

		Number o	of Ph.D.s awarded during the	last five years
S.No.	Name of the PhD scholar	Name of the Department	Name of the guide/s	Title of the thesis
1	JAGPAL SINGH TOMAR	Ph.D. IN HUMANITIES &	DR. SHRUTI KANGA,DR.	FOREST FIRE HAZARDS VULNERABILITY AND
		SOCIAL SCIENCES	SURAJ KUMAR SINGH	RISK ASSESSMENT IN SIRMAUR DISTRICT
				FOREST OF HIMACHAL PRADESH (INDIA):
				A GEOSPATIAL APPROACH
2	MAJID FAROOQ	Ph.D. IN ENGINEERING &	Dr.SURAJ KUMAR,	CLIMATE CHANGE VULNERABILITY & RISK LINKAGES – AN
		TECHNOLOGY	(PROFESSOR)	ASSESSMENT OF AGRICULTURE SECTOR IN KASHMIR VALLEY
				INDIA
3	MANISHA TANAJI SHINDE	Ph.D. IN PHARAMCY	DR.RITUGILHOTRA,DR.	TO STUDY THE EFFECT OF COMBINATION OF CATHARANTHUS
			S. R.CHAUDHARI	ROSEUS AND CARISSA CONGESTA ON CNS USING DIFFERENT
				ANIMAL MODELS
4	PATIL DIPAK	Ph.D. IN ENGINEERING &	Dr. MUKESH KUMAR	DYNAMIC RESOURCE ALLOCATION FOR MOBILE
	RAGHUNATH	TECHNOLOGY	GUPTA Dr. MANISH	PLATFORMS USING DEEP LEARNING
			SHARMA	
5	MEETA KUMAWAT	Ph.D. IN EDUCATION	Dr. SHRUTI TIWARI	DIAGNOSIS AND REMEDIES OF THE ERRORS
				RELATED TO ENGLISH LANGUAGE AT UPPER
				PRIMARY LEVEL – AN EXPERIMENTAL STUDY
6	PARAMJEET KAUR	Ph.D. IN SCIENCES	Dr. HARIOM NAGAR,	MICROWAVE SYNTHESIS, CHARACTERISATION AND
	KHANUJA		(ASSISTANT PROFESSOR)	BIOLOGICAL ACTIVITY OF SOME SUBSTITUTED COUMARINS
7	VINOD TUKARAM WAGH	Ph.D. IN PHARAMCY	Dr. Ritu Gilhotra,	POTENTIAL OF SOLID DISPERSION TECHNIQUE AS STRATEGY
				TO ENHANCE SOLUBILIZATION AND BIOAVAILABILITY OF
				POORLY WATER SOLUBLE DRUG
8	NEHA PALIWAL	Ph.D IN SCIENCES	Dr. BRIGHT	DESIGN AN EFFICIENT-GOVERNANCE MODEL THROUGH THE
			KESWANI,(PROFESSOR)	CLOUD ENVIRONMENT
9	TARUN PATODIA	Ph.D. IN SCIENCES	Dr. MUKESH KUMAR	DESIGN AND DEVELOPMENT OF GO-S AND rGO-S
			GUPTA,	NANOCOMPOSITE ELECTRODES FOR Li-S BATTERY
			(PROFESSOR)	

10	SHALINI DIXIT	Ph.D. IN SCIENCES	Dr.ANKUR JAN, Dr. JAGDILSH RAIL LUTHRA,I, Dr. BALRAM TRIPATHI (PROFESSOR)	ADSORPTION CHARACTERISTICS OF TRANSITION METAL (Co, Ni) DOPED CARBON NANOTUBES
11	INDU TANEJA	Ph.D. IN EDUCATION	Dr. SHRUTI TIWARI, (ASSOCIATE PROFESSOR)	PROBLEMS FACED BY SCHOOL PRINCIPALS IN RELATION TO THEIR LEADERSHIP QUALITY AND SCHOOL ENVIRONMENT
12	DEEP KUMAR MATHUR	Ph.D. IN MANAGEMENT AND COMMERCE	Dr. SWATI MISHRA, (ASSOCIATE PROFESSOR)	IMPACT STUDY ON BUSINESS INCUBATION AND MOTIVATION FOR WOMEN ENTREPRENEURS IN RAJASTHAN
13	WILDA ONYANCHA	Ph.D. IN SCIENCES	Dr. MD. IRFAN KHAN, (ASSISTANT PROFESSOR)	SYNERGISTIC ACTIVITY OF SELECTED MEDICINAL PLANTS WITH CONVENTIONAL ANTIBIOTICS FOR THEIR ANTIBACTERIAL POTENTIAL AGAINST MULTI-DRUG RESISTANT BACTERIA
14	PALLAVI TOMAR	Ph.D IN SCIENCES	Dr.SURAJ KUMAR, (PROFESSOR)	URBAN FLOOD MANAGEMENT USING GEO-SPATIAL TECHNIQUES - A CASE STUDY OF DELHI
15	ABDULLAHI BELLO UMAR	Ph.D. IN SCIENCES	Dr. Mukesh Kumar Gupta, (PROFESSOR)	OPTIMISATION AND DEVELOPMENT OF HYBRID ENERGY STORAGE SYSTEM AS BACK-UP FOR SOLAR POWER PLANTS
16	RAVINDRA KUMAR SINGH RAJPUT	Ph.D. IN SCIENCES	Dr. RASHID HUSSAIN, (PROFESSOR)	DESIGN AND DEVELOPMENT OF OPTIMAL RESOURCE MANAGEMENT FOR CLOUD ENVIRONMENT
17	MAYANK LADHA	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. NEERAJ KUMAR, (PROFESSOR)	DEVELOPMENT OF METHODOLOGY TO ASSESS THE SAFETY FEATURES OF SIDE UNDERRUN PROTECTION DEVICE OF HEAVY COMMERCIAL VEHICLES WITH WEIGHT OPTIMIZATION USING FEA
18	NEELIMA BHARGAVA	Ph.D. IN EDUCATION	Dr. SHRUTI TIWARI, (ASSOCIATE PROFESSOR)	AN ANALYTICAL STUDY OF THE ROLE OF SOCIAL SUPPORT SYSTEM IN REDUCING THE ACADEMIC STRESS AMONG THE SENIOR SECONDARY STUDENTS
19	KRISHAN KUMAR	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. Mukesh Kumar Gupta, (PROFESSOR)	PRIVACY PROTECTION IN PERSONALIZED WEB SEARCH
20	Nitesh Kumar Sharma	Ph.D. IN SCIENCES	Dr. SARMAD MOIN, (ASSOCIATE PROFESSOR)	STUDY ON RESISTANCE OF INSECTICIDE IN MALARIA VECTORS AND ITS EFFECT IN THE CONTROL OF DISEASE IN RAJASTHAN

21	AWATI SUHAS SURESH	Ph.D. IN PHARAMCY	Dr. Santosh Kumar Singh, Dr. VINIT RAJ, Dr. Kiran A. Wadkar. (ASSISTANT PROFESSOR)	BIOACTIVITY GUIDED ISOLATION AND CHARACTERIZATION OF ACTIVE CONSTITUENT OF SELECTED MEDICINAL PLANTS FOR THE TREATMENT OF DIABETES MELLITUS
22	KRISHNA KUMAR SINHA	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. MUKESH KUMAR GUPTA, (PROFESSOR)	WATER QUALITY MONITORING AND TREATMENT USING SOLAR ENERGY
23	PRIYANKA ROY	Ph.D.IN HUMANITIES AND SOCIAL SCIENCES	Dr. SUDHANSHU Dr. SHRUUTI KANGA PROFESSOR)	RISK ANALYSIS OF VECTOR BORNE DISEASES USING GEOSPATIAL TECHNIQUES IN JAIPUR DISTRICT, RAJASTHAN (INDIA)
24	APARNA BERA	Ph.D. IN SCIENCES	Dr.SURAJ KUMAR, (PROFESSOR)	CLIMATE INDUCED MIGRATION: RISK ASSESSMENT AND MANAGEMENT - A CASE STUDY OF SAGAR ISLAND OF INDIAN SUNDARBAN
25	UBALE VILAS SHESHERAO	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. O. S. LAMBA, (PROFESSOR)	DESIGN AND DEVELOP WEARABLE ANTENNAS FOR BODY AREA NETWORK
26	JOGENDRA SINGH	Ph.D. IN EDUCATION	Dr. VIBHA KAUSHIK, (ASSISTANT PROFESSOR)	A STUDY ON THE EFFECTIVENESS OF THE INQUIRY BASED LEARNING METHOD IN CHEMISTRY TEACHING LEARNING PROCESS
27	ANU SINGH	Ph.D. IN SCIENCES	Dr. SHRUTI KAGA, (ASSOCIATE PROFESSOR)	GEOGRAPHICAL INFORMATION SYSTEM FOR PROPERTY TAX MANAGEMENT IN SOUTH DELHI MUNICIPAL CORPORATION
28	POOJA SINGH	Ph.D. IN MANAGEMENT AND COMMERCE	Dr. SWATI MISHRA, (ASSOCIATE PROFESSOR)	A STUDY ON IMPACT OF HAPPINESS AMONGST WORKFORCE ON THEIR EFFICIENCY AND CAREER DEVELOPMENT (WITH SPECIAL REFERENCE TO PRIVATE BANKING SECTOR IN THE STATE OF RAJASTHAN)
29	RAJEEV KUMAR CHAUHAN	Ph.D. IN SCIENCES	Dr. R. C. CHHIPA, (PROFESSOR)	COMPARATIVE STUDY OF CHEMICAL, PHYSICAL AND BIOLOGICAL ANALYSIS OF CHAMBAL RIVER AND KOTA BARRAGE AT SELECTED POINT IN KOTA, RAJASTHAN, INDIA
30	ABHISHEK SHARMA	Ph.D. IN EDUCATION	Dr. JYOTI YADAV, (ASSISTANT PROFESSOR)	A STUDY OF TEACHING ATTITUDES AND PROFESSIONAL VALUES OF TEACHERS WORKING IN SECONDARY LEVEL SCHOOLS
31	TARA CHAND SAHU	Ph.D. IN EDUCATION	Dr. VIBHA KAUSHIK, (ASSISTANT PROFESSOR)	A STUDY ON THE EFFECT OF EMOTIONAL INTELLIGENCE ON MENTAL HEALTH AND JOB SATISFACTION OF SECONDARY SCHOOL TEACHERS

