		Name	
School	Department	of the PhD scholar	Title of the thesis
			HYDRO-GEOCHEMICAL
School of Basic Sciences and	Environmental		CHARATERISTICS OF SHAUNE
Research	Science	Ramesh Kumar	GARANG GLACIER
			TECHNOLOGICAL
			DETERMINISM AND
School of Media Film and		Duchucati	TELEVISION NEWS CHANNELS:
Entertainment	Mass Communication	Pushyanti Shukla	AN ANALYSIS OF CONTENT AND PRESENTATION
		ЗПИКІА	STUDY OF GLACIER DYNAMICS
			IN SHYOK SUB-BASIN
			(KARAKORAM HIMALAYA)
			USING REMOTE SENSING AND
School of Basic Sciences and	Environmental		GEOGRAPHICAL INFORMATION
Research	Science	Rupendra Singh	SYSTEM
			PERFORMANCE ANALYSIS OF
			MOBILE MARKETING
School of Business Studies	Management	Saurabh	COMPAIGNS
			DEVELOPMENT OF DORSAL
			VEIN PATTERN RECOGNITION
School of Engineering and	Computer Science		SYSTEM USING SOFT
Technology	Engineering	Rajendra Kumar	COMPUTING TECHNIQUES
			Impact of Merger and
			Acquisition on Human
School of Business Studies	Management	Sanober Khan	Resource Strategies
		Sudersan	Human Capital In Indian Banking industry: An Empirical
School of Business Studies	Management	Chadda	Study On Union Bank of India
	Electrical and	Chadda	Wireless Sensor Network-
School of Engineering and	Electronics		Based monitoring of Green
Technology	Engineering	Suman Lata	house
School of Basic Sciences and	5 5	Monika	Experimental Study of
Research	Physics	Srivastava	Perovskite Solar Cells
			Significance of Mindfulness in
			Social Environment with
School of Humanities and	Humanities & Social		Special Reference to Theravāda
Social Sciences	Sciences	Sajjana	Tīpițaka Tradition
			An Effective Approach for
			Synchronization of Distributed
School of Engineering and	Computer Science	Katembo Kituta	Databases over a Decentralized
Technology	Engineering	Ezechiel	Peer-to-Peer Architecture
			A Security Context Aware
School of Engineering and	Computer Science		Service Discovery (SCASD) Model in Pervasive Computing
Technology	Engineering	Alok Katiyar	Environment
			A Study of Issues and Concerns
			of Expatriates during
			International Assignment in
School of Business Studies	Management	Bahrullah	Delhi NCR
			Analysis of Education and
			Employability of Management
School of Business Studies	Management	Swati Bansal	Graduates

		1	Molecular Characterization of
			Drug Target Proteins of
School of Engineering and		Gizachew	Acinetobacter Baumannii and
Technology	Biotechnology	Muluneh Amera	Identification of Its Inhibitors
			Glacio-Geomorphological
			Hazard Mapping of Gangotri
			Glacier Catchment using
School of Basic Sciences and	Environmental		Remote Sensing and GIS
Research	Science	Piyush Gourav	Modelling
			Development of latent
School of Allied Health			fingerprint by using
Sciences	Allied Health Sciences	Vandana Prasad	nanoparticles
			Computer transcription of
School of Basic Sciences and		Janmaya Kumar	handwritten english Pitman's
Research	Mathematics	Mishra	shorthand
			Theoretical computation of
School of Basic Sciences and	Chemistry and		Periodic Descriptors and their
Research	Biochemistry	Hiteshi Tondon	practical application
			Theoretical computation of
School of Basic Sciences and	Chemistry and		Periodic Descriptors Invoking
Research	Biochemistry	Shalini	periodic properties
			An Empirical study of
			testophobia among adult
School of Humanities and	Humanities & Social		vernacular learners of South-
Social Sciences	Sciences	Priti Sharma	Eastern Haryana
			Assessing and designing
			authentic materials for ESL
School of Humanities and	Humanities & Social	Lalit Kumar	classrooms of the rural schools
Social Sciences	Sciences	Yadav	of Haryana
			Glass ceiling higher education
			system a study with reference
			to female academy staff in
School of Business Studies	Management	Keertika Lal	Delhi NCR
			Molecular characterisation of
School of Engineering and			shallot latent virus infecting
Technology	Biotechnology	Vineeta Yadav	allium crops of India
		Mr. Syed	Synthesis and Characterization
School of Engineering and		Muntazir	of Polymer-based Materials for
Technology	Biotechnology	Mehraj	Biomedical Applications
	Diotectinology	incinaj	Exploration of Challenges in
School of Humanities and	Humanities & Social		monastic life and monk hood in
Social Sciences	Sciences	Khemacara	Theravada Countries.
