Institute of Technology, Surat-395007, 09-13 June 2014.

- Application of Fixed Point Theory & Nonlinear Analysis for Engineers and Sciences under TEQIP –II, Sardar Vallabhbhai National Institute of Technology, Surat-395007, June 30-July 04, 2014.
- 22. One week short term training programme on Transform Methods in Science and Engineering (TMSE 2017), AMHD, SVNIT, 6th to 10th March, 2017.
- 23. One week short term training programme on Approximation Theory, Fractioanl Calculus and Computation with Applications in Engineering and Sciences (ATFCCAES-2017), AMHD, SVNIT, 10th to 14th March, 2017.
- 24. One week short term training programme on Recent Advances in Computational Fluid Dynamics, AMHD, SVNIT, 13th to 17th March, 2017.

> Two days workshop

TEQIP-II Sponsored two days workshop on "Ethics and Technical Education: Challenges and Solution" (ETECS-2016), Department of Civil Engineering, SVNIT, Surat-395007, 18th -19th November,2016.

- Two weeks workshop
- National workshop cum training programme on Advanced Numerical Techniques and Applications, *DST-Center for Interdisplinary Mathematical Sciences and Department of Mathematics*, BHU, Varanasi, June 29-July, 11-August, 2009.
- Two week short term training programme on "Mathematical Methods for Engineers and Scientists" under TEQIP, Sardar vallabhbhai national Institute of Technology, Surat-395007, 29 June- 10 July 2015.

Conferences seminars

- (1) International Conferences on Mathematical fluid Dynamics, *Deptt. of Maths and Stat. University of Hyderabad*, Hyderabad-500046, INDIA, 2-7, December 2004.
- (2) Ninth Annual Conference of Gwalior Academy of Mathematical Sciences (GAMS) & all India workshop on Mathematical Modeling & Computer Simulation, Jan 17-19, 2004.
- (3) 10th Annual conference of Vijnana perished of India on Mathematical modelling. Deptt. Of Mathematics and Computer applications Maulana Azad National Institute of Technology Deemed University, Bhopal, May 17-19, 2004.
- (4) International Conferences on Current Trends in Industrial and Applied Mathematics, Maharaja Sayajirao University of Baroda, 16th -18th January, 2007.
- National Conference on Hydraulics & Water Resources Hydro 2007, Sardar Vallabhbhai National Institute of Technology, Surat – 395007, December 21-22, 2007.
- National Conference on Advances in Fluid Flow and Thermal Sciences (AFFTS- 2008) under Networking Scheme of TEQIP, 22nd – 24th May 2008.

- (7) International Conferences on Mathematical Modelling and Non-linear equations, Department of Mathematics, 20-22 January 2010, B.N.M.I.T. Institute of Technology, Bangalore.
- (8) Conference on Special Factions and their Applications & Symposium on Computational and Biological Mathematics Organized by School of Mathematics and Allied Sciences Jiwaji University, Gwalior and Society of Special Functions and their Applications, June 21-23, 2010.
- (9) An International Meet–ISTAM 2010, *Department of Mathematics, National Institute of Technology*, Hamirpur (HP), India, 18-21, December, 2010.
- (10) One Day Research Meet, Department of Applied Mathematics, Faculty of Technology and Engineering (collaboration with Applied Mathematics Alumni Association), M.S. University of Baroda, 23rd January, 2011.
- (11) International Conferences on Fluid Dynamics and Its Applications, *Department of Mathematics*, B.N.M.I.T. Institute of Technology, Bangalore, 20-22 January 2011.
- An International Meet –ISTAM 2011, Department of Applied Mathematics and Humanities,
 S.V. National Institute of Technology, Surat, India, 19-21, December 2011.
- (13) Attended an International Conference on Special Functions & Their Applications (ICSFA 2012), Department of Applied Mathematics and Humanities, SVNIT, Surat, India, June 27-29, 2012.
- (14) National Conference has been attended on Fluid Mechanics and Fluid Power, *Sardar Vallabhbhai National Institute of Technology*, Surat, December 13-15, 2012.
- (15) 19th Annual Cum 4th International Conference of Gwalior Academy of Mathematical Sciences (GAMS) on Advances in Mathematical Modelling to Real World Problems October 3-6, 2014.
- (16) National Conference on Current Development in Analysis and its Applications March 14-15,
 2015 Sponsored by UGC, Department of Mathematics, Faculty of Science, MSU,
 Vadodara,390002
- (17) International Conference on Thermo-fluids and Energy Systems at B.N.M. Institute of Technology, Bengaluru, 27/12/2019 to 28/12/2019.

Review of Research Papers:

- (1) **Journal of Porous Media** Dated 17-1-2009.
- (2) Journal of Porous Media Dated 08-12-2009
- (3) *TIPM1278*, "Variable Dispersivity Effects in Higher Dimensional Contaminant Transformation and Transport Models", *Springer*.

- (4) **TIPM1255R1**, "Analysis of seepage for power-law fluids in the fractal-like tree network", *Springer*.
- (5) *TIPM1278R1*, "Analytical Solutions for Two-Dimensional Advection-Diffusion-Reaction Equation with Variable Hydrodynamic Diffusion Coefficients", *Springer*.
- (6) **TIPM1255**, "Analysis of seepage for power-law fluids in the fractal-like tree network", *Springer*.
- (7) *NTMSCI-2014-15,*" The Relation between Quasi Valuation and Valuation ring and filtered ring" New Trends in Mathematical Sciences.
- (8) NTMSCI-2014-17," A Cooperative Method to Improve Segmentation of Brain MR Images" New Trends in Mathematical Sciences.
- (9) Iranian natural red soil and its Modified form with EDTA for removal of phosphorous from aqueous solution (GEP) (2170052)
- (10) NLENG.2017.0049," Analytical study of time-fractional model of Navier-Stokes equations and nonlinear Schrodinger equations" for Nonlinear Engineering Modeling and Application.

