



# Government Dungar College, Bikaner

## List of Research Scholar Registered for Ph.D. (Year 2014 onwards)

S.NO	NAME OF SCHOLAR	DEPARTMENT/ SUBJECT	GUIDE/ RESEARCH SUPERVISOR	TITLE OF THESIS	STATUS: AWARDED/ SUBMITTED/ PURSUING
1	PURSOTTAM CHOUHAN	CHEMISTRY	MRIDULA BHATNAGAR	ASSESSMENT OF COAL COMBUSTION RESIDUES FROM SOME THERMAL POWER STATIONS WITH SPECIAL EMPHASIS ON ITS UTILIZATION AS BACKFILL MATERIAL.	AWARDED
2	ASHIMA SATIJA	CHEMISTRY	MRIDULA BHATNAGAR	REMOVAL OF COLOUR FROM DYE EFFLUENTS UTILIZING FLY ASH AS LOW COST ADSORBENT.	AWARDED
3	CHARU JHAMARIA	CHEMISTRY	MRIDULA BHATNAGAR	IMPACT ASSESSMENT OF INDUSTRIAL EFFLUENTS ON ENVIRONMENT- FOCUS ON HEAVY METAL EFFECT ON CHEMICAL CHARACTERISTICS OF SOIL AND VEGETABLES.	AWARDED
4	CHRISTINA RAHEL	CHEMISTRY	MRIDULA BHATNAGAR	ABSORPTION OF HEAVY METAL AND PHENOL FROM AQUEOUS SOLUTION ONTO FLY ASH AS LOW COST ADSORBENT.	AWARDED
5	VIJENDRA KUMAR MEENA	CHEMISTRY	MRIDULA BHATNAGAR	SYNTHESIS, CHARACTERIZATION AND PHARMACOLOGICAL STUDIES OF SOME DERIVATIVES OF PYRAZOLE AND THIAZOLIDINONE.	AWARDED

6	VIKRAM PAL	CHEMISTRY	SUSHIL KUMAR YADAV	USE OF NATURAL DYE AS PHOTSENSITIZER IN SOLAR CELLS FOR SOLAR ENERGY CONVERSION AND STORAGE	PURSUING
7	OM PRAKASH KASWAN	CHEMISTRY	SUSHIL KUMAR YADAV	STUDY OF PHOTOGALVANIC EFFECT BY USING NATURAL DYE EXTRACTED AS PHOTSENSITIZER FOR SOLAR ENERGY CONVERSION AND STORAGE	PURSUING
8	ALKA	ENGLISH	DIVYA JOSHI	BLACK SUBJECTIVITY AND GEOPOLITICS: BLACK BRITISH TRAVELOGUES WITH REFERENCE TO CARYLL PHILLIPS AND GARY YOUNGE	AWARDED
9	SANJANA SHARMA	ENGLISH	DIVYA JOSHI	DIALECTICS OF NATION AND NARRATION: AUTOBIOGRAPHIES OF NAYANTARA SAHGAL KRISHNA HUTCHESING AND CORNELIA SORABJEE	AWARDED
10	AMIT JOSHI	ENGLISH	DIVYA JOSHI	<i>DISPELLING MYTHS AND STEREOTYPES: A POSTCOLONIAL READING OF THE KITE RUNNER AND A THOUSAND SPLENDID SUNS</i>	AWARDED
11	MANJU	ENGLISH	DIVYA JOSHI	PHILOSOPHY THROUGH ALLEGORY POSTMODERN TECHNOLOGIES IN IRIS MURDOCH FICTION	AWARDED
12	SUMAN CHOWDHRY	ENGLISH	DIVYA JOSHI	OUTER SPACE VIS A VIS INNER SPACE: DEMYSTIFYING SCIENCE FICTION WITH REFERENCE TO DORIS LESSING 'S CANOPUS IN ARGOS ARCHIVES	AWARDED

13	PUSHPENDRA	ENGLISH	DIVYA JOSHI	THE RHETORIC OF RETELLING:A STUDY OF CONTEMPORARY INDIAN MYHOLOGICAL FICTION	PURSUING
14	SANTOSH SKHEKAWAT	ENGLISH	DIVYA JOSHI	REVISITING THE ROOTS:MYRIAD PATTERNS AND DIMENSIONS OF STORYTELLING TRADITION OF RAJASTHAN	PURSUING
15	RAMSWAROOP REGAR	CHEMISTRY	HEMENDRA SINGH BHANDARI	SPECTRAL, CONDUCTOMETRIC AND BIOLOGICAL INVESTIGATIONS ON LANTHANIDE (III) COMPLEXES WITH INDOLE DERIVATIVE IN DIFFEREENT MEDIUM	PURSUING
16	SUMIT GHASIA	CHEMISTRY	HEMENDRA SINGH BHANDARI	ELECTRONIC SPECTRAL AND THERMODYNAMICAL STUDIES ON LANTHANIDE (III) METAL COMPLEXES WITH SOME HYPOGLYCEMIC SULFONYL UREA COMPOUNDS GROUP LIGANDS IN DIFFERENT MEDIUM	PURSUING
17	BHARTI TALDAR	BOTANY	ROHITASHV CHOUDHARY	EFFECT OF <i>PTEROCARPUS MARSUPIUM</i> ON RESIDUAL BETA CELL FUNCTION IN RECENT ONSET TYPE I DIABETES	AWARDED
18	RAVI PARIHAR	BOTANY	ROHITASHV CHOUDHARY	ECOPHYSIOLOGICAL STUDIES ON <i>MOLLUGO CERVIANA</i> SER. (MOLLUGINACEAE) WITH REFERENCE TO DISTRICT BIKANER	AWARDED
19	GAGAN BALA KULHARI	BOTANY	ROHITASHV CHOUDHARY	ECOPHYSIOLOGICAL STUDIES ON <i>PHYLLANTHUS NIRURI</i> LINN. (EUPHORBIACEAE) WITH PARTICULAR REFERENCE TO DISTRICT GANGANAGAR	AWARDED

