S.No.	Name	Faculty	Name of the Department	Supervisor	Joint Supervisor	Title	Year of Ph.D Completion
1	SUBHASH KUMAR	FACULTY OF MEDIA STUDIES	JOURNALISM AND MASS COPMMUNICATION	DR. ATANU MOHAPATRA		GANDHI'S PRACTICE OF MEDIA ETHICS AND ITS RELEVANCE IN INDIA	2013
2	BANT SINGH	FACULTY OF ENGINEERING AND TECHNOLOGY	CIVIL ENGINEERING	DR. SRIJIT BISWAS, PROFESSOR, DEPARTMENT OF CIVIL ENGINEERING, FET, MRIU		E-QUALITY CONTROL SYSTEM AND ITS EFFECT ON UPGRADING THE STANDARD OF FLEXIBLE PAVEMENTS	2014
3	VICTOR GAMBHIR	FACULTY OF ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	DR. N.C WADHWA, VC, MRIU	DR. SANDEEP GROVER, PROFESSOR AND CHAIRMAN, DME, YMCA UNIVERSITY OF SCIENCE AND TECHNOLOGY, FARIDABAD	DEVELOPMENT OF A QUALITY ENABLED MODEL FOR ENGINEERING EDUCATION IN INDIA	2014
4	NEERAJ KUMARI	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	ACADEMICS, MRIU	DR. RUCHI MALHOTRA, ASSOCIATE PROFESSOR, DAV	AN ANALYTICAL STUDY OF PARAMETERS AFFECTING QUALITY OF UNDERGRADUATE ENGINEERING PROGRAMMES IN HARYANA	2014
5	PREM CHAND	FACULTY OF ENGINEERING AND	COMPUTER SCIENCE AND ENGINEERING	DR. M.K. SONI, DEAN, FET, MRIU	NA	PERFORMANCE IMPROVEMENT OF ROUTING PROTOCOL IN MOBILE ADHOC NETWORK	2014
6	NARESH GROVER	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. M.K. SONI, DEAN, FET, MRIU	NA	FPGA BASED LOW POWER OPTIMAL DIGITAL SYSTEM DESIGN	2014
7	NEHA GUPTA	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER APPLICATIONS	· · · ·	DR. SABA HILAL, PROFESSOR, MCA DEPARTMENT, DAVIM, FARIDABAD	DESIGN AND DEVELOPMENT OF NEW ALGORITHM FOR WEB CONTENT MINING SUITABLE FOR MOBILE SYSTEMS	2014
8	SUDESH	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	ARORA, PROFESSOR, EEE, FET, MRIU	DR. BRAHMJIT SINGH, PROFESSOR, ECE DEPARTMENT, NATIONAL INSTITUTE OF TECHNOLOGY, , KURUKSHETRA	CROSS LAYER TRIGGER BASED HANDOVER SCHEMES IN WIRELESS NETWORKS	2014
9	SHILPI JHA	FACULTY OF MEDIA STUDIES	MANAGEMENT STUDIES	DR. SUBHASH KUMAR, HOD, FMeS, MRIU	Dr. C. P SINGH, DEAN , SCHOOL OF MASS COMMUNICATION, GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY	MULTIPLE REVENUE STREAMS AND CHALLENGES OF MARKET DIFFERENTIATION FOR NEWS CHANNELS IN INDIA	2014

10	DEVENDER	FACULTY OF	JOURNALISM AND	DR. SURESH	DR. DEEP NARAYAN	STATUS OF WORKING WOMEN JOURNALISTS	2014
	BHARDWAJ	MEDIA STUDIES	MASS COPMMUNICATION	CHANDRA NAYAK, ASSISTANT PROFESSOR, FMeS, MRIU	PANDEY, ASSISSTANT PROFESSOR, SHAHEED BHAGAT SINGH EVENING COLLEGE, UNIVERSITY OF DELHI	IN INDIA: A STUDY OF DELHI-NCR	
11	SURESH KUMAR CHOUDHARY	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. RAJIV KUMAR SINGH, DEPUTY REGISTRAR, YMCAUST, FARIDABAD	NA	IDENTIFYING THE ROLE OF POLICIES AND REGULATORY FRAMEWORK FOR PRIVATE INVESTMENT IN INDIAN THERMAL POWER SECTOR	2014
12	SUMAN KUMARI	FACULTY OF MEDIA STUDIES	JOURNALISM AND MASS COPMMUNICATION	DR. SURESH CHANDRA NAYAK, FMeS, MRIU	DR. ATANU MOHAPATRA, MAHARAJA SAYAJIRAO UNIVERSITY, BARODA	CHANGING ROLE OF FEMALE LOVERS IN BOLLYWOOD HINDI MOVIES: A STUDY OF SOCIAL CHANGE	2015
13	RANJAY KUMAR CHOUDHARY	FACULTY OF APPLIED SCIENCES	N&D	DR. PRATIBHA SINGH, HOD, FAS, MRIU		RELIABILITY AND VALIDITY OF HEPATITIS B CORE ANTIBODY TEST WITH NUCLEIC ACID TEST FOR SAFE BLOOD TRANSFUSION	2015
14	SUDHIR SACHDEV	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. VINOD K. MAHNA, PRO VC , MRIU	NA	GREEN MARKETING: CONSUMER ATTITUDE TOWARDS ECO-FRIENDLY FAST MOVING HOUSEHOLD CARE AND PERSONAL CARE PRODUCTS	2015
15	GEETA NIJHAWAN	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. M.K. SONI, PROFESSOR & DEAN, FET, MRIU	NA	ROBUST AUTOMATIC SPEAKER RECOGNITION SYSTEM	2015
16	ANITA KHOSLA	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. LEENA G., HOD, EEE DEPTT., FET, MRIU	DR. M.K. SONI, DEAN, FET, MRIU	DESIGN OF INTELLIGENT CONTROLLER FOR INVERTED PENDULUM	2015
17	SHRUTI VASHIST	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. M.K. SONI, DEAN, FET, MRIU	NA	ROTMAN LENS ANTENNA IN MICROSTRIP CONFIGURATION	2015
18	ΡΟΟΙΑ	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. SURESH KUMAR, CSE, FET, MRIU	NA	DESIGN OF MULTILEVEL SECURE DATABASE SYSTEM ENABLED WITH EFFICIENT CONCURRENCY CONTROL MECHANISM	2015
19	SHERIN ZAFAR	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. M.K. SONI, DEAN, FET, MRIU	DR. M.M.S, BEG, PROFESSOR, COMPUTER ENGINEERING DEPARTMENT, ALIGARH MUSLIM UNIVERSITY	OPTIMIZED SECURE PROTOCOL FOR MANET THROUGH BIOMETRIC APPROACH	2015

20	NEELAM	FACULTY OF	ENGLISH	DR. JYOTI	NA	AUTOBIOGRAPHICAL ELEMENT IN ANNE	2015
20	DASGUPTA	ENGINEERING AND TECHNOLOGY		SHAFTON SHARMA, ASSISTANT PROFESSOR , FACULTY OF COMMERCE & HUMANITIES , MRIU		SEXTON'S POETRY	2015
21	SHAVETA BHATIA	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER APPLICATIONS	DR. BABU RAM, PROFESSOR, FCA, MRIU	DR. SABA HILAL, PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE, , DAV INSTITUTE OF MANAGEMENT , FARIDABAD	MICRO-ADDRESS RECORDER FOR LOCATION TRACKING OF MOBILE	2015
22	RUCHI BHATIA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. JAYENDER VERMA, ASSISTANT PROFESSOR, FCBS, MRIU	NA	PERSONAL DEBT MANAGEMENT : A STUDY RELATED TO URBAN HOUSEHOLD'S DEBT SERVICING BURDEN	2015
23	KULDEEP TOMAR	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. S.S. TYAGI, HOD (CSE), FET, MRIU	DR. RANJIT BISWAS, PROFESSOR , JAMIA HAMDARD UNIVERSITY , NEW DELHI	AN IMPROVISED MECHANISM TO ENHANCE COMPUTER NETWORK SECURITY	2015
24	MEENAKSHI KHARB	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. JAYENDER VERMA, ASSISTANT PROFESSOR, FCBS, MRIU	NA	CUSTOMER ORIENTATION TOWARDS INTERNET BANKING - SCHEDULED COMMERCIAL BANKS	2016
25	AJEET BAJPAI	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. N.C WADHWA , VICE CHANCELLOR, MRIU	DR. V. K. MAHNA , PRO VICE CHANCELLOR , MRIU	DEVELOPMENT OF METRICS TO EVALUATE THE EFFECTIVENESS OF DISASTER MANAGEMENT OPERATIONS IN INDIA	2016
26	RASHIMA MAHAJAN	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. DIPALI BANSAL, HOD, ECE DEPARTMENT, FET, MRIU	NA	MACHINE INTELLIGENCE BASED DETECTION AND CLASSIFICATION OF HUMAN PHYSIOLOGY AND EMOTIONS	2016
27	NINA KHANNA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. JAYENDER VARMA, ASSISTANT PROFESSOR, FCBS, MRIU	NA	BUILDING DISASTER RESILIENT COMMUNITY IN MULTI-HAZARD EAST DELHI DISTRICT OF NATIONAL CAPITAL TERRITORY OF DELHI	2016
28	RASHMI AGRAWAL	FACULTY OF COMPUTER APPLICATIONS	COMPUTER APPLICATIONS	DR. BABU RAM, PROFESSOR, FACULTY OF COMPUTER APPLICATION , MRIU	NA	MODIFIED K-NEAREST NEIGHBOUR ALGORITHMS FOR CERTAIN AND UNCERTAIN DATA	2016