32	GARA MEGHA SHYAM	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr.SURAJ KUMAR, (PROFESSOR)	A GEOSPATIAL APPROACH FOR SUSTAINABLE WATER MANAGEMENT: A CASE STUDY FOR UDAIPUR DISTRICT, RAJASTHAN, INDIA
33	CHINCHAWADE AMIT JAYKUMAR	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. O. S. LAMBA, (PROFESSOR)	DEVELOPMENT OF AUTHENTICATION AND SECURITY PROCEDURES FOR IOE SYSTEMS
34	REKHA KUMARI	Ph.D.IN HUMANITIES AND SOCIAL SCIENCES	Dr. SHRUTI KAGA, (ASSOCIATE PROFESSOR)	GROUND WATER DEPLETION AND IT`S IMPACTS ON AGRICULTURAL PRODUCTIVITY OF BHIWANI DISTRICT, HARYANA (INDIA)
35	MOHITE RAJENDRA BALASO	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. O. S. LAMBA, (PROFESSOR)	DEEP LEARNING BASED SOURCE SEPARATION IN IOT BASED VOICE CONTROLLED SMART HOME SYSTEMS
36	NISHANT JAIN	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. NEERAJ KUMAR, (PROFESSOR)	A MATHEMATICAL MODEL OF COST OPTIMIZATION FOR THIRD PARTY LOGISTICS SERVICE PROVIDERS IN UNORGANIZED URBAN INDIA
37	RAGHAV V YAJAMANYA	Ph.D. IN AGRICULTURE	Dr. N. K. SINGH, (ASSISTANT PROFESSOR)	IMPACT OF DAIRY COOPERATIVE SOCIETIES ON VARIOUS ECONOMIC ASPECTS IN JAIPUR MILK PRODUCTION UNION OF RAJASTHAN
38	NEERAJ KANDPAL	Ph.D. IN SCIENCES	Dr. DEVESH BANDIL, (ASSOCIATE PROFESSOR)	DEVELOPMENT AND ANALYSIS OF DATA MINING TECHNIQUE FOR WEB USAGE (LOG) MINING
39	SHUBHENDRA GUPTA	Ph.D. IN SCIENCES	Dr. MUKESH KUMAR GUPTA, Dr. Dinesh Chand Sharma (PROFESSOR)	PREPARATION AND CHARACTERIZATION OF Ag2Te THIN FILMS
40	PANKAJ KUMAR	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. MUKESH KUMAR GUPTA, (PROFESSOR)	EVALUATION AND PERFORMANCE ENHANCEMENT OF SOLAR CONCENTRATOR SYSTEM FOR SPACE COOLING AND OTHER APPLICATIONS
41	ASMITA VIKAS GAIKWAD	Ph.D. IN PHARAMCY	Dr. PREETI KULBH, (ASSOCIATE PROFESSOR)	DEVELOPMENT AND VALIDATION OF NOVEL ANALYTICAL METHODS FOR THE ESTIMATION OF ANTI DIABETIC DRUGS BY USING HPLC TECHNIQUE
42	POOJA SONI	Ph.D. IN SCIENCES	Dr. Mukesh Kumar Gupta , (PROFESSOR)	IoT BASED HEALTH CARE SYSTEM ON REMOTE AREA THROUGH SECURED CLOUD
43	SAVITA SHARMA	Ph.D. IN EDUCATION	Dr. SURIT TiWARI, Dr. RAJANI CHOPRA, (ASSISTANT PROFESSOR)	ASSESSMENT OF LIFE SKILLS FOR SUSTAINABLE DEVELOPMENT OF PROSPECTIVE TEACHERS

44	Nisha Sharma	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. MUKESH KUMAR GUPTA, (PROFESSOR)	MODIFIED TRUST BASED MECHANISM FOR DETECTION AND PREVENTION OF WORMHOLE ATTACK IN MOBILE AD-HOC NETWORKS
45	ANIL PAL	Ph.D. IN SCIENCES	Dr. BRIGHT KESWANI,(PROFESSOR)	A NOVEL SECURE FRAMEWORK FOR AVOIDING BLACKHOLE AND SYBIL ATTACKS IN VANET
46	AMIT SHARMA	Ph.D. IN MANAGEMENT AND COMMERCE	Dr. MUKESH KUMAR GUPTA, (PROFESSOR)	AN EMPIRICAL ANALYSIS OF DIGITAL MARKETING AND ITS IMPACT ON CUSTOMER PERCEPTION: WITH SPECIAL REFERENCE TO ONLINE SHOPPERS
47	SHAKSHI ARORA	Ph.D. IN MANAGEMENT AND COMMERCE	Dr. SWATI MISHRA, (ASSOCIATE PROFESSOR)	A COMPARATIVE STUDY OF CUSTOMER SATISFACTION IN PRIVATE AND PUBLIC SECTOR BANKS WITH SPECIAL REFERENCE TO DISTRIBUTION CHANNELS
48	VANI JAIN	Ph.D. IN SCIENCES	Dr. DEVESH BANDIL, (ASSOCIATE PROFESSOR)	DESIGN OF SECURE E-GOVERNANCE MODEL FOR INDIA
49	TARUNA SIKKA	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. RASHID HUSSAIN, (PROFESSOR)	TO ENHANCE THE ENERGY OF WIRELESS SENSOR NETWORKS TO SOLVE BOTTLE NECK PROBLEM USING SWARM ROUTING APPROCH
50	NISHA	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. RASHID HUSSAIN, (PROFESSOR)	TO ENHANCE EFFICIENCY OF A NETWORK BY ENHANCING THE ERROR RECOVERY USING BACK UP PATHS
51	RINKEE INDOULIA	Ph.D. IN SCIENCES	Dr. MD. IRFAN KHAN, (ASSISTANT PROFESSOR)	STUDY OF PATHOGENICITY OF PLANT PARASITIC NEMATODES ON VEGETABLES OF DISTRICT JAIPUR AND THEIR MANAGEMENT
52	NISHANT SINGLA	Ph.D. IN SCIENCES	Dr. MUKESH KUMAR GUPTA, (PROFESSOR)	STUDY ON COSMOLOGICAL MODELS OF ACCELERATING UNIVERSE IN GENERAL RELATIVITY AND MODIFIED THEORY OF GRAVITY
53	MALTI ROTWAR	Ph.D. IN SCIENCES	Dr. GAURAV SHARMA, PROFESSOR	A STUDY OF FLUORIDE POLLUTION WITH SPECIAL REFERENCE TO SANGANER TEHSHIL OF DISTRICT JAIPUR, RAJASTHAN
54	VEENU CHATURVEDI	Ph.D. IN EDUCATION	Dr. SONIA KAUR BANSAL, (ASSISTANT PROFESSOR)	AN EXPERIMENTAL STUDY OF DEVELOPMENT OF ENGLISH WRITING SKILL IN THE STUDENTS OF CLASS IX
55	VEENU CHATURVEDI	Ph.D. IN EDUCATION	Dr. SONIA KAUR BANSAL, (ASSISTANT PROFESSOR)	A STUDY OF JOB BURNOUT OF HIGHER EDUCATION TEACHERS IN RELATION TO THEIR DEMOGRAPHIC VARIABLES

56	BHAWANA MATHUR	Ph.D. IN EDUCATION	Dr. Shruti Tiwari,(Associate Professor)	UTILIZATION OF DIFFERENT TEACHING METHODS BY THE SCHOOL TEACHERS - AN ANALYTICAL STUDY
57	SUMAN	Ph.D. IN EDUCATION	Dr. Shruti Tiwari,(Associate Professor)	A COMPARATIVE STUDY OF TEACHING EFFECTIVENESS OF THE TEACHERS OF COACHING INSTITUTES AND SCHOOLS
58	NEETU SHARMA	Ph.D. IN SCIENCES	Dr. R. C. Chhipa,(Professor)	SYNTHESIS OF CARBON QUANTUM DOTS BY USED PLANT BASED MATERIAL AND THEIR APPLICATION IN WATER TREATMENT
59	KAVITA YADAV	Ph.D. IN SCIENCES	Dr. HARIOM NAGAR, (ASSISTANT PROFESSOR)	SYNTHESIS, SPECTROSCOPIC CHARACTERISAION & BIOLOGICAL STUDIES OF ORGANOTIN (IV) AND TIN (II) COMPLEXES OF SOME SCHIFF BASE LIGANDS
60	RENU RAGWANI	Ph.D. IN SCIENCES	Dr. HARIOM NAGAR, (ASSISTANT PROFESSOR)	ENANTIOMERIC SEPARATION OF ACTIVE PHARMACEUTICALS INGREDIENTS BY LIQUID CHROMATOGRAPHY
61	MANVEER SINGH		Dr. NAVEEN SHARMA,	" IMPACT OF HUMAN RESOURCE INFORMATION SYSTEM ON
	RAJAWAT	Ph.D. IN MANAGEMENT AND COMMERCE	(ASSOCIATE PROFESSOR)	PUBLIC SECTOR BANK EMPLOYEE'S WITH REFERENCE TO BANK OF BARODA"
62	MD EQUEBAL HUSSAIN	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. RASHID HUSSAIN, (PROFESSOR)	NETWORK SECURITY FOR VIRTUAL WIRELESS SENSOR NETWORK (VWSN) IN CLOUD COMPUTING
63	LEKHA SINGH	Ph.D. IN SCIENCES	Dr. GAURAV SHARMA, PROFESSOR	ISOLATION AND CHARACTERIZATION OF INDUSTRIALLY IMPORTANT ENZYMES PRODUCING EXTREMOPHILIC MICROBES FROM UTTARAKHAND HIMALAYAS
64	RUCHI DAVE	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. DEVESH BANDIL, (ASSOCIATE PROFESSOR)	DEVELOPMENT OF UBIQUITOUS FRAMEWORK MODEL DESIGN FOR UNIQUELY IDENTIFIABLE OBJECT IDENTIFICATION IOT IN BAS (BUILDING AUTOMATION) SYSTEM FOR DIVERSE CULTURE ENVIRONMENT: AN INDIAN PERSPECTIVE
65	AKASH KUMAR GARG	Ph.D. IN SCIENCES	Dr. JAGDILSH RAIL LUTHRA, (PROFESSOR)	INVESTIGATION ON LANTHANIDE METAL ORGANIC FRAMEWORKS FOR HYDROGEN STORAGE AND HUMIDITY SENSING APPLICATIONS