20	AKSHAY JOSHI	PHYSICS	RAVINDRA MANGAL	INVESTIGATION ON THERMOPHYSICAL AND MECHANICAL PROPERTIES OF NOVEL COMPOSITES PRERARED FROM ZIZZIPUS NUMERIA	PURSUING
21	SHARMILA CHHALLANI	ZOOLOGY	PARTAP SINGH	DEMOGRAPHY, BREEDING BIOLOGY AND FEEDING ECOLOGY OF RED-WATTLED LAPWING VANELLUS INDICUS IN CROPFIELD ECOSYSTEM OF HARYANA AND DESERT ECOSYSTEM OF WESTERN RAJASTHAN	PURSUING
22	MADAN PRAKASH JHA	GEOLOGY	DEVESH KUMAR KHANDELWAL	MINERAL RESOURCES ANDLAND MANAGEMENT IN KISHANGARH TEHSIL(AJMER DISTT,AJMER)WITH APPLICATION OF GEOGRAPHIC INFORMATION SYSTEM(GIS)TECHNIQUE	AWARDED
23	MANOJ PANWAR	GEOLOGY	DEVESH KUMAR KHANDELWAL	GEO ENVIRONMENTAL ASSESSMENT AND MANAGEMENT SRATEGIES OF GROUND WATER AROUND KISHANGARH DIST AJMER(RAJASTHAN)	AWARDED
24	RAJAT BHARADWAJ	GEOLOGY	DEVESH KUMAR KHANDELWAL	GEOLOGICAL STUDY OF GYPSUM AROUND BIKANER DISTRICT ITS EXPOSURE EXTENT AND ITS ECONOMICAL IMPORTANCE	AWARDED
25	SUSHEELA	CHEMISTRY	GOURAV CHAWLA	ELECTRONIC SPECTRAL, THERMODYNAMIC AND ANTIMICROBIAL STUDIES OF DOPED DY(III) AND HO(III) METAL IONS IN THE SOLUTION OF VARIOUS N AND O DONOR ATOM LIGANDS	AWARDED

26	RATAN LAL KUMAWAT	PUBLIC ADMINISTRATION	SADHANA BHANDARI	IMPACT OF E- GOVERNANCE WITH SPECIAL REFERENCE TO KHETRI PANCHAYAT SAMITI	AWARDED
27	OM PAL KALAWAT	PUBLIC ADMINISTRATION	SADHANA BHANDARI	HUMAN RIGHTS AND DALIT CLASS	AWARDED
28	SUNITA CHOUDHARY	PUBLIC ADMINISTRATION	SADHANA BHANDATI	EXECUTION OF LEHAR PROGRAMME	PURSUING
29	ASHOK KUMAR	PUBLIC ADMINISTRATION	SADHANA BHANDARI	MUNICIPAL CORPORATION : ADMINISTRATIVE EFFICIENCY AND CHALLENGES ( WITH SPECIAL REFERENCE TO BIKANER: AN EMPIRICAL STUDY	AWARDED
30	RANJEETE RAJAWAT	PUBLIC ADMINISTRATION	SADHANA BHANDARI	POLITICAL EMPOWERMENT OF WOMEN REPRESENTATIVES IN LOAL SELF INSTITUTIONS( AN EMPIRICAL STUDY WITH SPECIAL REFERENCE TO BIKANER DISTRICT )	PURSUING
31	ALKA PUROHIT	PUBLIC. ADMINISTRATION	SADHANA BHANDARI	MANAGEMENT OF JANANI SURAKSHA YOJANA ( AN EMPIRICAL STUDY WITH SPECIAL REFERENCE TO BIKANER DISTRICT )	PURSUING
32	MANISH MAHARSHI	ENGLISH	USHA KUNWAR	REWRITING SHAKESPEARE FOR INDIAN AUDIENCES: VISHAL BHARDWAJ'S SCREEN ADAPTATIONS OF HIS THEATRE TEXTS	PURSUING
33	OM KANWAR	ZOOLOGY	ARUNA CHAKRAWARTI	PROTECTIVE EFFECT OFALOE VERA AGAINST THE RADIATION AND CADMIUM INDUCED CHANGES IN THE BRAIN OF SWISS ALBINO MICE	AWARDED

34	ASHOK JANGIR	ZOOLOGY	ARUNA CHAKRAWARTI	CHEMO PREVENTIVE ACTION OF ALOE VERA AGAINST THE RADIATION AND CADMIUM INDUCED ALTERATIONS IN THE JEJUNUM OF SWISS ALBINO MICE	AWARDED
35	SHIKHA OJHA	ZOOLOGY	ARUNA CHAKRAWARTI	PROTECTIVE EFFICACY OF ALOE VERA AGAINST THE RADIATION AND CADMIUM INDUCED CHANGES IN THE KIDNEYS OF SWISS ALBINO MICE	AWARDED
36	KAMAL KUMAR NAYAK	ZOOLOGY	ARUNA CHAKRAWARTI	ROLE OF PROTECTION PROVIDED BY EMBLICA OFFICINALIS LINN AGAINST RADIATION AND LEAD INDUCED CHANGES IN THE BRAIN OF SWISS ALBINO MICE	AWARDED
37	PURKHA RAM	ZOOLOGY	ARUNA CHAKRAWARTI	MODIFICATION OF RADIATION AND CADMIUM INDUCED CHANGES IN THE TESTES OF THE SWISS ALBINO MICE	AWARDED
38	ARTI	ZOOLOGY	ARUNA CHAKRAWARTI	MODIFICATION OF RADIATION AND CADMIUM INDUCED CHANGES IN THE JEJUNUM OF SWISS ALBINO MICE	PURSUING
39	JAYSHREE JHANKAL	HINDI	SHALINI MOOLCHANDANI	AADHUNIC LAGHU KATHA SAHITYA ME AADHUNIKTA BODH	AWARDED
40	SHRINIWAS SHARMA	HINDI	SHALINI MOOLCHANDANI	PRAWASI BHARTIYO KI MANSIKTA AUR HINDI KATHA SAHITYA	AWARDED
41	RAM KISHOR SWAMI	HINDI	SHALINI MOOLCHANDANI	AADHUNIC HINDI KAHANI ME VIDROH	AWARDED

