

Sl. No.	Enroll No.	Supervisor	Co-Supervisor
1	AM4447	Dr. Supriya Biswas	-
2	AM4451	Dr. Supriya Biswas	-
3	-	Dr. Supriya Biswas	-
4	AM4379	Dr. Supriya Biswas	-
5	-	Dr. Supriya Biswas	-
6	AC5459	Dr. R.N. Patel	-
7	AC5451	Dr. Anupama P. Huddar	-
8	AE1539	Dr. M.R. Meshram	Dr. G.R. Sinha
9	AM4372	Dr. R.N. Patel	-
10	AC5431	Dr. A.P. Huddar	Dr. D.S. Raghuwanshi
11	AC5450	Dr. R.N. Patel	-
12	AC5457	Dr. D.D. Neema	Dr. R.N. Patel
13	AC5458	Dr. R.N. Patel	-
14	AM4371	Dr. Anupama P. Huddar	Dr. R.N. Patel
15	AE7483	Dr. R.N. Patel	-
16	AC5455	Dr. D.D. Neema	Dr. R.N. Patel
17	AM4380	Dr. D.D. Neema	Dr. R.P. Patel
18	AM4373	Dr. R.N. Patel	-
19	AM4374	Dr. R.N. Patel	-
20	AC2980	Dr. R.H. Talwekar	Dr. M.L. Verma
21	AM4365	Dr. Monisha Shrama	-

22	AM4367	Dr. G.R. Sinha	-
23	AB5039	Dr. Neeta Tripathi	-
24	AM4363	Dr. Vivek Kumar Chandra	Dr. G.R. Sinha
25	AM4366	Dr. Monisha Shrama	-
26	AB5037	Dr. Neeta Tripathi	-
27	AM4381	Dr. Monisha Shrama	-
28	AM5018	Dr. Vivek Kumar Chandra	Dr. G.R. Sinha
29	AM4364	Dr. Vivek Kumar Chandra	Dr. G.R. Sinha
30	AM4449	Dr. G.R. Sinha	-
31	AB5003	Dr. Monisha Shrama	-
32	AM4375	Dr. G.R. Sinha	Dr. Shrish Verma
33	AM4446	Dr. G.R. Sinha	-
34		Dr. Shailesh Dhar Diwan	-
35	AM4378	Dr. Samir Dashputre	-
36	-	Dr. Samir Dashputre	-
37	AA7358	Dr. Sauren Sarkar	-
38	AB8601		
39	-	Dr. Sauren Sarkar	Dr. Tanmoy Dey
40	AM4370	Dr. Sauren Sarkar	Dr. Bhaskar Bose
41	AM4368	Dr. Sumita Dave	Dr. Harshvardhan Halve
42	AC3007	Dr. S.K. Dhagat	Dr. M.L. Verma
43	AB5057	Dr. P.B. Deshmukh	-

44	AM4376	Dr. Deepak Sharma	Dr. S.D. Diwan
45	AM4377	Dr. G.K. Agrawal	Dr. S.K. Dhagat
46	AM4443	Dr. Deepak Sharma	Dr. Samir Dashputre
47	-	Dr. M.L. Verma	-
48	-	Dr. Mimi A. Pateria	Dr. Kushmanjali Deshmukh
49	AM4359	Dr. M.L. Verma	-
50	AM4362	Dr. Mimi A. Pateria	-
51	AM4357	Dr. Mimi A. Pateria	-
52	AM4361	Dr. M.L. Verma	
53	AM4358	Dr. R.P. Patel	Dr. M.L. Verma
54	AM4360	Dr. Mimi A. Pateria	Dr. Kushmanjali Deshmukh