66	GAJANAND SHARMA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. BRIGHT KESWANI,(PROFESSOR)	DESIGNING A SECURE FRAMEWORK OF VIDEO STREAMING OVER P2P NETWORK
67	KALU RAM YADAV	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. DEVESH BANDIL, (ASSOCIATE PROFESSOR)	IMPROVED MULTIPATH ROUTING PROTOCOL IN ADHOC WIRELESS NETWORKS
68	ANIL KHARIYA	Ph.D IN PHARAMCY	Dr. RITU M. GILHOTRA, (PROFESSOR)	FORMULATION AND DEVELOPMENT OF SUSTAINED RELEASE ANTIINFLAMMATORY TRANSDERMAL PATCH USING HERBAL EXTRACTS
69	YUSUF ALE SALAM	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. NEERAJ KUMAR, (PROFESSOR)	AN EXPERIMENTAL INVESTIGATION TO UTILIZE WASTE MATERIAL IN IMPROVING STRENGTH OF DIRT ROAD
70	ZAWARE BHARATI BHASKAR	Ph.D IN PHARAMCY	Dr. RITU M. GILHOTRA, (PROFESSOR)	PHYTOCHEMICAL INVESTIGATION AND PHARMACOLOGICAL EVALUATION OF SOME SPECIES OF FAMILY FABACEAE
71	JITENDER SINGH	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. BRIGHT KESWANI,(PROFESSOR)	DESIGNING NOVEL MODEL AND TECHNIQUES FOR EFFECTIVE IMPLEMENTATION OF E-GOVERNANCE
72	PEEYUSHA MAHESHWARI	Ph.D IN EDUCATION	Dr. SHRUTI TIWARI, (ASSOCIATE PROFESSOR)	FACTOR AFFECTING THE BEHAVIOUR OF SCHOOL STUDENTS IN THE AGE OF PRE-ADOLSCENCE
73	THAKARE PRAVIN ARVIND	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. NEERAJ KUMAR, (PROFESSOR)	FABRICATE & CHARACTERIZE HIGH STIFF HYBRID POLYMER COMPOSITE OF NATURAL & SYNTHETIC
74	MWIZERWA FABRICE	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. MUKESH KUMAR GUPTA, (PROFESSOR)	"DEVELOPMENT OF CLIMATE RESPONSIVE BUILDING DESIGN GUIDLINES FOR RWANDA"
75	Ishan Dubey	Ph.D IN PHARAMCY	Dr. ANURAG MISHRA AND Dr. MANMEET SINGH SALUJA,ASSISTANT PROFESSOR	FORMULATION EVALUATION OF HERBAL TABLET OF SOME PLANTS FOR ANTICANCES ACTIVITY
76	VICTOR MOKAYA	Ph.D IN SCIENCES	Dr. MUKESH KUMAR GUPTA, (PROFESSOR)	FACIAL EXPRESSION RECOGNITION AND ANALYSIS USING SUPPORT VECTOR MACHINE
77	Shambaditya Goswami	Ph.D IN PHARAMCY	Dr. RITU M. GILHOTRA, (PROFESSOR)	PHYTOCHEMICAL EVALUATION, ANTIDIABETIC AND ANTHELMINTIC ACYTIVITY OF THE PLANTS SCHLEICHERA OLEOSA (LOUR.) OKEN. AND TAGETES ERECTA LINN.
78	SASMITA NAYAK	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. NEERAJ KUMAR, (PROFESSOR)	SELECTION AND TASK ALLOCATION OF INDUSTRIAL ROBOT

79	JITENDRA KUMAR	M.Sc.	Dr. N. K. SINGH,	MANAGEMENT STUDIES ON UNORGANIZED DAIRY IN JAIPUR
	SHARMA	Ph.D. Agriculture	(ASSISTANT PROFESSOR)	REGION OF RAJASTHAN
80	NIMMI SINGH	MBA, Ph.D. IN MANAGEMENT	Dr. NAVEEN SHARMA, (ASSOCIATE PROFESSOR)	JOB SATISFACTION IN WOMEN EMPLOYEES - A COMPARATIVE STUDY BETWEEN CORPORATE AND ACADEMIC WOMEN EMPLOYEES
81	PRASHANT GEETE	Ph.D IN MANAGEMENT	Dr. NEERAJ KUMAR, (PROFESSOR)	SIMULATION AND PERFORMANCE OPTIMIZATION OF REFRIGERATION SYSTEM USING MICROCAPSULES PHASE CHANGE MATERIALS
82	HIMANSHU RASTOGI	Ph.D IN SCIENCES	Dr. GAURAV SHARMA, PROFESSOR	EVALUATION OF METABOLISM AND PHARMACOKINETICS OF PHENOLIC HERBAL DRUGS
83	SANDEEP BHARGAVA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. BRIGHT KESWANI,(PROFESSOR)	PERFORMANCE TUNING OF IOT - BIG DATA & ANALYTICS OVER CLOUD
84	KHARCHE YUGESH ANIL	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. NEERAJ KUMAR, (PROFESSOR)	AN EXPERIMENTAL INVESTIGATION OF MIXED ELECTROLYTES ON RESPONSE PARAMETERS IN ECDM
85	SAURABH MATHUR	Ph.D IN SCIENCES	Dr. SUDHANSHU,(PROFESSOR)	GEOLOGICAL AND REMOTE SENSING INVESTIGATION OF SIGNIFICANT GEOHERITAGE SITES OF WESTERN RAJASTHAN, INDIA: IMPLICATION FOR GEOPARK
86	MARKAD ASHOK	Ph.D. IN ENGINEERING &	Dr. MUKESH KUMAR	SOFTWARE VULNERABILITY ASSESSMENT, BUG TRIAGE AND
	VITThAL RAO	TECHNOLOGY	GUPTA	CODE CLONE DETECTION USING LONG SHORT-TERM MEMORY
87	CHANCHAL SHARMA	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. MUKESH Kr. GUPT and Dr. O.S. LAMBA,Dr. U.S. MODANI	ADVANCEMENT, IMPLEMENTATION AND ANALYSIS OF UWB ANTENNAS WITH BAND NOTCHING CHARACTERISTICS
88	SATISH KUMAR SINHA	Ph.D. IN AGRICULTURE	Dr. Manas Mathur,Prof (Dr.) Sushil Kr. Sharma,Dr. Tarun Kr. Upadhyay	DETECTION OF BACTERIA ASSOCIATED WITH TURNING OF COMPOST DURING WHITE BUTTON MUSHROOM (Agaricus bisporus Lange) PRODUCTION
89	BHAVESH VYAS	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. MUKESH KUMAR GUPTA,Dr. MANISH SHARMA	REACTIVE POWER MANAGEMENT: ASSESSMENT & PLANNING FOR IMPROVING VOLTAGE PROFILE OF POWER SYSTEM
90	KATURE DATTATRYA VITTHAL	Ph.D. IN PHARAMCY	Dr. Gaurav Gupta	ISOLATION AND STRUCTURAL ELUCIDATION OF ANTI- INFLAMMATORY AND ANTI-ARTHRITIC COMPOUND/S OBTAINED FROM LEAVES OF GREWIA HIRSUTA VAHL
91	KHULE PRAJAKTA	Ph.D. IN PHARAMCY	Dr. Ritu Gilhotra,Dr.	DEVELOPMENT AND CHARACTERIZATION OF ANTI-FUNGAL
	KAILAS		Manojkumar M. Nitalikar	GEL

