

Accession number	Author	Title	Name of supervisor	Year
1	Preeti Nigam	Studies and development of electrochemical Bio-sensors and optimization of condition for their miniaturization	Dr. Subir Kundu	2011
2	Mukty Sinha	Studies on bio-degradable polymers for incorporation and controlled release of drug	Prof. R.M.Banik	2012
3	Bodduluru Krishna Mohan	Studies on Pencillin V Acylase production and deacylation kinetics by micoplasma dimorpha	S.K.Srivastava	1998
4	Gundampati Ravi Kumar	Production,Prification and characterisation of Ribonuclease from Aspergillus niger (folding and Bio-aspects)	Prof. Mira Debnath (Das)	2011
5	Devendra Kumar Pandey	Effects of microbes on the accumulation of secondary metabolites in medicinal plants	Prof. R.M.Banik	2008
6	DO	„	„	„
7	Debabrata Das	Optimisation of methane production from agricultural residues	„	1984
8	Sudhir Mumar	Production and properties of laccase and its potential application in decolonisation of synthetic dyes	Dr.Abha Mishra	2011
9	Asthutosh Tripatei	Studies on biological degradation/removal of azo dyes from waste water	Prof.S.K.Srivastava	2012
10	Antima Goel	Mechanism of isoniazid drug resistance in Mycobacterium aurium	Prof.Subir Kundu	2008
11	Gaurav Kumar	Bio-synthesis development of new generation Cephalosporins and its derivatives using different processing strategies	„	2009
12	Vinod Kumar Nigam	Bio-synthesis of 7-ACAusing free & immobilized microbial cells	„	1998

13	Harishanker Singam Shetty	Kinetic study of CGTase production & its application for cyclodextrins preparation	Prof.S.K.Srivastava	1996
14	Sheelendra M.Bhatt	Kinetic study of lactic acid production from Lactobacillus cells	„	2008
15	Punita Mishra	Comparative Studies on production of Sephalosporin C by different growth mode of Aeremonium chsogenum using various air lift bio-reactors	Prof.Subir Kundu	2007
16	Anand Kumar Pandey	Hypoxia induced oxidative stress and its prevention: A studu based on spect imaging	Dr.Ranjana Patnaik	2011
17	Sandeep Jaiswal	The effects of electromagnetic radiation from mobile phone on human resting and auditory evoked potentials	Dr.A.K.Ray	2011
18	Neeraj Sharma	Segmentation of computed tomography & magnetic resonance images of brain & liver using neuro-fuzzy techniques	„	2008
19	Pallab Bhattacharya	Focal cerebral ischemia & its neuroprotection by piroxicana	Dr.Ranjana Patnaik	2012
20	Ankesh Kumar Srivastava	In vitro bio-activity & physical-mechanical properties of substituted 45s5 bioactive glasses and glass ceramics	Prof. Ram Pyave	2009-2012
21	Manas Ranjan Majhi	Studies on preparation & charectarisation of phosphate based bioglass & bioglass ceramics	„	2012
22	Lalit Kumar Sharma	Sintering of millite & mullite forming Al ₂ O ₃ -SiO ₂ mixtures in presence of minor additives	G.N.Agrawal	1988

23	Namrata Singh	Preparation and charecterisation of some doped & co-doped ceric based solid electrolytes for intermediate temperature solid oxide fuel cells (IT-SOFC)	Prof.Om Prakesh	2012
24	Sindhu Singh	Synthesis, structure and electrical charecterisation of Co, La & Ca doped barium stannate titanate perovkite	''''	2008
25	R.S.Dubey	Metallic corrision & its prevention in aqueous and non-aqueous environments	Dr.S.N.Upodhayay	1990
26	Kiran Singh	Studies on removal of volatile compounds (VOCs) using bio-filtration	Dr.B.N.Rai	2010
27	Prakash Chandra singh	Mass transfer from rotating cylinders & disturbs to Newtonian and non-Newtonian fluids	P.Mishra	1977
28	Mathew Abraham	Mass transfer and hydrodynamic characteristics of gas/liquid contactons	''''	1990
29	Bachcha Lal	Studies on conversion of methanol to lower olefines on Zsm-5 Zeolite catalyst	Prof.A.S.K.Sinha	2007
30	Sushil Kumar Sukla	Treatment of anaerobically disted distillary effluent	Prof.P.K.Mishra	2011
31	Bachcha Lal	Studies on conversion of methanol to lower olefines on Zsm-5 Zeolite catalyst	Prof.A.S.K.Sinha Vishwas Govind	2007
32	Sangita Mandal	Seperations by membranes	Pangarkar	2003
33	Smita S.Lele	Studies on effluent treatment reactions/reactors	J.B.Joshi	1990
34	V.Madhusudhan Rao	Performance and characterisation studies on copper based catalysts for dehydrogination of methanol to methyl formate	V.Shanker	1988
35	Vineet Kumar	Mathematical modellig & computer simulation of membrane processes involving synthetic and natural membranes	S.N.Upadhayay	1995