29	SURENDER KUMAR	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. M.K. SONI, DEAN, FET, MRIU, Faridabad	DR. D.K. JAIN, PROFESSOR & CHAIRMAN, EED, DCRUST UNIVERSITY OF SCIENCE AND TECHNOLOGY , MURTHAL, SONEPAT, HARYANA	INTELLIGENT SYSTEM FOR POWER QUALITY MONITORING	2016
30	SHWETA SINGH	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. DIPALI BANSAL, HOD , ECE, FET, MRIU	NA	DEVELOPMENT OF REAL TIME ACQUISITION SYSTEMS FOR VARIOUS APPLICATIONS	2016
31	PUNEETA AJMERA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. ANITA GUPTA, PROFESSOR,FMS, MRIU	& DEAN, FHAS,	GLOBALIZATION OF HEALTH SERVICES- ANALYSIS OF STRENGTHS, WEAKNESS, OPPORTUNITIES AND CHALLENGES IN INDIA AND DEVELOPMENT OF A RESTRUCTURED MODEL FOR ITS PROMOTION AND MANAGEMENT	2016
32	TANUSHREE CHATTARAJ	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. ANITA GUPTA, PROFESSOR, FMS, MRIU	NA	A DECISION MODEL FOR RECRUITMENTS THROUGH WEB TECHNOLOGIES FOR MICRO, SMALL AND MEDIUM ENTERPRISES IN DELHI NATIONAL CAPITAL REGION	2016
33	PRAGATI CHAUHAN	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. V.K. MAHNA, PROFESSOR, MECHANICAL ENGINEERING, FET, MRIU		DISCHARGE OF INSTITUTIONAL SOCIAL RESPONSIBILITY BY HIGHER EDUCATIONAL INSTITUTIONS	2016
34	SONAL PATHAK	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. ANIL SARIN, PROFESSOR, FACULTY OF COMMERCE AND BUSINESS STUDIES, MRIU	NA	ANALYSIS AND COMPARISON OF STRESS AMONG MALES AND FEMALES IN BPOS IN NCR, INDIA	2016
35	INDER KRISHEN KILAM	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. N.C. WADHWA, PROFESSOR, MRIU	PROFESSOR AND	EVALUATING PERFORMANCE APPRAISAL SYSTEM AND ITS IMPLEMENTATION PROCESS IN INDIAN PUBLIC BANKS	2016
36	VIJAY ARORA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. SURESH BEDI, PROFESSOR, FCBS, MRIU	NA	SUPPLY CHAIN OPERATIONS AND ORGANISATIONAL PERFORMANCE: A STUDY OF TELECOM INDUSTRY IN INDIA	2016
37	NISHA BANSAL	FACULTY OF ENGINEERING AND TECHNOLOGY	PHYSICS	DR. SARVESH KUMAR, ASSOCIATE PROFESSOR, PHYSICS DEPARTMENT, FET, MRIIRS	NA	INVESTIGATION OF ENERGETIC ION INDUCED MIXIING IN METAL/METAL AND METAL/SEMICONDUCTOR	2016

38		FACULTY OF ENGINEERING AND TECHNOLOGY	CHEMISTRY	DR. PRADEEP KUMAR VARSHNEY, PROFESSOR , FET, MRIU	DR. NAVEEN KUMAR, PROFESSOR, MECHANICAL ENGINEERING DEPARTMENT, DELHI TECHOLOGICAL UNIVERSITY, DELHI	PURIFICATION AND CHARACTERIZATION OF BIODIESEL FEEDSTOCK USING ORGANIC ADSORBENTS	2016
39		FACULTY OF ENGINEERING AND TECHNOLOGY	ENGLISH	DR. VIDUSHI SHARMA, EX. ASSOCIATE PROFESSOR, FACULTY OF MEDIA STUDIES AND HUMANITIES, MRIU	NA	ANIMAL SYMBOLISM IN TED HUGHES: A STUDY OF MANICHAEISM IN HIS SELECTED POEMS	2016
40		FACULTY OF APPLIED SCIENCES	N &D	DR. PRATIBHA SINGH, ASSOCIATE PROFESSOR, FACULTY OF APPLIED SCIENCES, MRIU	DR. SHOBHA BROOR , PROFESSOR (MICROBIOLOGY)(RE TD.), AIIMS, NEW DELHI	EPIDEMIOLOGICAL STUDY OF ACUTE RESPIRATORY INFECTION CAUSED VIRUSES LIKE: INFLUENZA, RESPIRATORY SYNCYTIAL VIRUS, PARAINFLUENZA VIRUS AND METAPNEUMO VIRUS IN CHILDREN UNDER FIVE YEARS OF AGE IN A RURAL COMMUNITY OF HARYANA	2016
41	JITURI	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR ANIL SARIN, PROFESSOR, FACULTY OF COMMERCE AND BUSINESS STUDIES, MRIU	NA	A COMPARATIVE STUDY OF ENERGY SAVING LED LIGHTING WITH FOCUS ON SELECTED MUNICIPAL CORPORATIONS IN GUJARAT AND HARYANA STATE	2016
42	RAHMAN	FACULTY OF MANAGEMENT STUDIES	APPLIED PSYCHOLOGY	DR. CHAVI BHARGAVA SHARMA, DEAN, FMS, MRIU	NA	LEADERSHIP STYLES : CASE OF SYRIA	2017
43		FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. PRIYANKA SRIVASTAVA, PROFESSOR, FMS, MRIU	NA	STUDY OF EFFECTIVENESS AND EVALUATION OF INDIAN BANKS' STRATEGIES REGARDING STUDENT FINANCING (A CASE STUDY OF STATE BANK OF INDIA)	2017
44	BHOGESHWER	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. M.K. SONI, DEAN, FET, MRIU	· · · ·	SYNTHESIS AND ANALYSIS OF DIGITAL FILTERS ON FPGA FOR DENOISING ECG SIGNAL	2017
45	MAHMOOD SULAIMAN	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. S.S. TYAGI, PROFESSOR, CSE DEPARTMENT, FET, MRIU	NA	FAST HANDOVER TECHNIQUE USING MOBILE IPV6	2017
46	YAEGHOOBI SHANBEHBAZAR	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. M.K. SONI, DEAN, FET, MRIU	DR. S.S. TYAGI, PROFESSOR, CSE DEPARTMENT, FET, MRIU	ENERGY-EFFICIENT ROUTING PROTOCOL IN WIRELESS SENSOR NETWORKS	2017

47	RAJIV DAHIYA	FACULTY OF	ELECTRONICS AND	DR. ASHOK	DR. V. R. SINGH,	MODELING AND SIMULATION OF WIRELESS	2017
		ENGINEERING AND TECHNOLOGY	COMMUNICATION ENGINEERING	KUMAR ARORA, PROFESSOR,	DIRECTOR, DEPARTMENT OF	SENSOR NODES WITH RF ENERGY HARVESTING AND PROTOCOL OF WSN	
		TECHNOLOGY		DEPARTMENT OF EEE, FET, MRIU	ECE, PDM COLLEGE OF ENGINEERING, HARYANA	3131 EIVI	
48	SUNANDA	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. NARESH GROVER, PROFESSOR, DEPT. OF ECE, FET, MRIU	DR. ZAHEERUDDIN, PROFESSOR, EEE, FACLTY OF ENGINEERING AND TECHNOLOGY , JAMIA MILLIA ISLAMIA, NEW DELHI	OPTIMAL DESIGN AND DEVELOPMENT OF ROBUST IMAGE REGISTRATION ALGORITHM	2017
49	KISHORI LAL DHINGRA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. N.C. WADHWA, VICE CHANCELLOR , MRIU	DR. V.K. MAHNA, PROFESSOR, FET, MRIU	CORPORATE GOVERNANCE IN CENTRAL PUBLIC SECTOR ENTERPRISES IN INDIA: A CASE STUDY OF SELECTED CPSEs IN INDIA	2017
50	DEEPAK DHADWAL	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. ASHOK ARORA, PROFESSOR, DEPARTMENT OF EEE, FET, MRIU	DR. V.R. SINGH, DIRECTOR & PROFESSOR, DEPARTMENT OF ECE, PDM COLLEGE OF ENGINEERING, BAHADURGARH	ANALYSIS AND OPTIMIZATION OF SONET/SDH NETWORK FOR PATH COMPUTATION, PROTECTION AND PROVISIONING SYSTEM	2017
51	MOHIT KUMAR	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR. SHILPA S. CHAPADGAONKAR , ASSISTANT PROFESSOR , DEPARTMENT OF BIOTECHNOLOGY, FET, MRIU		CYTOGENETIC STUDIES ON INFERTILITY IN INDIAN POPULATION	2017
52	NEHA RAGHAV	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. NANDINI SRIVASTAVA, ASSOCIATE PROFESSOR . FMS, MRIU	DR. RICHA NANGIA, ASSISTANT PROFESSOR, K. R. MANGALAM UNIVERSITY, GURGAON	AN EXPLORATORY RESEARCH ON 720 DEGREE FEEDBACK SYSTEM : A STUDY OF INDIAN CORPORATES	2017
53	NUPUR GOSAIN	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. CHAVI BHARGAVA SHARMA, DEAN, FACULTY OF MANAGEMENT STUDIES, MRIU	DR. N.K. CHADHA, CHAIRMAN, RESEARCH AND DOCTORAL PROGRAMME, MRIU	MID-CAREER TRANSITION AND EMOTIONAL INTELLIGENCE: AN INTERACTION BETWEEN DIFFERENT GOVERNMENT AND PRIVATE SECTOR TEACHERS	2017
54	RAJDEEP BENIWAL	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. S.K. BEDI, DEAN, FACULTY OF BUSINESS STUDIES, MRIU	NA	A RELATIONAL STUDY OF SPOT AND FUTURES COMMODITY MARKETS IN INDIA	2017
55	SHEETAL HARJAI	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. ANITA GUPTA, PROFESSOR.,FACU LTY OF MANAGEMENT STUDIES , MRIU	NA	DEVELOPING A STRESS COPING MODEL FOR STRESS MANAGEMENT IN ADOLESCENTS	2017

56	PREETI DESWAL	FACULTY OF	MANAGEMENT	DR. NANDINI	DR. RICHA NANGIA,	A CRITICAL EVALUATION OF GUIDANCE AND	2017
50		MANAGEMENT	STUDIES	SRIVASTAVA,	ASSISTANT	EXPANSION STRATEGIES FOR EMPLOYEE	2017
		STUDIES		ASSOCIATE PROF. FMS, MRIU	PROFESSOR, K. R. MANGALAM UNIVERSITY, GURGAON	MOTIVATION AND RETENTION	
57	ASTHA	FACULTY OF	ENGLISH	DR. SUJATA ,	NA	TREATMENT OF LOVE IN SHAKESPEAREAN	2017
		MEDIA STUDIES AND HUMANITIES		ASSSISTANT PROFESSOR, FACULTY OF MEDIA STUDIES AND HUMANITIES, MRIIRS		COMEDIES: RELEVANCE YESTERDAY, TODAY AND TOMORROW	
58	SHASHI DAHIYA	FACULTY OF ENGINEERING AND TECHNOLOGY		DR. S.S. HANDA, PROFESSOR, FACULTY OF ENGINEERING AND TECHNOLOGY, MRIIRS	DR. N. P. SINGH , PROFESSOR, DEPARTMENT OF INORMATION TECHNOLOGY, MANAGEMENT DEVELOPMENT INSTITUTE, GURUGRAM	A HYBRID INTELLIGENT DATA MINING APPROACH FOR CREDIT RISK MANAGEMENT	2017
59	RICHA PANDEY	FACULTY OF ENGINEERING AND TECHNOLOGY	CHEMISTRY	DR. PRADEEP KUMAR VARSHNEY, PROFESSOR, DEPARTMENT OF CHEMISTRY. FET, MRIIRS	DR. RAJESH TRIPATHI, ASSOCIATE PROFESSOR, DEPARTMENT OF APPLUED SCIENCES (PHYSICS), GALGOTIAS COLLEGE OF ENGINEERING &TECHNOLOGY, GREATER NOIDA	DESIGN AND EXPERIMENTAL ANALYSIS OF PROTOTYPE SOLAR STILL USING NANO- CONDENSING GLASS COVERS	2017
60	VASUDHA	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. S.S. TYAGI, PROFESSOR, FACULTY OF ENGINEERING AND TECHNOLOGY, MRIIRS	NA	EFFICIENT MULTIKEYWORD SEARCHABLE SYMMETRIC ENCRYPTION SCHEME FOR SECURE DATA OUTSOURCING	2017
61	MEENAKSHI KHASHU	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. SURESH KUMAR, PROFESSOR & HOD, CSE, FET, MRIIRS	NA	STUDY AND ANALYSIS OF TECHNIQUES FOR IMPROVING THE QUALITY OF SERVICE IN NETWORKS	2018
62	ANUPAMA CHADHA	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. SURESH KUMAR, PROFESSOR & HOD CSE, FET, MRIIRS	NA	DESIGN AND DEVELOPMENT OF EFFICIENT CLUSTERING TECHNIQUES IN DATA MINING	2018
63	ANANNA BARDHAN	FACULTY OF ENGINEERING AND TECHNOLOGY	PHYSICS	DR. SARVESH KUMAR, ASSOCIATE PROFESSOR, DEPARTMENT OF PHYSICS, FET, MRIIRS	DR. DINESH KUMAR SHARMA, PROFESSOR, DEPARTMENT OF PHYSICS, MRU	SATELLITE BASED STUDIES ON ION DENSITY IN LOW LATITUDE F2 REGION	2018