92	ATUL KULSHRESTHA	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. MUKESH KUMAR GUPTA,Dr. MANISH SHARMA	DESIGN AND IMPLEMENTATION OF HYBRID SIGNAL PROCESSING TECHNIQUES FOR DETECTION AND ANALYSIS OF POWER SYSTEM FAULTS IN THE UTILITY GRID WITH RENEWABLE ENERGY PENETRATION
93	MADHU YADAV	Ph.D. IN EDUCATION	Dr. SHRUTI TIWARI	RELEVANCE OF SWAMI VIVEKANANDA'S PEACE EDUCATION IDEAS IN THE FIELD OF HIGHER EDUCATION
94	GOWHAR MERAJ	Ph.D. IN SCIENCES	Dr.SURAJ KUMAR, (PROFESSOR)	ASSESSING THE IMPACTS OF CLIMATE CHANGE ON ECOSYSTEM SERVICE PROVISIONING IN KASHMIR VALLEY, INDIA
95	NISHA SHRIVASTAVA	Ph.D. IN SCIENCES	Prof. Ankur Jain ,Dr. Balram Tripathi	GRAPHENE OXIDE (GO) DISPERSED POLYMER NANOCOMPOSITES FOR EMBEEDED CAPACITOR APPLICATIONS
96	RAJEEV SINGH CHANDEL	Ph.D. IN MANAGEMENT AND COMMERCE	Dr. SHRUTI KAGA, Dr. Suraj Kumar Singh (ASSOCIATE PROFESSOR)	SUSTAINABLE MANAGEMENT OF ECOTOURISM USING GEOSPATIAL TECHNOLOGY: A CASE STUDY OF WESTERN RAJASTHAN, INDIA
97	KADLAG SUNILDATTA SOMNATH	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. MUKESH KUMAR GUPTA	PULSE CHARGING BASED INTELLIGENT BATTERY MANAGEMENT SYSTEM FOR ELECTRIC VEHICLE
98	BORKAR BHARAT SAMPATRAO	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. MUKESH KUMAR GUPTA,Dr. MANISH SHARMA	IDENTIFICATION OF FAKE IDENTITIES ON SOCIAL MEDIA USING RECURRENT NEURAL NETWORK (RNN)
99	MORE VRUNAL VISHWASRAO	Ph.D. IN PHARAMCY	Prof. (Dr.) Ritu Gilhotra,Dr. Manojkumar M. Nitalikar	DESIGN AND DEVELOPMENT OF TOPICAL NIOSOMAL GEL FOR TREATMENT OF PSORIASIS
100	SURANDER SINGH CHARAN	Ph.D.IN HUMANITIES AND SOCIAL SCIENCES	Dr. Kalpana Randhawa,Dr. Anuj Kumar,Dr. Rajesh Kr. Sharma	AN ECONOMIC STUDY & INTERPRETATION OF THE VARIOUS ASPECTS OF STONE INDUSTRY IN RAJASTHAN (WITH SPECIAL REFERENCE TO THE SANDSTONE QUARRYING & PROCESSING UNITS IN THE DHOLPUR DISTRICT)
101	LALE PRITI RAMDAS	Ph.D. IN ENGINEERING & TECHNOLOGY	Dr. Mukesh Kumar Gupta Dr. Manish Sharma	SECURED INFORMATION SHARING IN SUPPLY CHAIN MANAGEMENT USING BLOCKCHAIN TECHNOLOGY
102	Dr. KESHAV JINDAL	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr.RIPU RANJAN SINHA, PROFESSOR [Dr. S. SRINIVASAN	"APPROACH OF MULTI AGENT BASED DECISION SUPPORT SYSTEM IN PRODUCTION SCHEDULING USING CASE BASED REASONING"

103	Dr. JANDEL SINGH YADAV	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. DHARAM BUDDHI, PROFESSOR Dr. ANSHUL GANGELE	"A COMPREHENSIVE FRAMEWORK FOR PRODUCT AND PROCESS EVALUATION: A FUZZY INTEGRATED APPROACH FOR QUALITY FUNCTION DEVELOPMENT IN MANUFACTURING INDUSTRY"
104	Dr. RAJEEV MATHUR	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. O.S LAMBA Dr. K.C. ROY, PROFESSOR	"DESIGN & DEVELOPMENT OF ADVANCED ANTENNA TECHNIQUES FOR PERFORMANCE ENHANCEMENT OF WIRELESS MIMO COMMUNICATION SYSTEMS"
105	Dr. MINAKSHI	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr.MAMTA JAIN, ASST. PROFESSOR Dr. MUKESH YADAV	"FAULT TOLERANCE IN GRID COMPUTING"
106	Dr. RENU LALWANI	Ph.D IN MANAGEMENT	DrRENU PAREEK, PROFESSOR Dr. ARVIND KALIA	"CASE STUDY ON CRM PRACTICES IN PHARMACEUTICAL COMPANIES,,
107	Dr. PADAM BHUSHAN	Ph.D IN MANAGEMENT	Dr.SWATI MISHRA, PROFESSOR Dr. SHOBHA KHINVASARA	"A STUDY OF FARMING AND MARKETING STRATEGIES FOR SEED SPICES IN RAJASTHAN"
108	Dr. JYOTI PRABHA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr.DINESH GOYAL PROFESSOR	"SECURITY ENHANCEMENT OF MANET PROTOCAL BY ELIMINATION OF INTRUSION ATTACKS"
109	Dr. REENA SINGH	Ph.D IN SCIENCES	Dr .DINESH GOYAL PROFESSOR	"FRAMEWORK DESIGN TO ENHANCE SECURITY FOR BIG DATA INITIATIVE POLICY AMONG SMBS"
110	Dr. ASHISH DIKSHIT	Ph.D IN MANAGEMENT	Dr.TRILOK KUMAR JAIN, PROFESSOR	"TRAINING AND SKILL DEVELOPMENT FOR EMPLOYEE RETENTION AND PERFORMANCE ENHANCEMENT IN BANKS - A STUDY ON BANK STAFF TRAINING COLLEGES (STCS)"
111	Dr. SANDHYA SHARMA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr .O.S. LAMBA, PROFESSOR	"A NOVEL HIGHLY BIREFRINGENT, LOW CONFINEMENT AND LARGE MODE AREA SINGLE MODE PHOTONIC CRYSTAL FIBER : APPLICATION TO LASER WELDING"
112	Dr. ANTIM BALA SHARMA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr .O.S. LAMBA, PROFESSOR	"STUDY AND PARAMETRIC ANALYSIS OF HIGH FREQUENCY RADIATIONS IN COMMUNICATION NETWORK IN AN URBAN ENVIRONMENT"
113	Dr. PRAKASH CHAND GOYAL	Ph.D IN SCIENCES	Dr.ASHOK SINGH SHEKHAWAT, PROFESSOR	"STUDY OF CERTAIN ASPECTS OF MULTIVARIABLE FUNCTIONS, FRACTIONAL CALCULUS AND GENERAL POLYNOMIAL WITH THEIR APPLICATIONS"

114	Dr. PREETI BANSAL	Ph.D IN SCIENCES	DrHARI OM NAGAR, ASST. PROFESSOR	"GREEN CHEMICAL APPROACH FOR THE SYNTHESIS OF BIODYANAMIC HETEROCYCLIC COMPOUNDS"
115	Dr. GAURAV DUBEY	Ph.D IN PHARAMCY	Dr. VINIT RAJ, ASST. PROFESSOR Dr. ANAND CHAURASIA	"DEVELOPMENT CHARACTERIZATION & ISOLATIONS OF SOME FLAVONOIDAL DRUGS FOR EVALUATION OF WOUND HEALING ACTIVITY"
116	Dr. PARESH JAIN	Ph.D IN ENGGINEERING AND TECHNOLOGY	DrO.S. LAMBA, PROFESSOR	"DESIGN & PARAMTERIC ANALYSIS OF CPW FED MICROSTRIP PATCH ANTENN "
117	Dr. SUNIL KUMAR SHARMA	Ph.D IN SCIENCES	DrASHOK SINGH SHEKHAWAT, PROFESSOR	"INVESTIGATION OF FRACTIONAL CALCULUS MULTIVARIABLE H-FUNCTION AND I-FUNCTION WITH THEIR APPLICATIONS"
118	Dr. RAJPAL SINGH KUSHWAH	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. H.P SINGH PROFESSOR	"UTILIZATION SYSTEM OF MARBLE SLURRY AND ITS EFFECTS ON CHARACTERISTICS VARIABLES OF BINDING MATERIAL"
119	Dr. YASHICA DHABHAI	Ph.D IN MANAGEMENT	Dr. T.K.JAIN, PROFESSOR	"ORGANIZATION BEHAVIOR IN MODERN ORGANIZATIONS"
120	Dr. VIVEK MISHRA	Ph.D IN MANAGEMENT	Dr. DALJINDAR SINGH MALIK, ASS. PROFESSOR Dr. T.K JAIN, PROFESOR	"LEARNING IN GOVERNANCE THE ROLE OF POLICY ENTREPRENEURS IN INDIA"
121	Dr. SUMIT KUMAR GAUTAM	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr . RAJESH PUROHIT, PROFESSOR Dr. D.P SHARMA	"MOBILITY MANAGEMENT IN HETEROGENEOUS RADIO ACCESS TECHNOLOGIES- ISSUES AND SOLUTIONS FOR WLAN SELECTION FOR 3GPP TERMINALS"
122	Dr. VIGI CHAUDHARY	Ph.D IN SCIENCES	PROF. Dr. GAURAV SHARMA. PROFESSOR PROF. R. K. RAGHUVANSHI	"DETERMINATION OF ANTIMICROBIAL PROPERTIES OF INDIAN MEDICINAL PLANTS ON MULTIPLE DRUG RESISTANT PATHOGENS ASSOCIATED WITH URINARY TRACT INFECTION"
123	Dr. ABHILASHA SAINI	Ph.D IN SCIENCES	Dr. BRIGHT KESWANI. PROFESSOR Dr. SUDHIR BHARDWAJ	"STUDY OF GLOBAL VARIABLES IN RELATIVISTIC HEAVY ION COLLISIONS"
124	Dr. SARIKA SHRIVASTAVA	Ph.D IN PHARAMCY	Dr. RITU M. GILHOTRA, PROFESSOR Dr. R VINIT RAJ	"FORMULATION AND PHARMACOLOGICAL EVALUATION OF HERBS FOR HEPATOPROTECTIVE ACTIVITY"