Name of Candidate	Topic of Research
PRATIBHA S KURUP	Surfactant Assemblies and their application in Metal Analysis in various Water Samples.
MRIDU BOSE	Kinetic Hydrolysis of Ester and their Derivatives in Presence of Surfactants Solution.
N V RAVI SHEKHAR	Determination of Heavy Metals in various food waste in discharged in presence of Micelles and Similar Assemblies.
RICHA SHARMA	Formulation and Characterization of Micromulsions using different Surface Active Agents & Similar Agglomerates.
DEEPAK KUMAR PANDEY	Kinetic Study of the Hydrolysis of Carboxylate Ester with Hydroxamic Acid in Micelles & Similar Assemblies Solution.
SHANKER WARATHE	Integrated Power System Protection.
MAYA SINGH	Application of Small Grid Technologies of Effective Energy Management.
HEMLATA SINHA	Performance Analysis of Space Time Coded Multiple Antenna System Over Fading Channel.
DEBJANI CHATTOPADHYAY	Performance Analysis of Hybrid Power Filter for Harmonic Compensation.
ACHALA JAIN	Development of Hybrid Optimization technique for Unit Commitment and Economic Dispatch Problem.
SHRUTI TIWARI	Remotely Monitored and Intelligently controlled Solar Power System.
RAJKUMAR JHAPTE	Design Analysis and Implementation of Hybrid Active Power Filters for Electric Arc Furnace Load.
SHAILENDRA VERMA	Enhancement of Electrical and Optical Properties of Rare Earth Doped Calcium Silicate Phosphors.
HEMANT SAHEBRAO KULAT	Phase Locked Loop Slip Frequency Control System to Improve Stability of An Induction Motor.
HITENDRA SINGH THAKUR	Design and Analysis of Ultra Capacitors-Battery hybrid System for Efficient Solar Energy Utilization.
MAHESH SINGH	Improvement of Stability Power System Network by Optimum Tuned Controller.
ANIL BRAHMIN	Suitability Analysis of various vegetable oils for High Voltage Application.
NAVEEN GOEL	Performance Enhancement of Direct Torque Control Three Phase Induction Motor Drives Using Evolutionary Techniques.
MS SONIKA	Design of High Performance Delta-Sigma A/D and D/A Converter for Audio Applications.
URMILA S SONI	Stability Improvement of Micro grid in a Smart Grid Network with High Performance and Synchronized Droop Controller Using Universal Mobile Telecommunication System.
CHANDRASHEKHAR KAMAR GAONKAR	A Novel Hybrid Region Based Coding Technique for Medical Image Compression.

SANDEEP BABURAO PATIL	Implementation of Indian Sign Language Biometrics Using Scale Invariant Feature Transform (SIFT).
VISHAL MOYAL	Development of Power Efficient, High Gain, Fast Setting, ADC for Biomedical Application.
ANIL KUMAR SAHU	System Level Behavioral Modeling and Post Simulation of Built-in-Self-Test of Sigma-Delta Modulator Analog-to-Digital Converter.
CHINMAY CHANDRAKAR	Study and Implementation of Automated Cardiac Arrhythmia Diagnosis System using adaptive Cardiac Profiling and Statistical Feature.
VINAY KUMAR JAIN	Multilingual Speech Processing for Multilingual Speaker Identification.
CHUMMAN LAL	A Framework for Optimizing Enhancement Using Genetic Algorithm.
DEVANAND BHONSLE	Development of Framework for De-noising the Medical Images Using Adaptive Wavelet Thresholding.
ANURAG SHRIVASTAVA	De-noising of ECG Signals Using Novel Adaptive Filtering Technique.
YOGESH S BAHENDWAR	Efficient Image Segmentation of Medical Images using Hybrid Optimization Techniques.
SWAGOTA BERA	An Efficient Feature Based Blind Steganalysis in Transform Domain.
VIKAS DILLIWAR	Investigation on Development of Fractal Image Compression Algorithms Using Parallel Computing Paradigm.
BHAGWATI CHARAN PATEL	Mass Segmentation and Feature Extraction of Mammographic Breast Cancer Images in Computer Diagnosis System (CAD).
PRANJALI SHARMA	A Study of Fixed Point Theorems in Fuzzy Metric Spaces.
MR APURVA KUMAR DAS	Fixed Point Approximation Methods for Nonlinear Operators.
POONAM PANDEY	A Study on Variational Inequalities.
ABHISHEK CHAKRABORTY	Strategies for Development of Sustainable Tourism in Chhattisgarh.
MRIDULA PANDEY	
PANKAJ KUMAR BAHETY	A Study on consumer preference towards rural non-agricultural products in urban area of Chhattisgarh.
SMRUTY SHAH	Development of a Model to determine the Culture of an Organization.
BISHWAJEET BHATTACHARJEE	A Study on the impact of Stock Market Vitality on economic stability in the Indian Perspective.
AJAY KUMAR VERMA	Optimization of lamination Parameters of a Hybrid Composite Plate subjected to Thermo mechanical Loading.
SANKALP VERMA	Structural Analysis of Kinematic Chains and Application to Planar manipulators.