36	Kiran Singh	Studies on removal of volatile compounds (VOCs) using bio-filtration	B.N.Rai	2010
37	Preeti Tyagi Sanjay	Studies on the use of indigenous membranes in a membrane bio-reactor	S.N.Upadhyay	1997
38	Madhusudhan Mahajani	Reactions catalysed by ion exchange resins and clays	M.M.Sharma	1996
39	Manjit kaur Arora	Studies on development and characterisation of cadmium sulfide based photocatalysts for hydrogen production from water	S.N.Upadhyay	1997
40	Solasa Sitharamayya	Pressure permeation through high flux cellulose acetate membranes	Padmakar Mishra	1977
41	Mukesh Kumar Sahu	Studies on production of hydrogen from residue of vacuum distillation unit	A.S.K.Mishra	2011
42	Namita Sahu	Development of noble metal semi conductor photocatalysts for hydrogen production from water	''''	2001
43	Ramsharan Singh	Studies on supported film bio-reactor for degradation of volatile organic compounds (VOCs)	S.N.Upadhyay	2007
44	Eluri Haribabu	Studies on waste water treatment through adsorption	''''	1993
45	Solasa Sitharamayya	Pressure permeation through high flux cellulose acetate membranes	Padmakar Mishra	1977
46	Indra Mani Mishra	Momentum transfer to newtonian and non-Newtonian fluids flowing annul	''''	1978
47	Padmakar Mishra	Studies on momentum and heat transfer to non-Newtonian fluids.(Purely viscous non-Newtonian fluids flowing through tubes)	Dr.Gopal Tripathi	1970
48	Harisevak Rai	A study of particle fluid transfer in semi-fluidised beds	Dr.V.K.Mathur	1974
49	Rajeev Mehta	Modelling and simulation of poly (Lactic Acid) polymerisation	Dr. Vineet Kumar I. Sr. S.N. Upadhyay E.	2005

50	Kamlesh B.Kushalkar	Mass tranfer in multiphase contactors	Prof. V.G.Pangarkar	1993
51	Birendra Nath Rai	Hydrodynamic,heat &mass tranfer characteristics of mechanically agitated & external loop air lift contactors	S.N.Upadhayay	1991
52	Satendra Kumar	Liquid-phase adsorption of phenols onto granular activated carbon in stirred batch reactor	Prof.Y.D.Upadhyay, Prof.S.N.Upadhyay	1987
53	Satish R.Bhutada	Design of liquid jet loop reactors	V.G.Pangarkar	1989
54	Jiya Lal Maurya	Tribological applications of metal complexes	Prof.R.B.Rastogi	2012
55	Sudhish Kumar Shukla	Studies on some organic compounds as corrosion inhibitors	Prof.M.A. Quraishi,	2009
56	Deeksha Ranjan	Studies on the remediation of arsenic and selenium from water	Dr.S.H.Hasan	2009
57	Ishtiaque Ahamad	Inhibition of mild steel corrosion by some organic compounds containing hetero-atoms	Prof.M.A. Quraishi, Dr.R.Prakash	2010
58	Bhaskar Singh Shweta	Development &characterisation of bio-diesel from non-edible feed stocks (P.Pinnata , M.indica, &s. triguga	Dr.Y.C.Sharma, Dr.D.Tiwari	2010
59	Srivastava	Stereochemical assignment through NMR spectroscopy	Dr.Vandana Srivastava	2010
60	Preeti Srivastava	Studies on the removal of heavy meatals [Cr(VI), Cd(II) and Pb(II)] from water	Dr.S.H.Hasan	2009
61	Dheeraj Singh Chauhan	Studies on chemically modified electrodes derived from polymers of indole and substituted indoles & their application in sensor design	Prof.P.C.Pandey	2010
62	Manjeet Singh	Synthesis of Ag,Cu and Ag-Cu nano-particles in presence of different stabilisers : Aggregation and LSPR studies	Dr.I.Sinha Prof. R.K.Mandal	2010

63	Varsha Srivastava	Polymer based corrosion inhibitors for mild steel H ₂ SO ₄ system	Prof.M.M.Singh Prof.Vandana Srivastava	2011
64	Sitashree Banerjee	Sulphonated polyurethanes and their nano composites as corrosion inhibitors for mild steel H ₂ SO ₄ system	Prof.M.M.Singh I Prof.Pralay Maiti E	2011
65	Neelima Mahato	Corrosion and pitting behavior of austenitic stainless steel in acetic acid containing chloride ions	Pro.M.M.Singh I Prof.P.C.Pandey E	2010
66	Vandana Singh	Studies on some electro-chemical sensors based poly-aniline composites	Prof.P.C.Pandey	2010
67	Ashish Kumar Singh	Studies on some hetero- cyclic compounds as potential corrosion inhibitors	Prof.M.A.Quraishi	2010
68	Varsha Srivastava	Development of nano-adsorbents and their application for the removal of Ni(II) and Cr(VI) from aqueous solutions	Dr.Y.C.Sharma I Dr.V.K.Singh E	2009
69	Uma	Removal of dyes (methylene blue and malachite green) from aqueous solutions by activated carbons developed from bio-waste materials	Dr.Y.C.Sharma I Dr.D.Tiwary E	2009
70	Sanjeev Singh	Influence of chemicals on engineering behaviour of bentonite as clay liners	Dr.Arun Prasad	2008
71	Narendra M.Kanhe	Application of anaerobic digestion technologies for energy recovery from industrial waste treatment with influence to indian industries	Dr.A.G.Bhole I Dr.Rajesh Gupta E	2003
72	Ramesh D.Dod	Adsorption studies of basic dyes using novel adsorbents of agricultural origin	Dr.Gowtham Banerjee I Dr.D.R.Saini E	2011
73	Anurag Ohri	Gis based environmental decision support system for municipal solid waste treatment	Prof.Prabhat Kumar Singh	2011
74	Shyam Sunder Pandeya	Some observation on testing of component-based software	Dr.Anil Kumar Tripathi	2011