125	Dr. SATKAR PRASAD	Ph.D IN PHARAMCY	Dr. VINIT RAJ, Dr. ANAND CHAURASIA	"ISOLATION STRUCTURAL STUDIES IN THE CHEMICAL CONSTITUENTS AND PHARMACOLOGICAL EVALUATION OF ROOT & LEAF EXTRACTS OF PAVETTA INDICA LINN"
126	Dr. RAM CHANDRA JAT	Ph.D IN PHARAMCY	Dr. SANTOSH KUMAR SINGH, PROFESSOR Dr. SUMAN JAIN	"PREPARATION AND EVALUATION OF QUERCETIN MICROSPHERES AS ANTIDOTE OF SULPHUR MUSTARD TO OVERCOME THE POOR BIOAVAILABILITY AND FREQUENT DOSE ADMINISTRATION OF THE DRUG"
127	SATISH CHAND SAINI	Ph.D IN EDUCATION	Dr. SHRUTI TIWARI, (ASSOCIATE PROFESSOR)	AWAREBESS OF HUMAN RILGHT AT SR. SECONDARY SCHOOL LEVEL FOR TEACHERS & STUDENTS
128	YOGESH MEHTA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. O. S. LAMBA, (PROFESSOR)	INVESTIGATION OF DISTURBANCES TO CONTROL SMART-GRIDS PARAMETERS USING INTELLIGENT SIGNAL PROCESSING TECHNIQUES
129	DIVYASH SINGH	Ph.D IN PHARAMCY	Dr. GAURAV GUPTA, (ASSISTANT PROFESSOR)	PHYTOPHARMACOGICAL EVALUATION OF SELECTED INDIAN MEDICINAL PLANTS
130	BIJENDER	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. BRIGHT KESWANI,(PROFESSOR)	APPLICATION OF FUZZY TECHNIQUES IN ENHANCING SECURITY MECHANISM IN MOBILE NETWORKS
131	NAFEES FATIMA	Ph.D IN MANAGEMENT	Dr. TRILOK KUMAR JAIN, (PROFESSOR)	"EFFECTIVE SCHOOL LEADERSHIP PRACTICES AND SCHOOL IMPROVEMENT-A STUDY OF SCHOOL LEADERSHIP APPLIES IN SAINIK SCHOOL TILAIYA JHARKHAND."
132	AMIT CHANDAK	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. NEERAJ KUMAR, (PROFESSOR)	IMPACT OF STRATEGY AND FLEXIBILITY ON SUPPLY CHAIN PERFORMANCE IN INDIAN AUTOMOTIVE INDUSTRY
133	SUMIT CHANDAK	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. NEERAJ KUMAR, (PROFESSOR)	IMPACT OF THE E-BUSINESS PROCESSES ON SUPPLY CHAIN PERFORMANCE IN INDIAN AUTOMOTIVE INDUSTRY
134	MANISH JOSHI	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. NEERAJ KUMAR, (PROFESSOR)	PRODUCTIVITY ENHANCEMENT & OPTIMIZATION OF INTEGRATED SOLAR DRIER
135	JYOTI PANDEY	Ph.D IN PHARAMCY	Dr. RITU M. GILHOTRA, (PROFESSOR)	DESIGN, SYNTHESIS, AND BIOLOGICAL EVALUATION OF SOME ALDOSE REDUCATASE INHIBITORS
136	ARVIND SINGH	Ph.D IN SCIENCES	Dr. GAURAV SHARMA, PROFESSOR	ANALYTICAL STUDY ERYTHROCYTE BINDING PROTEIN OF PLASMODIUM VIVAX

SAVITA SHARMA		Dr. R. C. CHHIPA,	DEVELOPING A PROBABILSITC COST OVERRUN ANALYSIS
	Ph.D IN SCIENCES	(PROFESSOR)	MODEL IN FUZZY ENVIRONMENT FOR CONSTRUCTION PROJECT-
			A CASE STUDY FROM RAJASTHAN (INDIA)
OHAMMED BABAGANA	Ph.D IN MANAGEMENT	Dr. NAVEEN SHARMA,	IMPACT OF MICRO SMALL & MEDIUM ENTERPRISES (MSMES)
SHETTIMA		`	ON EMPLOYMENT GENERATION IN KANO STATE NIGERIA
		,	
PRAVEEN KUMAR JAIN	Ph.D IN PHARAMCY	· ·	DEVELOPMENT AND CHARACTERIZATION OF HYDROGEL OF
		(PROFESSOR)	SOME SYNTHETIC AND NATURAL POLYMERS OF TREATMENT OF ORAL MUCOSITIES
CWETA DIIADCAVA	DLD IN EDUCATION	D. VIDHA VALICIHV	ACADEMIC ACHIEVEMENT OF SENIOR SECONDARY STUDENT IN
SWEIA DHAKUAVA		· ·	
		(ABBBTART TROTEBBOR)	REENTION TO STRESS . MINIMAET HOME STOD I
SRI RAJENDRA SINGH	Ph.D IN ENGGINEERING AND	Dr. NEERAJ KUMAR,	ANALYSIS AND EVALUATION OF DYNAMIC AND WEAR
RAJPUT	TECHNOLOGY	(PROFESSOR)	MODELING OF CAM AND FOLLOWER OF I. C. ENGINE WITH
			SURFACE ROUGHNESS THROUGH THE FRACTAL DIMENSION
Dr. ANILA DHINGRA	Ph.D IN ENGGINEERING AND	Dr. O.S.LAMBA,	"DESIGN AND SIMULATION OF OPTICAL AND WIRELESS
	TECHNOLOGY	PROFESSOR	COMMUNICATION DEVICES BASED ON 2D PHOTONIC CRYSTAL
		Dr. K.C.ROY,	STRUCTURES"
		PROFESSOR	
Dr. RICHA SETHI	Ph.D IN MANAGEMENT	Dr. T.K.JAIN, PROFESSOR	" FUTURE PROSPECTS AND CHALLENGES OF DIRECT SELLING IN
		Dr. SHOBHA	INDIA WITH SPECIAL REFERENCE TO AMWAY"
		KHINVASARA	
De DINIADIM IAVID	DLD IN DUADAMOV	D. DITLIM CHILIOTPA	" INVESTIGATION OF METABOLISM AND PHARMACOKINETICS
DI. FINJAKI WI. JAKIK	TII.U IN FHAKAIVIC I	· · · · · · · · · · · · · · · · · · ·	OF CHEMOTHERAPEUTIC AGENTS USED IN THE TREATMENT OF
			VISCERAL LEISHMANIASIS (KALA-AZAR)"
		SOMANI	
Dr RAKHI PUROHIT	Ph D IN ENGGINEERING AND	Dr. BRIGHT KESWANI	" DESIGN AND VALIDATION OF NEW ROUTING PROTOCOL IN
210.11.11.1 (10.01111		ASSO. PROFESSOR	MANET FOR OPTIMAL PERFORMANCE "
S	SHETTIMA RAVEEN KUMAR JAIN SWETA BHARGAVA RI RAJENDRA SINGH RAJPUT Dr. ANILA DHINGRA Dr. RICHA SETHI Dr. PINJARI M. JAKIR	SHETTIMA RAVEEN KUMAR JAIN Ph.D IN PHARAMCY SWETA BHARGAVA Ph.D IN EDUCATION RI RAJENDRA SINGH RAJPUT Ph.D IN ENGGINEERING AND TECHNOLOGY Dr. ANILA DHINGRA Ph.D IN ENGGINEERING AND TECHNOLOGY Dr. RICHA SETHI Ph.D IN MANAGEMENT Dr. PINJARI M. JAKIR Ph.D IN PHARAMCY	DHAMMED BABAGANA SHETTIMA Ph.D IN MANAGEMENT PROFESSOR) RAVEEN KUMAR JAIN Ph.D IN PHARAMCY Dr. NAVEEN SHARMA, (ASSOCIATE PROFESSOR) Dr. RITU M. GILHOTRA, (PROFESSOR) SWETA BHARGAVA Ph.D IN EDUCATION Dr. VIBHA KAUSHIK, (ASSISTANT PROFESSOR) RI RAJENDRA SINGH RAJPUT Ph.D IN ENGGINEERING AND TECHNOLOGY Dr. NEERAJ KUMAR, (PROFESSOR) Dr. NEERAJ KUMAR, (PROFESSOR) Dr. ANILA DHINGRA Ph.D IN ENGGINEERING AND TECHNOLOGY Dr. C.S.LAMBA, PROFESSOR Dr. K.C.ROY, PROFESSOR Dr. K.C.ROY, PROFESSOR Dr. SHOBHA KHINVASARA Dr. PINJARI M. JAKIR Ph.D IN PHARAMCY Dr. RITU M. GILHOTRA, PROFESSOR Dr. RAHUL SUBHASH SOMANI Dr. RAKHI PUROHIT Ph.D IN ENGGINEERING AND Dr. BRIGHT KESWANI,