ALOK SHARMA	Dynamic Simulation of an Earth Moving Equipment Attachment-Backhoe Using Flexible multibody System Approach.
MAHESH KUMAR DEWANGAN	Heat Transfer Characteristics of Impinging Flames on Plane Surfaces.
SWAPNIL JAIN	Impact Wear Analysis in Multisize Particulate Flow of Dense Slurry for an Impact Wedge.
UPMA	Studies on the Electronic/ionic Property of some Polymetric Biomaterials for Medical Applications: A Density Functional Approach.
GOVERDHAN YADU	Investigations on Semiconducting Properties of Silver Sulphide Thin Film Synthesized by Chemical Route.
HOMENDRA DAS SAHU	Transport Properties Study and Device Applications of some Polymer Nanocomposite Electrolyte System.
SUMITA RANI GHOSH	Electro-Optical Characterization of Cu InS ₂ Films Prepared by Chemical Bath Deposition Technique.
BHAGWAN DAS CHANDAK	Structural, Electrical and Optical Studies on Rare Earth Doped Photoconducting Films Prepared by Chemical Route.
RACHANA SINGH	AB-Initio Modeling and Performance Study of Light Emitting Electro Chemical Cells.
MS DURGA VERMA	Studies on the Optical Properties of Rare Earth Doped Strontium Silicate Nanophosphors.
KRISHNA KUMAR PATHAK	Preparation and Characterization of Chemically Deposited Rare Earth Doped Nanocrystalline CdSe Films.

PHONE1	Email-ID	BRANCH	COLLEGENAME	SEATING
8966000098	pratibhakurup@csitdurg.in	PhD(CHEMISTRY)	FET	FET
9893064758	mrudumajumadar@yanoomail.com	PhD(CHEMISTRY)	FET	FET
9827176319	nv ravi_shekhar88@rediffmail.com	PhD(CHEMISTRY)	FET	FET
9179266490	rajmanikant_111@yahoo.com	PhD(CHEMISTRY)	FET	FET
9098196585	dpandey15@rediffmail.com	PhD(CHEMISTRY)	FET	FET
9755873317	sb.govt@gmail.com	PhD(EEE)	FET	FET
9406010140	mayasingh93@yahoo.co.in	PhD(EEE)	FET	FET
9827986985	sinha.hemlata552@gmail.com	PhD(EEE)	FET	FET
9993865504	debsud23@yahoo.co.in	PhD(EEE)	FET	FET
9826539550	achalajain@gmail.com	PhD(EEE)	FET	FET
9907997520	shruti.mishra@gmail.com	PhD(EEE)	FET	FET
7566174982	jhapte02@gmail.com	PhD(EEE)	FET	FET
9827187528	shailxxx7@rediffmail.com	PhD(EEE)	FET	FET
9303332453	hemantkulat1@rediffmail.com	PhD(EEE)	FET	FET
8871049225	thakurhitendrasingh@gmail.com	PhD(EEE)	FET	FET
9300002929	singhs004@gmail.com	PhD(EEE)	FET	FET
9179524955	anilbrahmin@gmail.com	PhD(EEE)	FET	FET
7828699244	ngoel_18@rediffmail.com	PhD(EEE)	FET	FET
8966000018	sonika444@gmail.com	PhD(EEE)	FET	FET
8959664058	urmilas14@gmail.com	PhD(ETC)	FET	FET
9826731891	amol_kamar@rediffmail.com	PhD(ETC)	FET	FET