75	Bireswae Dass Mazumdar	Multi-agent model with data mining methods for negotiation in BZCE-Commerce	Prof.R.B.Mishra	2010
76	Vimal Mishra	Translation rules, aron & case base reasoning integrated model for english to sanskrit machine	Prof.R.B.Mishra	2010
77	Sandeep Kumar	Semantic web service composition using multi-agent panodigm	Prof.R.B.Mishra	2009
78	Kiran Mishra	Agent panodigm in the design of an intelligent tutoring system	Prof.R.B.Mishra	2011
79	Ratneshwar	Some observations on software process inter-dependence and composability under CBSE	Dr.Anil Kumar Tripathi	2008
80	Babita Pandey	Integrated intelligent computing system with case base reasoning for EMC based diagnosis	Prof.R.B.Mishra	2009
81	Srikanth Tiwari	Multi model biometric recognition for new born	Dr.Sanjay Kumar Singh	2012
82	Ashutosh Mishra	Data mining methods for agent based perfective software maintenance and evaluation	Dr. Vinayak Srivastava	2010
83	Ravi Shanker Singh	Some observations on static scheduling in heterogeneous distibuted computing	Prof. A.K.Tripathi	2010
84	Mohanchur Sarkar	Performance enhancement strategies for satellite based networks	Prof. K.K.Shukla Dr.K.S.Das Gupta	2011
85	Bireswae Dass Mazumdar	Multi-agent model with data mining methods for negotiation in BZCE-Commerce	Prof.R.B.Mishra	2010
86	Abhishek Mishra	Observations on task scheduling algorithms for multi-cone systems	Prof.Anil Kumar Tripathi	2011
87	Narendra Kumar singh	Performance analysis of flexible AC transmission system (facts) devices in power network	Dr.R.K.Pandey	2008

88	Rabinder Singh Gorayan	Behaviour of contaminated HVDC insulators	Dr.J.N.Sinha	2008
89	Narendra Kumar Singh	Performance analysis of flexible AC transmission system (facts) devices in power network	Dr.R.K.Pandey	2008
90	Amritha Sinha	Intelligent numerical protection of synchronous generators	Prof. D.N.Vishwakarma	2010
91	Akhilesh Pathak	Some new techniques of survivable avionic systems design using fault tolerance	Dr.Anand Mohan I Dr.K.Tamilmani	2011
92	''	''	''	2011
93	Rajiv Kumar Singh	Studies on large signal behaviour of a disc loaded wide band gyro TWT amplifier	Dr.P.K.Jain	2011
94	Shweta Tripathi	Two dimensional (2-D) modelling and simulation of optically controlled short-channel Ga AS MESFETS	Prof.S.Jit	2011
95	S.Uma Maheswara Reddy	Studies on vane loaded coaxial wave guiding structures for gyrotron devices	Dr.P.K.Jain I Kumar E	Dr.Lalit 2010
96	Preeti Pandey	Development and characterisation of Pd-gate MOS Sensors for hydrogen methanol and propanol detection	Dr.N.Mishra Dr.R.Dwivedi	2010
97	Shaivalini Singh	Electrical and optical characterisation of some ZnO based thin film devices	Prof.P.Chakrabarti	2011
98	Reddi Ranga Rao	Study on formation of of an electron beam and RF interaction structures of a gyrotron	Prof.P.K.Jain I Dr.A.K.Sinha E	2009
99	Pankaj Kumar Dalela	Rural radio networking planning and channel characterisation using experimental data	Prof.Anad Mohan I Prof.S.K.Balasubramaniu m E	2008
100	Pramod Kumar Tiwari	Modelling and simulation of sub-threshold characteristics of short-channel double-gate (DG) mosfets.	Prof.S.Jit	2011

101	Periasamy C.	Fabrication and characterisation of ZnO thin films for optoelectronic and piezo-electric device application	Prof. P.K.Chakrabarthy	2011
102	Smrity Dwivedi	Studies on RF behaviour of magnetically insulated line oscillator (MILO)	Dr.P.K.Jain	2012
103	Navin Singh Rajput	Analysis space transformation based neural processing approach suitable for online classification of gase/odors using the responses of thick film gas sensors array	Prof.V.K.Mishra Prof.K.P.Singh	2011
104	Ravi kumar Gangwar	Some studies on dielectric resonator antennas terminated in a bio-medium	Prof. S.P.Singh Prof. Devendra Kumar	2011
105	Ghusoon Mohsin Ali	Investigations on ZnO thin film based devices for electronic and optoelectronoc applications	Prof.P.K.Chakrabarthy Dr.S.Jit	2011
106	Harsh Vikram Singh	Sudy and analysis of information hiding techniques using image covers	Prof.Anad Mohan I Prof.S.K.Balasubramaniu m E	2008
107	Ravi kumar	Application of soft computational techniques for identification / qualification of gases / odors using responses of tin-oxide based sensor arrays	Dr.V.N.Mishra , Dr.R.Dwivedi , RR.Dass	2011
108	Kalpana Chaudhary	Some theoretical studies on satellite solar power stations	Prof. B.R.Vishwakarma Dr.M.K.Meshram	2009
109	R.Seshadri	Simulation and characterisation of an isotropically and inhomogeneously loded helical sloe-wave structures for wide band twt's	Prof. P.K.Jain Dr.Sudhir Kamath	2010
110	Basant Kumar	Some studies on medical data compression hiding and quality assessment for telemedicine	Dr.S.P.Singh Dr.Anand Mohan	2011