64	NEELAM	FACULTY OF	MANAGEMENT	DR. ANIL SARIN,	NA	CORPORATE SOCIAL RESPONSIBILITY IN	2018
	DHINGRA	MANAGEMENT STUDIES	STUDIES	PROFESSOR, FACULTY OF COMMERCE AND BUSINESS		SELECT CENTRAL PUBLIC SECTOR ENTERPRISES IN INDIA	
				STUDIES, MRIIRS			
65	NEERAJ MALIK	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. NANDINI SRIVASTAVA, PROFESSOR, FACULTY OF MANAGEMENT STUDIES, MRIIRS	NA	END USER PERCEPTION TOWARDS QUALITY AND USABILITY OF E-LEARNING	2018
66	JYOTI MADAAN	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. INDU KASHYAP, ASSOCIATE PROFESSOR, FET, MRIIRS	NA	DEVELOPMENT OF OPTIMIZED HANDOFF DECISION ALGORITHM FOR WIRELESS NETWORKS	2018
67	GUNJAN GOSAIN OBEROI	FACULTY OF MEDIA STUDIES AND HUMANITIES	ENGLISH	DR. JYOTI SHARMA, ASSOCIATE PROFESSOR, FACULTY OF MEDIA STUDIES &HUMANITIES, MRIIRS	NA	MULTICULTURALISM AND IDENTITY CRISIS IN BHARATI MUKERJEE'S NARRATIVES OF DIASPORA	2018
68	BHARTI NAGPAL	FACULTY OF MEDIA STUDIES AND HUMANITIES	ENGLISH	DR. JYOTI SHARMA, ASSOCIATE PROFESSOR, FACULTY OF MEDIA STUDIES &HUMANITIES, MRIIRS	NA	FEMININE SENSIBILITY IN THE POETRY OF KAMALA DAS	2018
69	BINDU	FACULTY OF ENGINEERING AND TECHNOLOGY	CHEMISTRY	DR. ANUPAMA RAJPUT, PROFESSOR, DEPARTMENT OF CHEMISTRY, FET, MRIIRS	DR. DINESH SHARMA, PROFESSOR, DEPARTMENT OF PHYSICS, MRU	STUDY OF IONIC BEHAVIOR OF IONOSPHERE- F2 REGION USING SATELLITE DATA	2018
70	SHUBHA PRAKASH	FACULTY OF MEDIA STUDIES AND HUMANITIES	ENGLISH	DR. SUJATA, ASSOCIATE PROFESSOR, FACULTY OF MEDIA STUDIES AND HUMANITIES, MRIIRS	NA	DEPICTION OF WOMANHOOD IN SELECTED WORKS OF PROMINENT WOMEN WRITERS IN INDIAN WRITING IN ENGLISH	2018
71	SHIKHA GOEL	FACULTY OF ENGINEERING AND TECHNOLOGY	CHEMISTRY	DR. PRADEEP K. VARSHNEY, PROFESSOR, DEPARTMENT OF CHEMISTRY, FET, MRIIRS	NA	SYNTHESIS AND CHARACTERIZATION OF NATURAL POLYMER BASED ELECTROLYTES FOR ELECTROCHEMICAL DEVICES	2018
72	SURAJ KUMAR AHUJA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR ANIL SARIN, PROFESSOR, FACULTY OF COMMERCE AND BUSINESS STUDIES, MRIIRS	DR NANDINI SRIVASTAVA, PROFESSOR, FACULTY OF MANAGEMENT STUDIES, MRIIRS	DEVELOPMENT OF A MODEL OF PROFESSIONAL MANAGEMENT FOR FAMILY- RUN SMALL BUSINESSES IN INDIA	2018

73	VINOD KUMAR	FACULTY OF ENGINEERING AND TECHNOLOGY	MATHEMATICS	DR. DEEPAK, PROFESSOR, DEPARTMENT OF MATHEMATICS, FET, MRIIRS	NA	MATHEMATICAL MODELING ON COMMUNICABLE DISEASES	2018
74	PRATIMA MANHAS	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. M.K. SONI, PROFESSOR , DEPARTMENT OF ECE, FET, MRIIRS	NA	PERFORMANCE IMPROVEMENT OF OFDM SYSTEM FOR WIRELESS COMMUNICATION SYSTEMS	2018
75	SHYAM KUMAR KARNA	FACULTY OF ENGINEERING AND TECHNOLOGY	MECHINCAL ENGINEERING	DR. RAN VIJAY SINGH, PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, FET, MRIIRS	DR. RAJESHWAR SAHAI, PROFESSOR, DEPARTMENT OF MECHANICAL ENGINEERING, RITM, HARYANA	PRODUCTIVITY IMPROVEMENT BY PARAMETRIC OPTIMIZATION OF GRAVITY DIE CASTING USING TAGUCHI TECHNIQUE	2018
76	INDU MAHESHWARI	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. LEENA G., PROFESSOR, DEPARTMENT OF EEE, FET, MRIIRS	DR. N. S. SAXENA, EXPERT, REMCL, GURGAON	DESIGNING OF A COMPETITIVE ANCILLARY SERVICES POWER MARKET	2018
77	GOURI SHANKAR TENGINKAI	FACULTY OF BEHAVIORAL AND SOCIAL SCIENCES	APPLIED PSYCHOLOGY	PROF. (DR.) N.K. CHADHA, CHAIRMAN, RESEARCH AND DOCTORAL PROGRAMME, MRIIRS	NA	PSYCHO SOCIAL DETERMINANTS LEADING TO HAPPY MARRIAGE	2018
78	MANJU MAM	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. LEENA G, PROFESSOR, DEPARTMENT OF EEE, FET, MRIIRS	DR. N. S. SAXENA, EXPERT, REMCL, GURGAON	GIS BASED DISTRIBUTION SYSTEM PLANNING AND ANALYSIS	2018
79	MANOJ GUPTA	FACULTY OF MANAGEMENT STUDIES	APPLIED PSYCHOLOGY	PROF. (DR.) CHAVI BHARGAVA SHARMA, ED & DEAN, FBSS, MRIIRS	DR. NARAIN GUPTA, ASSOCIATE PROFESSOR, OPERATION RESEARCH, MDI, GURGAON	A STUDY OF ANTECEDENTS OF GROWTH IN INDIAN AVIATION INDUSTRY	2018
80	AMITA YADAV	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. SURESH KUMAR, PROFESSOR & HOD CSE, FET, MRIIRS	NA	DESIGN AND IMPLEMENTATION OF ENERGY EFFICIENT PROTOCOLS FOR WIRELESS SENSOR NETWORKS	2018
81	SANDHYA	FACULTY OF ENGINEERING AND TECHNOLOGY	APPLIED SCIENCES	DR. DEEPAK KUMAR, PROFESSOR, FET, MRIIRS		A COMPUTATIONAL MODEL OF DIABETES MELLITUS	2019
82	SAVITA SINDHU	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. SHRUTI VASHISHT, PROFESSOR,ECE, FET, MRIIRS		DESIGN OF WIRELESS BODY AREA NETWORK AND ITS MITIGATION TECHNIQUES	2019

83	DEEPTI SADANA	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR. NIDHI DIDWANIA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS		ECOFRIENDLY MANAGEMENT OF EARLY BLIGHT OF TOMATO CAUSED BY ALTERNARIA SOLANI IN FARIDABAD DISTRICT	2019
84	POOJA CHUGH	FACULTY OF APPLIED SCIENCE	N&D	DR. G.L. KHANNA, FORMER PROFESSOR, FAS, MRIIRS		IMPACT OF CORE STABILITY AND SHOULDER STRENGTH ON BOWLING SPEED AND THROWING ACCURACY OF BOWLERS".	2019
85	SHHALINI GROVER	FACULTY OF APPLIED SCIENCES	N&D	DR. G.L. KHANNA, FORMER PROFESSOR, FAS, MRIIRS		EFFECT OF CERVICAL SPINE MOBILIZATION OF FUNCTIONAL STATUS OF VERTEBRAL ARTERY BLOOD FLOW IN VERTEBRO-BASILARY INSUFFICIENCY PATIENTS	2019
86	GURJEET KAUR CHAWLA	FACULTY OF APPLIED SCIENCE	N&D	DR. G.L. KHANNA. FORMER PROFESSOR, FAS, MRIIRS		EFFECTIVENESS OF WORKSITE HEALTH PROMOTION PROGRAMME FOR FEMALE WORKERS IN LEATHER INDUSTRY	2019
87	BINDIYA BHATIA	FACULTY OF ENGINEERING AND TECHNOLOGY	FET	DR. M.K SONI, PROFESSOR AND ED & DEAN, FACULTY OF ENGINEERING AND TECHNOLOGY, MRIIRS	R PARUL TOMAR, ASSITANT PROFESSOR, DEPTT OF COMPUTER ENGINEERING J C BOSE UNIVERSITY OF SCIENCE &	A NOVEL SECURITY MODEL BASED ON TRUST TO SECURE MOBILE AGENTS IN PRAXIS OF MOBILE ADHOC NETWORKS	2019
88	SUNANDA GROVER	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT	PROF(DR). PRIYANKA SRIVASTAVA, PROFESSOR, FMS, MRIIRS		AN IMPACT OF SCHOOL AND CLASS ROOM ENVIRONMENT ON THE ACADEMIC ACHIEVEMENT OF SECONDARY SCHOOL STUDENTS AND PERFORMANCE OF TEACHERS: AN EMPIRICAL STUDY	2019
89	ROMICA		JOURNALISM AND MASS COPMMUNICATION	DR. NEEMO DHAR, DEAN & PROFESSOR ,FMEH ,MRIIRS		REVIVAL OF RADIO CULTURE THROUGH FM: A STUDY OF GROWING TREND OF FM STATIONS IN FOUR METROPOLITANS OF INDIA	2019
90	ARCHANA RANI	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. NARESH GROVER , PROFESSOR, FET, MRIIRS		FPGA BASED OPTIMAL DESIGN AND IMPLEMENTATION OF 32-BIT ASYNCHRONOUS MICROPROCESSOR	2019
91	RITU GROVER	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT	DR. PRIYANKA SRIVASTAVA, PROFESSOR, FMS, MRIIRS	DR. SHAVITA DESHWAL, ASSCOCIATE PROFESSOR, DEPARTMENT OF BBA, MAHARAJA SURAJMAL INSTITUTE	FACTORS AFFECTING CONSUMER CHOICE FOR ONLINE SHOPPING OVER IN-STORE SHOPPING	2019