9893297922	patilsandeepb1212@rediffmail.com	PhD(ETC)	FET	FET
9425685966	moyalvishal@yahoo.co.in	PhD(ETC)	FET	FET
9926811371	anilsahu82@gmail.com	PhD(ETC)	FET	FET
9425213719	chinmay_sscet@rediffmail.com	PhD(ETC)	FET	FET
9425213719	vinayrich_17@yahoo.co.in	PhD(ETC)	FET	FET
9685268467	chandrakar79@gmail.com	PhD(ETC)	FET	FET
9977020901	dev786bhonsle@rediffmail.com	PhD(ETC)	FET	FET
9826124272	anurag_256@rediffmail.com	PhD(ETC)	FET	FET
9893344915	y_bahendwar@rediffmail.com	PhD(ETC)	FET	FET
9827470999	swagotab@rediffmail.com	PhD(ETC)	FET	FET
9424112623	vikas-it25@yahoo.com	PhD(IT)	FET	FET
9752578501	bhagwaticharanpatel@gmail.com	PhD(IT)	FET	FET
9993231480	aryprysharma@yahoo.co.in	PhD(MATHS)	FET	FET
9179515538	apurvadas1985@gmail.com	PhD(MATHS)	FET	FET
9926654416	ppoonam22@gmail.com	PhD(MATHS)	FET	FET
9893355991	abhi2106@gmail.com	PhD(MBA)	FET	FET
9669709000	mpgeetpandey@gmail.com	PhD(MBA)	FET	FET
9827161605	bahetypankaj@gmail.com	PhD(MBA)	FET	FET
9893185875	smruty_sha@yahoo.com , smruty_sha@gmail.com	PhD(MBA)	FET	FET
9009925320	bhbishwajeet@gmail.com	PhD(MBA)	FET	FET
9826081240	ajaykumarverma73@yahoo.com	PhD(MECH)	FET	FET
9827482892	sankalpv.07@gmail.com	PhD(MECH)	FET	FET

9300714436	sh_alok76@yahoo.co.in	PhD(MECH)	FET	FET
7828994877	mahesh_k_d@yahoo.com	PhD(MECH)	FET	FET
9926346096	swapnil.wizard@gmail.com	PhD(MECH)	FET	FET
9893300675	upsss2u@gmail.com	PhD(PHYSICS)	FET	FET
9926178139	chandakbhagwan1@gmail.com	PhD(PHYSICS)	FET	FET
9685694001	homendrasahu@rediffmail.com	PhD(PHYSICS)	FET	FET
8109988924	sumita.2006@gmail.com	PhD(PHYSICS)	FET	FET
9893634512	chandakbhagwan1@gmail.com	PhD(PHYSICS)	FET	FET
9425515710	rachna10930@yahoo.com	PhD(PHYSICS)	FET	FET
9907044381	dbanchhor16@gmail.com	PhD(PHYSICS)	FET	FET
9425850510	patakkk@yahoo.co.in	PhD(PHYSICS)	FET	FET