111	Arun Dev Dhar Dwivedi	Investigation on some photo detectors for guided and un-guided optical communication systems	P.Chakrabarathi	2010
112	Jitendra Kaushal Srivastava	Investigation of some doped tin oxide based thick film gas sensors/arrays for detection of gases/organic vapours.	Dr.V.N.Mishra , Dr.R.Dwivedi	2011
113	Abhinay Mishra	Self assembly of segmented polyurethane nano biohybrids	Prof.Pralay Maiti	2012
114	Narendra Kumar Singh	Bio-degradable polymer nano hybrids for drug delivery and tissue engineering.	Prof.Pralay Maiti Prof.R.M.Banik	2012
115	T.P.Chaturvedi	Study of ortho dontic and dental implant materials.	Prof.S.N.Upadhyay Prof.D.Pandey	2011
116	Arun Kumar Singh	Studies of conducting polymers and their nano composites for schottky devices.	Dr.Rajiv Prakash	2010
117	Vimal Kumar Tiwari	swift heavy ions and nano clay induced modification of PVDF and its co-polymers.	Prof.Pralay Maiti	2011
118	T.P.Chaturvedi	Study of ortho dontic and dental implant materials.	Prof.S.N.Upadhyay Prof.D.Pandey	2011
119	Bhavana Gupta	Comparative studies on chemical and electro-medicinal synthesis of conducting polymers and their modification for technological applications.	Prof.Rajiv Prakash	2011
120	Swathi Mohan	Development and characterisation of functionalised polymers for sensor application.	Prof.Rajiv Prakash	2011

121	Vineet Kumar Singh	Wavelets based techniques to compute hamkel transform and operational matrix method for abel's inversion and certain variational problems.	Prof.Om Prakash Singh Dr.Devendra Singh	2009
122	Varun Kumar	Generalisation of quasi-injective and quasi-projective modules and their endomorphim rings.	Dr.Ashok Ji Gupta Prof.B.M.Pandeya	2011
123	Mithilesh Singh	Some studies on propagation of non-linear waves in gaseous media.	Dr.L.P.Singh	2010
124	Ashok Ji Gupta	Singular quasi principally injective modules pseudo perfect modules and thei endomorphism rings.	B.M.Pandeya	2003
125	Roushan Kumar	Study of some problems under generalised thermo-elasticity and thermo-elasticity with two temperatures	Dr.Satwana Mukhopadhyay	2010
126	Rajesh Kumar Pandey	Wavelet based techniques to compute hamkel transform and homotopy based method for abel's type & lane emden equations.	Prof.Om Prakash Singh DR.D.Singh	2009
127	Manoj Kumar Verma	Spatially homogeneous and anisotropic cosmological models in certain theories of gavitation.	Prof.Shri Ram	2010
128	Sunil Kumar	Numerical solutions of generalised abel integral eqution and some non-linear partial differential equtions by homotopy & operational matrix methods.	Prof.Om Prakash Singh Dr.Subir Das	2011
129	Vineet Srivastava	Mathematical modelling and numerical studies of some bio-medical transport processes.	Prof.K.N.Rai	2009
130	Sandep Dixit	Abel invertion and solution of certain variational and non-linear problems using bernstein operational matrices and interactive techniques.	Prof.Om Prakash	2011

131	Ram Kishore Pandey	Analytic and semi-analytic algorithms for fractional advection - dispersion and electrohydro dynamic flow equations.	Prof.Om Prakash	2012
132	Abhay Kumar Singh	Variants of compressible modules clean rings and study of the properties of such modules related with injectivity.	Prof.B.M.Pandeya	2007
133	Rakesh Mohan	Certain investigations on the multi-variable I-function and a general class of polynomials with applications.	Manju Bhargava	1998
134	Manjari Srivastava	On separation axioms and compactness in fuzzy bitopology	Rekha Srivastava	1999
135	Akhilesh Kumar Pandey	Pseudo regular extending modules and covers of modules over noetherian rings	B.M.Pandey	1999
136	Sudhir Kumar Pandey	Energy and mass transfer in capillary porous bodies	R.N.Pandey	1998
137	Ch.Purna Chandra Rao	Duality and optimality in optimisation theory and related results.	Dr.R.N.Mukharjee	1997
138	Vineeta Singh	Some results on non-smooth programming and variational problems	Dr.R.N.Mukharjee	2002
139	Ali Mohammad Helmi	A study on certain exact solutions of Einstein's field equations in four and higher dimensions.	Dr.T.Singh	1994
140	Jitendra Singh	Study on mathematical modelling of moving boundary problems arising in engineering sciences.	Prof.K.N.Rai	2012
141	Amit Kumar Singh	Some investigations in I-fuzzy and intuitionistic fuzzy topological spaces related to separation axioms comactness & connectedness.	Prof.Rekha Srivastava	2010

