NAME OF CANDIDATE	TOPIC OF RESEARCH	
CENTRE FOR ADVANCE RESEARCH IN PHARM. SCIENCES		
MR. VIKAS JAIN	DEVELOPMENT AND CHARACTERIZATION OF MICROSPONGE BASED COLONIC DRUG DELIVERY SYSTEMS	
MS. LAXMI TRIPATHI	ANTICONVULSANT AND ANTITUBERCULAR POTENTIAL OF SOME NOVEL THIOSEMICARBAZONES AND HYDRAZONES	
MR. DHARAM CHAND PRASAD SINGH	SYNTHESIS AND PHARMACOLOGICAL EVALUATION OF QUINOXALINE DERIVATIVES	
MR. SUSHIL KUMAR	SYNTHESIS AND PHARMACOLOGICAL EVALUATION OF COMPOUNDS CONTAINING ARYLPIPERAZINES	
MR. VIJAY JYOTI KUMAR	STUDIES ON HERBAL TABLET EXCIPIENTS FROM SOME PLANTS OF HIMALAYAN ORIGIN	
MS. PUJA CHAWLA	SYNTHESIS AND CHARACTERIZATION ON SOME 4- THIAZOLIDINONE ANALOGS AS POTENTIAL PHARMACOTHERAPEUTIC AGENTS	
MR. MUKESH MAITHANI	DEVELOPMENT AND OPTIMIZATION OF STABILITY INDICATING METHODS FOR ESTIMATION OF SOME DRUGS USING REVERSE PHASE HIGH PERFORMANCE LIQUID CHROMATOGRAPHY	
MR. TIRATH KUMAR	RANDOMIZED CONTROL AND DOUBLE BLIND CROSS OVER STUDY TO CLINICALLY ASSESS THE RASAYANA EFFECT OF A STANDARDIZED EXTRACT OF BRAHMI (BACOPA MONNIERA) IN ADULT HUMAN VOLUNTEERS	
MR. DHARMENDRA KUMAR	PHYTOCHEMICAL INVESTIGATION AND PHARMACOLOGICAL SCREENING OF SOME INDIAN MEDICINAL PLANTS	
MR. ANAND GAURAV	QSAR MOLECULAR MODELING, DESIGN AND SYNTHESIS OF PHOSPHODIESTERASE ANTAGONISTS	

MR. A G. HARIHARANISOLATION, PRODUCTION OPTIMIZATION OF L- ASPARAGINASE PRODUCING BACTERIA FROM SOIL AND TARGETED DELIVERY OF L-ASPARAGINASEMR. RAJENDER GULARIASOLUBILITY ENHANCEMENT AND DEVELOPMENT OF SOLID ORAL DOSAGE FORM OF SOME DRUG(S)MR HARI NATHDESIGN AND EVALUATION OF BIOTECHNOLOGY BASED FORMULATION(S) OF URICASE AND GLUTAMINASEMR. PANKAJ KUMAR SONARSCREENING, ISOLATION AND CHARACTERIZATION OF IMMUNOMODULATORY AGENTS FROM NATURAL ORIGINMR. PEEYUSH BHARDWAJDEVELOPMENT AND CHARACTERIZATION OF SITE SPECIFIC DRUG DELIVERY SYSTEMS FOR STOMACH AGENTSMR. UPENDRA KUMAR JAINDESIGN AND DEVELOPMENT OF HALOGENATED AND BORONIC CHALCONES AS POTENTIAL ANTICANCER AGENTSRASHMI SUBHEDARA NEW HERBAL INITIATIVE FOR MOUTH ULCER THERAPYKARKHANIS MAUSHUMITRANSDERMAL PERMEATION ENHANCEMENT OF JOAYMR. MAHENDRA KUMAREFFECT OF SOME INDIGENOUS PLANTS ON OCULAR APPROACHESMS. PRIYANKA AGARWALSTUDIES ON SOFTWARE QUALITY AND RELIABILITY CROWTH MODELSMS. SULEKHA RANISOFTWARE AND HARDWARE RELIABILITY OF FAULT ORIGINMS. PREETIMATHEMATICAL MODELING OF MACHINE REPAIR PROBLEMS: A QUEUE THEORETIC APPROACHMS. VIBHA BANSAL'KKSJ ISUh izkdzr IkfgR; es xf.kr			