		Kilemacara	
School of Pharmacy	Pharmacy	Mr. Aftab Alam	Molecular and chemical characterization of cardamom
School of Pharmacy	Fildillidey		
		Mr. Sugandha	Impact Analysis of Digital Age
School of Business Studies	Management	Shekhar Thakur	for Print Media
			Studies on Carbon / Carbon
School of Basic Sciences and		Mr. Pawan	derivatives for electrode
Research	Physics	singh Dhapola	application
			Designing and testing of
School of Engineering and			genome editing tools for
Technology	Biotechnology	Ms. Nisha Vats	ABCB11
School of Engineering and		Ms. Arti	Development of a Novel
Technology	Biotechnology	Bharmoria	Typhoid Diagnostic Technique

	1	1	Using Vi-Antigen From
			Salmonella Typhi
			Samonena rypin
Cabaal of Desia Coienees and			Inverse Problem Related
School of Basic Sciences and Research	Mathematics	Ms.Arti Malik	
	Widthematics		Epidemic Models
School of Engineering and			Determining the role of BIF 1 in
Technology	Biotechnology	Gulzar Mehak	cancer cell death
		Azemtsop	Ionic liquid based solid polymer
School of Basic Sciences and	Dhuaian	Manfo	electorlytes for supercapacitor
Research	Physics	Theodore	application
			An evaluative study of CSR
			activities in NCR region with
School of Business Studies	Managamant	Pooja Singh	special reference to women
School of Busilless Studies	Management		empowerment STUDY OF DYNAMICS IN
School of Basic Sciences and	Environmental		HIMALAYAN GALCIERS USING
Research	Science	Lydia Sam	GEOSPACIAL TECHNIQUES
Research	Science		USE OF NANOFILLERS FOR
School of Basic Sciences and			MODIFICATION OF PROPERTIES
Research	Physics	Amit Sachdeva	OF POLYMER ELECTROLYTE
Nesearch	FTIYSICS	Anni Sachueva	PSYCHOGRAPHIC ANALYSIS OF
		Riju Agarwal	ENVIRONMENT CONSCIOUS
School of Business Studies	Management	Singh	CONSUMER
School of Basic Sciences and	Environmental	511511	MODELING OF BLACK CARBON
Research	Science	Mohammad Arif	EMISSION AND ITS IMPACT
Research	Science		
			SYNTHESIS AND CHARACTERIZATION OF
School of Basic Sciences and		Annubhavi	POLYMER CARBON
Research	Physics	Annu	NANOCOMPOSITES
hesedien		Anna	STUDY OF PLASMA PHOTONIC
School of Basic Sciences and			CRYSTALS FOR DEVELOPING
Research	Physics	Ranjita Panda	TUNABLE OPTICAL DEVICES
hesedren		Kanjita Landa	INVESTIGATION ON BATIO3
			BASED LEAD FREE
			FERROELECTRIC CERAMICS FOR
			ENERGY STORAGE AND
School of Engineering and	Mechanical	Shatrughan	THERMAL ENERGY
Technology	Engineering	Singh	HARVESTING APPLICATIONS
School of Engineering and	Computer Science	<u> </u>	AGENT BASED RUNTIME
Technology			
		Java Sinha	
1.0011101051	Engineering	Jaya Sinha	SOFTWARE EVOLUTION
		Jaya Sinha	SOFTWARE EVOLUTION PROPERTIES AND DURABILITY
School of Engineering and	Engineering		SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM
		Jaya Sinha Meenu Kalra	SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM BLENDED CEMENT
School of Engineering and	Engineering		SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM
School of Engineering and Technology	Engineering		SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM BLENDED CEMENT STUDY ON GENETIC VARIATION FOR TOLERANCE AGAINST