142	Sag Ram Verma	A study of certain convolution transforms and wavelet transforms on functions and distribution spaces.	Prof.O.P.Singh Prof.R.S.Pathak (Ret)	2009
143	Meena Khanna	Some extension in fuzzy topology and approximation.	Dr.A.K.Dalela Dr.R.K.Sanaf	2004
144	Shiw Parsan Pandey	Some results on continuous time programming and duality theory.	Dr.R.N.Mukharjee	2001
145	Vineet Kumar Agarwal	Application of fixed point theorem and contraction mapping.	Dr.D.P.Sahu Dr.S.P.Singh	2004
146	Satya Narayan Mahto	Some problems on fuzzy sets.	Dr.Dev Nandan Sharma	1996
147	Gorakh Nath	A study of shock waves in radiating and non-radiating gases.	Prof.J.P.Vishwakarma	2006
148	Deo Brat Ojha	Optimisation techniques in mathematical programming.	Prof.R.N.Mukherjee Dr.R.B.Mishra	2004
149	Shiv Kumar Tiwari	A study of homogeneous and inhomogeneous cosmological models in general and scalar-tensor theoris.	Shri Ram	1998
150	Shiw Parsan Pandey	Some results on continuous time programming and duality theory.	Dr.R.N.Mukharjee	2001
151	Sharad Kumar Pandey	Constitutive theory of mocomorphic materials	R.N.Pandey	1977
152	Uma Kant Upadhyay	Higher zeroes of certain transcendent functions	K.N.Bhowmick	1972
153	Avinash Kumar Chaturvedi	Variants of Quasi-injective modules and their endomorphism rings	Prof.B.M.Pandeya Dr.A.J.Gupta	2008
154	Anil Kumar Agrawal	Certain exact solutions in relativistic cosmology.	Dr.T.Singh	1992
155	Manoj Kumar Patel	Quasi-principally injective , Quasi-principally projective modules and their generalisations.	Prof.B.M.Pandeya	2011
156	Subedar Ram	Study concerning the propagation of non-linear waves in gaseous media.	Prof.L.P.Singh	2011

157	Mithilesh Kumar Chaube	Investigation of some flow characteristics of peri-staltic transport through mathematical models.	Dr.S.K.Pandey	2011
158	Hira Lal Verma	Solution methods in complementary problem and some applications.	R.N.Mukherjee	1991
159	Shashi Kant Mishra	V-Invex functions and their application to multi objective programming.	R.N.Mukherjee	1995
160	L.Venkateshwa ra Reddy	Some investigations on single and multi objective mathematical programming and saddle point problems in game theory.	R.N.Mukherjee	1998
161	Dharmendra Tripathi	Mathematical modelling of peristaltic transport of non-Newtonian fluids: Application to physiological flows	Dr.S.K.Pandey	2009
162	Neelam Gupta	Some studies concerning the propagation of non-linear gas dynamic waves	Dr.V.D.Sharma Prof.R.R.Sharma	1989
163	Akmal Husain	Some investigations concerning propagations of non-linear waves in gas thermodynamics	Dr.L.P.Singh	2010
164	Rajiv Kumar Singh	Shock waves in radiation magnetohydrodynamics.	Dr.S.N.Ojha	2006
165	Dheerendra Bahadur Singh	Some aspects of non-linear wave propagation in gaseous media	Prof.L.P.Singh	2012
166	Praveen Kumar Gupta	Some studies on mathematical modelling of heat transfer in biological tissues	Prof.K.N.Rai Dr.S.K.Rai	2011
167	Sanjay Kumar	Wave propagation through a periodic echelete antenna subject to dirichlet and neumann boundary condition :(Correlated structures)	K.N.Bhowmick	1992
168	Subhash Vishwakarma	A study of shock propagation in conducting and non-conducting fluids.	S.P.Vishwakarma	2004

169	Raju K	Effect of processing techniques on the micro structure and wear characteristics of Al-Si alloys	Dr.A.P.Harsha Prof.S.N.Ojha	2009
170	Sarosh Mumtaz Quraishi	Multiscale Analysis of beams and plates using finite elements with customised wavelets.	Dr.Sandeep Kumar	2011
171	Naresh Chandra Murmu	Experimentation and modelling on fatigue and residual life estimation of ball bearings	Dr.A.P.Harsha (I) Dr.Sc.Nidhi E	2010
172	”	”	”	2010
173	Sujeet Kumar Shukla	Numerical investigation of cyclone separators for agro-processing industry.	Dr.Pradyumna Ghosh Dr.Prashant Shukla	2011
174	A.K.Chandola	Heat and mass transfer to Newtonian and inelastic non-Newtonian fluids flowing across tube bank.	Dr.S.N.Gupta Prakash	Dr.Om 1994
175	Jeewanvachan Turkey	Integrated gas dynamic computational modelling and thermodynamic combustion diagnostics of multi-cylinder 4 stroke SI engine using CNG fuel	Dr.H.N.Gupta	2008
176	Hitendra Shah	Performance evaluation of two geometrically different cyclones.	Dr.A.K.Majumdar Dr.P.Shukla	2008
177	Amit Tyagi	A parametric study on the transverse vibration characteristics of thin rectangular plates with bonded PZT patch.	Prof.M.K.Ghosh	2011
178	Suresh Arjula	Solid article erosion studies on high performance thermo-plastic polymers and their composites.	Prof.M.K.Ghosh Dr.A.P.Harsh	2008
179	Shambhu Nath Gupta	Momentum and heat transfer to Newtonian & non-Newtonian fluids in helical coils and agitated vessel.	Dr.L.R.Govil	1974
180	S.Satyanarayanan	Dynamic fracture toughness of cold worked and aged modified 9cr-1 Mo steel in the ductile-brittle transition temperature regime.	Prof.Vakhil Singh Dr.Anirudha Moitra	2012