42	REETA AHUJA	HINDI	SHALINI MOOLCHANDANI	HINDI KATHA SAHITYA ME VIKLANG CHETNA	PURSUING
43	MUKESH SAINI	HINDI	SHALINI MOOLCHANDANI	BHARTIYA SANSKRITI AIR NIRMAL VERMA KA KATHA SAHITYA	PURSUING
44	SUDHA SINGH	SANSKRIT	VIKRAM JEET	मंगल महर्षि चरितम् का समीक्षात्मक अध्ययन	AWARDED
45	ANJALI BOHRA	SANSKRIT	VIKRAM JEET	कायोत्सर्ग तथा विपश्यना का तुलनात्मक अध्ययन	PURSUING
46	RITA SHARMA	ZOOLOGY	LEENA SHARAN	STUDIES ON POPULATION DYNAMIC OF SOME INSECT PESTS OF BT COTTON AND THEIR MANAGEMENT AT SHRI GANGANAGAR	AWARDED
47	ABHAY SINGH TAK	ZOOLOGY	DEEPTI SRIVASTAVA	A COMPARATIVE STUDY ON AQUATIC INSECT FAUNA AND ITS ECOLOGY IN TWO LAKES IN INDIAN DESERT REGION AND ADJOINING ARAVALI RANGE	AWARDED
48	HARI RAM MEGHWAL	BOTANY	SHAMINDRA SAXENA	ECO-PHYSIOLOGICAL STUDIES ON CYMBOPOGON JWARANCUSA JONES (POACEAE) WITH SARDARSHAHAR TEHSIL OF CHURU DISTRICT	PURSUING
49	KRISHNA SUTHAR	BOTANY	SHAMINDRA SAXENA	PHYTOSOIIOLOGICAL AND ETHNOBOTANICAL STUDY OF FLORA OF NAGAUR DISTRICT	PURSUING
50	PRIYANKA	BOTANY	SHAMINDRA SAXENA	EFFECT OF ORGANIC FARMING ON GROWTH, YIELD AND QUALITY OF SOLANACEAEUS VEGETABLES UNDER DRY LAND COINDITRIONS OF JAIPUR DISTRICT	PURSUING

51	MEENA KUMAWAT	BOTANY	SHAMINDRA SAXENA	ECOLOGICAL,PHYTOCHEMICAL AND ETHNOICINAL STUDIES ON SOME MIMOSACEAOUS ARID TREE SPECIES OF BIKANER (RAJ.)	PURSUING
52	SAMATA JAIN	CHEMISTRY	SUSHMA JAIN	ELECTRONIC SPECTRAL STUDIES OF PR(III), ND(III), SM(III), ER(III) IONS WITH SOLUTION OF SOME BIOLOGICALLY IMPORTANT COMPOUNDS IN DIFFERENT SOLVENT MEDIA.	AWARDED
53	MONIKA AGARWAL	CHEMISTRY	SUSHMA JAIN	HYDROCHEMICAL EVALUATION OF GROUNDWATER OF AREA AROUND RAISAR DISTRICT BIKANER (RAJ.)	AWARDED
54	ANNU BAJAJ	CHEMISTRY	SUSHMA JAIN	SPECTROPHOTOMETRIC STUDY OF DOPED PR(III), ND(III), ER(III),AND SM(III) IONS WITH SOLUTION OF SOME THERAPEUTICALLY USED CHEMICAL COMPOUND IN DIFFERENT STEREOENVIRONMENT	AWARDED
55	ANURADHA ASERI	CHEMISTRY	SUSHMA JAIN	A STUDY OF PHYSICO-CHEMICAL PARAMETERS OF SEWAGE WATER AND EFFECT OF SEWAGE WATER IRRIGATION ON SOIL PROPERTIES OF DIFFERENT AREAS AROUND BIKANER	SUBMITTED
56	PARUL KUMAR	CHEMISTRY	SUSHMA JAIN	GROUND WATER POLUTION STUDIES ON SOIL AND PLANTS OF THE VILLAGES OF SIRSA DISTRICT (HARYANA)	PURSUING
57	PANKAJ KUMAR	CHEMISTRY	SUSHMA JAIN	SPECTROPHOTOMETRIC STUDY OF LANTHENIDE [ PR (III), ND (III),SM(III), ER(III)] IONS WITH BIOLOGICALLY SIGNIFICANT	PURSUING



				LIGANDS IN THE PRESENCE OF CALCIUM AND ZINC ION.	
58	RAJNI CHANDRA	ZOOLOGY	DEEPTI SRIVASTAVA	COMPARATIVE ECOLOGY OF MACROBENTHIC COMMUNITY OF TWO LAKES IN INDIAN DESERT REGION AND ARAVALLI RANGE	AWARDED
59	MAMTA SHARMA	ZOOLOGY	DEEPTI SRIVASTAVA	BIODIVERSITY AND ECOLOGY OF SADUL BRANCH OF SIRHIND FEEDER CANAL (HANUMANGARH, RAJASTHAN)	AWARDED
60	RUKSANA	ZOOLOGY	DEEPTI SRIVASTAVA	FAUNAL DIVERSITY AND ECOLOGY OF "SETHANI KA JOHRA" (POND) IN CHURU DISTRICT, WITH SPECIAL REFERENCE TO INSECT FAUNA	AWARDED
61	GANPAT RAM	ZOOLOGY	DEEPTI SRIVASTAVA	ECOLOGY AND DIVERSITY OF KANWARSEN LIFT CANAL (NORTHERN RAJASTHAN)	
62	MOHAMMED ASLAM KHAN	ZOOLOGY	DEEPTI SRIVASTAVA	DIVERSITY AND ECOLOGY OF ARTHROPOD FAUNA OF DAIRY FARMS OF BIKANER	
63	SUNIL DUTT VYAS	ENGLISH	SONU SHIVA	REFLECTIONS ON CULTURAL INHERITANCE AND TRADITIONS IN THE WORKS OF ALICE ALBINIA AND SHASHI THAROOR	AWARDED
64	ASHA ARORA	ENGLISH	SONU SHIVA	LIFTING THE VEIL: SOCIETY'S SELF PERCEPTION IN RABINDRANATH TAGORE'S SHORT STORIES	AWARDED

65	POOJA RAWAL LAMBA	ENGLISH	SONU SHIVA	BETWEEN AND BEYOND THE BINARIES IN THE NOVELS AND SHORT STORIES OF CHITRA BANARJEE DEVKURNI	AWARDED
66	HIMANSHU KANDPAL	ENGLISH	SONU SHIVA	VOICING THE UNSPOKEN REALITIES IN THE WORKS OF SHAUNA SINGH BALDWIN	AWARDED
67	PRITY	ENGLISH	SONU SHIVA	EXPERIENCING THE SOCIAL: WOMEN'S PERSPECTIVE IN SHORT STORIES OF ALICE MUNRO AND SHASHI DESHPANDE	SUBMITTED
68	SUDARSHANA BISHNOI	ENGLISH	SONU SHIVA	TRANSCREATION OF THE WORKS OF BAPSI SIDHWA AND ISMAT CHUGTAI INTO DEEPA MEHTA'S FILMS	PURSUING
69	GAJANAND VYAS	ENGLISH	SONU SHIVA	A POST MODERN STUDY OF THE NOVELS OF KAZUO ISHIGURO	PURSUING
70	RADHA HARSH	ZOOLOGY	R K PUROHHIT	PROTECTIVE EFFICACY OF ALOE VERA AGAINST RADIATION AND CADMIUM INDUCED HEPATIC LESIONS IN SWISS ALBINO MICE	AWARDED
71	SHYAM KUMAR LUNU	ZOOLOGY	HARBHAJAN KAUR	A COMPARATIVE ECOLOGICAL STUDY OF TWO PONDS LOCATED IN BIKANER DISTRICT IN RAJASTHAN DESERT WITH SPECIAL REFERENCE TO PLANKTON COMMUNITIES AND PRIMARY PRODUCTIVITY	AWARDED
72	SONIKA ARORA	COMMERCE (EAFM)	RAJKUMAR THATHERA	EVALUATION OF THE ROLE OF SIDBI IN DEVELOPMENT OF MSME SECTOR IN RAJASTHAN	PURSUING