School of Engineering and Technology School of Engineering and	Engineering Civil Engineering	Meenu Kalra	SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM BLENDED CEMENT STUDY ON GENETIC VARIATION FOR TOLERANCE AGAINST ALTERNARIA BRASSICAE
School of Engineering and Technology	Engineering		SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM BLENDED CEMENT STUDY ON GENETIC VARIATION FOR TOLERANCE AGAINST
School of Engineering and Technology School of Engineering and	Engineering Civil Engineering	Meenu Kalra	SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM BLENDED CEMENT STUDY ON GENETIC VARIATION FOR TOLERANCE AGAINST ALTERNARIA BRASSICAE INFECTING OILSEED BRASSICA
School of Engineering and Technology School of Engineering and	Engineering Civil Engineering	Meenu Kalra	SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM BLENDED CEMENT STUDY ON GENETIC VARIATION FOR TOLERANCE AGAINST ALTERNARIA BRASSICAE INFECTING OILSEED BRASSICA AN INTELLIGENT ENSEMBLE
School of Engineering and Technology School of Engineering and	Engineering Civil Engineering	Meenu Kalra	SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM BLENDED CEMENT STUDY ON GENETIC VARIATION FOR TOLERANCE AGAINST ALTERNARIA BRASSICAE INFECTING OILSEED BRASSICA AN INTELLIGENT ENSEMBLE BASED SYSTEM FOR
School of Engineering and Technology School of Engineering and Technology	Engineering Civil Engineering Biotechnology	Meenu Kalra	SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM BLENDED CEMENT STUDY ON GENETIC VARIATION FOR TOLERANCE AGAINST ALTERNARIA BRASSICAE INFECTING OILSEED BRASSICA AN INTELLIGENT ENSEMBLE BASED SYSTEM FOR DETECTING AND COMBATING
School of Engineering and Technology School of Engineering and Technology School of Engineering and	Engineering Civil Engineering Biotechnology Computer Science	Meenu Kalra Praval Pratap	SOFTWARE EVOLUTION PROPERTIES AND DURABILITY OF CONCRETE MADE FROM BLENDED CEMENT STUDY ON GENETIC VARIATION FOR TOLERANCE AGAINST ALTERNARIA BRASSICAE INFECTING OILSEED BRASSICA AN INTELLIGENT ENSEMBLE BASED SYSTEM FOR DETECTING AND COMBATING INTRUSION IN COMPUTER

			AUTOMATIC DISCOVERY OF
			QUALITY OF SERVICE
School of Engineering and	Computer Science		PARAMETERS IN MOBILE AD
Technology	Engineering	Saurabh Sharma	HOC NETWORKS
	0 0		WEB ANALYTICS APPROACH
			FOR E-BUSINESS
			DEVELOPMENT: CASE OF
		Ogunmola	INDIAN ONLINE RETAIL
School of Business Studies	Management	Gabriel Ayodeji	INDUSTRY
			A STUDY OF HUMAN
			RESOURCE PRACTICES
			LEADING TO HIGH
			PERFORMANCE WORK SYSTEM
School of Business Studies	Management	Shilpa Wadhwa	- INDIAN CONTEXT
School of Business Studies	Wanagement		APPLICATION OF WAVELETS TO
			VARIOUS MATHEMETICAL
			MODELS ARISING IN
School of Docio Sciences and			
School of Basic Sciences and	Mathematica	Duchi Accentel	MATHEMATICAL PHYSICS AND
Research School of Basic Sciences and	Mathematics	Ruchi Agarwal	
	Mathematica		INVERSE PROBLEM IN HEAT
Research	Mathematics	Masood Alam	CONDUCTION
			DEVELOPMENT OF
			CONDUCTING COMPOSITE
			MATERIALS FOR
School of Basic Sciences and			ELECTROCHEMICAL
Research	Physics	Pratap Singh	APPLICATION
			IMPACT OF DIFFERENTIATED
			RETAIL BANKING ON THE
School of Business Studies	Management	Shalini Mittal	INDIAN BANKING SYSTEM