146	Dr. ANU KAUSHAL	Ph.D IN PHARAMCY	Dr .RAVINDRA PAL SINGH , PROFESSOR Dr. ARUN KUMAR GUPTA	" DESIGNING AND CHARACTERIZATION OF GASTRORETENTIVE DRUG DELIVERY SYSTEM FOR ERADICATIONOF H. PYLORI "
147	Dr. STUTI ASTHANA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr .DINESH GOYAL, PROFESSOR Dr. AMITKANT PANDIT	" MULTISCRIPT HANDWRITING NUMERAL RECOGNITION USING FEED FORWARA NEURAL NETWORK "
148	Dr. NIRANJAN LAL	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. SAVITA SHIWANI, PROFESSOR Dr. SHAMIMUL QAMAR	" INDEXING DATASPACES USING APPROPRIATE RANKING ALGORITHMS "
149	Dr. NIRUPMA TIWARI	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr.DINESH GOYAL, PROFESSOR Dr. NAVEEN HEMRAJANI	" A NOVEL TECHNIQUE FOR DIGITAL WATERMARKING USING DISCRETE WAVELET TRANSFORM FUNCTION AND NEURAL NETWORK MODEL "
150	Dr. SHEIKH IKHLAQ	Ph.D IN SCIENCES	Dr.BRIGHT KESWANI, ASSO. PROFESSOR	" DESIGNING OF ENHANCED APPROACH FOR CLOUD BASED COMPUTATION OF BIGDATA "
151	Dr. PANKAJ RANI	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. RASHID HUSSAIN, PROFESSOR Dr .S.SRINIVASAN	" A NEW APPROACH TO INVENTORY CONTROL AND LOGISTICS IN SUPPLY CHAIN MANAGEMENT BY INTEGRATING MULTI AGENT TECHNOLOGY "
152	Dr. AMBARISH GAJENDRA MOHAPATRA	Ph.D IN ENGGINEERING AND TECHNOLOGY	DrBRIGHT KESWANI, ASSOCIATE PROFESSOR Dr.SAROJ KUMAR LENKA	" ICT INFRASTRUCTURE AND DECISION SUPPORT SYSTEM FOR PRECISION AGRICULTRURE "
153	Dr. ROBIN SARKAR	Ph.D IN SCIENCES	DrM.P.DOBHAL DrPRADEEP PARASHAR DrMUDIT GUPTA	" GEOCHEMICAL ANALYSIS & EVALUATION OF GROUND WATER QUALITY IN INDUSTRIAL AREA, JAIPUR (RAJASTHAN)"
154	Dr. ISHTIYAK QADIR KUMAR	Ph.D IN SCIENCES	DrR.C.CHHIPA, PROFESSOR	" PHYSICOCHEMICAL AND SPECTROSCOPIC ANALYSIS OF EFFLUENTS OF TEXTILE AND PAPER INDUSTRIES AND TREATED WATER OF USE"

155	Dr. JYOTI RATHORE	Ph.D IN SCIENCES	DrBRIGHT KESWANI PROFESSOR Dr.VIJAY SINGH RATHORE PROFESSOR	" DESIGN OF LOAD BALANCING HYBRID MODEL [LBHM] FOR CLOUD ENVIRONMENT"
156	Dr. NARKHEDE SHUSHIL PRABHAKAR	Ph.D IN PHARAMCY	DrSANTOSH KUMAR SINGH, PROFESSOR PROFDR.G.VIDYASAGA R	" DEVELOPMENT AND EVALUATION OF NOVEL ESTIMATION TECHNIQUES FOR IN-VITRO DISSOLUTION STUDY AND VALIDATION PROTOCOL FOR SOME SELECTED ANTI- DEPRESSANT DRUGS AND THEIR FORMULATIONS"
157	Dr. NISHA JAIN	Ph.D IN SCIENCES	Dr .M.P.DOBHAL Dr.NEHA MATHUR DrSHOBHA RASTOGI	" SYNTHESIS AND ANTIFUNGAL STUDIES OF SOME BINUCLEAR METAL COMPLEXES DERIVED FROM NITROGEN DONOR LIGANDS"
158	Dr. HARI KUMAR SINGH	Ph.D IN ENGGINEERING AND TECHNOLOGY	DrDHARAM BUDDHI , PROFESSOR	" THERMAL ANALYSIS AND PERFORMANCE OPTIMIZATION OF A BUILDING USING PCMIN HOT AND DRYCLIMATE"
159	Dr. ANIRUDDHA MUKHERJEE	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr .MUKESH KUMAR GUPTA Dr .AMIT SONI	" INVESTIGATION AND ANALYSIS OF VARIOUS LIFE GOVERNING PARAMETERS OF DIFFERENT TYPES OF LAMPS"
160	Dr. MADHU SHARMA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr .H.P.SINGH, PROFESSOR Dr .V.S.RATHORE	" A FRAMEWORK AND DESIGN FOR SAFE MODE ALARM REPORTING TECHNIQUE (SMART) IN ATMS"
161	Dr. YOJNA ARORA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr.DINESH GOYAL, PROFESSOR	" ANALYSIS & DESIGN OF AN INTEGRATED MODEL FOR INCREASING THE PERFORMANCE OF HETEROGENEOUS BIG DATA PROCESSING"
162	Dr. ATUL KUMAR	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr.NEERAJ KUMAR, PROFESSOR Dr.SUDHIR KUMAR Dr .ROHIT GARG	" OPTIMIZATION OF PROCESS PARAMETERS OF AI2024-SIC COMPOSITE ON QUALITY CHARACTERISTICS IN END MILLING "
163	Dr. MANISH SHARMA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr.H.P.SINGH, PROFESSOR Dr. VIBHAKAR PATHAK	" DESIGN AND DEVELOPMENT OF ENHANCED SOFTWARE TESTING FRAMEWORK FOR CLOUD ENVIRONMENT"

164	Dr. RAHUL GOVINDRAO WANKHADE	Ph.D IN PHARAMCY	[1]DR. DINESH M. SAKARKAR [2]DR. RAVINDRA PAL SINGH, PROFESSOR	" DESIGN AND DEVELOPMENT OF SUSTAINED RELEASE MULTI- COMPONENT DRUG DELIVERY SYSTEM USING HOT-MELT COATING TECHNIQUE"
165	Dr. SUMAN SARAN	Ph.D IN SCIENCES	Dr. GAURAV SHARMA, PROFESSOR Dr. MANOJ KUMAR	" STUDY OF PHYCOBILIPROTEIN FROM CYANOBACTERIA STRAINS OF JAIPUR DISTRICT "
166	Dr. NAVEEN SHARMA	Ph.D IN MANAGEMENT	Dr. T.K.JAIN, PROFESSOR	" A STUDY OF PERFORMANCE , CHALLENGES AND PROSPECTS FOR PRIVATE UNIVERSITIES IN INDIA "
167	Dr. MADHVI SINGH	Ph.D IN MANAGEMENT	Dr. T.K.JAIN, PROFESSOR	"ASTUDY OF PERFORMANCE ,CHALLENGES AND PROSPECTS FOR PRIVATE UNIVERSITIES IN INDIA "
168	Dr. PANKAJ DADHEECH	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr .DENESH GOYAL , PROFESSOR Dr SUMIT SRIVASTAVA	"AN APPROACH FOR PERFORMANCE TUNING IN BIG DATA ANALYTICS OVER CLOUD
169	Dr. RANISACHIN POTAWALE	Ph.D IN PHARAMCY	Dr .RITU M. GILHOTRA, PROFESSOR Dr. SATISH Y.GABHE	"STRATEGIES FOR CHROMATOGAPHIC METHOD DEVELOPMENT AND VALIDATION OF PHARMACEUTICAL DOSAGE FORMS"
170	Dr. JYOTI GARG	Ph.D IN MANAGEMENT	Dr .T.K. JAIN, PROFESSOR Dr C.S. SHRIMALI	"UNDERSTANDING EFFECT OF IN AN INFRASTRUCTURE COMPANY IN INDIA TO DEVELOP SUSTAINABLE ADVANTAGE"
171	Dr. Ruchi Chaubey	Ph.D IN PHARAMCY	Dr .GOPAL GARG Dr. N.D.JASUJA	"NOVEL SYNTHESIS OF PRARAZOLIDINEDIONE SUBSTITUTED THIOCHROMENE DERIVATIVES AND ITS BIOLOGICAL ACTIVITY"
172	Dr. SUMEET PRACHAND	Ph.D IN PHARAMCY	Dr .RITU M. GILHOTRA PROFESSOR Dr. ARUN K GUPTA	"DESIGH SYNTHESIS AND BIOLOGICAL EVALUATION OF SOME OF SOME HETEROCYCLICS COMPOUNDS AS ANTI DIABETICS"
173	Dr. SHIV SHANKAR SHARMA	Ph.D IN SCIENCES	Dr.ASHOK SINGH SHEKHAWAT, PROFESSOR	"A STUDY OF SPECIAL FUNCTIONS AND FRACTIONAL CALCULUS WITH THEIR APPLICATIONS"
174	Dr. PARUL GUPTA	Ph.D IN SCIENCES	Dr.ASHOK SINGH SHEKHAWAT, PROFESSOR	" A STUDY OF H-FUNCTIONS AND INTEGRAL TRANSFORMS WITH APPLICATIONS IN FRACTIONAL CALCULUS"

175	Dr. NEHA SAXENA	Ph.D IN SCIENCES	Dr .GAURAV SHARMA , PROFESSOR Dr. RAJESH KUMAR YADAV	" RECLAMATION OF LAND DEGRADED BY MARBLE SLURRY IN RAJASTHAN WITH SPECIAL REFERENCE TO JAIPUR AND NAGAUR DISTRICT "
176	Dr. GAURAV BAGRA	Ph.D IN MANAGEMENT	Dr .RENU PAREEK, PROFESSOR Dr. SHOBHA KHINVASARA	" VALUE ADDITION THROUGH CORPORATE RESTRUCTURING WITH SPECIAL REFERENCE TO MERGERS AND ACQUISITION IN BANKING SECTORCT"
177	Dr. DHIRENDRA AGARWAL	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr .NEERAJ KUMAR, PROFESSOR Dr. ASHOK KUMAR BANSAL	" DEVELOPMENT OF WHITE CAST IRON WITH SMART COMPOSITION "
178	Dr. PRITY VIJAY	Ph.D IN SCIENCES	Dr.BRIGHT KESWANI, . PROFESSOR	" DESIGN OF ENHANCED MACHINE LEARNING ALGORITHM FOR OPTIMIZING COMPLEXITY AND REDUNDANCY OF BIG DATA "
179	Dr. HIMMAT SINGH CHAWRA	Ph.D IN PHARAMCY	DrSANTOSH KUMAR SINGH, PROFESSOR Dr. YUVERRAJ SINGH TANWAR	" FORMULATION AND EVALUATION OF A FLOATING DRUG DELIVERY SYSTEM FOR AN ANTI-HYPERTENSIVE DRUG "
180	Dr. VIKASH YADAV	Ph.D IN SCIENCES	Dr.BRIGHT KESWANI, PROFESSOR	" ADOPTION OF EFFECTIVE ERROR DETECTION &REMOVAL APPROACH FOR PRODUCT-BASED AND SERVICE-BASED ORGANIZATIONS "
181	Dr. MONIKA RATHORE	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. VIJAY SINGH RATHORE, PROFESSOR Dr. RIPU RANJAN SINHA, PROFESSOR	"STUDY AND ANALYSIS OF DATA WAREHOUSE IMPLEMENTATION IN RDBMS WITH A VIEW TO DESIGN A GENERALIZED FRAMEWORK OF IMPLEMENTATION'
182	Dr. RASHID HUSSAIN	Ph.D IN MANAGEMENT	PROF. Dr. J.L.SEHGAL PROF. Dr. R.K. KHOLA , PROFESSOR	"APPLICATION OF ICT IN MANAGEMENT OF RURAL DEVLOPMENT"
183	Dr. MOHAMMED ALI	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. SUNIL K . SOMANI, PROFESSOR	"DESIGN OPTIMIZATION AND TRIBOLOGICAL ASPECTS OF HYDRODYNAMIC JOURNAL BEARING"