02	SHVETA	FACULTY OF	FET	DR. PRADEEP K.	DR. YIJUAN TANG.	DEVELOPMENT & EVALUATION OF NON-	2019
92	MALHOTRA	ENGINEERING	FEI		ASSOCIATE		2019
	WALNUTKA	AND		VARSHNEY,		ENZYMATIC GLUCOSE SENSOR BASED ON METAL PARTICLE/CONDUCTING POLYMER	
		TECHNOLOGY		PROFESSOR,	PROFESSOR,		
		TECHNOLOGY		DEPTT. OF	-	COMPOSITES	
				CHEMISTRY,	CHEMISTRY, UNIVER		
				FET,MRIIRS	SITY OF		
					WISCONSIN,		
					OSHKOSH, USA		
93	SUMAN SAINI	FACULTY OF	APPLIED SCIENCES	DR. JYOTI	DR. RAJEEV KUMAR,	EQUILIBRIUM, KINETICS, THERMODYANMICS	2019
		ENGINEERING		CHAWLA,	ASSISTANT	AND OPTIMIZATION STUDIES FOR	
		AND		PROFESSOR AND	PROFESSOR,	ADSORPTION OF CD(II) AND PB(II) IONS FROM	
		TECHNOLOGY		HOD,	DEPARTMENT OF	AQUEOUS SOLUTION USING NOVEL	
				DEPARTMENT OF	CHEMISTRY, FET,	ADSORBENTS.	
				CHEMISTRY, FET,	MRIIRS		
				MRIIRS			
94	BELINDA MEHRA	ΕΑCULTY OF	MANAGEMENT	DR. N.K CHADHA,		A STUDY OF ONLINE TALENT AGGREGATION	2019
54		MANAGEMENT		PROFESSOR,		IN THE MEDIA AND ENTERTAINMENT	2015
		STUDIES		CHAIRMAN,		INDUSTRY IN INDIA	
		STODILS		RESEARCH AND			
				DOCTORAL			
				PROGRAM, MRIIRS			
05							2010
95	DEEPA MEHTA	FACULTY OF	COMPUTER SCIENCE	DR. INDU	- /	AN OPTIMIZED AND SECURED ROUTING	2019
		ENGINEERING	AND ENGINEERING	KASHYAP,	ASSISTANT	PROTOCOL IN MANET USING ROUTE	
		AND		PROFESSOR,	PROFESSOR,	AGGREGATION APPROACH	
		TECHNOLOGY		DEPARTMENT OF	DEPARTMENT OF		
				CSE, FET, MRIIRS	SEST, JAMIA		
					HAMDARD, NEW		
					DELHI		
96	GEETIKA DHAND		FET	DR. S.S. TYAGI,		DEVELOPMENT OF ENERGY EFFICIENT AND	2019
		ENGINEERING		PROFESSOR, CSE,		SECURE ROUTING PROTOCOLS IN	
		AND		FET, MRIIRS		HIERARCHICAL WIRELESS SENSOR NETWORKS	
		TECHNOLOGY					
97	NARESH	FACULTY OF	MANAGEMENT	DR. ANINDITA	DR. KULDEEP	IMPACT OF CORPORATE TAKEOVERS ON	2019
	KUMAR GOEL	MANAGEMENT		CHATTERJEE,	KUMAR,	AUTOMOBILE	
		STUDIES		ASSOCIATE	PROFESSOR AND	INDUSTRY	
				PROFESSOR, FMS,	DEAN SCHOOL OF		
				MRIIRS	MANAGEMENT,		
					ALAKH PRAKASH		
					GOYAL SHIMLA		
					UNIVERSITY,		
					SHIMLA		
98	SANDEEP	FACULTY OF	FET	DR. PRADEEP K.		MIXED ION CONDUCTING COMPOSITE	2019
50	SRIVASTAVA	ENGINEERING	- ·	VARSHNEY,		POLYMER ELECTROLYTE FOR	_015
		AND		PROFESSOR,		ELECTROCHEMICAL DEVICES	
		TECHNOLOGY		DEPTT. OF			
		I LCHNOLOGI					
				CHEMISTRY,			
				FET,MRIIRS			2040
99	VEENA MITTAL	FACULTY OF	COMPUTER SCIENCE	DR. INDU		MINING OF DATA STREAM IN PRESENCE OF	2019
		ENGINEERING	AND ENGINEERING	KASHYAP,		CONCEPT DRIFTS	
		AND		PROFESSOR, CSE,			
		TECHNOLOGY		FET, MRIIRS			
100	NEENA AHUJA	FACULTY OF	ELECTRONICS AND	DR. DIPALI		DESIGN FOR OPTIMIZATION OF BIOGAS	2019
		ENGINEERING	ELECTRICAL	BANSAL,		BASED ENERGY SYSTEMS	
		ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	BANSAL, PROFESSOR,ECE, FET,MRIIRS		BASED ENERGY SYSTEMS	

101	GEETU SINGAL	FACULTY OF COMMERCE AND BUSINESS STUDIES	Commerce	DR. APARNA PRASHANT GOYAL, PROFESSOR AND DEAN, FCBS, MRIIRS	DR. B.S. NAGI, PROFESSOR MRU	CORPORATE FRAUDS: PREVENTION AND APPLICABLE LEGISLATIONS	2019
102	ISHRAT FATMA	FACULTY OF MEDIA STUDIES AND HUMANITIES	ENGLISH	DR. SHIVANI VASHIST, PROFESSOR AND HOD, DEPARTMENT OF ENGLISH, FMEH, MRIIRS		"EXPLORATION OF IMMIGRANTS EXPERIENCE AND IDENTITY CRISIS IN THE MAJOR FICTIONAL WORKS OF ANITA DESAI, V.S. NAIPAUL, JHUMPA LAHIRI AND KIRAN DESAI"	2019
103	KRISHAN KUMAR	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT	DR. BHAVESH PRAKASH JOSHI, ASSOCIATE PROFESSOR, FMS, MRIIRS	PROF.(DR.) N. K. CHADHA, CHAIRMAN, CDP, MRIIRS	BEHAVIOUR OF FINANCIAL INSTITUTIONS' DEFAULTERS: A MULTIVARIATE STUDY	2019
104	NARENDER SUHAG	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT	DR. PRIYANKA SINGH, ASSOCIATE PROFESSOR, DEPARTMENT OF MANAGEMENT, FMS, MRIIRS		CONSUMER PERCEPTION AND EVOLVING TRENDS IN FUNCTIONAL BEVERAGES: AN EMPIRICAL STUDY	2019
105	PARDEEP KUMAR	FACULTY OF COMMERCE AND BUSINESS STUDIES	MANAGEMENT	DR. JAYENDER VERMA, ASSOCIATE PROFESSOR AND HOD, DEPARTMENT OF COMMERCE, FCBS, MRIIRS		ACCOUNTING STANDARDS FOR PRIVATE HIGHER EDUCATION INSTITUTIONS: AN EMPIRICAL STUDY	2019
106	RICHA GUPTA	FACULTY OF ENGINEERING AND TECHNOLOGY	APPLIED SCIENCES	DR.DEEPAK KUMAR,PROFESSO R, DEPARTMENT OF MATHEMATICS, FET,MRIIRS		THE MATHEMATICAL STUDY OF DIABETES MELLITUS: INTEGRATING COMPUTATIONAL MODELS	2019
107	SHIVALI KHURANA	FACULTY OF MEDIA STUDIES AND HUMANITIES	ENGLISH	DR. SHIVANI VASHIST, PROFESSOR AND HOD, DEPARTMENT OF ENGLISH, FMEH, MRIIRS		"FEMINIST VOICES IN THE SHORT FICTION OF SHASHI DESHPANDE, SAROJINI SAHOO, CHITRA B. DIVAKARUNI AND MAHASHWETA DEVI"	2019
108	RAVI KUMAR SHARMA	FACULTY OF COMPUTER APPLICATIONS	COMPUTER APPLICATIONS	DR PARUL GANDHI, ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER APPLICATIONS, FCA, MRIIRS		DEVELOPMENT OF RELIABILITY MODEL USING SOFT COMPUTING TECHNIQUES	2019