Additional Research Activity:

- (3) I had worked in Academic Committee of Staff Development Programme (SDP) in Mathematics Section, during 8th -12th December 2008.
- (4) I had worked in Academic Committee of Staff Development Programme (SDP) in Physics Section, during 29th December 2008 to 2nd January 2009.
- (5) Awarded for (MRP) Minor Research Project entitled" Study on nonlinear partial differentia equations arising in ground water recharge phenomena on fluid flow through porous media" GUJARAT COUNCIL ON SCIENCE AND TECHNOLOGY.
- (6) As par office order No. MED/Ph.D./4327/14-15, dated 25/3/2015. Examiner in Ph.D. Credit Seminar I in MED, dated 06/04/2015.
- (7) As par office order No. MED/Ph.D./627/15, dated 20/5/2015, Examiner in Ph.D. Research Progress Seminar II in MED, dated 22/5/2015
- (8) As par No. 1319, dated: 13/01/2017, Internal Examiner in Viva voce examination of Mr. Desale Satish V. on dated 23rd January, 2017.
- (9) As par office order No. Acad/4036, dated: 27/03/2017, Internal Examiner in Viva voce examination of Ms. Patel Asmita C. on dated 17th May, 2017.
- (10) Awarded for (MRP) Minor Research Project entitled" Study on Magneto hydrodynamic flows under different physical conditions" GUJARAT COUNCIL ON SCIENCE AND TECHNOLOGY

About the Membership:

- Life Membership in Indian Society of Theoretical and Applied Mechanics on the 18th day of December 2010 and No. is L/666
- (2) Life membership in Indian Mathematical Society, GAMS.
- (3) Membership in women of Mathemaitcs
- (4) Member ship in BHU Mathematical Society.

Paper Setters :	

B.Tech II (IV- Semester) (Branch- Mechanical Production) End Semester May 2004

ExaminationApril 2005, Engg. Mathematics III

B.Tech II (IV- Semester) (Branch- Mechanical Production) End Semester Examination, May 2006, Engg. Mathematics III

B.Tech II (III- Semester) (Branch- Civil) End Semester Examination November2007, Engg. Mathematics and Statiscal Methods

B. Tech I (I st semester) End Semester supplementary Exam December 2006 Mathematics I

B. Tech I (II semester) End Semester supplementary Exam December 2007 Mathematics II

B.Tech II (IV- Semester) (Branch- Civil) End Semester Examination April 2008, Engg. Mathematics and Statiscal Methods

B.TechII (IV-Semester) (Branch-Chemical) End Semester Examination November 2008, Engg. Mathematics III

Reliance Degree level Training Program in Inct. & Cont. Engg. (2nd Semester) End Semester Examination June-2008, Mathematics II

B. Tech I (I st semester) End Semester Exam December 2009-10, Mathematics I

B.TechII (III-Semester) (Branch-Chemical) End Semester Examination December 2009, Engg. Mathematics III

B.TechII (III-Semester) (Branch-Electrical) End Semester Examination December 2010-2014, Engg. Mathematics III

MM101,MM104,MM203-2013-14

MM101,MM104,MM203, MM210, MS217-2014

MM 104-2015, MM104-2016

ASM-101 2017

ASM 101,102 2018

MM101 - 2018, MM513 - 2018

Engg Mathematics I and II (2019), MM513

Mathematics I and II (2020)

Academics activity

Course co-ordinator of B.Tech II (III Semester) (Branch - Chemical) in year 2008

Course co-ordinator of B.Tech II (IV Semester) (Branch - Civil) in year 2009.

Course co-ordinator of B.Tech II (III Semester) (Branch - Chemical) in year 2009. Course coordinator

of M.Sc I (five year integrated course) (II Semester) (Branch - All) in year 2010.

Course co-ordinator of B.Tech I (I & II Semester) in year 2009-2010.

Course co-ordinator in B.Tech II (EC/EL) in year 2011

Course co-ordinator in M.Sc. III(MM 302) sem. 6 th in year 2012.

Course co-ordinator in M.Sc. III(MM 302) sem. 6 th in year 2013.

Course co-ordinator in M.Sc. I(MM 101) sem. 1st in year 2013-2014.

Course co-ordinator in B.Tech II, Semester III(EL) in year 2013-2014

Ph.D. co-ordinator 2009-2014

As a one of the member in CSAB 2014.

Ph.D. Co-ordinator 2014-15

B.Tech II Semester IV Branch Civil, as a Co-ordinator, MH 210, Engg. Maths III

M.Sc. I (II Semester), Co-ordinator MM104

Ph.D. Co-ordinator 2017

B.Tech I Co-ordinator 2017-18, 2018-19

M.Sc I Co-ordinator, 2017-18

Course Co-ordinator, year 2019 B.Tech I (Subject :: Matehnaics I and II)

Course Co-ordinator of MM 513 Advanced Fluid Mechanics M.Sc. 9th sem in year of 2018 and 2019

Course Co-ordinator (year 2020) B.Tech I (Subject:: Mathematics I and II)

Annexure: 12 Additional Record of paper setter at other University

As a Paper Setter in UKA TARSADIYA UNIVERSITY, Bardoli during May 2012.

As an Examiner at UTU (Uka Tarsadiaya University) Maliba, 2012.

As an Examiner at UTU (Uka Tarsadiaya University) Maliba, 2013-2014