SOLID ORAL DOSAGE FORM OF SOME DRUG(S)MR HARI NATHDESIGN AND EVALUATION OF BIOTECHNOLOGY BASED FORMULATION(S) OF URICASE AND GLUTAMINASEMR. PANKAJ KUMAR SONARSCREENING, ISOLATION AND CHARACTERIZATION OF IMMUNOMODULATORY AGENTS FROM NATURAL ORIGINMR. PEEYUSH BHARDWAJDEVELOPMENT AND CHARACTERIZATION OF SITE SPECIFIC DRUG DELIVERY SYSTEMS FOR STOMACH TARGETINGMR. UPENDRA KUMAR JAINDESIGN AND DEVELOPMENT OF HALOGENATED AND BORONIC CHALCONES AS POTENTIAL ANTICANCER AGENTSRASHMI SUBHEDARA NEW HERBAL INITIATIVE FOR MOUTH ULCER THERAPYKARKHANIS MAUSHUMITRANSDERMAL PERMEATION ENHANCEMENT OF SOME ANTI-INFLAMMATORY DRUGS BY VARIOUS APPROACHESMR. MAHENDRA KUMAREFFECT OF SOME INDIGENOUS PLANTS ON OCULAR HYPERTENSION-AN EXPERIMENTAL AND CLINICAL STUDY.FACULTY OF HUMANITIES, PHYSICAL AND MATHEMATICAL SCIENCESMATHSMS. PRIYANKA AGARWALSTUDIES ON SOFTWARE QUALITY AND RELIABILITY GROWTH MODELSMS. PREETIMATHEMATICAL MODELLING OF MACHINE REPAIR PROBLEMS: A QUEUE THEORETIC APPROACH	MR. A G. HARIHARAN	ASPARAGINASE PRODUCING BACTERIA FROM SOIL	
Initial Initia	MR. RAJENDER GULARIA		
IMMUNOMODULATORY AGENTS FROM NATURAL ORIGINMR. PEEYUSH BHARDWAJDEVELOPMENT AND CHARACTERIZATION OF SITE SPECIFIC DRUG DELIVERY SYSTEMS FOR STOMACH TARGETINGMR. UPENDRA KUMAR JAINDESIGN AND DEVELOPMENT OF HALOGENATED AND BORONIC CHALCONES AS POTENTIAL ANTICANCER AGENTSRASHMI SUBHEDARA NEW HERBAL INITIATIVE FOR MOUTH ULCER THERAPYKARKHANIS MAUSHUMITRANSDERMAL PERMEATION ENHANCEMENT OF SOME ANTI-INFLAMMATORY DRUGS BY VARIOUS APPROACHESMR. MAHENDRA KUMAREFFECT OF SOME INDIGENOUS PLANTS ON OCULAR HYPERTENSION-AN EXPERIMENTAL AND CLINICAL STUDY.FACULTY OF HUMANITIES, PHYSICAL AND MATHEMATICAL SCIENCESMATHSSTUDIES ON SOFTWARE QUALITY AND RELIABILITY GROWTH MODELSMS. PRIYANKA AGARWALSOFTWARE AND HARDWARE RELIABILITY OF FAULT TOLERANT SYSTEMSMS. PREETIMATHEMATICAL MODELLING OF MACHINE REPAR PROBLEMS: A QUEUE THEORETIC APPROACH	MR HARI NATH	BASED FORMULATION(S) OF URICASE AND	