73	PALLAVI SINGH YADAV	COMMERCE (EAFM)	RAJKUMAR THATHERA	A STUDY ON IMPACT ON NON PERFORMING ASSETS ON PROFITABILITY OF PUBLIC SECTOR BANKS WITH SPECIAL REFERENCE TO PUNJAB NATIONAL BANK	
74	RAJESH KUMAR	CHEMISTRY	NARENDAR BHOJAK	PHYTOCHEMICAL AND NUTRITIONAL INVESTIGATIONS ON IMPACT OF HIGH TENSION LINES ON PLANTS GROWN IN BIKANER ZONE	AWARDED
75	S. K. VERMA	CHEMISTRY	NARENDAR BHOJAK	MICROWAVE ASSISTED SYNTHESIS, CHARACTERIZATION AND BIOLOGICAL ACTIVITIES OF A FEW COMPLEXES OF TRANSITION METALS CONTAINING BIOACTIVE LIGANDS	AWARDED
76	K.K. VERMA	CHEMISTRY	NARENDAR BHOJAK	MICROWAVE ASSISTED SYNTHESIS, CHARACTERISATION AND BIOLOGICAL ACTIVITY OF FEW COMPLEXES OF TRANSITION METALS WITH THIOSEMICARBAZONES	AWARDED
77	RAJA RAM	CHEMISTRY	NARENDAR BHOJAK	MICOWAVE ASSISTED SYNTHESIS CHARACTERISATION AND BIOLOGICAL ACTIVITY OF FEW COMPLEXES OF TRANSITION METALS WITH AMIDE GROUP CONTAINING LIGANDS	AWARDED
78	S.N. JATOLIA	CHEMISTRY	NARENDAR BHOJAK	MICELLE SENSITISED CHEMICAL REACTIONS AND BIOLOGICAL ACTIVITY OF LN(III) COMPLEXES WITH QUINOLINE DERIVATIVES	AWARDED
79	KANIKA SOLANKI	CHEMISTRY	NARENDAR BHOJAK	GREEN PREPARATION OF CHELATING RESINS AND THEIR USE FOR TRACE ESTIMATION OF	AWARDED

				METALS AND ORGANICS IN BIOLOGICAL SAMPLES	
80	ASRAR AHMED GOURI	URDU	MOHAMMED HUSAIN	URDU RESEARCH IN RAJASTHAN	PURSUING
81	SEEMA BHATI	URDU	MOHAMMED HUSAIN	DEVELOPMENT OF URDU LITERATURE IN BIKANER	PURSUING
82	MOHAMMMED YASEEN	URDU	MOHAMMED HUSAIN	URDU GHAZAL IN RAJASTHA: AFTER FREEDOM	PURSUING
83	DEEPTI RANGA	ZOOLOGY	R K PUROHIT	MODULATION OF RADIATION AND LEAD INDUCED CHANGES IN THE LIVER OF SWISS ALBINO MICE BY EMBLICA OFFICINALIS (AMLA)	AWARDED
84	SHARWAL LAL BHATI	ZOOLOGY	R K PUROHIT	PROTECTION FROM RADIATION AND CADMIUM INDUCED HEPATIC DAMAGES IN SWISS ALBINO MICE BY EMBLICA OFFICINALIS LINN. (AMLA).	AWARDED
85	PYARELAL	ZOOLOGY	R K PUROHIT	ROLE OF PROTECTION PROVIDED BY EMBLICA OFFICINALIS LINN. AGAINST RADIATION AND LEAD INDUCED CHANGES IN THE JEJUNUM OF SWISS ALBINO MICE	AWARDED
86	DINESH CHANDRA MEENA	ZOOLOGY	R K PUROHIT	INHIBITION OF RADIATION AND CADMIUM INDUCED CHANGES IN THE LIVER OF SWISS ALBINO MICE BY ALOE VERA	AWARDED
87	RAKESH ISRAN	ZOOLOGY	R K PUROHIT	MODULATORY INFLUENCE OF EMBLICA OFFICINALIS LINN. AGAINST RADIATION AND	AWARDED

				LEAD INDUCED CHANGES IN THE TESTES OF SWISS ALBINO MICE	
88	JAYSHREE BANOTR	ZOOLOGY	R K PUROHIT	PROTECTIVE INFLUENCE OF MORINGA OLEIFERA AGAINST RADIATION AND MERCURY INDUCED CHANGES IN THE LIVER OF SWISS ALBINO MICE.	AWARDED
89	INDU BALA	ZOOLOGY	R K PUROHIT	ENTEROPROTECTIVE EFFECT OF MORINGA OLEIFERA AGAINST RADIATION AND MERCURY INDUCED CHANGES IN MUS MUSCULUS.	PURSUING
90	SHEFALI SOBTI	ZOOLOGY	R K PUROHIT	MODULATION OF RADIATION AND MERCURIC INDUCED CHANGES IN THE TESTES OF SWISS ALBINO MICE BY MORINGA OLEIFERA.	PURSUING
91	POOJA RANI KHATRI	ZOOLOGY	R K PUROHIT	INHIBITORY EFFECT OF MORINGA OLEIFERA AGAINST RADIATION AND MERCURY INDUCED HAEMATOLOGICAL CHANGES IN MICE.	PURSUING
92	BALVEER CHAUDHARY	HISTORY	ANILA PUROHIT	JODHPUR RAJYA MEIN JAATIYA PANCHAYTON KI SAMAJIK JIVAN MEIN BHOOMIKA- EK VISHLESHNATAMAK ADHYAN	AWARDED
93	VANDANA CHAUDHARY	HISTORY	ANILA PUROHIT	JAMBHANI SAHITYA MEIN ANTARNIHIT AITIHASIK AAYAM: EK ADHYAN	PURSUING
94	NAYANA ACHARYA	HISTORY	ANILA PUROHIT	THIKANA ROHIT KE RECORD MEIN VARNIT AARTHIK ITIHAS: EK VISHLESHNATAMAK ADHYAN	PURSUING