			MOLECULAR
			CHARACTERIZATION AND COAT
			PROTIEN EXPRESSION FOR
			PRODUCTION OF POLYCLONAL
			ANTIBODIES AGAINST BANANA
School of Engineering and			BUNCHY TOP VIRUS (BBTV)
Technology	Biotechnology	Shivangi Johari	INFACTING BANANA
			POLYSACCHARIDE BASED
			MATERIALS FROM COLOCASIA
			ESCULENTA (L.) SCHOTT
			(TARO): SYNTHESIS,
		Abubakar	CHARACTERIZATION AND
School of Basic Sciences and	Chemistry and	Hamisu	APPLICATION IN WATER
Research	Biochemistry	Mijinyawa	REMEDIATION
School of Basic Sciences and	Chemistry and		POLYMER NANOCOMPOSITE
Research	Biochemistry	Neeta Pandey	AND PURIFICATION OF WATER
			IONIC LIQUID DOPED PEO
School of Basic Sciences and			BASED POLYMER
Research	Physics	Sandhya Gupta	ELECTROLYTES
			ROLE OF INCOME GROWTH IN
			FOUR WHEELERS PURCHASE IN
			FOUR WHEELERS PURCHASE IN
			FOUR WHEELERS PURCHASE IN RURAL AREAS OF GAUTAM

		1	EVOLVING AGENTS IN
School of Engineering and	Computer Science		EVOLUTIONARY SOFTWARE
Technology	Engineering	Shashank Sahu	SYSTEMS
			MODELLING OPTIMAL MIX OF
			TECHNOLOGY, INVESTMENT
			AND POLICY FOR RENEWABLE
		Ahmad Garba	ENERGY TRANSITION IN
School of Business Studies	Management	Khaleel	DEVELOPING COUNTRIES
School of Busiliess Studies	Wanagement	Kildleel	PERFORMANCE AND
	Electrical and		DEGRADATION ANALYSIS OF
School of Engineering and	Electronics	Najib Hamisu	FIELDED PHOTOVOLTAIC
Technology	Engineering	Umar	MODULE
Technology		Unia	ELECTRODE ENGINEERING IN
			QUANTUM DOT SOLAR CELLS
School of Basic Sciences and			FOR EFFICIENT CHARGE
Research	Physics	Karan Surana	TRANSPORT
			PREPARATION AND
			CHARACTERIZATION OF CNT-
			AL2O3 AND CNT-ZNO
School of Engineering and	Mechanical	Subodh	NANOCOMPOSITES FOR
Technology	Engineering	Barthwal	MECHANICAL SYSTEMS
			CORPORATE SOCIAL
			RESPONSIBILITY: ANALYSIS OF
			KNOWLEDGE, ATTITUDE AND
			PRACTICE IN SMALL AND
School of Business Studies	Management	Surabhi Yadav	MEDIUM ENTERPRISES
			Analysis and Design of
			Innovation in Indian Schooling
			System: A Study of Selected
School of Business Studies	Management	Anjali Trivedi	Schools in Delhi and U.P.
			SOCIAL MEDIA ANALYTICS AS A
			DECISION SUPPORT TOOL FOR
School of Business Studies	Management	Pooja Nanda	MSME'S IN INDIA
			CAREER ANCHORS IN
			DECISION-MAKING BY NON-
			WORKING EDUCATED URBAN
			WOMEN TO JOIN WORKFORCE:
			A STUDY OF NATIONAL
School of Business Studies	Management	Himanshi Shukla	CAPITAL REGION
			HINDI SPEAKER
School of Engineering and	Computer Science		IDENTIFICATION FROM MOBILE
Technology	Engineering	Nivedita	CONVERSATION
			TALENT RETENTION ISSUES
			RELATED TO FACULTY IN
			EDUCATION SECTOR WITH
			SPECIAL REFERENCE TO
			PRIVATE ENGINEERING
Sahaal of Pusinger Churling	Managamant	Childre Dubar	
School of Business Studies	Management	Shikha Dubey	COLLEGES IN NCR
			IMPACT OF WORKFORCE
			DIVERSITY ON EMPLOYEE
			WORK ENGAGEMENT IN
		Santhi	HIGHER EDUCATIONAL
School of Business Studies	Management	Narayanan	INSTITUTIONS
			ENGLISH TEXT TO INDIAN SIGN
School of Engineering and	Computer Science	Gouri Sankar	LANGUAGE TRANSLATION
Technology	Engineering	Mishra	SYSTEM

	1	1	EFFECT OF EXOGENOUS IODINE
			ON 1 - CYS PEROXIREDOXIN IN
			GLYCINE MAX L. SEEDS