LIST OF PHD CANDIDATES FROM SSGI RESEARCH CENTER

Sl. No.	Enroll No.	Supervisor	Co-Supervisor	Name of Candidate	Topic of Research	PHONE1	Email-ID	BRANCH
1	AC5431	Dr. A.P. Huddar	Dr. D.S. Raghuwanshi	ACHALA JAIN	Development of Hybrid Optimization technique for Unit Commitment and Economic Dispatch Problem.	9826539550	achalajain@gmail.com	PhD(EEE)
2	AC5451	Dr. Anupama P. Huddar	-	MAYA SINGH	Application of Small Grid Technologies of Effective Energy Management.	9406010140	mayasingh93@yahoo.co.in	PhD(EEE)
3	AM4371		Dr. R.N. Patel	HEMANT SAHEBRAO KULAT	Phase Locked Loop Slip Frequency Control System to Improve Stability of An Induction Motor.	9303332453	hemantkumat1@rediffmail.com	PhD(EEE)
4	AC5457	Dr. D.D. Neema	Dr. R.N. Patel	RAJKUMAR JHAPTE	Design Analysis and Implementation of Hybrid Active Power Filters for Electric Arc Furnace Load.	7566174982	jhapte02@gmail.com	PhD(EEE)
5	AC5455		Dr. R.N. Patel	MAHESH SINGH	Improvement of Stability Power System Network by Optimum Tuned Controller.	9300002929	singhs004@gmail.com	PhD(EEE)
6	AM4380		Dr. R.P. Patel	ANIL BRAHMIN	Suitability Analysis of various vegetable oils for High Voltage Application.	9179524955	anilbrahmin@gmail.com	PhD(EEE)
7	AM4376	Dr. Deepak Sharma	Dr. S.D. Diwan	ALOK SHARMA	Dynamic Simulation of an Earth Moving Equipment Attachment-Backhoe Using Flexible multibody System Approach.	9300714436	sh_alok76@yahoo.co.in	PhD(MECH)
8	AM4443		Dr. Samir Dashputre	SWAPNIL JAIN	Impact Wear Analysis in Multisize Particulate Flow of Dense Slurry for an Impact Wedge.	9926346096	swapnil.wizard@gmail.com	PhD(MECH)
9	AM4377	Dr. G.K. Agrawal	Dr. S.K. Dhagat	MAHESH KUMAR DEWANGAN	Heat Transfer Characteristics of ImpingingFlames on Plane Surfaces.	7828994877	mahesh_k_d@yahoo.com	PhD(MECH)
10	AM4367	Dr. G.R. Sinha	-	SANDEEP BABURAO PATIL	Implementation of Indian Sign Language Biometrics Using Scale Invariant Feature Transform (SIFT).	9893297922	patilsandeepb1212@rediffmail.com	PhD(ETC)
11	AM4449		-	YOGESH S BAHENDWAR	Efficient Image Segmentation of Medical Images using Hybrid Optimization Techniques.	9893344915	y_bahendwar@rediffmail.com	PhD(ETC)
12	AM4375		Dr. Shrish Verma	VIKAS DILLIWAR	Investigation on Development of Fractal Image Compression Algorithms Using Parallel Computing Paradigm.	9424112623	vikas-it25@yahoo.com	PhD(IT)
13	AM4446		-	BHAGWATI CHARAN PATEL	Mass Segmentation and Feature Extraction of Mammographic Breast Cancer Images in Computer Diagnosis System (CAD).	9752578501	bhagwaticharanpatel@gmail.com	PhD(IT)
14	-	Dr. M.L. Verma	-	UPMA	Studies on the Electronic/ionic Property of some Polymetric Biomaterials for Medical Applications: A Density Fucntional Approach.	9893300675	upsss2u@gmail.com	PhD(PHYSICS)
15	AM4359		-	HOMENDRA DAS SAHU	Transport Properties Study and Device Applications of some Polymer Nanocomposite Electrolyte System.	9685694001	homendrasahu@rediffmail.com	PhD(PHYSICS)
16	AM4361		-	RACHANA SINGH	AB-Initio Modeling and Performance Study of Light Emitting Electro Chemical Cells.	9425515710	rachna10930@yahoo.com	PhD(PHYSICS)
17	AE1539	Dr. M.R. Meshram	Dr. G.R. Sinha	HEMLATA SINHA	Performance Analysis of Space Time Coded Multiple Antenna System Over Fading Channel.	9827986985	sinha.hemlata552@gmail.com	PhD(EEE)