109	SWATI SHARMA	FACULTY OF BEHAVIORAL AND SOCIAL SCIENCES	APPLIED PSYCHOLOGY	PROF. (DR.) CHAVI BHARGAVA SHARMA, ED & DEAN , FBSS, MRIIRS	NA	THE EVERYDAY LIVES AND COPING STRATEGIES OF THE SLUM WOMEN IN DELHI- AN ETHNOGRAPHIC STUDY	2019
110	VIJAYALAKSHMI U	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR. ABHILASHA SHOURIE, PROFESSOR AND HOD, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS		ENHANCEMENT OF SECONDARY METABOLITE PRODUCTION IN CALLUS CULTURES OF GLYCYRRHIZA GLABRA LINN THROUGH ELICITATION	2019
111	ASHIMA SAXENA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT	DR. BHAVESH PRAKASH JOSHI, ASSOCIATE PROFESSOR, FMS, MRIIRS		ROLE OF BEHAVIOURAL FINANCE IN PORTFOLIO INVESTMENT DECISION	2019
112	DINESH SINGH	FACULTY OF ENGINEERING AND TECHNOLOGY	FET	PROF. (DR.) M.K. SONI, PVC, FET, MRIIRS		DIFFERENTIATED SERVICE BASED QOS IN WIMAX	2019
113		FACULTY OF MANAGEMENT STUDIES	MANAGEMENT	DR. PRIYANKA SRIVASTAVA PROFESSOR, FMS, MRIIRS		EFFECTS OF CONGENITAL HEART DISEASE ON QUALITY OF LIFE	2019
114	RACHNA BANSAL	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. INDU KASHYAP, PROFESSOR, CSE, FET, MRIIRS		ANALYSIS AND DESIGN OF ENERGY AWARE ROUTING PROTOCOL IN MANETS	2019
115	SHELJA SHARMA	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	PROF.(DR.) SURESH KUMAR, PROFESSOR AND HOD, DEPARTMENT OF CSE, FET, MRIIRS		DESIGN AND DEVELOPMENT OF EFFICIENT ROUTING PROTOCOLS IN MOBILE ADHOC NETWORKS	2019
116	UMESH DUTTA	FACULTY OF ENGINEERING AND TECHNOLOGY	FET	DR. M.K. SONI, PROFESSOR, DEPT. OF ECE, FET, MRIIRS	DR. MANISHA PATNAYAK, PROFESSOR, IT DEPARTMENT, ABV- IIITM, GWALIOR	DESIGN AND OPTIMIZATION OF TUNNEL FET DEVICE FOR LOW POWER VLSI CIRCUIT APPLICATIONS	2019
117	KRITIKA SONI	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. SURESH KUMAR, PROFESSOR AND HOD, DEPARTMENT OF CSE, FET, MRIIRS		ANALYSIS OF DATA ACCESS MECHANISMS AND SECURITY IN PRIVATE CLOUD	2019
118	NIRANJAN SINGH	FACULTY OF COMPUTER APPLICATIONS	COMPUTER APPLICATIONS	DR. NEHA GUPTA, ASSOCIATE PROFESSOR, FCA, MRIIRS		BAYESIAN NETWORK BASED DECISION SUPPORT SYSTEM FOR INSECT-PEST MANAGEMENT IN TOMATO CROP	2020

119	SACHIN	FACULTY OF	COMPUTER	DR. SHAVETA		ENHANCED ALGORITHMS FOR EFFICIENT	2020
		COMPUTER APPLICATIONS	APPLICATIONS	BHATIA, ASSOCIATE PROFESSOR AND HOD, FCA, MRIIRS		ASSOCIATION RULES IN DATA MINING	
120	MAHENDRA SINGH	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. LEENA G, PROFESSOR, DEPARTMENT OF EEE, FET, MRIIRS		DEVELOPMENT OF A FEASIBLE MODEL OF WASTE TO ENERGY CONVERSION SYSTEM	2020
121	MANPREET KAUR	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR SARITA SACHDEVA, PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS		ADOPTION OF AQUATIC WEEDS FOR SUSTAINABLE BIOFUEL PRODUCTION	2020
122	DIVYA GUPTA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT	DR ANIL SARIN, PROFESSOR, FMS, MRIIRS		COMPARATIVE STUDY ON RETAIL AND E-TAIL OF SELECTED LEADING COMPANIES IN INDIA	2020
123	PREETI NAIR	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. INDU KASHYAP, Professor, Dept, of Compt Sci and Eng, FET, MRIIRS		DEVELOPMENT OF AN IMPROVISED TECHNIQUE FOR CLASSIFICATION OF DATA MINING	2020
124	PURAN MAL SINGH	FACULTY OF ENGINEERING AND TECHNOLOGY	DEPARTMENT OF MECHANICAL ENGINEERING	DR DEBASHIS PRAMANIK, EX PROFESSOR, DEPT. OF ME, FET, MRIIRS		FINITE ELEMENT ANALYSIS OF PISTON, ENGINE BLOCK AND EXHAUST MUFFLER OF AN INTERNAL COMBUSTION ENGINE USING SIMULATION TECHNIQUE	2020
125	RASHMI RAMESHWARI	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	Dr. SHILPA S. CHAPADGAONKAR Associate Professor, Department of Biotechnology, FET, MRIIRS	Dr. T.V. PRASAD Director, GIET Institutions, Rajahmundary Visvodaya Technicl Academy, Andhra Pradesh	DESIGN AND DEVELOPMENT OF PROTEIN INTERACTIONS TOOL FOR DATA MANAGEMENT IN SYSTEMS BIOLOGY	2020
126	SHAVETA	FACULTY OF ENGINEERING AND TECHNOLOGY	FET	DR DIPALI BANSAL, Ex Professor, Dept, of Electronics and Communication Engineering, FET, MRIIRS		SYNTHESIS AND OPTIMIZATION OF REVERSIBLE LOGIC BASED CIRCUITS	2020

127	SUJATA	FACULTY OF	ELECTRONICS AND	DR. LEENA G,		ENHANCEMENT OF POWER SYSTEM	2020
	KHURANA	ENGINEERING AND TECHNOLOGY	ELECTRICAL ENGINEERING	PROFESSOR, DEPARTMENT OF EEE, FET, MRIIRS		STABILITY BY ARTIFICIAL INTELLIGENT TECHNIQUES	
128	VINEET DAHIYA	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. LEENA G, Professor, EEE Dept, FET, MRIIRS		ANALYSIS OF DOUBLY FED INDUCTION GENERATOR BASED WIND ENERGY CONVERSION USING DIRECT MATRIX CONVERTER	2020
129	SUSHMITA KUMARI	FACULTY OF ALLIED HEALTH SCIENCES	N&D	DR. DIVYA SANGHI, Associate Professor, FAHS, MRIIRS	 Dr. A. K. Uppal Ex.VC, Jiwaji University 2. Dr. Barkha Bhatnagar Associate Professor, Central University of Rajasthan 	EFFECTS OF NUTRITIONAL STATUS ON PSYCHOLOGICAL ASSESSMENT OF INTERCOLLEGIATE AND ALL INDIA INTERUNIVERSITY MALE VOLLEYBALL PLAYERS"	2020
130	MADHULIKA CHAUHAN	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR MANU SOLANKI, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS		ISOLATION, SCREENING AND CHARACTERIZATION OF CADMIUM RESISTANT BACTERIA FOR BIOREMEDIATION	2020
131	MAEDEH AFZALI	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. SURESH KUMAR, PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, FET, MRIIRS		DESIGN AND ANALYSIS OF SIMILARITY MEASURES FOR TEXT DOCUMENT CLUSTERING	2020
132	TANVI GUPTA	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. SUPRIYA P. PANDA, PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, FET, MRIIRS		ENHANCING CLOUD PERFORMANCE WITH CLARA AND NATURE- INSPIRED PARADIGM	2020
133	MEENA KAPAHI	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR. SARITA SACHDEVA, PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, ED & DEAN, RESEARCH, MRIIRS		MYCOREMEDIATION OF HEAVY METALS CADMIUM AND LEAD IN INDUSTRIAL EFFLUENT BY USING OYSTER FUNGI	2020
134	MIRIDULA DHINGRA	FACULTY OF COMPUTER APPLICATIONS	COMPUTER APPLICATIONS	DR NEHA GUPTA, Associate Professor, FCA, MRIIRS		RELIABILITY FRAMEWORK FOR CLOUD VIRTUAL NODES USING FAULT TOLERANCE TECHNIQUES	2020

135	ANURADHA GAUTAM	FACULTY OF ENGINEERING	BIOTECHNOLOGY	DR KAPILA KUMAR,	DR. ANAMIKA SINGH, ASSISTANT	IDENTIFICATION OF PHYTOCHEMICALS FROM TINOSPORA CORDIFOLIA USING ANTI-AGEING	2020
		AND TECHNOLOGY		ASSISTANT PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS	PROFESSOR, DEPARTMENT OF BOTANY, MAITREYI COLLEGE, UNIVERSITY OF DELHI	SPECIFIC RECEPTOR	
136	SHATARUPA CHAKRABORTY	FACULTY OF BEHAVIORAL AND SOCIAL SCIENCES	APPLIED PSYCHOLOGY	DR. N.K. CHADHA, EX-PROFESSOR & CHAIRMAN, RESEARCH AND DOCTORAL PROGRAMME, MRIIRS		COMPONENTS OF AGING AND WELLBEING: A STUDY INTO THE LIVED EXPERIENCES OF THE ELDERLY	2021
137	RASHMI SRIVASTAVA	FACULTY OF ENGINEERING AND TECHNOLOGY	APPLIED SCIENCES	Dr. DEVI SINGH Professor, Department of Applied Sciences (Physics) Faculty of Engineering and Technology Manav Rachna International Institute of Research and Studies	Dr. HITENDRA K. MALIK Professor, Department of Physics, Indian Institute of Technology (IIT), Delhi	STUDY OF DUST ACOUSTIC WAVES AND SOLITONS IN TWO-ION TEMPERATURE PLASMAS	2021
138	POONAM	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. GEETA NIJHAWAN, PROFESSOR AND ASSOCIATE DEAN, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, FET, MRIIRS	Dr. Shruti Vashisht, Professor, Department of Electronics and Communication Engineering, MRU	DESIGN AND OPTIMIZATION OF MICROSTRIP ANTENNA ARRAY	2020
139	DINESH TANEJA	FACULTY OF ENGINEERING AND TECHNOLOGY	FET	DR S.S. TYAGI, PROFESSOR AND DEAN, FCA, MRIIRS		PERFORMANCE OPTIMIZATION OF COMPLEX VIRTUAL PRIVATE NETWORK	2020
140	SURBHI GUPTA	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR NIDHI DADWANIA, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECNOLOGY, FET, MRIIRS		BIOLOGICAL CONTROL OF ALTERNARIA BRASSICAE CAUSING BLIGHT DISEASE OF BRASSICA JUNCEA THROUGH MICROBIAL CONSORTIUM	2020
141	AMANA YADAV	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND COMMUNICATION ENGINEERING	DR. NARESH GROVER, PROFESSOR, DEPT. OF ECE, FET, MRIIRS		VLSI IMPLEMENTATION FOR BIOLOGICAL SENSING APPLICATION	2020