School of Engineering and			SUBJECTED TO VARIOUS
	Piotochnology	Noba Cunta	OXIDATIVE STRESSES
Technology	Biotechnology	Neha Gupta	
			MOTIVATIONAL FACTORS FOR
			MULTIGENERATIONAL HUMAN
		Rachana Bansal	RESOURCE IN HIGHER
School of Business Studies	Management	Jora	EDUCATION INSTITUTIONS
			PERFORMANCE ANALYSIS OF
			INTERNET MARKETING
School of Business Studies	Management	Shubhra Sinha	CAMPAIGNS
			STUDY OF PHOSPHATE
School of Basic Sciences and		Bhasker Pratap	GLASSES DOPED WITH
Research	Physics	Choudhary	NANOMATERIALS
			REMOVAL OF TOXIC METAL
School of Basic Sciences and	Chemistry and		IONS AND DYES FROM WATER
Research	Biochemistry	Km Rachna	USING ADSORBENTS
			Efficient Public private
		Manohar Lal	Partnership Model for Wind
School of Business Studies	Management	Khirbat	Turbine energy in India
			Talent Acquisition and
			Retention in Renewable Power
		Rajiv Kumar	Industry-Empirical Study on
School of Business Studies	Management	-	Solar Power in India
School of Busiliess Studies	Ividildgement	Туаді	
Colored of European in a surd			Structural and Functional
School of Engineering and			Characterization of Chitin
Technology	Biotechnology	Monika Jain	Binding Lectin
			Study and development secure
School of Engineering and	Computer Science		subnet gateway routing
Technology	Engineering	Kaushal Kishor	protocol for manet
			Efficient and Adaptive Scaaning
School of Engineering and	Computer Science		in Mobile Wireless Body Area
Technology	Engineering	Rani Kumari	Network
			Removal of emerging and
School of Engineering and			other containments in waste
Technology	Civil Engineering	Rinku Kumar	stabilization pond
			Electrolysis as an option for the
School of Engineering and		Harsangeet	post treatment of the bank
Technology	Civil Engineering	Kaur	filtrate
5,			Measuring and modelling
			operational risk in the basal II
School of Business Studies	Management	Sumit Joshi	framework
			Factors affecting participation
			of youth in agribusiness in
			Uttarakhand with special
School of Pusiness Studies	Managamant	Harbons Sinch	reference to Udham Singh
School of Business Studies	Management	Harbans Singh	Nagar district
			EFFECT OF DIFFERENT
			STRESSES ON ANTIOXIDANT
			SYSTEM OF OCIMUM
			SANCTUM L UNDER DIFFERENT
			PH GRADIENTS AND
School of Engineering and			CHARACTERIZATION OF
Technology			

	1	1	REMOVAL OF DYES FROM
			AQUEOUS SOLUTION BY USING
School of Basic Sciences and	Chemistry and		NON-CONVENTIONAL
Research	Biochemistry	Vandana Gupta	ADSORBENTS
			SUSTAINABLE GREEN
			MARKETING STRATEGY A CASE
		Madhu Ranjan	STUDY OF CAR INDUSTRY IN
School of Business Studies	Management	Vats	INDIA
			MODELING AND SIMULATION
			OF DUAL CHANNEL DUAL
	Electronics &		MATERIAL GATE AIGAN/GAN
School of Engineering and	Communication	Rahis Kumar	HIGH ELECTRON MOBILITY
Technology	Engineering	Yadav	TRANSISTOR (DCDMGHEMT)
			ANALYSIS OF ECONOMIC
School of Business Studies	Management	Bithika Bishesh	GROWTH FROM SEZS
			EMPLOYEE MOTIVATION
			CHALLENGES IN HOSPITALITY
			INDUSTRY: AN EMPIRICAL
			STUDY OF HOSPITALITY IN
School of Business Studies	Management	Gunjan Garg	DELHI NCR
			STUDY OF ORGANIZATIONAL
			PERFORMANCE WITH
			REFERENCE TO EMPLOYEE