95	ANITA	HISTORY	ANILA PUROHIT	BIKANER RAJYA KA SANSKRATIK AUR RAJNEETIK ITIHAS	PURSUING
96	FARZANA	PHILOSOPHY	INDRA VISHNOI	IMPACT OF YOGA DARSHAN ON SCHOOL GOING STUDENTS' MORAL VALUES AND MENTAL STRESS- A STUDY	PURSUING
97	RAVI SHANKAR SHARMA	PHYSICS	MONIKA KHETARPAL	ATOMIC DYNAMICS IN CHALCOGENIDE GLASSES	PURSUING
98	ARVIND SHARMA	PHYSICS	AJAY KUMAR NAGAR	STUDY OF NONLINEAR PROCESSES AND THEIR APPLICATIONS TO NANOSCALE DEVICES	AWARDED
99	VIJENDRA KUMAR	PHYSICS	AJAY KUMAR NAGAR	A STUDY OF SOLITON DYNAMICS IN LASER MATTER INTERACTION	AWARDED
100	OM PRAKASH SWAMI	PHYSICS	AJAY KUMAR NAGAR	A STUDY OF NONLINEAR SCHRODINGER EQUATION AND ITS APPLICATIONS IN NANOMATERIALS	AWARDED
101	RAJ KANWAR	GEOGRAPHY	VIPIN SAINI	PARTICIPATION OF WOMEN IN LABOUR FORCE : A GEOGRAPHICAL STUDY BIKANER DIST.	PURSUING
102	VIKAS JANGIR	ZOOLOGY	DR. MEERA SRIVASTAVA	BIODIVERSITY AND ECOLOGY OF CONSERVATION RESERVE 'JHUNJHUNU BEED' JHUNJHUNU, RAJASTHAN	PURSUING
103	BHANU PARKASH JANGIR	ZOOLOGY	DR. MEERA SRIVASTAVA	A COMPARATIVE STUDY ON ENTOMO-FOUNA IN TWO DIVERSE AGROECOSYSTEM EMPLOYING ORGANIC & MODERN FARMING PRACTIES IN HANUMANGARH DISTRICT	PURSUING

104	ANURADHA SWAMI	ZOOLOGY	DR. MEERA SRIVASTAVA	NOVEL PHYTOCHEMICAL FORMULATIONS FOR THE MANAGEMENT OF PULSE BEETLE CALLOSOBRUCHUS CHINENSIS LINN. (COLEOPTERA : BRUCHIDAE)	PURSUIING
105	DALIP CHAND	ZOOLOGY	DR. MEERA SRIVASTAVA	A STUDY ON PESTS, PREDATORS AND DISEASES OF AN EUROPEAN AND INDIAN SPECIES OF HONEYBEE FROM SOME AREAS OF HIMACHAL PRADESH, PUNJAB AND HARYANA	PURSUIING
106	SEEMA JOSHI	SANSKRIT	DR. NANDITA SINGHVI	VEDO OR MAHAPURANO ME VISHAGHANPADAP : EK PARISHTIKIA ADHIYAYAN	AWARDED
107	DEEPA SETHI	SANSKRIT	DR. NANDITA SINGHVI	VEDIK SAHITAO ME PANCH MAHABHUT : EK PARISHTIKIA ADHIYAYAN	AWARDED
108	JETHA RAM	SANSKRIT	DR. NANDITA SINGHVI	JODHPUR KE SANSKRIT VIDVANO KA SANSKRIT SAHITIA KO YOGDAN	AWARDED
109	PINKI KHAN	SANSKRIT	DR. NANDITA SINGHVI	MAHABHARAT ME VANPARISTHIK KI EK ADHIYAYAN	SUBMITTED
110	MADAN MOHAN PUROHIT	SANSKRIT	DR. NANDITA SINGHVI	PURANO ME KAMIYA KARM : EK VIVECHNATMAK ADHIYAYAN	PURSUIING
111	SUBHASH CHANDRA	SANSKRIT	DR. NANDITA SINGHVI	MAHAKAVI KALIDAS KE KAVYO ME VANASPATI JAGAT : EK PARISHTIKIA ADHIYAYAN	PURSUIING

112	ANJU SHARMA	SANSKRIT	DR. NANDITA SINGHVI	ASTADAS MAHAPURANO ME PUSHP PARISTITIKI : EK ADHIYAYAN	PURSUING
113	NEERU KANWAR	SANSKRIT	DR. NANDITA SINGHVI	ASTADAS MAHAPURANO ME PARN PARISTITIKI :EK ADHIYAYAN	PURSUING
114	MANOJ KUMAR GOUR	GEOLOGY	SHISHIR SHARMA	COMPARATIVE STUDY OF A LOW AND HIGH COST DPW SOFTWARE FOCUSED ON ORTHO PHOTO PRODUCTION AND ITS UTILITY IN GIS APPLICATION FOR GEO- ENVIRONMENTAL STUDIES.	AWARDED
115	MANOJ KANWAR SHEKHAWAT	GEOLOGY	SHISHIR SHARMA	AQUIFER MODELING IN AN AREA AROUND PANIPAT (HARYANA)	AWARDED
116	SUKESH JAKHAR	GEOLOGY	SHISHIR SHARMA	SEDIMENTOLOGICAL STUDY OF ROCKS AROUND BIDASAR (CHURU DISTRICT) AND THEIR GEOLOGICAL AND TECTONIC SETTING	AWARDED
117	ABDUL HAMEED PANWAR	GEOLOGY	SHISHIR SHARMA	A STUDY OF PARTICLE SIZE AND PARTICLE SIZE DISTRIBUTION OF CERAMIC'S CLAY MINERALS OF BIKANER REGION IN RELATION TO THEIR PHYSICAL PROPERTIES	AWARDED
118	GAJENDRA SINGH RAJPUROHIT	GEOLOGY	SHISHIR SHARMA	SEDIMENTOLOGICAL STUDY OF ROCKS AROUND BIKANER AND BARMER (RAJASTHAN) AND THEIR GEOLOGICAL AND TECTONIC SETTING	AWARDED
119	POOJA BRAHMAN	GEOLOGY	SHISHIR SHARMA	GEOLOGICAL INVESTIGATION OF MAFIC ULTRAMAFIC ROCKS OF CHURU DISTRICT, RAJASTHAN, INDIA	PURSUING