181	A.Nagesha	Isothermal and thermo-mechanical fatigue behaviour of austenitic 316 L (N) stainless steel and ferritic modified 9cr-1 Mo Steel	Prof.Vakhil Singh Dr.Bhanu Shankara Rao	2011
182	B.B.Jha	Investigation on oxidation behaviour and micro structural degradation in 2.25 Cr-1 Mo Steel	Prof.S.N.Ojha I Prof.B.K.Mishra	2008
183	S.Satyanarayan an	Dynamic fracture toughness of cold worked and aged modified 9cr-1 Mo steel in the ductile-brittle transition temperature regime.	Prof.Vakil Singh Dr.Anirudha Moitra	2012
184	Rampada Manna	Design and characterisation of ultra fine grained aluminium and aluminium alloys processed by equal channel angular processing .	Dr.G.V.S.Sastry Dr.N.K.Mukhopadhyay	2008
185	Rabindra Sethi	A study on settling behaviour of coal fines suspension.	Prof.Karnakar	2011
186	Bhanwar Singh Choudary	Assessment of fragmentation in lime stone quarry blasts	Prof.Piyush Rai Prof.S.K.Sharma	2011
187	Srinatha A.	Drug delivery system : Studies on particulate devices	Prof.J.K.Pandit Dr.Sanjay Singh	2007
188	Anuj Garg	Development of eugenol loded solid liquid nano particles for topical treatment of candidiasis.	Prof.Sanjay Singh	2011
189	Sanjay Tiwari	Studies on micro-particulate carrier systems for targeted and sustained release of isoniaid	Prof.B.Mishra	2011
190	Madhusmitha Mishra	Development and evalution of polymeric carrier systems for inhalation delivery of anti-microbials	Prof.B.Mishra	2011
191	Subhashis Chakrabarthy	Studies on development of liquid baseed multi-particulate drug delivery system of carvedilol phosphate an anti-hypertensive drug.	Dr.Sanjay Singh	2010
192	M.S.Muthu	Studies on bio-degradable polymeric nano-particles of Risperodone.	Dr.Sanjay Singh	2009

193	Sanjay Kumar Bharti	Synthesis,characterisation and biological evaluation of novel Schiff bases & their copper(II) complexes.	Prof.Sushil Kumar Singh	2011
194	Rajesh Kumar	Pharmacognostical and pharmacological evaluation of anti-diabetic traditional herbal remedies.	Dr.S.Hemalatha Dr.KrishnaMurthy Sai Ram	2011
195	Dali Shukla	Development and valuation of oral modified release multi-particulate drug delivery system using pastillation technology.	Prof.B.Mishra	2011
196	C.Sankar	Studies on nasal delivery systems of ketonolac and bupranolol hydro-chloride.	Prof.B.Mishra	2007
197	Gireesh Kumar Singh	Neuropsychopharmacological studies on standardised extract of fumaria indica.	Dr.Vikas Kumar Dr.Geeta Rai	2012
198	Ramesh Chand Agarwal	Studies on polymeric nanoparticulate systems of 5-fluorouracil for ophthalmic delivery.	Prof.J.K.Pandit Prof.P.M.Singh	2011
199	Meenakshi Dhanawat	Design,synthesis and evaluation of some new hetero aryl compounds having 5-HT 1A/2A affinity and anti convulsant activity	Prof.S.K.Srivastava	2012
200	Manoj Rawat	studies on solid lipid nanoparticles of nepaglinoxide,an anti-diabetic drug	Prof.Sanjay Singh	2010
201	Prabhat K.Srivastava	Design,synthesis and evaluation of new dendrimer and dextran conjugates of non-steroidal anti-inflammatory drugs	Dr.Sushant K.Srivastava	2010
202	Sanjay Kumar Bharti	Synthesis,characterisation and biological evaluation of novel schiff bases and their Copper (II) complexes	Prof.Sushil Kumar Singh	2011
203	Gulam Mohammed Husain.	Pharmacological evaluation of standardised extract of selected medicinal plants for diabetes and obesity: A pre-clinical study.	Dr.Vikash Kumar Dr.Paras Nath Singh	2011

204	K.Kesavan	Studies on muco adhesive ocular sustained drug delivery systems. Design,Synthesis and pharmacological evaluation of	Prof.J.K.Pandit Prof.P.N.Singh	2011
205	Senthil Raja A.	isotin derivatives. Synthesis,characteriation and biological evaluation of some	Dr.P.N.Singh	2008
206	Shailendra Pandey	hetero-cyclic compounds. Studies on novel osmotically controlled oral delivery systems of some drugs- development and	Prof.R.S.Srivastava	2011
207	Pramod Kumar	evaluation.	Prof.B.Mishra Prof.Sanjay Singh	2008
208	Abhishek Pandey	Soil and crops signature studies by microwave remote sensing using computational techniques.	Dr.R.Prasad	2011
209	Chadalapaka Durga Prasad	Studies on electrical properties of oxide perovskites: M1-X La x Ti 1-x Cox o3 (M=Pb, Ba,Sr And Ca)	Dr.Om Prakash	1988
210	Ghan Shyam Gupta	The studies on the removal of pollutants from water by adsorption.	Gur Prasad V.N.Singh	1988
211	Somnath Chattopadhyay	Some Studies on the analytical modelling of Silicon mesfet Some problems on wave propagation in prfectly conducting inviscid and thermally	Prof.B.B.Pal	1988
212	Ashwani Kumar Pradeep Kumar	radiating gases. Neurobiological mechanisms of propapranolol induced akinesia in	Dr.V.D.Sharma	1988
213	Benarjee	ants	Prof.S.K.Bhattacharya	1989
214	M.K.Mohan	Reduction of Cuprous sulphide by carbon & Carbon monoxid in the presence of lime An analysis of powder consolodation by computer	Dr.P.M.Prasad Dr.T.R.Mankhand	1988
215	N.Ramakrishna n	simulation using finite element method.	Dr.Kutumba Rao Dr.T.Balakrishna Bhat.	1988
216	Alok Kumar Gupta	Studies on shrinkage defects in Aluminium lloy castings	Prof.S.L.Malhotra Prof.S.N.Tiwari	1989
217	Rameshwar Prasad	Melting of metals and alloys in liquid baths	Prof.S.L.Malhotra Prof.S.N.Tiwari	1988