School of Business Studies	Management	Pallavi Tyagi	EMPOWERMENT
			SUSTAINABLE GREEN
			MARKETING STRATEGY A CASE
School of Basic Sciences and			STUDY OF CAR INDUSTRY IN
Research	Mathematics	Nitendra Kumar	INDIA
			EFFECT OF CORONA
			DISCHARGE ON
School of Basic Sciences and		Anemone Koul	POLYCRYSTALLINE
Research	Physics	Chaku	CHALCOGENIDE MATERIALS
	Electrical and		STUDY OF PHOTOVOTAIC
School of Engineering and	Electronics		SYSTEM INTEGRATED WITH
Technology	Engineering	A. Ambikapathy	SMART GRIDS
			DIETTARY EFFECTS OF NANO
School of Basic Sciences and	Chemistry and	Onuegbu Chris	FEED ADDITIVES ON GROWTH
Research	Biochemistry	Uzo God	PERFORMANCE OF CATFISH
			A STUDY ON INTEVENTIONS IN
			WORK ENGAGEMENT AND
			THEIR IMPACT ON HUMAN
School of Business Studies	Management	Aarti Sharma	RESOURCE
			CHARACTERIZATION OF HIGH
School of Basic Sciences and	Chemistry and	Sunil Kumar	STRENGTH GEOPOLYMER
Research	Biochemistry	Saxena	CEMENT CONCRETE
			A STUDY ON RELATIONSHIP
			BETWEEN DRAMA
			INTERVENTION AND
School of Business Studies	Management	Ritesh Batra	EMPLOYABILITY
			AN ASSESSMENT AND
			ANALYSIS OF THE CHALLENGES
			FACED BY THE
			MANUFACTURING SECTOR IN
		Algoni Umar	DEVELOPING COUNTRIES: A
School of Business Studies	Management	Sheriff	CASE STUDY OF NIGERIA

			MOLECULAR MODELLING AND
			DOCKING OF TARGET
			PROTIENS FROM
School of Engineering and		Mustafa Alhaji	MYCOBACTERIUM
Technology	Biotechnology	Isa	TUBERCULOSIS
			SHIFT FROM MANAGERIAL TO
			ENTREPRENEURIAL ECONOMY:
			COMPARITIVE PERFORMANCE
		Mbonu	OF MANAGERIAL AND
		Chikwelu	ENTREPRENEURIAL FIRMS IN
School of Business Studies	Management	Maduabuchi	NIGERIA
			COMPARATIVE STUDY OF
			NIGERIAN AND INDIAN LAWS
			WITH RESPECT TO SEXUAL
Colorado filoso	1	Adetutu	HARASSMENT AT LEGAL
School of Law	Law	Deborah Aina	INSTITUTIONS AS WORKPLACE
			CULTURAL IMPLICATIONS OF TRANSFER OF HR PRACTICES IN
		Fehmina	FOREIGN MNCS: AN EMPIRICAL
School of Business Studies	Management	Khalique	STUDY OF IT SECTOR IN NCR
School of Engineering and	Wanagement	Kildilque	Development of Healthful
Technology	Biotechnology	Hygreeva D	meat based food products
Teennology	Diotectinology	Tiygreeva D	A comparative study of multi
			generate generation
			professional values in ethics in
School of Business Studies	Management	Anjali Singh	workplace
			Employability skills
			requirements of Indian service
			industry from management
School of Business Studies	Management	Arun Arya	graduates : A critical analysis
			Employability: An identification
			of the missing link in career
School of Business Studies	Management	Ranbir Singh	advancement of graduates
			Integration of activity based
			costing with economic value
			added : A strategic approach in
School of Business Studies	Management	Swati Gupta	the field of manufacturing unit
			ROLE OF STEM CELL FACTOR
School of Engineering and		Firdous Hussain	BMI1 IN THE DEVELOPMENT
Technology	Biotechnology	Beigh	OF RPOSTATE CANCER
School of Engineering and		Okoye Francis	STRENGTH CHARACTERICTICS
Technology	Civil Engineering	Nnaemeka	OF GREEN CONCERETE
			ANTIBACTERIAL ACTIVITY OF
			BIOSYNTHESIZED SILVER
School of Engineering and			NANOPARTICLES AGAINST