Sl. No.	Enroll No.	Supervisor	Co-Supervisor	Name of Candidate	Topic of Research	PHONE1	Email-ID	BRANCH
18	-	Dr. Mimi A. Pateria	Dr. Kushmanjali Deshmukh	GOVERDHAN YADU	Investigations on Semiconducting Properties of Silver Sulphide Thin Film Synthesized by Chemical Route.	9926178139	chandakbhagwan1@gmail.com	PhD(PHYSICS)
19	AM4362		-	SUMITA RANI GHOSH	Electro-Optical Characterization of Cu InS ₂ Films Prepared by Chemical Bath Deposition Technique.	8109988924	sumita.2006@gmail.com	PhD(PHYSICS)
20	AM4357		-	BHAGWAN DAS CHANDAK	Structural, Electrical and Optical Studies on Rare Earth Doped Photoconducting Films Prepared by Chemical Route.	9893634512	chandakbhagwan1@gmail.com	PhD(PHYSICS)
21	AM4360		Dr. Kushmanjali Deshmukh	KRISHNA KUMAR PATHAK	Preparation and Characterization of Chemically Deposited Rare Earth Doped Nanocrystalline CdSe Films.	9425850510	patakkk@yahoo.co.in	PhD(PHYSICS)
22	AM4365	Dr. Monisha Shrama	-	CHANDRASHEKHAR KAMAR GAONKAR	A Novel Hybrid Region Based Coding Technuque for Medical Image Compression.	9826731891	amol_kamar@rediffmail.com	PhD(ETC)
23	AM4366		-	CHINMAY CHANDRAKAR	Study and Implemantation of Automated Cardiac Arrhythmia Diagnosis System using adaptive Cardiac Profilling and Statistical Feature.	9425213719	chinmay_sscet@rediffmail.com	PhD(ETC)
24	AM4381		-	CHUMMAN LAL	A Framework for Optimizing Enhacement Using Genetic Algorithm.	9685268467	chandrakar79@gmail.com	PhD(ETC)
25	AB5003		-	SWAGOTA BERA	An Efficient Feature Based Blind Steganalysis in Transform Domain.	9827470999	swagotab@rediffmail.com	PhD(ETC)
26	AB5039	Dr. Neeta Tripathi	-	VISHAL MOYAL	Development of Power Efficient, High Gain, Fast Setting, ADC for Biomedical Application.	9425685966	moyalvishal@yahoo.co.in	PhD(ETC)
27	AB5037		-	VINAY KUMAR JAIN	Multilingual Speech Processing for Multilingual Speaker Indentification.	9425213719	vinayrich_17@yahoo.co.in	PhD(ETC)
28	AB5057	Dr. P.B. Deshmukh	-	SANKALP VERMA	Structural Analysis of Kinematic Chains and Application to Planar manipulators.	9827482892	sankalpv.07@gmail.com	PhD(MECH)
29	AC2980	Dr. R.H. Talwekar	Dr. M.L. Verma	URMILA S SONI	Stability Improvement of Micro grid in a Smart Grid Network with High Performance and Synchronized Droop Controller Using Universal Mobile Telecommunication System.	8959664058	urmilas14@gmail.com	PhD(ETC)
30	AC5459	Dr. R.N. Patel	-	SHANKER WARATHE	Integrated Power System Protection.	9755873317	sb.govt@gmail.com	PhD(EEE)
31	AM4372		-	DEBJANI CHATTOPADHYAY	Performance Analysis of Hybrid Power Filter for Harmonic Compensation.	9993865504	debsud23@yahoo.co.in	PhD(EEE)
32	AC5450		-	SHRUTI TIWARI	Remotely Monitored and Intelligently controlled Solar Powe System.	9907997520	shruti.mishra@gmail.com	PhD(EEE)
33	AC5458		-	SHAIENDRA VERMA	Enhancement of Electrical and Optical Properties of Rare Earth Doped Calcium Silicate Phosphors.	9827187528	shailxxx7@rediffmail.com	PhD(EEE)
34	AE7483		-	HITENDRA SINGH THAKUR	Design and Analysis of Ultra Capacitors-Battery hybrid System for Efficient Solar Energy Utilization.	8871049225	thakurhitendrasingh@gmail.com	PhD(EEE)
35	AM4373		-	NAVEEN GOEL	Performace Enhacement of Direct Torque Control Three Phase Induction Motor Drives Using Evolutionary Techniques.	7828699244	ngoel_18@rediffmail.com	PhD(EEE)
36	AM4374		-	MS SONIKA	Design of High Performance Delta-Sigma A/D and D/A Converter for Audio Applications.	8966000018	sonika444@gmail.com	PhD(EEE)
37	AM4358	Dr. R.P. Patel	Dr. M.L. Verma	MS DURGA VERMA	Studies on the Optical Properties of Rare Earth Doped Strontium Silicate Nanophosphors.	9907044381	dbanchhor16@gmail.com	PhD(PHYSICS)