184	Dr. VIJAY H KALMANI	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. SANJAY SINGLA Dr. DINESH GOYAL PROFESSOR	" ENHANCING THE SECURITY OF DATA IN MOBILE CLOUD COMPUTING"
185	Dr. MOHAMMAD IRFAN ALI	Ph.D IN SCIENCES	Dr. GAURAV SHARMA, PROFESSOR Dr. NAKULESHWAR DUT JASUJA	"BIOSYNTHESIS OF NANOPARTICLE FROM CYANOBACTERIA AND THEIR POTENTIAL APPLICATIONS AS ANTIBACTERIAL NANOMEDICINE"
186	Dr. SAYYED SHABINA GULAM AHMED	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. G.R .KULKARNI Dr . RIPU RANJAN SINHA, PROFESSOR	"RESEARCH AND ANALYSIS OF PANA ARCHITECTURE AND ITS APPLICABILITY ON EMERGING NETWORK ENVIRONMENT FOR SECURE ACCESS"
187	Dr. SMITA AGRAWAL	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. P.D.MURARKA . Dr. DINESH GOYAL	"STOCK MARKET FORECASTING USING ARTIFICIAL NEURAL NETWORK AND CAPITAL ASSET PRICING MODEL"
188	Dr. PRATAP SINGH PATWAL	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. ANOOP KUMAR SRIVASTAVA ,PROFESSOR	"A CONTENT–BASED INDEXING SYSTEM FOR IMAGE RETRIEVAL"
189	Dr. BHAVYADEEP BHATIA	Ph.D IN MANAGEMENT	Dr . T.K.JAIN, PROFESSOR Dr . PREETI CHUGH	"DEVELOPMENT OF TRAINING MODULE FOR ENTREPRENEURSHIP DEVELOPMENT" (IN INDIAN CONTEXT)
190	Dr. NILAM	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr . BALDEV SINGH Dr . RIPU RANJAN SINHA PROFESSOR	"IDENTIFYING THE SCOPE OF CLOUD COMPUTING IN EDUCATION: IN REFERENCE TO TECHNICAL EDUCATION"
191	Dr. DILPESH PRAKASH JAIN	Ph.D IN PHARAMCY	Dr .RAHUL SUBHASH SOMANI Dr. RITU GILHOTRA, PROFESSOR	"EVALUATION OF BIOFLAVONOIDS IN DIABETIC NEPHROPATHY"
192	Dr. MAHAVIR RIKHABCHANDJI CHHAJED	Ph.D IN PHARAMCY	Dr. A.K.SHRIVASTAVA, PROFESSOR	"SYNTHESIS, PHARMACOLOGICAL EVALUATION AND QSAR STUDIES OF SOME NOVEL 1,3,4-THIADIAZOLE DERIVATIVES"
193	Dr. SHEKHAR KAPOOR	Ph.D IN MANAGEMENT	Dr. TRILOK KUMAR JAIN PROFESSOR	"MODERN TOOLS OF PROMOTIONS FOR INCREASING G E R A STUDY IN RAJASTHAN"

194	Dr. RAJESH SRIVASTAVA	Ph.D IN MANAGEMENT	DrSUNIL SHUKLA Dr PUNEET BAFNA PROFESSOR	"COMPETITIVE STRATEGIES OF LIFE INSURANCE COMPANIES"
195	Dr. PRITI KUMARI	Ph.D IN EDUCATION	DrSHRUTI TIWARI Dr S.K. ARORA	"COMPARATIVE STUDY OF IMPACT OF INQUIRY- BASED TEACHING MODEL ON STUDENTS' ACADEMIC ACHIEVEMENTS IN SOCIAL SCIENCE AT SECONDARY SCHOOLS OF RURAL & URBAN AREA"
196	Dr. SUTAR NITIN GULAB	Ph.D IN PHARAMCY	DrPAL S.C. Dr. RITU GILHOTRA	"PHYTOCHEMICAL AND PHARMACOLOGICAL SCREENING OF PERGULARIA DAEMIA FORSK [ASCLEPIADACEAE]"
197	Dr. VIRENDRA SINGH DHAKAR	Ph.D IN SCIENCES	Dr.KISHAN SHARMA, PROFESSOR	"OPERATORS OF DIFFERENTIATION AND INTEGRATION OF FRACTIONAL ORDER AND THEIR APPLICATIONS"
198	Dr. PRAVEEN PATEL	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr. NAGENDRA SOHANI ,PROFESSOR	"SYSTEM SAFETY ASSESSMENT & HAZARD EVALUATION IN INDIAN OIL AND GAS INDUSTRIES"
199	Dr.HIMANSHU MAHOBIA	Ph.D IN MANAGEMENT	Dr.TRILOK KUMAR JAIN, PROFESSOR	"A STUDY ON FACTORS ACTING AS TOOLS OF CONSUMER ENGAGEMENT IN RETAIL OUTLETS IN RURAL AND URBAN AREAS OF RAJASTHAN"
200	Dr. RAJ GOVIND SONI	Ph.D IN SCIENCES	DrGAURAV SHARMA, PROFESSOR Dr.NAKULESHWAR DUT JASUJA	"SYNTHESIS, CHARACTERIZATION AND ANTIMICROBIAL ACTIVITY OF PLANT DERIVED METALLIC NANOPARTICLES"
201	Dr. HARSHITA GARG	Ph.D IN SCIENCES	DrASHOK SINGH SHEKHAWAT PROFESSOR	"A STUDY OF H AND I FUNCTIONS, FRACTIONAL DIFFERENTIAL AND INTEGRAL OPERATORS WITH THEIR APPLICATIONS"
202	Dr. AMIT JAYWANTRAO PATIL	Ph.D IN PHARAMCY	Dr. N.KANNAPPAN Dr. RITU GILHOTRA PROFESSOR	"PHARMACOGNOSTICAL, PHARMACOLOGICAL AND TOXICOLOGICAL EVALUATIONS OF TRICHOSANTHES ANGUINA LINN"
203	Dr. MONESH KUMAR LIKHITKAR	Ph.D IN PHARAMCY	Dr. MILIND PANDE Dr. SANTOSH SINGH PROFESSOR	"PREPARATION AND PHARMACOLOGICAL EVALUATION OF POLYHERBAL FORMULATION FOR THE MANAGEMENT OF ALOPECIA AND INVESTIGATION OF CHEMICAL CONSTITUENTS RESPONSIBLE FOR SUCH INDICATION"
204	Dr. VIJAY PATEL SUBHASH	Ph.D IN PHARAMCY	Dr. VIMUKTA SHARMA DrSANTOSH KU. SINGH PROFESSOR	"ANTIOXIDANTS AND ANTIDIABETIC EFFECT OF CAPPARIS SPINOSA AND BRASSICA OLERACEA IN STREPTOZOTOCIN INDUCED DIABETIC RATS"

205	Dr. POOJA MEHRA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr.SAVITA SHIWANI PROFESSOR Dr.R.P.GUPTA	"DIGITAL FILTER DESIGN FOR TRANSRECEIVER CIRCUITS AND PERFORMANCE EVALUATION"
206	Dr. RITU JAKHAR	Ph.D IN MANAGEMENT	Dr .GAURAV BISSA, PROFESSOR Dr. PUNEET BAFNA	"EMPOWERMENT OF WOMEN THROUGH DEVELOPMENT OF ENTREPRENEURSHIP – A CASE STUDY OF WESTERN RAJASTHAN"
207	Dr. SAKET BHASIN	Ph.D IN PHARAMCY	Dr .RITESH B. PATEL DrRAVINDRA PAL SINGH PROFESSOR	"STUDIES IN DESIGN AND DEVELOPMENT OF LIPID BASED DRUG DELIVERY SYSTEMS"
208	Dr. RICHA TYAGI	Ph.D IN SCIENCES	Dr. EKTA MENGHANI Dr.GAURAV SHARMA, PROFESSOR	"SCIENTIFIC VALIDATION AND AUTHENTICATION OF DYEROPHYTUM INDICUM USING MODERN ANALYTICAL TOOLS AND TECHNIQUES"
209	Dr. VIPIN CHANDRA SHARMA	Ph.D IN MANAGEMENT	Dr. TRILOK KUMAR JAIN DR. D.R. JAT ,PROFESSOR	"A COMPARATIVE STUDY ON LEADERSHIP STYLE IN USA AND INDIA "
210	Dr. SARITA KUMAWAT	Ph.D IN SCIENCES	Dr. RAJESH KUMAR YADAV Dr. NAKULESHWAR DUT PROFESSOR	"IMPACT DUE TO MINING A CASE STUDY IN DISTRICT CHITTORGARH."
211	Dr. DHARMVEER YADAV	Ph.D IN SCIENCES	Dr. BRIGHT KESWANI Dr. D.P. SHARMA PROFESSOR	"INTRANETS OVER CLOUD : AN EFFICIENT AND EVOLUTIONARY PARADIGMS AND DEVELOPMENTAL SHIFTS IN COMMUNICATION SYSTEMS"
212	Dr. MEGHA BANSAL	Ph.D IN SCIENCES	Dr. RAJESH KUMAR YADAV Dr. NAKULESHWAR DUT PROFESSOR	"TRACKING AND IDENTIFYING WASTE WATER TOXICANTS FROM SANGANER AND SITAPURA INDUSTRIAL AREA OF JAIPUR CITY AND ASSESSING THEIR BIOREMEDIATION PROCESS"
213	Dr. MEETA MASAND	Ph.D IN SCIENCES	Dr. SAVITA SHIWANI ,PROFESSOR Dr. R.P.GUPTA .PROFESSOR	"SEARCH FOR NOVEL BIOACTIVES AS LEAD THERAPEUTIS FROM ACTINOMYCETES "