120	NOSHEEN	GEOLOGY	SHISHIR SHARMA	GEOLOGICAL INVESTIGATION OF SEDIMENTARY ROCKS AROUND NAL AND KOLAYAT AREA, BIKANER, RAJASTHAN	PURSUING
121	VIJAY KUMAR MATORIA	GEOLOGY	SHISHIR SHARMA	A STUDY OF GEOENVIRONMENTAL EFFECTS OF LIGNITE MINING AND LIGNITE BASED THERMAL POWER PLANTS, IN SPECIAL REFERENCE OF DISTRICT, BIKANER, RAJASTHAN, INDIA	PURSUING
122	SUNITA GHINTALA	GEOLOGY	SHISHIR SHARMA	HYDROGEOCHEMICAL INVESTIGATION AND ASSESSMENT OF GROUNDWATER QUALITY AROUND DUNGARGARH, BIKANER DISTRICT, RAJASTHAN	PURSUING
123	POONAM KUMARI	HISTORY	CHANDRA SHEKHAR KACHHAWA	JODHPUR RAJYA KI SANCHAR VYAVASTHA 1818 - 1947 AD	AWARDED
124	GIRDHARI SINGH	HISTORY	CHANDRA SHEKHAR KACHHAWA	RIYASATKALIN BIKANER KA SENYA SANGHATHAN : GANGARISALA KE SANDHARBH ME	SUBMITTED
125	MAHESH LOHIA	HISTORY	CHANDRA SHEKHAR KACHHAWA	BIKANER RAJYA KA BRITISH SATTA KE SATH SABHANDH ; RASTRIYA ANDOLAN KE PARIPEKSHYA ME 1887 TO 1947 AD	PURSUING
126	HARI MOHAN MEENA	HISTORY	CHANDRA SHEKHAR KACHHAWA	PASCHIMI RAJASTHAN KE SANKRITIK PARYATAN ME ETHIHASHIK DHAROWAR KA YOGDAN	PURSUING

127	BHUPENDER KUMAR JANAGAL	ZOOLOGY	ANAND KUMAR KHATRI	ECOLOGICAL STUDY OF TWO PONDS NEAR THE DESERT CITY BIKANER, WITH SPECIAL REFERENCE TO TREMATODE INFECTION AND ITS SEASONAL TRENDS	AWARDED
128	SHYAM SUNDER	ZOOLOGY	ANAND KUMAR KHATRI	PHYSICO-CHEMICAL STUDY WITH PLANKTONIC DIVERSITY AND BENTHIC FAUNA OF OTTU RESERVOIR (THE GHAGGAR) OF SIRSA (HARYANA)	AWARDED
129	MANJEET JAITLY	ZOOLOGY	ANAND KUMAR KHATRI	POLLUTION IMPACT OF HOUSEHOLDS ON PHYSICOCHEMICAL PROPERTIES AND FAUNAL DIVERSITY OF GANG CANAL AND ITS MINOR OF SRIGANGANAGAR	AWARDED
130	PRAKASH NARAYAN	BOTANY	GOVIND KUMAR BARUPAL	ECOLOGICAL STUDIES OF KAYLANA LAKE, JODHPUR WITH SPECIAL REFERENCE TO ALGAL FLORA	AWARDED
131	GOURISHAMKAR MEGHWAL	BOTANY	GOVIND KUMAR BARUPAL	STUDIES ON THE ALGAL BIODIVERSITY OF CHURU REGION	AWARDED
132	ENENDRA SINGH	BOTANY	GOVIND KUMAR BARUPAL	STUDIEA ON THE PHYCOPROFILE OF KOT DAM, JHUNJHUNU WITH SPECIAL REFERENCE TO SEASONAL FLUCTUATION AND PHYSIC- CHEMICAL PARAMETERS	PURSUING
133	VINOD PRABHAKAR	ZOOLOGY	KAILASH KUMAR SWAMI	STUDY ON AN ANOPHELINEFAUNA AND MALARIA INCIDENCE IN SOME SEMI URBAN AREAS OF BIKANER DISTRICT RAJASTHAN	AWARDED

134	SUMAN DEVI	ZOOLOGY	KAILASH KUMAR SWAMI	A STUDY ON EFFECT OF ECOLOGY FACTORS ON THE POPULATION DYNAMICS OF ANOPHELES MOSQUITO AND MALARIA INCIDENCE AT SRI GANGANAGAR RAJASTHAN	AWARDED
135	VIRENDRA KUMAR	ZOOLOGY	KAILASH KUMAR SWAMI	STUDY OF MALARIA AND DENGUE FEVER INCIDENCE IN RELATION TO MOSQUITO DIVERSITY AND DENSITY IN AND AROUND FATEHPUR TEHSIL OF DISTRICT SIKAR, RAJASTHAN	PURSUIING
136	VENKETESHWAR SONGARA	ZOOLOGY	MANISHA AGARWAL	PROTECTION PROVIDED BY EMBLICA OFFICINALIS LINN.AGAINST RADIATION AND LEAD INDUCED HAEMATOLOGICAL CHANGES IN THE SWISS ALBINO MICE.	AWARDED
137	SEEMA SINGARIYA	ZOOLOGY	MANISHA AGARWAL	MODULATORY INFLUENCE OFALOE VERA AGAINST RADIATION AND CADMIUM INDUCED HAEMATOLOGICAL CHANGES IN SWISS ALBINO MICE	AWARDED
138	MANOJ KUMAR	ZOOLOGY	MANISHA AGARWAL	AMELIORATIVE ROLE OF MORINGA OLEIFEAR AGAINSTRADIATION AND MERCURY INDUCED NEPHROTOXICITY IN SWISS ALBINO MICE	AWARDED
139	BIRBAL RAM	ZOOLOGY	MANISHA AGARWAL	CEREBROPROTECTIVE EFFECT OF MORINGA OLEIFERA AGAINST RADIATION AND MERCURY INDUCED CHANGES IN THE SWISS ALBINO MICE.	PURSUIING
140	LAXMI CHOUDHARY	HINDI	BRIJ RATAN JOSHI	GOVIND MISHRA KE UPANYAS SAHITYA MEIN GHAR	PURSUIING