Sl. No.	Enroll No.	Supervisor	Co-Supervisor	Name of Candidate	Topic of Research	PHONE1	Email-ID	BRANCH
38	AC3007	Dr. S.K. Dhagat	Dr. M.L. Verma	AJAY KUMAR VERMA	Optimization of lamination Parameters of a Hybrid Composite Plate subjected to Thermo mechanical Loading.	9826081240	ajaykumarverma73@yahoo.com	PhD(MECH)
39	AM4378	Dr. Samir Dashputre	-	MR APURVA KUMAR DAS	Fixed Point Approximation Methods for Nonlinear Operators.	9179515538	apurvasdas1985@gmail.com	PhD(MATHS)
40	-		-	POONAM PANDEY	A Study on Variational Inequalities.	9926654416	ppoonam22@gmail.com	PhD(MATHS)
41	AA7358	Dr. Sauren Sarkar	-	ABHISHEK CHAKRABORTY	Strategies for Development of Sustainable Tourism in Chhattisgarh.	9893355991	abhi2106@gmail.com	PhD(MBA)
42	-		Dr. Tanmoy Dey	PANKAJ KUMAR BAHETY	A Study on consumer preference towards rural non-agricultural products in urban area of Chhattisgarh.	9827161605	bahetypankaj@gmail.com	PhD(MBA)
43	AM4370		Dr. Bhaskar Bose	SMRUTY SHAH	Development of a Model to determine the Culture of an Organization.	9893185875	smruty_sha@yahoo.com smruty.sha@gmail.com	PhD(MBA)
44		Dr. Shailesh Dhar Diwan	-	PRANJALI SHARMA	A Study of Fixed Point Theorems in Fuzzy Metric Spaces.	9993231480	aryprysharma@yahoo.co.in	PhD(MATHS)
45	AM4368	Dr. Sumita Dave	Dr. Harshvardhan Halve	BISHWAJEET BHATTACHARJEE	A Study on the impact of Stock Market Vitality on economic stability in the Indian Perspective.	9009925320	bhbishwajeet@gmail.com	PhD(MBA)
46	AM4447	Dr. Supriya Biswas	-	PRATIBHA S KURUP	Surfactant Assemblies and their application in Metal Analysis in various Water Samples.	8966000098	pratibhakurup@csitdurg.in	PhD(CHEMISTRY)
47	AM4451		-	MRIDU BOSE	Kinetic Hydrolysis of Ester and their Derivatives in Presence of Surfactants Solution.	9893064758	mridumajumadar@yahoo.com	PhD(CHEMISTRY)
48	-		-	N V RAVI SHEKHAR	Determination of Heavy Metals in various food waste in discharged in presence of Micelles and Similar Assemblies.	9827176319	nv ravi_shekhar88@rediffmail.com	PhD(CHEMISTRY)
49	AM4379		-	RICHA SHARMA	Formulation and Characterization of Micromulsions using different Surface Active Agents & Similar Agglomerates.	9179266490	rajmanikant_111@yahoo.com	PhD(CHEMISTRY)
50	-		-	DEEPAK KUMAR PANDEY	Kinetic Study of the Hydrolysis of Carboxylate Ester with Hydroxamic Acid in Micelles & Similar Assemblies Solution.	9098196585	dpandey15@rediffmail.com	PhD(CHEMISTRY)
51	AM4363	Dr. Vivek Kumar Chandra	Dr. G.R. Sinha	ANIL KUMAR SAHU	System Level Behavioral Modeling and Post Simulation of Built-in-Self-Test of Sigma-Delta Modulator Analog-to-Digital Converter.	9926811371	anilsahu82@gmail.com	PhD(ETC)
52	AM5018		Dr. G.R. Sinha	DEVANAND BHONSLE	Development of Framework for De-noising the Medical Images Using Adaptive Wavelet Thresholding.	9977020901	dev786bhonsle@rediffmail.com	PhD(ETC)
53	AM4364		Dr. G.R. Sinha	ANURAG SHRIVASTAVA	De-noising of ECG Signals Using Novel Adaptive Filtering Technique.	9826124272	anurag_256@rediffmail.com	PhD(ETC)
54	AB8601			MRIDULA PANDEY		9669709000	mpgeetpandey@gmail.com	PhD(MBA)