218	B.K.Panigrahi	processing and its effects on low carbon steel	Dr.S.Bhan I Dr.V.Ramaswamy E	1988
219	Nadeem Siddiqui	Synthesis of potential CNS active agents	Dr.S.N.Pandeya	1998
220	Kavitha Gupta Hari Om	Medicinal chemistry of some heterocyclic base : Syntheses, hypoglycemic, hypocholesterolaemic & chemotherapeutic activities of certain carbothioamides & thiadiazolidines	Dr.S.N.Pandeya	1988
221	Upadhyay	Study of day side venus ionosphere.	Prof.R.N.Singh	1989

Pages **Dept./School**

xx,195 Bio-chemical
Engg.

XIV,163 Bio-chemical
Engg.

184 Bio-chemical
Engg.

291 Bio-chemical
Engg.

XXIII,XXXIII Bio-chemical
,293 Engg.

” ”

XIV,168 Bio-chemical
Engg.

XXII,236,5 Bio-chemical
3 Engg.

XXIV,249,3 Bio-chemical
9 Engg.

XIX,A10,12 Bio-chemical
5 Engg.

XIX,295 Bio-chemical
Engg.

XV,120 Bio-chemical
Engg.

IV,221 Bio-chemical
Engg.

271 Bio-chemical
Engg.

VIII,152 Bio-chemical
Engg.

XXI, 227 +
Article Bio-medical Engg.

XIII,102 Bio-medical Engg.

IX,
145+Refoe
tics Bio-medical Engg.

XVIII,331+
Article Bio-medical Engg.

XIII, 131+
Article Ceramic Engg.

VI,178+Art
icle Ceramic Engg.

261 +
Article Ceramic Engg.

XV, 145 +
Article Ceramic Engg.

XVIII,145 Ceramic Engg.

VI,197 Chemical Engg.

XXI,159 Chemical Engg.

XIX,436 Chemical Engg.

376 Chemical Engg.

IX,171 Chemical Engg.

173 Chemical Engg.

IX,171 Chemical Engg.

VI,290 Chemical Engg.

V,544 Chemical Engg.

195 Chemical Engg.

IX, 158 +
A-F:4 Chemical Engg.

XXI,159 Chemical Engg.

VII,187 Chemical Engg.

IV, 205 Chemical Engg.

XI, 185 Chemical Engg.

XXIV, 322 Chemical Engg.

VIII, 122+
Article Chemical Engg.

XI, 109 Chemical Engg.

XVIII,170 Chemical Engg.

V,223 Chemical Engg.

XXIV, 322 Chemical Engg.

XXVII, 353 Chemical Engg.

XII, 334 Chemical Engg.

XVIII,142 Chemical Engg.

XVI,122 Chemical Engg.

VIII, 273 Chemical Engg.

III, 281 Chemical Engg.

XIX, 411 Chemical Engg.

257 Chemical Engg.

III, 197+

Article Applied Chemistry

XII, 225 +

Article Applied Chemistry

XX, 240+

Article Applied Chemistry

XII, 226+

Article Applied Chemistry

VIII, 167+

Article Applied Chemistry

181 +

Article Applied Chemistry

XVIII,

258+

Article Applied Chemistry

XII, 150 +

Article Applied Chemistry

XIV, 186 +

Article Applied Chemistry

XVIII, 193
+ Article Applied Chemistry

XIX, 213 +
Article Applied Chemistry

III, 217 Applied Chemistry

XIII, 159 +
Article Applied Chemistry

XII, 230 +
Article Applied Chemistry

IX, 266 Applied Chemistry

VII 224 Applied Chemistry

IV, 191 Civil Engg.

321 Civil Engg.

XVI, 250 +
71 Civil Engg.

XVIII, 197
+
Appendix Civil Engg.

214 +
Article Computer Engg.

228+
Article Computer Engg.

VIII, 269 +
Article Computer Engg.

XII, 212 +
Article Computer Engg.

264 +
Article Computer Engg.

IX, 190 Computer Engg.

227 +
Article Computer Engg.

XIX, 170 +
Article Computer Engg.

IX, 202
+Article Computer Engg.

160+
Article Computer Engg.

XXVI, 206
+ Article Computer Engg.

228 +
Article Computer Engg.

VIII, 237 +
Article Computer Engg.

XXI, 315 Electrical Engg.

122 Electrical Engg.

XXI , 315 Electrical Engg.

XIV, 275 Electrical Engg.

152 +
Article Electronics Engg.

152 +
Article Electronics Engg.