142	K L R BONHI	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR. SABIHA IMRAN, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY,		BROAD SPECTRUM BACTERIOCIN: ISOLATION, CHARACTERIZATION AND APPLICATIONS FROM BACTERIA INHABITING DIFFERENT ECOSYSTEMS	2020
143	NEHA WADHAWAN	FACULTY OF MANAGEMENT	MANAGEMENT STUDIES	FET, MRIIRS DR AMIT SETH, Professor, FMS,		STUDY OF CONTEMPORARY CONSUMER BUYING BEHAVIOUR OF BABY CARE	2021
144	SAKSHI JOLLY	STUDIES FACULTY OF COMPUTER APPLICATIONS	COMPUTER APPLICATIONS	MRIIRS DR NEHA GUPTA, Associate Professor, FCA, MRIIRS		PRODUCTS OPTIMIZATION OF DATA QUALITY AT EXTRACTION-TRANSFORMATION AND LOADING (ETL) STAGE OF DATA WAREHOUSING	2021
145	JITENDRA K. GARG	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. ANITA KHOSLA, Professor, DEPARTMENT OF EEE, FET, MRIIRS	Dr. NIZAMUDDIN Senior Manager, Noida Authority	AUTOMATIC GENERATION CONTROL STRATEGIES IN INTERCONNECTED POWER SYSTEM	2021
146	SUNITA SHARMA	FACULTY OF ENGINEERING AND TECHNOLOGY	MATHEMATICS	DR MUKTA, Associate Professor, Department of Chemistry, FET, MRIIRS, Faridabad	Dr. Rajni Kanojia, Assistant Professor,Departme nt of Chemistry,Shivaji College, University of Delhi	CORROSION INHIBITION OF MILD STEEL IN ACIDIC MEDIUM BY USING GREEN INHIBITORS	2021
147	HONEY SINGHAL	FACULTY OF MEDIA STUDIES AND HUMANITIES	ENGLISH	DR. SUJATA, ASSOCIATE PROFESSOR, DEPARTMENT OF ENGLISH, FMEH, MRIIRS	DR. VIDUSHI SHARMA, PROFESSOR AND HEAD, DEPARTMENT OF COMMUNICATION, NDIM, NEW DELHI	AESTHETICS OF FEMINISM IN THE POETRY OF IMTIAZ DHARKER AND CHARMAYNE D'SOUZA: A CRITICAL STUDY	2021
148	SEEMA SHARMA	FACULTY OF COMPUTER APPLICATIONS	COMPUTER APPLICATIONS	DR. SHAVETA BHATIA, PROFESSOR, FCA, MRIIRS		OPTIMISATION OF SOFTWARE TESTING TECHNIQUE USING GENETIC ALGORITHM	2021
149	ANITA SHARMA	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR SARITA SACHDEVA, PROFESSOR AND HOD, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS		EXPLORATION AND ASSESSMENT OF EFFICIENCY OF AZOLLA MICROPHYLLA BIOMASS FOR REMOVAL OF HEAVY METAL LEAD AND CADMIUM FROM WASTEWATER	2021
150	NAROTAM KUMAR	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR JAYENDER VERMA, Professor and HOD, FCBS, MRIIRS		WORK-LIFE-BALANCE OF WORKING WOMEN: A COMPARATIVE STUDY ON HIGHER EDUCATION AND IT SECTOR	2021

151		FACULTY OF ENGINEERING AND TECHNOLOGY	APPLIED SCIENCES	DR. SARVESH KUMAR, ASSOCIATE PROFESSOR, DEPARTMENT OF APPLIED SCIENCE (PHYSICS), FET, MRIIRS	DR. PRADEEP KUMAR DIMRI, ASSOCIATE PROFESSOR, DEPARTMENT OF ELECTRONICS ENGINEERING, J C BOSE UNIVERSITY OF SCIENCE & TECHNOLOGY, YMCA, FARIDABAD	INVESTIGATION OF NON-LINEAR CROSS TALK IN SCM-WDM TRANSMISSION LINK	2021
152	GIRISHA MALHO TRA	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	Dr. SHILPA S. CHAPADGAONKAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS		PRODUCTION AND PURIFICATION OF THERMOSTABLE XYLANSE	2021
153		FACULTY OF ENGINEERING AND TECHNOLOGY		DR. ABHIRUCHI PASSI, Professor & Head, Department of ECE, FET, MRIIRS		IMAGE PROCESSING FOR FORENSIC INVESTIGATION	2021
154		FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. ANITA KHOSLA, Professor, Department of EEE, FET, MRIIRS	Dr. DHEERAJ JOSHI Professor, Department of Electrical Engineering, Delhi Technological University	CONTROL OF DC-DC CONVERTER FOR PV SYSTEM USING ARTIFICIAL INTELLIGENT TECHNIQUE	2021
155	MEENAKSHI	FACULTY OF BEHAVIORAL AND SOCIAL SCIENCES	APPLIED PSYCHOLOGY	DR N. K. CHADHA, PROFESSOR & EX- CHAIRMAN, RESEARCH AND DOCTORAL PROGRAM, MRIIRS		ROLE OF FAMILY ENVIRONMENT: ATTACHMENT STYLES AND CAREER DECISION MAKING AMONG YOUNG ADULTS	2021
156		FACULTY OF COMPUTER APPLICATIONS	COMPUTER APPLICATIONS	DR RASHMI AGRAWAL, Professor, FCA, MRIIRS		IDENTIFICATION OF TRANSLATION DIVERGENCE IN TWO SEMANTICALLY DIFFERENT LANGUAGES	2021
157	RAZZAK A. KARIM	FACULTY OF ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE AND ENGINEERING	DR. SUPRIYA PANDA, PROFESSOR & HEAD, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, FACULTY OF ENGINEERING & TECHNOLOGY, MRIIRS, FARIDABAD	Dr. M.V. RAMANA MURTHY, PROFESSOR & HEAD, DEPARTMENT OF MATHEMATICS & COMPUTER SCIENCE, UNIVERSITY COLLEGE OF SCIENCE, OSMANIA UNIVERSITY, HYDERABAD	TRACKING INTRUSION DETECTION SYSTEM IN THE HYBRID NETWORK USING GENETIC RESISTANT MODEL	2021

158	POONAM	FACULTY OF	COMPUTER	DR RASHMI		MULTI CLASS SENSORY MOTOR IMAGERY EEG	2021
	CHAUDHARY	COMPUTER APPLICATIONS	APPLICATIONS	AGRAWAL, Professor, FCA, MRIIRS		CLASSIFICATION FOR BRAIN COMPUTER INTERFACING	
159	SHILPA ARORA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	Dr. PRIYANKA SINGH Associate Professor, FMS, MRIIRS		ROLE OF TECHNOLOGY- A COMPARITIVE STUDY OF PUBLIC AND PRIVATE BANKS	2021
160	VAISHALI ARYA	FACULTY OF COMPUTER APPLICATIONS	COMPUTER APPLICATIONS	DR RASHMI AGRAWAL, Professor, FCA, MRIIRS		DESIGN AND DEVELOPMENT OF AN ADAPTIVE CLASSIFICATION MODEL	2021
161	SARIKA JAIN	FACULTY OF ENGINEERING AND TECHNOLOGY	APPLIED SCIENCES	DR. VIJAY KUMAR, PROFESSOR, DEPARTMENT OF APPLIED SCIENCES (MATHEMATICS), FET, MRIIRS		INTUITIONISTIC FUZZY INFORMATION MEASURES WITH APPLICATIONS IN DECISION MAKING PROCESSES	2021
162	ASHISH	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. ANITA KHOSLA, Professor, Department of EEE, FET, MRIIRS	Dr. DHEERAJ JOSHI Professor, Department of Electrical Engineering, DTU	DESIGN AND ANALYSIS OF POWER MANAGEMENT MODEL FOR HYBRID GENERATION SYSTEMS	2021
163	MANU BINDRA	FACULTY OF ENGINEERING AND TECHNOLOGY	DEPARTMENT OF AUTOMOBILE ENGINEERING	DR DEVENDER VASHIST, PROFESSOR, DEPARTMENT OF AUTOMOBILE ENGINEERING, FET, MRIIRS		THE EFFECT OF VEHICLE SERVICING ON EXHAUST EMISSION: DESIGN AND DEVELOPMENT OF SYSTEM FOR EMISSION REDUCTION	2021
164	MUDITA MATHUR	FACULTY OF ENGINEERING AND TECHNOLOGY	ELECTRONICS AND ELECTRICAL ENGINEERING	DR. ANITA KHOSLA, Professor, Department of EEE, Faculty of Engineering and Technology, MRIIRS		INTELLIGENT TECHNIQUES FOR DIFFERENTIAL PROTECTION OF POWER TRANSFORMER	2021
165	KAPIL GUPTA	FACULTY OF ENGINEERING AND TECHNOLOGY	APPLIED SCIENCES	DR. SARVESH KUMAR, PROFESSOR, DEPARTMENT OF APPLIED SCIENCES (PHYSICS), FET, MRIIRS		STUDY ON THE EFFECT OF ANNEALING AND SWIFT HEAVY IONS IRRADIATION ON VANADIUM OXIDE THIN FILMS	2021
166	SHIWANGI SHARMA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. NANDINI SRIVASTAVA, Director, CDP, MRIIRS		A STUDY OF EMPLOYEE RETENTION STRATEGIES IN START-UP VENTURES	2021
167	AANCHAL CHOUDHARY	Faculty of Behavioural and Social Sciences	APPLIED PSYCHOLOGY	DR. K. M. TRIPATHI, HOD & Associate Professor, MRIIRS	DR. ASHNA GUPTA, SENIOR PSYCHOLOGIST	THE ROLE OF PARENTING STYLES ON ADOLESCENT CIGARETTE SMOKING BEHAVIOUR	2021