Image: Initial Street in Sectific DRUG DELIVERY SYSTEMS FOR STOMACH TARGETINGMR. UPENDRA KUMAR JAINDESIGN AND DEVELOPMENT OF HALOGENATED AND BORONIC CHALCONES AS POTENTIAL ANTICANCER AGENTSRASHMI SUBHEDARA NEW HERBAL INITIATIVE FOR MOUTH ULCER THERAPYKARKHANIS MAUSHUMI UDAYTRANSDERMAL PERMEATION ENHANCEMENT OF SOME ANTI-INFLAMMATORY DRUGS BY VARIOUS APPROACHESMR. MAHENDRA KUMAR KESHARIEFFECT OF SOME INDIGENOUS PLANTS ON OCULAR HYPERTENSION-AN EXPERIMENTAL AND CLINICAL STUDY.FACULTY OF HUMANITIES, FOR SOM INDIGENOUS PLANTS ON OCULAR RESHARISTUDIES ON SOFTWARE QUALITY AND RELIABILITY GROWTH MODELSMS. PRIYANKA AGARWAL MS. PREETISOFTWARE AND HARDWARE RELIABILITY OF FAULT TOLERANT SYSTEMSMS. PREETIMATHEMATICAL MODELLING OF MACHINE REPAIR PROBLEMS: A QUEUE THEORETIC APPROACH	MR. PANKAJ KUMAR SONAR	IMMUNOMODULATORY AGENTS FROM NATURAL	
BORONIC CHALCONES AS POTENTIAL ANTICANCER AGENTSRASHMI SUBHEDARA NEW HERBAL INITIATIVE FOR MOUTH ULCER THERAPYKARKHANIS MAUSHUMI UDAYTRANSDERMAL PERMEATION ENHANCEMENT OF SOME ANTI-INFLAMMATORY DRUGS BY VARIOUS APPROACHESMR. MAHENDRA KUMAR KESHARIEFFECT OF SOME INDIGENOUS PLANTS ON OCULAR HYPERTENSION-AN EXPERIMENTAL AND CLINICAL STUDY.FACULTY OF HUMANITIES, PYSICAL AND MATHEMATICAL SCIENCESMATHSMS. PRIYANKA AGARWALSTUDIES ON SOFTWARE QUALITY AND RELIABILITY GROWTH MODELSMS. SULEKHA RANISOFTWARE AND HARDWARE RELIABILITY OF FAULT TOLERANT SYSTEMSMS. PREETIMATHEMATICAL MODELLING OF MACHINE REPAIR PROBLEMS: A QUEUE THEORETIC APPROACH	MR. PEEYUSH BHARDWAJ	SPECIFIC DRUG DELIVERY SYSTEMS FOR STOMACH	
THERAPYKARKHANIS MAUSHUMI UDAYTRANSDERMAL PERMEATION ENHANCEMENT OF SOME ANTI-INFLAMMATORY DRUGS BY VARIOUS APPROACHESMR. MAHENDRA KUMAR KESHARIEFFECT OF SOME INDIGENOUS PLANTS ON OCULAR HYPERTENSION-AN EXPERIMENTAL AND CLINICAL STUDY.FACULTY OF HUMANITIES, PHYSICAL AND MATHEMATICAL SCIENCESMATHSSTUDIES ON SOFTWARE QUALITY AND RELIABILITY GROWTH MODELSMS. PRIYANKA AGARWALSTUDIES ON SOFTWARE QUALITY AND RELIABILITY OF FAULT TOLERANT SYSTEMSMS. PREETIMATHEMATICAL MODELLING OF MACHINE REPAIR PROBLEMS: A QUEUE THEORETIC APPROACH	MR. UPENDRA KUMAR JAIN	BORONIC CHALCONES AS POTENTIAL ANTICANCER	