School of Engineering and Technology	Biotechnology	Anu Kumar	MULTI DRUG RESISTANT ISOLATES
тесппоюду	ынсеннынду	Onwurah	CHARACTERIZATION OF
School of Engineering and		Christian	CHLOROPHYTA AS FOOD
Technology	Biotechnology	Obiekwe	SUPPLEMENT
			SECURITY ISSUES IN
			ENHANCING STORAGE SPACES
			OF SMARTPHONES WITH
		Olaleye	SPECIAL REFERENCE TO
School of Engineering and	Computer Science	Babatunde	SWARN PREDICTION
Technology	Engineering	Solomon	APPROACH

School of Engineering and	Computer Science	Rohit Khokher	BIOMETRIC IDENTIFICATION
Technology	Engineering	ROHIL KHOKHER	USING MULTIPLE STAITS
School of Basic Sciences and	Environmental		STUDY OF GLACIO
Research	Science	Shaktiman Singh	HYDROLOGICAL PROCESSES
			MARKETING OF TOURISM
			SERVICES IN EASTERN PART OF
			UTTAR PRADESH INDIA (A
			STUDY OF CULTURAL
School of Business Studies	Management	Amitabh Mishra	TOURIST'S PERCEPTION)
			DETERMINANTS OF
			CONSUMER PREFERENCES
			BETWEEN ORGANIZED AND
			UNORGANIZED RETAILING
			WITH SPECIAL REFERENCE TO
			GROCERY PRODUCTS: A STUDY
School of Business Studies	Management	Farida Khan	OF NCR REGION
			ROLE OF COMMERCIAL BANKS
			IN DEVELOPMENT FOR SMES
			IN INDIA (WITH SPECIAL
			REFERENCE TO THE SPORT
			GOODS INDUSTRY IN MEERUT
School of Business Studies	Management	Kali Ram Gola	DISTRICT UP)
School of Busiliess Studies	Management		A STUDY ON CHANGING
			PATTERN OF CONSUMER
			BEHAVIOUR WITH INCREASE IN
		Maniaha Cunta	LARGE RETAIL OUTLETS (FMCG
School of Business Studies	Management	Manisha Gupta	SECTOR)
			ROLE OF OPEN INNOVATION
			SYSTEM IN SMALL AND
			MEDIUM ENTERPRISES (SMES)
		Saidu Nasiru	GROWTH: AN EMPIRICAL
School of Business Studies	Management	Sulaiman	STUDY OF NIGERIAN SMES
			A STUDY OF IMPACT OF
			FACULTY DEVELOPMENT
			TRAINING ON THE TEACHING
			COMPETENCIES OF FACULTY
		Shadma	MEMBERS IN TECHNICAL
School of Business Studies	Management	Praveen	EDUCATION
			ANALYSIS OF M HEALTH
			EFFECTIVENESS FOR PRIMARY
		Surendra Nath	CARE ON RURAL AND URBAN
School of Business Studies	Management	Shukla	POPULATION
			INVERSE PROBLEMS RELATED
School of Basic Sciences and			TO PARTIAL DIFFERENTIAL
Research	Mathematics	Amita Garg	EQUATIONS
			RECENT DEVLOPMENT IN
			INVERSE PROBLEMS WITH
School of Basic Sciences and		Padmesh	APPLICATIONS TO SIGNAL DE-
Research	Mathematics	Tripathi	NOISING
		Ezeanata Walter	LEADERSHIP DEVELOPMENT IN
School of Business Studies	Management	C	NIZERIAN BANKING
			DEVELOPMENT OF SIMPLE
			SEQUENCE REPEAT (SSR)
School of Engineering and			ENRICHED LIBRARY AND MICROSATELLITE MARKERS IN

			Socially responsible products
			and government policy support
			measures-A critical study of
School of Business Studies	Managament	Zia Zehra Zaidi	their marketing strategies
School of Business Studies	Management		
			REQUIREMENT MODELING
			USING AGENT ORIENTED
School of Engineering and	Computer Science	Sandeep Nath	APPROACH FOR A NON
Technology	Engineering	Mathur	FADING DATA WAREHOUSE
			STUDY OF MPB IN PB
School of Basic Sciences and			SUBSTITUTED PIEZOELECTRIC
Research	Physics	Arvind Kumar	MATERIALS
			ION BEAM MODIFICATION OF
School of Basic Sciences and			PEO BASED POLYMER
Research	Physics	Divya Singh	ELECTROLYTES