141	KAUSHALYA NAI	HINDI	BRIJ RATAN JOSHI	HINDI DAIRY LEKHAN AUR RAMESH CHANDRA SAHA KA DAIRY SAHITYA	PURSUIING
142	PREETPAL KAUR	BOTANY	NAVDEEP SINGH BAINS	BIOCHEMICAL COMPOSITION STUDIES OF SOME HALOPHYTES BELONGING TO CHENOPODIACEAE FAMILY OF INDIAN THAR DESERT GROWING IN VIVO AND IN VITRO.	AWARDED
143	BAGARAM	BOTANY	NAVDEEP SINGH BAINS	PHYTOCHEMICAL STUDIES OF PSORALIA ODORATA BLATT AND HALB AND GLINUS LOTOIDES LINN FOR THEIR PRIMARY AND SECONDARY PRODUCTS GROWN IN VIVO AND IN VITRO.	AWARDED
144	RUPALI SAINI	ENGLISH	AVINASH JODHA	SPIRITUALITY IN INDIAN POETRY: A COMPARATIVE STUDY OF THE POETRY OF MEERA BAI AND AUROBINDO"	PURSUIING
145	TRIPTI SONI	ENGLISH	AVINASH JODHA	SOCIAL STRUCTURE, CRIME AND METROPOLIS: A STUDY OF JEET THAYIL'S NACROPOLIS, SUKETU MEHTAS MAXIMUM CITY AND GREGORY DEVIS ROBERTS SHANTARAM	PURSUIING
146	LEELA KUMARI	GEOGRAPHY	VINOD SINGH	RURAL SETTLEMENT GEOGRAPHY OF SEMI-ARID AND HILLY RAJASTHAN: A COMPARATIVE STUDY OF BANGAR AND ARAVALI REGIONS.	AWARDED
147	SOHEL MOHAMMAD	GEOGRAPHY	VINOD SINGH	A GEOGRAPHICAL STUDY OF CHILDHOOD AND CHILD DEVELOPMENT IN BIKANER DISTRICT.	AWARDED

148	VINOD CHOUDHARY	GEOGRAPHY	VINOD SINGH	RESOURCE DEVELOPMENT AND INVOLUNTARY MIGRATION: A GEOGRAPHICAL STUDY OF RIHAND VALLEY.	AWARDED
149	VIJAY KUMAR	GEOGRAPHY	VINOD SINGH	DEVELOPMENTAL PROJECTS, DISPLACEMENT AND REHABILITATION: A GEOGRAPHICAL STUDY OF TEHRI DAM.	AWARDED
150	DEVESH SAHARAN	GEOGRAPHY	VINOD SINGH	REMOTE SENSING BASED ASSESSMENT OF FLUCTUATION IN GLACIERS OF BASPA BASIN (HIMACHAL PRADESH). (CO-SUPERVISED)	AWARDED
151	RAJESH KHATRI	PHYSICS	ANAMI BHARGAVA	AN INVESTIGATION OF THE ELECTRONIC BAND STRUCTURE OF AMORPHOUS AND NANOSTRUCTURED SEMICONDUCTORS	AWARDED
152	JAYA KALLA	PHYSICS	ANAMI BHARGAVA	INVESTIGATION OF ELECTRICAL CONDUCTION, CRYSTALLIZATION AND RELAXATION PROCESSES IN SOME AMORPHOUS TERNARY CHALCOGENIDE SEMICONDUCTORS	AWARDED
153	PARAS AGRAWAL	PHYSICS	ANAMI BHARGAVA	INVESTIGATION OF OPTOELECTRONIC PROPERTIES OF NANOSTRUCTURED CHALCOGENIDE FILMS PREPARED USING CHEMICAL BATH DEPOSITION TECHNIQUE	AWARDED
154	ANJALI NIGAM	PHYSICS	ANAMI BHARGAVA	AN INVESTIGATION OF OPTICAL PROCESSES IN PHOTONIC CRYSTALS DEVICES FOR OPTICAL COMMUNICATION	AWARDED
155	RAJPAL SINGH	PHYSICS	ANAMI BHARGAVA	INVESTIGATION OF OPTICAL PROCESSES IN CHALCOGENIDE PHOTONIC CRYSTALS AND	AWARDED

				PHOTONIC DEVICES FOR OPTICAL COMMUNICATION	
156	SAPNA DINODIYA	PHYSICS	ANAMI BHARGAVA	INVESTIGATION OF PHOTONIC CRYSTAL BASED SENSORS AND ITS APPLICATIONS FOR PHOTONIC DEVICES	PURSUING
157	RANDHIR SINGH	ECONOMICS	VIJAY KUMAR ARI	AN EFFECT OF INDIRA GANDHI NAHARPARIYOJNA AT AGRICULTURE PRODUCTION (IN SPECIAL REFERENCE OF HNAUMANGARH DIST.)	AWARDED
158	BALTEJ SINGH	ECONOMICS	VIJAY KUMAR ARI	ROAD TRAFFIC INJURIES REPORTED IN TERTIARY CARE HOSPITAL IN PUNJAB	PURSUING
159	JYOTI RANI	ECONOMICS	VIJAY KUMAR ARI	WOMEN EMPOWERMENT	PURSUING
160	MEENA SHARMA	ECONOMICS	VIJAY KUMAR ARI	FINANCIAL INCLUSION IN INDIA	PURSUING
161	AMIT SONI	MATHEMATICS	SHASHI KANT	APPLICATIONS OF FRACTIONAL CALCULUS OPERATORS AND CONVOLUTION STRUCTURES TO STUDY CERTAIN ASPECTS OF GEOMETRIC FUNCTION THEORY.	AWARDED
162	PREM PRATAP VYAS	MATHEMATICS	SHASHI KANT	INVESTIGATION IN CERTAIN ASPECTS OF GEOMETRIC FUNCTIONS THEORY	PURSUING
163	MOOLCHAND BOHARA	HINDI	SUCHITRA KASHYAP	MRIDULA GARG KE KATHA SAHITYA MEIN KATHY AUR VINYAS	AWARDED