UDAYSOME ANTI-INFLAMMATORY DRUGS BY VARIOUS APPROACHESMR. MAHENDRA KUMAR KESHARIEFFECT OF SOME INDIGENOUS PLANTS ON OCULAR HYPERTENSION-AN EXPERIMENTAL AND CLINICAL STUDY.FACULTY OF HUMANITIES, >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	RASHMI SUBHEDAR		
KESHARIHYPERTENSION-AN EXPERIMENTAL AND CLINICAL STUDY.FACULTY OF HUMANITIES, >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		SOME ANTI-INFLAMMATORY DRUGS BY VARIOUS	
MATHS     MS. PRIYANKA AGARWAL   STUDIES ON SOFTWARE QUALITY AND RELIABILITY GROWTH MODELS     MS. SULEKHA RANI   SOFTWARE AND HARDWARE RELIABILITY OF FAULT TOLERANT SYSTEMS     MS. PREETI   MATHEMATICAL MODELLING OF MACHINE REPAIR PROBLEMS: A QUEUE THEORETIC APPROACH		HYPERTENSION-AN EXPERIMENTAL AND CLINICAL	
MS. PRIYANKA AGARWALSTUDIES ON SOFTWARE QUALITY AND RELIABILITY GROWTH MODELSMS. SULEKHA RANISOFTWARE AND HARDWARE RELIABILITY OF FAULT TOLERANT SYSTEMSMS. PREETIMATHEMATICAL MODELLING OF MACHINE REPAIR PROBLEMS: A QUEUE THEORETIC APPROACH	FACULTY OF HUMANITIES, PHYSICAL AND MATHEMATICAL SCIENCES		
Image: Growth models     Growth models     Software and hardware reliability of fault     Tolerant systems     Ms. Preeti     Mathematical modelling of machine repair     Problems: A queue theoretic approach	MATHS		
MS. PREETI MATHEMATICAL MODELLING OF MACHINE REPAIR PROBLEMS: A QUEUE THEORETIC APPROACH	MS. PRIYANKA AGARWAL		
PROBLEMS: A QUEUE THEORETIC APPROACH	MS. SULEKHA RANI		
MS. VIBHA BANSAL 'kkSj ISuh izkdzr lkfgR; es xf.kr	MS. PREETI		
	MS. VIBHA BANSAL	'kkSj ISuh izkdzr IkfgR; es xf.kr	

MR. VIPIN TYAGI	STABILITY ANALYSIS OF FLOWS THROUGH POROUS MEDIA-A LINEAR APPROACH	
MS. SHAIFALI JAIN	vkpk;Z Jh/kj ,oa vkpk;Z egkohj ds xf.krh; vonkuksa dk rqyukRed v/;;u	
STATISTICS		
MS. MOHITA SHARMA	COMPARATIVE STUDY OF FORECASTING MODELS BASED ON WEATHER PARAMETERS	
PHYSICS		
MR. ASHOK KUMAR	STUDY OF MULTIPARTICLE PRODUCTION IN NUCLEUS- NUCLEUS COLLISIONS AT LOW TO HIGH ENERGIE	
FACULTY OF BIOLOGICAL ENGG.		
BIOTECHNOLOGY		
MS PRIYANKA PAL	CLONING OF CHICKEN ANEMIA VIRUS VP3 GENE IN REPLICASE BASED EUKARYOTIC VECTOR AND STUDY OF ITS APOPTIC ACTIVITY	
MS USHA TIWARI	CLONING OF ERYTHROPOIETIN GENE IN REPLICASE BASED EUKARYOTIC VECTOR AND CHARACTERIZATION OF THE RECOMBINANT PLASMID	
FACULTY OF ENGINEERING & TECHNOLOGY		
DEPARTMENT OF COMPUTER	ENGG.	