1.00		5 A OL 11 TO / 5 -			1		2023
168	KAMAL BATRA	FACULTY OF		DR. PARUL		ICT IN AGRICULTURE FORECASTING &	2021
		COMPUTER		GANDHI,		DECISION SUPPORT SYSTEM	
		APPLICATIONS		PROFESSOR, FCA,			
				MRIIRS			
169	AJAY BHATIA	FACULTY OF	MANAGEMENT	DR.FARHAT		MEASURING RELATIONSHIP BETWEEN	2021
		MANAGEMENT		MOHSIN,		WORKPLACE HAPPINESS AND EMPLOYEE	
		STUDIES		PROFESSOR,		OUTCOMES- AN EMPIRICAL STUDY	
				FACULTY OF			
				MANAGEMENT			
				STUDIES, MRIIRS			
170		54.0111 774.05					2024
170	AMIT CHUGH	FACULTY OF	COMPUTER SCIENCE	DR. SUPRIYA P.		ENERGY OPTIMIZATION THROUGH	2021
		ENGINEERING	AND ENGINEERING	PANDA,		CLUSTERING IN WIRELESS SENSOR NETWORKS	
		AND		PROFESSOR,			
		TECHNOLOGY		DEPARTMENT OF			
				COMPUTER			
				SCIENCE &			
				ENGINEERING,			
474				FET, MRIIRS			2024
171	ARVIND KUMAR		MANAGEMENT	DR PRIYANKA		A STUDY ON BUYING BEHAVIOUR OF	2021
	BHOLA	MANAGEMENT	STUDIES	SINGH,		WOMEN TOWARDS GOLD JEWELLERY IN	
		STUDIES		PROFESSOR,		DELHI NCR REGION	
				FACULTY OF			
				MANAGEMENT			
				STUDIES, MRIIRS			
172	AVNEET KAUR	FACULTY OF	JOURNALISM AND	PROF. (DR.)	PROF. (DR.) DILIP	FEMINIST REFLECTIONS IN CONTEMPORARY	2021
1/2	BHATIA	MEDIA STUDIES	MASS	MAITHILI	KUMAR	PUNJABI CINEMA	2021
	впатта				-		
		AND HUMANITIES	COPMMUNICATION	GANJOO, DEAN,	HOD, DEPARTMENT		
				FACULTY OF	OF JOURNALISM &		
				MEDIA STUDIES &	MASS		
				HUMANITIES,	COMMUNICATION,		
				MRIIRS	MERI COLLEGE, GGS		
					IP UNIVERSITY		
173	CHARU RAJPAL	FACULTY OF	BIOTECHNOLOGY	Dr. PUSHPA C.		EFFECT OF CADAVERINE ON LYCOPERSICON	2021
173	CHARU RAJPAL	FACULTY OF ENGINEERING	BIOTECHNOLOGY	Dr. PUSHPA C. TOMAR		EFFECT OF CADAVERINE ON LYCOPERSICON ESCULENTUM UNDER MULTIPLE STRESS	2021
173	CHARU RAJPAL		BIOTECHNOLOGY				2021
173	CHARU RAJPAL	ENGINEERING	BIOTECHNOLOGY	TOMAR		ESCULENTUM UNDER MULTIPLE STRESS	2021
173	CHARU RAJPAL	ENGINEERING AND	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR,		ESCULENTUM UNDER MULTIPLE STRESS	2021
173	CHARU RAJPAL	ENGINEERING AND	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF		ESCULENTUM UNDER MULTIPLE STRESS	2021
173	CHARU RAJPAL	ENGINEERING AND	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY,		ESCULENTUM UNDER MULTIPLE STRESS	2021
173	CHARU RAJPAL	ENGINEERING AND	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF		ESCULENTUM UNDER MULTIPLE STRESS	2021
		ENGINEERING AND TECHNOLOGY		TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS		ESCULENTUM UNDER MULTIPLE STRESS	
173	CHARU RAJPAL	ENGINEERING AND	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY,		ESCULENTUM UNDER MULTIPLE STRESS	2021 2021
		ENGINEERING AND TECHNOLOGY		TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS		ESCULENTUM UNDER MULTIPLE STRESS	
	DEEPIKA	ENGINEERING AND TECHNOLOGY FACULTY OF		TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran		ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON	
	DEEPIKA	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND		TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR		ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF	
	DEEPIKA	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING		TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF		ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE	
	DEEPIKA	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND		TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY,		ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF	
	DEEPIKA	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND		TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF		ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF	
	DEEPIKA	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND		TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY,		ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF	
	DEEPIKA	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND		TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY,		ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF	
	DEEPIKA	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY		TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS	Dr. K. M. TRIPATHI,	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF	
174	DEEPIKA TRIPATHI	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS	Dr. K. M. TRIPATHI, ASSISTANT	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF TYROSINE KINASE	2021
174	DEEPIKA TRIPATHI	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY FACULTY OF BEHAVIORAL	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. PRIYANKA TIWARI, HOD &	ASSISTANT	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF TYROSINE KINASE ROLE OF PERSON-CENTERED THERAPY IN OCCUPATIONAL STRESS AND ANXIETY OF	2021
174	DEEPIKA TRIPATHI	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY FACULTY OF BEHAVIORAL AND SOCIAL	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. PRIYANKA TIWARI, HOD & ASSOCIATE	ASSISTANT PROFESSOR, AMITY	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF TYROSINE KINASE ROLE OF PERSON-CENTERED THERAPY IN OCCUPATIONAL STRESS AND ANXIETY OF	2021
174	DEEPIKA TRIPATHI	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY FACULTY OF BEHAVIORAL	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. PRIYANKA TIWARI, HOD & ASSOCIATE PROFESSOR,	ASSISTANT PROFESSOR, AMITY INSTITUTE OF	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF TYROSINE KINASE ROLE OF PERSON-CENTERED THERAPY IN OCCUPATIONAL STRESS AND ANXIETY OF	2021
174	DEEPIKA TRIPATHI	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY FACULTY OF BEHAVIORAL AND SOCIAL	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. PRIYANKA TIWARI, HOD & ASSOCIATE	ASSISTANT PROFESSOR, AMITY	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF TYROSINE KINASE ROLE OF PERSON-CENTERED THERAPY IN OCCUPATIONAL STRESS AND ANXIETY OF	2021
174	DEEPIKA TRIPATHI	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY FACULTY OF BEHAVIORAL AND SOCIAL	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. PRIYANKA TIWARI, HOD & ASSOCIATE PROFESSOR,	ASSISTANT PROFESSOR, AMITY INSTITUTE OF	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF TYROSINE KINASE ROLE OF PERSON-CENTERED THERAPY IN OCCUPATIONAL STRESS AND ANXIETY OF	2021
174	DEEPIKA TRIPATHI	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY FACULTY OF BEHAVIORAL AND SOCIAL	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. PRIYANKA TIWARI, HOD & ASSOCIATE PROFESSOR, FACULTY OF	ASSISTANT PROFESSOR, AMITY INSTITUTE OF PSYCHOLOGY &	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF TYROSINE KINASE ROLE OF PERSON-CENTERED THERAPY IN OCCUPATIONAL STRESS AND ANXIETY OF	2021
174	DEEPIKA TRIPATHI	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY FACULTY OF BEHAVIORAL AND SOCIAL	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. PRIYANKA TIWARI, HOD & ASSOCIATE PROFESSOR, FACULTY OF BAHAVIORAL AND	ASSISTANT PROFESSOR, AMITY INSTITUTE OF PSYCHOLOGY & ALLIED SCIENCES,	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF TYROSINE KINASE ROLE OF PERSON-CENTERED THERAPY IN OCCUPATIONAL STRESS AND ANXIETY OF	2021
174	DEEPIKA TRIPATHI	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY FACULTY OF BEHAVIORAL AND SOCIAL	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. PRIYANKA TIWARI, HOD & ASSOCIATE PROFESSOR, FACULTY OF BAHAVIORAL AND SOCIAL SCIENCE,	ASSISTANT PROFESSOR, AMITY INSTITUTE OF PSYCHOLOGY & ALLIED SCIENCES, AMITY UNIVERSITY,	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF TYROSINE KINASE ROLE OF PERSON-CENTERED THERAPY IN OCCUPATIONAL STRESS AND ANXIETY OF	2021
174	DEEPIKA TRIPATHI	ENGINEERING AND TECHNOLOGY FACULTY OF ENGINEERING AND TECHNOLOGY FACULTY OF BEHAVIORAL AND SOCIAL	BIOTECHNOLOGY	TOMAR ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. Sabiha Imran ASSOCIATE PROFESSOR DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS DR. PRIYANKA TIWARI, HOD & ASSOCIATE PROFESSOR, FACULTY OF BAHAVIORAL AND SOCIAL SCIENCE,	ASSISTANT PROFESSOR, AMITY INSTITUTE OF PSYCHOLOGY & ALLIED SCIENCES, AMITY UNIVERSITY,	ESCULENTUM UNDER MULTIPLE STRESS CONDITIONS MOLECULAR MODELING STUDY ON DERIVATIVES OF ERLOTINIB IN HIGH-GRADE GLIOMA TO TARGET ERBB RECEPTOR OF TYROSINE KINASE ROLE OF PERSON-CENTERED THERAPY IN OCCUPATIONAL STRESS AND ANXIETY OF	2021

176	GURPREET SINGH	FACULTY OF ENGINEERING	MECH	Dr. BASANTA KUMAR BHUYAN		EXPERIMENTAL INVESTIGATION AND OPTIMIZATION OF PROCESS PARAMETERS IN	2021
	MATHAROU	AND		PROFESSOR,		ELECTRICAL DISCHARGE MACHINING PROCESS	
		TECHNOLOGY		DEPARTMENT OF			
				MECHANICAL			
				ENGINEERING,			
				FACULTY OF			
				ENGINEERING			
				AND			
				TECHNOLOGY,			
				MRIIRS			
177	KAJAL	FACULTY OF	ENGLISH	DR. SHIVANI		A STUDY OF FEMINIST CONSCIOUSNESS IN	2021
1//		MEDIA AND	ENGLISH	VASHIST ,		THE NOVELS OF ASHAPOORNA DEVI,	2021
	CHAODHAN	HUMANITIES		PROFESSOR,		SUCHITRA BHATTACHARYA AND TILOTTAMA	
		HUMANITIES		DEPARTMENT OF		MOJUMDAR	
						MOJOWDAR	
				ENGLISH, FMEH, MRIIRS			
178	MANISHTHA	FACULTY OF	N&D	Dr. Madhvi		EFFECTS OF PULSED ULTRASOUND ON	2021
	RAO	ALLIED HEALTH		Awasthi		FRACTURE HEALING IN LONG	
		SCIENCES		Assistant		BONES DIAPHYSEAL FRACTURES WITH	
				Professor, FAHS,		INTRAMEDULLARY IMPLANT	
				MRIIRS			
179	MD AFSAR	FACULTY OF	JOURNALISM AND	DR. SUMAN		PERCEPTION AND REALITY OF WOMEN	2021
		MEDIA STUDIES	MASS	KUMARI,		JOURNALISTS IN INDIA	
		AND HUMANITIES	COPMMUNICATION	ASSOCIATE			
				PROFESSOR,			
				DEPARTMENT OF			
				JOURNALISM &			
				MASS			
				COMMUNICATION			
				, FMEH, MRIIRS			
180	MEGHA GUPTA	FACULTY OF	MANAGEMENT	DR NANDINI		LEVERAGING HR ANALYTICS AS A TALENT	2021
		MANAGEMENT		SRIVASTAVA,		MANAGEMENT TOOL IN HOSPITALS	
		STUDIES		Director &			
				Professor, CDP,			
181	RAJ KUMAR	FACULTY OF	COMPUTER	MRIIRS DR SHAVETA		OPTIMIZING RECOMMENDER SYSTEM FOR E-	2021
101	NO KOWAN		APPLICATIONS	BHATIA,		LEARNING USING MACHINE LEARNING	2021
		APPLICATIONS		PROFESSOR, FCA,		TECHNIQUES	
		AITEICATIONS		MRIIRS			
182	NIDHI TANDON	FACULTY OF	COMMERCE	DR JAYENDER	<u> </u>	CONSUMER PREFERENCE TOWARDS PRIVATE	2021
		COOMMERCE		VERMA,		LABEL AND MANUFACTURER BRANDS IN	
		AND BUSINESS		PROFESSOR,		ORGANIZED PACKAGED FOOD RETAILING	
	1	STUDIES		DEPARTMENT OF			
				COMMERCE,			
	1			FACULTY OF			
	1			COMMERCE AND			
				BUSINESS			
				STUDIES, MRIIRS			
183	ΝΙΚΙΤΑ	FACULTY OF	MANAGEMENT	DR NANDINI	DR. N. K. CHADHA,	PATIENT PHYSICIAN COMMUNICATION : AN	2021
	SABHERWAL	MANAGEMENT	STUDIES	SRIVASTAVA,	FORMER HEAD &	INTERFACE	
	1	STUDIES		Director &	PROFESSOR,		
	1			Professor, CDP,	PSYCHOLOGY		
	1			MRIIRS	DEPARTMENT, DU		