235 Electronics Engg.

XXII, 176
+ Article Electronics Engg.

150 Electronics Engg.

Xix, 177 Electronics Engg.

XVIII, 169
+ Article Electronics Engg.

IV, 184 Electronics Engg.

161 Electronics Engg.

XIX, 204 +
Article Electronics Engg.

XXV, 191
+ Article Electronics Engg.

168 +
Article Electronics Engg.

143 +
Article Electronics Engg.

179 +
Article Electronics Engg.

XXIV, 170
+ Article Electronics Engg.

128 Electronics Engg.

XI, 163 +
Article Electronics Engg.

VI, 139 +
Article Electronics Engg.

II, 137 Electronics Engg.

142 Electronics Engg.

153+
Article Electronics Engg.

XXII, 175
+ Article Electronics Engg.

XXII, 178
+ Article School of
Material Science
& Technology

XXVII, 155
+ Article School of
Material Science
& Technology

130+
Article School of
Material Science
& Technology

134 +
Article School of
Material Science
& Technology

XXVII ,
179 +
Article School of
Material Science
& Technology

130 +
Article School of
Material Science
& Technology

164 +
Article School of
Material Science
& Technology

School of
Material Science
& Technology
166

XII,255 + Applied
Article Mathematics

V, 68 + Applied
Article Mathematics

XIV, 123 + Applied
Article Mathematics

XV,79 Applied
Mathematics

XVII, 186 Applied
+ Article Mathematics

XV,162 + Applied
Article Mathematics

X, 134 + Applied
Article Mathematics

XVII,156 + Applied
Article Mathematics

134 + Applied
Article Mathematics

XVI,166 + Applied
Article Mathematics

XI,169 + Applied
Article Mathematics

Applied
92 Mathematics

Applied
192 Mathematics

II.149 Applied
Mathematics

XIV,76 Applied
Mathematics

VI, 331 Applied
Mathematics

VII, 178 Applied
Mathematics

VI,199 Applied
Mathematics

IV,239 Applied
Mathematics

XII,157 + Applied
Article Mathematics

II,101 + Applied
Article Mathematics

VI,85 + Article	Applied Mathematics Applied
VII,146	Mathematics
V,140	Applied Mathematics
200	Applied Mathematics
137	Applied Mathematics
167	Applied Mathematics Applied
V,250	Mathematics
95	Applied Mathematics
V,140	Applied Mathematics
V,200	Applied 252 Mathematics Applied Mathematics
94 P 1-8 P	Applied Mathematics Applied
XI,349	Mathematics
XIV, 91 +Article	Applied Mathematics
XII, 116 + Article	Applied Mathematics

XVI, 201 Applied
Mathematics

V, 170 Applied
Mathematics

XI,268 Applied
Mathematics

V,310 Applied
Mathematics

XV, 255 + Applied
Article Mathematics

Applied
141 Mathematics

XI,108 Applied
+Article Mathematics

Applied
VI,121 Mathematics

XI,106 + Applied
Article Mathematics

X, 135 + Applied
Article Mathematics

V,204 Applied
Mathematics

Applied
127 Mathematics

VII,188 +
Article Mechanical Engg.

XX, 190 +
Article Mechanical Engg.

XVIII,218 Mechanical Engg.
XVIII,218 Mechanical Engg.

XIX,169 Mechanical Engg.

XXVII,254 Mechanical Engg.

XVII,198 Mechanical Engg.

XIV,217 Mechanical Engg.

XIII,145 +
Article Mechanical Engg.

XVIII,192
+ Article Mechanical Engg.

XIX,434 Mechanical Engg.

XXII,181 + Metallurgical
Article Engg.

XVIII,177 Metallurgical
+ Article Engg.

X, 186 Metallurgical
Engg.

XXII,181 + Metallurgical
Article Engg.

XVII,195 Metallurgical
Engg.

XXII,164 Mining Engg.

XV,217 Mining Engg.
Pharmaceutics
212 Engg.

Pharmaceutics
120 Engg.

Pharmaceutics
148 Engg.

VII, 272 + Pharmaceutics
Article Engg.

VIII,169 + Pharmaceutics
Article Engg.

Pharmaceutics
220 Engg.

XI, 213 + Pharmaceutics
Article Engg.

150 + Pharmaceutics
Article Engg.

XI,160 + Pharmaceutics
Article Engg.

209 + Pharmaceutics
Article Engg.

Vi, 213 + Pharmaceutics
Article Engg.

VIII,189 + Pharmaceutics
Article Engg.

VII,237 + Pharmaceutics
Article Engg.

133 + Pharmaceutics
Article Engg.

312 + Pharmaceutics
Article Engg.

XI,213 + Pharmaceutics
Article Engg.

VI, 143 + Pharmaceutics
Article Engg.

VIII,225 + Pharmaceutics
Article Engg.

Pharmaceutics
XX,227 Engg.

XV,196 + Pharmaceutics
Article Engg.

Pharmaceutics
VII ,448 Engg.

XX,185 +
Article Applied Physics.

Material Science
213 and Technology

256 Applied Chemistry

176 Electronics Engg.

Applied
117 Mathematics

Pharmaceutics
78 Engg.

Metallurgical
220 Engg.

Metallurgical
145 Engg.

108 Metallurgical Engg.

XII,158 Metallurgical Engg.

XIII, 139 Metallurgical
Engg.

VI,187 Pharmaceutics Engg.

Pharmaceutics
188 Engg.

266 Applied Physics.