MR. VISHAL BHATNAGAR	STUDY OF DATA MINING TECHNIQUES IN CUSTOMER RELATIONSHIP MANAGEMENT FOR COMPETITIVE ADVANTAGE IN BUSINESS ORGANIZATION	
MR. DILIP KUMAR SHARMA	DESIGN OF A FRAMEWORK FOR EXTRACTION OF DEEP WEB INFORMATION	
MR. BIRENDRA KUMAR SHARMA	WATERMARKING FOR COPYRIGHT PROTECTION OF SOFTWARE CODES	
MR. NIRVIKAR	ALGEBRAIC RECONSTRUCTION TECHNIQUE FOR COMPUTERIZED TOMOGRAPHY WITH PARALLEL BEAM PROJECTION DATA	
MR. SIDDHI NATH RAJAN	INTELLIGENT SPATIAL DATA MINING IN HEALTH INFORMATION SYSTEM	

MS. MAMTA	CONSTRAINTS BASED DATA MINING TECHNIQUES FOR INTELLIGENT DECISION MAKING	
MR. NIRAJ SINGHAL	DESIGN OF A SECURED FREQUENCY REGULATED MIGRATING WEB CRAWLER	
MS. NIDHI TYAGI	DESIGN OF AN ONTOLOGY-BASED RETRIEVAL SYSTEM FOR CONTEXTUAL INFORMATION	
MS. DIVYA SHARMA	FAULT DIAGNOSTIC TECHNIQUES FOR VLSI	
MR. ARUN KUMAR SINGH	A NOVEL STRATEGY FOR HIGH THROUGHPUTS IN AD-HOC WIRELESS NETWORKS	
MR. DEVENDRA AGRAWAL	WEB PERSONALIZATION AND RECOMMENDATION MODEL FOR TRUST IN E-COMMERCE WEBSITES FROM AN INDIAN PERSPECTIVE	
MR. VIVEK KUMAR SINGH	REAL TIME CONSTRAINT NOTATION (RTCN) IN MODEL REFINEMENT PROCESS	
MR. RAJ KUMAR MANOCHA	A MULTI-POINT ROUTING PROTOCOL FOR AD HOC NETWORKS	
MR. SHIVENDRA GOEL	A SOFT COMPUTING BASED MODEL FOR TRIP PRODUCTION AND ATTRACTION	
MR. YOGESH AWASTHI	SECURE WATERMARKING TECHNIQUES FOR IPR PROTECTION OF COMPUTER SOFTWARE	
DEPARTMENT OF ELECTRON	IICS	
MR. K.G. VERMA	EFFECTS OF PROCESS VARIATION ON THE PERFORMANCE PARAMETERS OF VLSI INTERCONNECTS	
MR. KSHITIJ SHINGHAL	DEVELOPMENT OF LOW POWER WIRELESS SENSOR NETWORK NODE- AN SOC APPROACH	
FACULTY OF MANAGEMENT STUDIES		
VISHAL BISHNOI	IMPLEMENTATION OF ENTERPRISE RESOURCE PLANNING (ERP) SOFTWARE AND ECONOMIC ANALYSIS OF ITS IMPLEMENTATION IN INDIAN MULTINATIONAL ORGANISATIONS	
MS. HIMANDRI PURKAN	SOME ASPECTS OF DEVELOPMENT OF MARKETING STRATEGY FOR SPIRITUAL TOURISM IN UTTARAKHAND STATE OF INDIA	

MUNISH SUBHARWAL	AN ANALYTICAL EVALUATION OF THE DESIGN AND IMPLEMENTATION OF COMPUTERIZATION IN BANKING SECTOR IN INDIA
MR. NIMIT GUPTA	A STUDY OF CONSUMER BEHAVIOUR TOWARDS PERMISSION BASED E-MAIL MARKETING IN SELECTED INDIAN BANKS
MAJ GEN JATENDER SINGHLA	IMPLEMENTATION OF ENTERPRISE RESOURCE PLANNING IN INDIAN ARMY- A CASE STUDY OF CORPS OF ELECTRONICS & MECHANICAL ENGINEERS (EME)
RAJEEV LOCHAN BISHNOI	VISION AND STRATEGIES FOR ENTREPRENEURSHIP DEVELOPMENT THROUGH MICRO ENTERPRISES AND MICRO FINANCING IN THE DEVELOPING WORLD.
BRIG J.S.DHULL	HRM PRACTICES IN INDIAN ARMED FORCES" AN EMPIRICAL STUDY OF CORPS OF ELECTRONICS & MECHNICAL ENGG.