184	PARMINDER	FACULTY OF	JOURNALISM AND	Dr. MAITHILI	Dr. Dilip Kumar,	गुरु ग्रंथ साहिब जी के विकास संचार में भूमिका एवं	2021
	PAL SINGH	MEDIA STUDIES	MASS	GANJOO, Dean, Dept. of Journalism and Mass Communication, Faculty of Media Studies and Humanities, MRIIRS	Professor, Department of Journalism & Mass Communication, MERI, GGSIP University	समकालीन समय में इसका महत्व	
185	PATKI KSHITIJA JAYANT	Faculty of Allied Health Sciences	N&D	DR. DIVYA SANGHI, Associate Professor & Head, FAHS,MRIIRS	1. Dr. Raju K. Parasher, Director/ Principal, Department of Physiotherapy, AJIPT, University of Delhi	"FITNESS OF URBAN ELEMENTARY SCHOOL CHILDREN: IMPACT OF EXERCISE, NUTRITION AND SOCIO-ECONOMIC STATUS"	2021
186	RACHNA GUPTA	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR SARITA SACHDEVA, PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS		A CRITICAL STUDY OF JUDICIAL APPROACH TOWARDS ENVIRONMENT PROTECTION AND ROLE OF SUSTAINABLE DEVELOPMENT	2021
187	RICHA	FACULTY OF ALLIED HEALTH SCIENCE	N&D	DR SHUBHRA SARASWAT, ASSISTANT PROFESSOR, FACULTY OF ALLIED HEALTH SCIENCE, DEPARTMENT OF NUTRITION AND DIETETICS, MRIIRS		EVALUATION OF ANTI HYPERLIPIDEMIC POTENTIAL OF THYME INFUSED GREEN COFFEE ON HUMAN SUBJECTS	2021
188	VANDANA NANDAL	FACULTY OF ENGINEERING AND TECHNOLOGY	BIOTECHNOLOGY	DR MANU SOLANKI, ASSOCIATE PROFESSOR, DEPARTMENT OF BIOTECHNOLOGY, FET, MRIIRS		ZINC SOLUBILIZING BACTERIAL INOCULANTS FOR ZINC FORTIFICATION IN FODDER CROPS	2021
189	VIKAS PUJARA	FACULTY OF MANAGEMENT STUDIES	MANAGEMENT STUDIES	DR. BHAVESH PRAKASH JOSHI, Professor, Faculty of Management Studies, MRIIRS		STUDY OF RELATIONSHIP BETWEEN CULTURE, PERSONALITY, BEHAVIORAL BIASES AND DEMOGRAPHIC FACTORS FOR RETAIL INVESTMENT DECISION MAKING	2021
190	VINITA BERRY	FACULTY OF BEHAVIORAL AND SOCIAL SCIENCES	APPLIED PSYCHOLOGY	DR CHAVI BHARGAVA SHARMA, Former Dean & Professor, FBSS, MRIIRS		SPECIAL NEEDS, CHALLENGES, ABILITIES AND INTERVENTIONS IN AUTISM SPECTRUM DISORDER	2021

191	VINOD KUMAR	FACULTY OF	JOURNALISM AND	PROF (DR)		EFFECTIVENESS OF VIDEO PROGRAMS FOR	2021
191		MEDIA STUDIES	MASS	MAITHILI		TEACHING AT THE ELEMENTARY SCHOOL	2021
			COMMUNICATION	GANJOO, Dean,		LEVEL: EXPERIMENTAL STUDY AMONG OUT	
			commonication	FMeH, MRIIRS		OF SCHOOLS STUDENTS	
192	ANSHUL	FACULTY OF	COMPUTER SCIENCE	DR RASHIMA	DR. DIPALI BANSAL,	DENTIFICATION OF COGNITIVE WORKLOAD	2021
		ENGINEERING	AND ENGINEERING	MAHAJAN,	Department of	USING EEG SIGNAL PROCESSING	
		AND		Associate	Electronics &		
		TECHNOLOGY		Professor,	Communication		
				Department of	Engineering,		
				Computer Science	Graphic Era		
				& Engineering,	University,		
				FET, MRIIRS	Dehradun		
193	KHALED	Faculty of	Faculty of	DR. NANDINI		CURRENT TRENDS OF EMPLOYMENT IN	2022
195	KHALED	Management	Management Studies	SRIVASTAVA		TRANSITIONAL COUNTRIES – A CASE STUDY	2022
		Studies	Management Studies	Professor and		OF AFGHANISTAN	
		Studies		Director CDP,		OF ALGHANISTAN	
				MRIIRS			
194	HAMED	Faculty of		Dr. Deepti Dabas		GROWTH AND IMPLICATIONS OF	2022
		Management		Hazarika		ELECTRONIC BANKING SERVICES: A CASE	
		Studies		Professor, Faculty		STUDY OF AFGHANISTAN	
				of Management			
				Studies, MRIIRS			
195	Aanchal Tehlan	Faculty of	Department of	Dr. VIJAY KUMAR		NEW FIXED POINT THEOREMS IN PARTIAL	2022
		Engineering &	Applied Sciences	PROFESSOR,		FUZZY METRIC SPACES	
		Technology	(Mathematics)	DEPARTMENT OF			
				APPLIED SCIENCES			
				(MATHS), FET,			
				MRIIRS			
196	KHALED	Faculty of	Department of	Dr. SUPRIYA P.	Dr. M.V. RAMANA	FAULT DIAGNOSIS AND CONDITION	2022
	MOHAMED	Engineering &	Electrical & Electronic	PANDA,	MURTHY (R), EX-	MONITORING OF	
	BEER GAMAL	Technology	Engineering	PROFESSOR &	CHAIRMAN & HOD,	INDUCTION MOTORS USING ARTIFICIAL	
	ABDULLAH			HEAD,	DEPARTMENT OF	NEURAL NETWORK	
				DEPARTMENT OF	MATHEMATICS &		
				COMPUTER	COMPUTER		
				SIENCE AND	SCIENCE, OSMANIA		
				ENGINEERING,FAC			
				ULTY OF	PRESENTLY		
				ENGINEERING &	WORKING AS		
				TECHNOLOGY,	PROFESSOR, MGIT,		
				MRIIRS	HYDRABAD,		
					TELANGANA		
	a		- h - î				
197	Sunil Yadav	Faculty of	Faculty of	Dr. NANDINI		A STUDY OF EMPLOYEE ENGAGEMENT IN	2022
		Management	Management Studies	SRIVASTAVA		HIGHER EDUCATION INSTITUTIONS	
		Studies		Professor and			
				Director CDP,			
				MRIIRS	1		

198	Ivy Dasgupta	Faculty of Media	Department of English	Dr. Jyoti Sharma		THE UNMASKING OF 'SELF' IN THE POETRY	2022
		Studies and Humanities		Professor, Department of English, Faculty of Media Studies and Humanities, MRIIRS		OF ROBERT LOWELL, SYLVIA PLATH AND ANNE SEXTON	
199	SUVARNA SHARMA	Faculty of Media Studies and Humanities	JOURNALISM AND MASS COPMMUNICATION	Dr. MAITHILI GANJOO Dean & Professor, Dept. of Journalism and Mass Communication, Faculty of Media Studies and Humanities, MRIIRS		EXPLORING SOCIAL MEDIA ENGAGEMENT AMONG WOMEN IN HARYANA: IMPACT ON LIFESTYLE, SOCIAL AGENCY AND IDENTITY	2022
200	REEMA DEVI	Faculty of Media Studies and Humanities		DR. SUJATA ASSOCIATE PROFESSOR, DEPARTMENT OF ENGLISH , FMEH, MRIIRS		SOCIAL REALISM IN SELECTED WORKS OF MULK RAJ ANAND AND ARUNDHATI ROY: A COMPARATIVE STUDY	2022
201	RAHUL JOSHI	Faculty of Media Studies and Humanities		DR. SUMAN KUMARI ASSOCIATE PROFESSOR DEPARTMENT OF JOURNALISM AND MASS COMMUNICATION FACULTY OF MEDIA STUDIES & HUMANITIES, MRIIRS		A STUDY OF TWEETS BY POLITICAL CANDIDATES DURING 2014 GENERAL ELECTIONS: A CORPUS BASED CONTENT ANALYSIS	2022
202	Manish Kumar	FACULTY OF ALLIED HEALTH SCIENCE		Dr. Divya Sanghi, Professor and HOD, Nutritiona and Dietetics FAHS, MRIIRS		Effect of Obesity on Kinematic Chain Segments of Lower Extremity in Middle Aged Individuals	2022
203	NIDHI KALRA	FACULTY OF ALLIED HEALTH SCIENCE		DR. PRATIBHA SINGH PROFESSOR, DEPARTMENT OF FOOD AND NUTRITION, FACULTY OF ALLIED HEALTH	DR. RAJU K PARASHER DIRECTOR/PRINCIPA L AMARJYOTI INST. OF PHYSIOTHERAPY , UNIVERSITY OF DELHI	EVALUATING THE EFFICACY OF INTEGRATING INFORMATION AND COMMUNICATION TECHNOLOGY TO ENHANCE TEACHING AND LEARNING IN PHYSIOTHERAPY	2022

204	SUMIT KALRA	FACULTY OF ALLIED HEALTH SCIENCE		DR. PRATIBHA SINGH PROFESSOR, DEPARTMENT OF FOOD AND NUTRITION, FACULTY OF ALLIED HEALTH SCIENCES, MRIIRS		ASSOCIATION OF HAND GRIP STRENGTH, NUTRITIONAL STATUS AND QUALITY OF LIFE AMONG WORKING AND NON-WORKING FEMALES	2022
205	HITANSHU SALUJA	FACULTY OF ENGINEERING AND TECHNOLOGY	Electronics & Communication Engineering	DR. NARESH GROVER Professor Department of Electronics & Communication Engineering		Optimized Design of AHB Multiple master / Slave memory controller using VHDL	2022
206	KUMARI NEETA SHUKLA	Faculty of Engineering and Technology		Dr. Devi Singh Professor Department of Applied Sciences (Physics) Faculty of Engineering and Technology	Dr. R. S. Pandey Professor Amity Institute of Applied Sciences Amity University, Noida	STUDY OF PROPAGATION OF ELECTROMAGNETIC WAVE IN PLANETARY MAGNETOSPHERE	2022
207	ANDREW LALCHHUANAW MA	Faculty of Allied Health Sciences	Department of Nutrition and Dietetics	Dr. Divya Sanghi Professor & Head, Faculty of Allied Health Sciences, MRIIRS, Faridabad	NA	A CORRELATIVE STUDY OF WATER-SOLUBLE VITAMINS AND TRACE ELEMENTS WITH CLINICAL PARAMETERS OF MYOFASCIAL PAIN SYNDROME	2022