214	Dr.VASUDEV PATIDAR	Ph.D IN SCIENCES	Dr.GAURAV SHARMA Dr. ASHA SHARMA Dr. PUSHPA MEHTA PROFESSOR	"ENTEROCOCCAL INFECTIONS AMONG PATIENTS ADMITTED IN A TERTIARY CARE HOSPITAL IN RAJASTHAN "
215	Dr. SONAM GUPTA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr.RIPU RANJAN SINHA PROFESSOR Dr . P.C.GUPTA ,PROFESSOR	"ANALYSIS AND DETECTION OF NON-CONTIGUOUS CLONES"
216	Dr.BHADANE RAJENDRA NATHU	Ph.D IN PHARAMCY	Dr. R.M.GILHOTRA,PROFESS OR Dr. DHANAJAY B. MESHRAM	"STRUCTURE BASED DESIGN, SYNTHESIS AND BIOLOGICAL EVALUATION OF SUBSTITUTED PORPHYRIN ANALOGUES AS POTENT G-QUADRUPLEX BINDING TELOMERASE INHIBITORS"
217	Dr. NADEEM AHMED FAROOQUI	Ph.D IN PHARAMCY	Dr. RAVINDRA PAL SINGH, PROFESSOR Dr. MOUSUMI KAR	"DEVELOPMENT AND EVALUATION OF PRONIOSOMES INCORPORATED TRANSDERMAL DRUG DELIVERY SYSTEM (S) FOR KETOROLAC TROMETHAMINE"
218	Dr. AMIT KUMAR GUPTA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr DINESH GOYAL, PROFESSOR Dr. NARENDRA SINGH YADAV	"DESIGN AND PERFORMANCE EVALUATION OF BEST JOB FIRST DYNAMIC ROUND ROBIN (BJFDRR) SCHEDULING ALGORITHM WITH OPTIMAL TIME QUANTUM USING MEAN AVERAGE"
219	Dr. SUPRIYA SHARMA	Ph.D IN SCIENCES	Dr.GAURAV SHARMA, PROFESSOR DrRAJESH KUMAR YADAV	"A STUDY OF IMPACT ON GROUND WATER DUE TO EFFLUENT RELEASED FROM BAGRU INDUSTRIAL AREA PHASE-II EXTN AND VKIA INDUSTRIAL AREA OF JAIPUR DISTRICT, AND ITS AVAILABLE TREATMENT PROCESS"
220	Dr. SHIV SHANKAR HARDENIA	Ph.D IN SCIENCES	Dr.RAVINDRA PAL SINGH, PROFESSOR Dr.G.N.DARWHEKAR	"DEVELOPMENT, OPTIMIZATION AND ASSESSMENT OF FAST DISSOLVING TABLETS OF SOME ANTIEMETIC DRUGS"
221	Dr .SURESH KUMAR AGRAWAL	Ph.D IN PHARAMCY	Dr. R.P.SINGH, PROFESSOR Dr. D.S.RATHORE	" ANALYTICAL METHOD DEVELOPMENT AND VALIDATION OF SOME DRUGS"

222	Dr. JYOTI SHAKTAWAT	Ph.D IN SCIENCES	Dr .ASHOK SINGH SHEKHAWAT ,PROFESSOR	"CERTAIN INVESTIGATIONS OF FRACTIONAL OPERATORS, MULTIVARIABLE FUNCTIONS AND POLYNOMIALS WITH APPLICATIONS"
223	Dr. DANGRE PANKAJ VIJAYRAO DANGRE	Ph.D IN PHARAMCY	Dr .RITU M.GILHOTRA, PROFESSOR DR S.N.DHOLE	" DESIGN AND EVALUATION OF SELF EMULSIFYING DRUG DELIVERY SYSTEM FOR POORLY WATER SOLUBLE ANTIHYPERTENSIVE DRUG"
224	Dr. MANOJ KUMAR RAMAIYA	Ph.D IN ENGGINEERING AND TECHNOLOGY	Dr.DINESH GOYAL, PROFESSOR Dr. NAVEEN HEMRAJANI	" IMAGE STEGANOGRAPHY TECHNIQUE USING STRENGTH OF DES "
225	Dr. ANKUR CHOUBEY	Ph.D IN PHARAMCY	Dr.SANTOSH KUMAR SINGH, PROFESSOR Dr. GOPAL GARG	"NEUROBEHAVIORAL AND NEUROCHEMICAL SCREENING OF PTEROSPERMUM ACERIFOLIUM IN ANIMAL MODELS"
226	Dr .BENDALE ATUL RUPCHAND	Ph.D IN PHARAMCY	DrRAVINDRA PAL SINGH, PROFESSOR Dr .G.VIDYASAGAR	"ANALYTICAL METHOD DEVELOPMENT AND VALIDATION PROTOCOL FOR SOME SELECTED ANTI-DIABETICS AND ANTI- INFLAMMATORY DRUGS"
227	Dr. TRIVENI SHARMA	Ph.D IN SCIENCES	Dr .S.C.DWIVEDI Dr . R.P.VYAS PROFESSOR	"USE OF BIOCHEMICAL AND MOLECULAR MARKERS FOR CHARACTERIZATION OF PARENTAL LINES OF PROMISING MAIZE (ZEA MAYS L.) HYBRIDS"
228	Dr. MOHAMMAD TAHA KHAN	Ph.D IN ENGGINEERING AND TECHNOLOGY	DrSHAMIMUL QAMAR Dr.RIPU RANJAN SINHA, PROFESSOR	"IMPROVEMENT AND CONFLICT MANAGEMENT IN E-HEALTH CARE USING DATA MINING"
229	Dr. RAJESH SHUKLA	Ph.D IN PHARAMCY	Dr.RITU M.GILHOTRA, PROFESSOR Dr.SUSHIL K. KASHAW Dr.GAURAV GUPTA DrALOK PAL JAIN	"PHYTOCHEMICAL AND PHARMACOLOGICAL EVALUATION OF SOME PLANTS FOR WOUND HEALING POTENTIAL"

	D. MILLAG DANIDEN	DI D DI DILADANCIA	D. DIMILIA CHI HOMBA	"ON TENDO (CEL EN TICRO EN TIL CIEVANIO DRIJO DEI TIERVI
230	Dr. VIKAS PANDEY	Ph.D IN PHARAMCY	DrRITU M.GILHOTRA,	"SMEDDS (SELF MICRO EMULSIFYING DRUG DELIVERY
			PROFESSOR	SYSTEMS) BASED DRUG DELIVERY OF SOME ANTIDIABETIC
			Dr. SEEMA KOHLI	BIOACTIVES"
231	Dr. MAHENDRA C GUNDE	Ph.D IN PHARAMCY	Dr.RITU M.GILHOTRA,	"FORMULATION AND EVALUATION OF TOPICAL GEL
			PROFESSOR	CONTAINING SOME PLANT ENZYMES FOR WOUND HEALING
			Dr. N.D.AMNEKAR	ACTIVITY"
232	Dr . NIHARIKA GOKHALE	Ph.D IN PHARAMCY	DrRAVINDRA PAL	
			SINGH,	"DESIGN, SYNTHESIS, CHARACTERIZATION AND IN VITRO
			PROFESSOR	ANTICANCER ACTIVITY OF THIOSEMICARBAZONE
			Dr. SANJAY JAIN	DERIVATIVES"
233	Dr. SACHIN SHARMA	Ph.D IN ENGGINEERING AND	Dr. DINESH GOYAL	"MODELING AND PERFORMANCE EVALUATION OF
		TECHNOLOGY	, PROFESSOR]	GUARANTEED TIME SLOTS BASE WIRELESS SENSOR NETWORKS
		120111 (02001	DR. K.C.ROY,	FOR ENERGY CONSUMPTION AND TRADEOFF"
			PROFESSOR	TOK ENERGY CONSONI HOW MAD INVIDENT
			FROFESSOR	
234	Dr. AJIT KUMAR SOMANI	Ph.D IN SCIENCES	Dr. BRIGHT KESWANI,	"SIMULATION STUDIES OF ANISOTROPIC FLOW AT
			ASSOC. PROFESSOR	RELATIVISTIC HEAVY ION COLLIDER (RHIC) ENERGIES"
			Dr. SUDHIR BHARDWAJ	
			Dr. ASHISH AGNIHOTRI	
			DI. ASHISH ASMITOTRI	