164	SOHAN LAL	HINDI	SUCHITRA KASHYAP	PRATNIDHI RAJASTHANI LOK GATHON MEIN MANVETAR TATVA	AWARDED
165	ADRASH KISHORE	HINDI	SUCHITRA KASHYAP	SWTANTRYOTAR HINDI LEKHIKAON KI AATAM KATHAYEN: SAMVEDANSHILTA EVAM SHILP	AWARDED
166	SHASHI BESRWARIA	HINDI	SUCHITRA KASHYAP	RAGEE SETH KE KATHA SAHATYA MEIN STRI SWAR	PURSUIING
167	SITARAM OJHA	COMPUTER SCIENCE	SMITA SHARMA	INVESTIGATING THE APPLICATION OF PLUG IN DESIGN METHODOLOGY USING ECLIPSE RICH CLIENT PLATFORM IN SOLVING SOME PROBLEMS OF PHYSICS	AWARDED
168	GARGEE SHARMA	PHYSICS	SMITA SHARMA	A THEORETICAL STUDY OF SUPERCONDUCTING PROPERTIES OF MGB2 USING DIFFERENT DOPING AGENTS	AWARDED
169	SARITA PUNIYA	MATHEMAICS	RACHANA MATHUR	APPLICATION OF INTEGRAL TRANSFORMS IN MATHEMATICAL PHYSICS AND ENGINEERING.	AWARDED
170	KEERTI DHURIYA	MATHEMATICS	RACHANA MATHUR	A STUDY OF CERTAIN CLASSES OF ANALYTIC AND MULTIVALENT FUNCTIONS.	AWARDED
171	SURENDRA AGARWAL	MATHEMATICS	RACHANA MATHUR	COMPUTATIONAL ASPECTS OF INTEGRAL TRANSFORMS IN HEAT TRANSFER AND FLUID FLOW.	AWARDED
172	JYOTI AGGARWAL	MATHEMATICS	RACHANA MATHUR	A STUDY OF GEOMETRIC FUNCTION THEORY AND FRACTIONAL CALCULUS OPERATORS	AWARDED

173	MONIKA RATHORE	PUBLIC ADMINISTRATION	BAJRANG SINGH RATHORE	AN EMPIRICAL STUDY OF MUKHYAMANTRI NISHULK DAWA YOJNA WITH SPECIAL REFERENCE TO BIKANER DISTRICT	PURSUING
174	PRABHA SHEKHAWAT	PUBLIC ADMINISTRATION	BAJRANG SINGH RATHORE	DISTRICT LEVEL ADMINISTRATION OF DISASTER MANAGEMENT IN INDIA-AN EMPIRICAL STUDY WITH SPECIAL REFERENCE TO BIKANER DISTRICT.	AWARDED
175	MUKESH MAHARIA	PUBLIC ADMINISTRATION	BAJRANG SINGH RATHORE	AN EMPIRICAL STUDY OF E - GOVERNANCE INITIATIVES OF REVENUE ADMINISTRATION IN RAJASTHAN.	AWARDED
176	NEELAM THANVI	PUBLIC ADMINISTRATION	BAJRANG SINGH RATHORE	RIGHT TO INFORMATION & PANCHAYATI RAJ INSTITUTIONS: AN EMPIRICAL STUDY WITH SPECIAL REFERENCE TO BIKANER DISTRICT.	PURSUING
177	RAM NIWAS BISHNOI	GEOGRAPHY	VINOD SINGH	A GEOGRAPHICAL STUDY OF THE STATUS, PROBLEMS AND PERCEPTION OF RURAL ENVIRONMENT IN BIKANER DISTRICT OF THE THAR DESERT	PURSUING
178	RAKESH KUMAR	GEOGRAPHY	VINOD SINGH	ANIMAL RESOURCES IN THE AGRICULTURAL ECONOMY OF HANUMANGARH DISTRICT: COMPARATIVE GEOGRAPHICAL STUDY OF IRRIGATED AND RAINFED AREAS	PURSUING
179	PARUL TAKHER	ZOOLOGY	PARTAP SINGH	POPULATION DYNAMICS, DISTRIBUTION STATUS, ECOLOGY AND ETHOLOGY OF INDIAN CHAT CERCOMELA FUSCA IN THE THAR DESERT, INDIA	AWARDED



180	JITENDAR SOLANKI	ZOOLOGY	PARTAP SINGH	STUDIES ON ECOLOGY, POPULATION STRUCTURE, DISTRIBUTION AND BREEDING BIOLOGY OF SAW SCALE VIPER IN ARID ZONE OF RAJASTHAN, INDIA	AWARDED
181	SHIV PRAKASH	ZOOLOGY	PARTAP SINGH	BIONOMICS OF INDIAN WEAVER BIRD PLOCEUS PHILIPPINUS IN THE ARID REGION OF RAJASTHAN	AWARDED
182	MANISH YADAV	ZOOLOGY	PARTAP SINGH	POPULATION DYNAMICS, DISTRIBUTION STATUS, BREEDING BIOLOGY AND ECOLOGY OF LESSER MOUSE-TAILED BAT RHINOPOMA HARDWICKII IN BIKANER REGION OF THE THAR DESERT	AWARDED
183	PREM SINGH	ZOOLOGY	PARTAP SINGH	DISTRIBUTION, DEMOGRAPHY, TERRITORIALITY, ECOLOGY AND BREEDING BEHAVIOUR OF BLACKBUCK (ANTILOPE CERVICAPRA) IN WESTERN RAJASTHAN, INDIA.	AWARDED
184	GAYATRI KHATRI	ZOOLOGY	CHANDAN KUMAR BAHURA	STUDY OF FLUORIDE DISTRIBUTION IN DRINKING WATER SOURCES AND ITS TOXICOSIS IN INDIVIDUALS OF SHARDARSHAHAR TEHSIL (CHURU) OF WESTARN RAJASTHAN.	AWARDED
185	GHANSHYAM DAIYA	ZOOLOGY	CHANDAN KUMAR BAHURA	ASSESSMENT OF GROUND WATER QUALITY OF NOKHA TEHSIL IN BIKANER WITH SPECIAL REFERENCE TO FLUORIDE CONTAMINATIONS.	AWARDED
186	RAJEEV BAGARIA	GEOGRAPHY	RAJESH BHAKAR	SPATIAL -TEMPORAL CHANGES IN CROPPING PATTERN AND ANIMAL HUSBANDRY IN SIKAR DISTRICT.	PURSUIING

187	RAHUL	GEOGRAPHY	RAJESH BHAKAR	ESTIMATION OF EVAPOTRANPIRATION FOR ASSESMENT OF IRRIGATION PERFORMANCE USING SATALLITE REMOTE SENSING- A CASE STUDY OF IRRIGATED LANDSCAPES IN THAR DESERT.	PURSUING
188	SONIA RANI	MATHEMATICS	VIMAL KUMAR GAUR	MATHEMATICAL STUDY FOR FRACTURE BEHAVIOUR OF PIEZOELECTRO MAGNETAIC SMART MATERIALS.	PURSUING
189	AMIT ACHARYA	MATHEMATICS	VIMAL KUMAR GAUR	STUDIES ON CONSTRUCTIVE THEORY OF SPECIAL FUNCTION OF MATRIX AGUMENT WITH APPLICATIO PNS.	PURSUING