			QTL MAPPING FOR GRAIN
School of Engineering and			QUALITY TRAIT IN INDIAN RICE
Technology	Biotechnology	Nivedita Singh	GERM PLASM
			SOLIDIFICATION AND
			SIMULATION STUDIES OF
School of Basic Sciences and	Chemistry and		ORGANIC EUTECTIC
Research	Biochemistry	Jayram Singh	MATERIALS
	,		STUDIES ON MODIFICATION OF
School of Basic Sciences and	Chemistry and	Nitin Appa	WORKING ELECTRODE FOR DYE
Research	Biochemistry	Jadhav	SENSITIZED SOLAR CELLS
			REMOVAL OF HEAVY METALS
			AND DYES FROM WATER
School of Basic Sciences and	Chemistry and		USING POLYMER
Research	Biochemistry	Sonal Agarwal	NANOCOMPOSITES
Research	biochemistry	Jonal Agai wai	IMPACT OF CLIMATE CHANGE
School of Engineering and		Pramod Kumar	ON WATER AVAILIBILITY IN
Technology	Civil Engineering	Sinha	RESOURCE OF LEBATA RIVER
Technology	Electronics &	Sillia	
School of Engineering and	Communication		ANALYSIS OF BRAIN SIGNAL AND IMAGES USING WAVELET
School of Engineering and		Neer 5 Jahre	
Technology	Engineering	Noor-E-Zahra	AND ITS VARIANTS
			DEVELOPMENT OF WIRELESS
	Electronics &		SENSOR NETWORK FOR
School of Engineering and	Communication	Rashmi	CAMPUS MONITORING AND
Technology	Engineering	Priyadarshini	CONTROL
			REMOVAL OF TOXIC
School of Basic Sciences and	Environmental		CHEMICALS FROM WATER
Research	Science	Garima Nagpal	USING VARIOUS ADSORBENTS
			STUDY OF ENVIRONMENTAL
			IMPACTS AND ASSOCIATED
School of Basic Sciences and	Environmental		CONCERN ON NARADU
Research	Science	Shruti Singh	GLACIER HIMACHAL PRADESH
			MEASURING THE
			EFFECTIVENES OF BLUE OCEAN
		Bhaskar Das	STRATEGY WITH RESPECT TO
School of Business Studies	Management	Gupta	INDIAN IT INDUSTRY
			A STUDY OF HIGHER
			TECHNICAL EDUCATIONAL
			INSTITUTES IN WESTERN UP
			AND NCR WITH SPECIAL
		Gungan	ERFERENCE TO QUALIFICATION
School of Business Studies	Management	Bhatnagar	AND PERFORMANCE OF
School of Busilless Studies	wanagement	Dilatilagai	

			FACULTY IN DELIVERING QUALITY EDUCATION
School of Basic Sciences and			DATA MINING WITH
Research	Mathematics	Nagma Irfan	WAVELETS
School of Basic Sciences and Research	Physics	Rahul Singh	BIO POLYMER ELECTROLYTES AND THEIR ELETROCHEMICAL APPLICATIONS
School of Engineering and Technology	Electronics & Communication Engineering	Jai Shankar Prasad Keshari	DESIGN AND ANALYSIS OF MICROSTRIP ANTENNA CRYSTAL POLYMER BASED ON LIQUID SUBSTRATE
School of Business Studies	Management	Gunjan Bhatnagar	A study of higher technical educational institutes in western UP & NCR, with special reference to qualification and performance of faculty in delivering quality education
School of Engineering and Technology	Computer Science Engineering	Ramjeet Singh Yadav	MODELING ACADEMIC PERFORMANCE EVALUATION USING SOFT COMPUTING TECHNIQUES
School of Engineering and Technology	Computer Science Engineering	Ruchi Gupta	IMPROVED MULTIPLE SEQUENCE ALIGNMENT BY GENETIC ALGORITHM
School of Basic Sciences and Research	Environmental Science	Manish Sharma	SEASONAL CHARACTERISTICS AND DYNAMICS OF ATMOSPHERIC AEROSOLS
School of Engineering and Technology	Computer Science Engineering	Mandeep Kaur	THOUGHT RECOGNITION: KNOWLEDGE DISCOVERY FROM EEG SIGNALS AND CLASSIFYING BY CLASSIFIER ENSEMBLE