

| S.NO. | PI NAME | PROJECT TITLE | FUNDING AGENCY |
|-------|----------------------|---|----------------|
| 1 | NIRALA RAMACHARYA | GENOMIC APPROACH.....IMPORTANT TRIATS | DST |
| 2 | ALOK MONDAL | NOVEL MECHANISMS OF MDR REGUATION....ALBICANS | DST |
| 3 | SHWETA SARAN | CHARACTERIZATION OF THE ENERGY SENSOR....MODEL SYSTEM | DST |
| 4 | TAMNNA ANWAR | STRUCTURAL AND FUNCTIONAL ANYSIS.....HISTOLYTICA | DST |
| 5 | SHAHDAB ANWAR | TO INVESTIGATING THE ROLE....JHARKHAND INDIA | DST |
| 6 | ALOK BHATTACHARYA | UNDERSTANDING PHOGOCYTOSIS IN THEHISTOLYTICA | DST |
| 7 | MEENAKSHI DUBEY | DEVELOPMENT AND IDENTIFICATION OF.... PRODUCTION | DST |
| 8 | AJAY KUMAR SAXENA | STRUCTURAL AND FUNCTIONAL ANALYSIS OF....SECRETION | DST |
| 9 | ROHINI MUTHUSWAMI | TO STUDY THE ROLE OF PICH, AN ATP DEPENDENT...REAPIR | DST |
| 10 | SUPRIYA CHARABORTY | STRUCTURAL AND FUNCTIONAL ANALYSIS..... PROTEINS | DST |
| 11 | RANA P SINGH | INVESTGATIONS INTO HE CNCER....FLAVONOL FESETIN | DST |
| 12 | S GOURINATH | STRUCTURAL AND FUNCTIONAL....FORMATION | DST |
| 13 | ALOK K MONDAL | STUCTUAL UNDEESTANDING OF THEFUNGI | DST |
| 14 | S K GOSWAMI | ANALYSIS OF CROSS TALK.....MUSCLE | DST |
| 15 | SOUMYA PRASAD | SEED DISPERSAL IN THE...MODIFIED HABITATS | DST |
| 16 | SUSHIL K JHA | THE BRAINSTEM CHEMOSENSORY MACHINERY.....FUNTION | DST |
| 17 | PRANJAL AGARWAL | FUNCTIONAL CHARACTERIZATION OF LEPID.....ALBICANS | DST |
| 18 | RANA P SINGH | DEVELOPMENT OF SINGLE CELL.....RESEARCH | DST |
| 19 | ROHINI M SWAMI | IDENTIFICATION OF NOVEL EPIGENETIC.....INFECTION | DST |
| 20 | A K NANDI | ROLE OF MEDEA A PLAY COMB.....PATHOGENESIS | DST |
| 21 | K NATARAJAN | FUNCTIONAL ROLES OF THE NOVEL.....ALBICANS | DST |
| 22 | ABHINAV GROVER | KERATINASE FINGERPRINT.....PALYQUES | DST |
| 23 | KARUNAKAR KAR | PROTEIN AND PEPTIDE BASED.....BIOMATERIALS | DST |
| 24 | VANDANA JAISWAL | STUDY THE ROLE EPEGENETICS.....PROGRAMME | DST |
| 25 | Supriya Chakaraborty | Elucidating the role ofPathogenes | DST |
| 26 | Abhishek Bansal | EXPLORING NOVEL PATHWAY.....TOOLS | DST |
| 27 | R MADHUBALA | MODULATION OF GLOBAL.....DONOVANI | DST |
| 28 | R MADHUBALA | NATIONAL CENTRE FOR SCREENING....DISEASES | DST |
| 29 | ARUN S KHARAT | POPULARIZATION OF BASIC.....NORTH INDIA | DST |
| 30 | R P SINGH | ROLE OF HISTONE.....ARIZATION | DST |
| 31 | ASHWANI PAREEK | FUNCTIONAL GENOMICS APPROACHES....(CROCUS SATIVUSL) | DBT |
| 32 | SUPRIYA CHAKRABORTY | INDENTIFICATION OF HOST FACTORS.....VIRUS | DBT |
| 33 | R MADHUBALA | GENOME WIDE CHARACTEIZATION....LEISHMANIA | DBT |
| 34 | S GOURINATH | EXPLORING HELICASE PRIMASE.....IN EUBACTERIA | DBT |
| 35 | SUPRIYA CHAKRABORTY | ENGINEERING TOLCV RESISTANCE...RESISTVIGS | DBT |
| 36 | ASHWANI PAREEK | UNDERSTANDING RESPONSES TO SIMULATAN...ARABID OPSIS | DBT |

| | | | |
|----|------------------------|--|-------------------|
| 37 | ROHINI MUTHUSWAMI | UNDERSTANDING THE ROLE OF SMARCAL....REGULATOR | DBT |
| 38 | R P SINGH | MICRO RNA COMBINATION THERAPY...SYSTEM ATED | DBT |
| 39 | S GOURINATH | DESIGN AND VALIDATION OFAFFINITY | DBT |
| 40 | DEEPAK SHARMA | MOLECULAR EXPRESSION OF VOLTAGE....(DHEA) | DBT |
| 41 | SUPRIYA CHAKRABORTY | DBT'S TIWWING PROGRAMME FOR THE.... INTERFARANCE (NAI) | DBT |
| 42 | AMAL C MONDAL | INVESTGATIONS INTO HE CNCER....FLAVONOL FESETIN | DBT |
| 43 | A K NANDI | INTEGRATED APPROACH TO....(AQUALARIA MALA CCENSIS) | DBT |
| 44 | ALOK K MONDAL | META GENOMIC AND TRANSCRIPTOMIC...BIOPROSPECTION | DBT |
| 45 | B C TRIPATHY | EVALUATION OF IMPACT OF ELEVATED....AGRICULTURE | DBT |
| 46 | ABHINAV GROVER | DRUG REPURPOSING HYPER LAYER....WORKBENCH | DBT |
| 47 | S GOURINATH | STRUCTURAL CAAACTERIZATION AND INHIBITOR..... | DBT |
| 48 | SHWETA SARAN | AN ALTERNATIVE APPROACH TOWARDS...SYSTEMS | DBT |
| 49 | SHUSHIL K JHA | THE INDUCTON OF COMPENSATORY... IN THE RAT | DBT |
| 50 | SNEH SUDHA KOMATH | GPI TRANSONIDGE IN CANDIDA ALBICANS | DBT |
| 51 | URVASHI SHARMA | STRUCTURA AND FUCTIONAL STUDIES OFTARGETS | DBT |
| 52 | AMAL C MONDAL | EFFECT OF NATURALLY OCCURING....IN VITRO | DBT |
| 53 | N B SARIB/ASHU B TIKKU | SEEDLESS PLANT PRODUCTION ANDAPPROACHES | DBT |
| 54 | NIRALA RAMACHARAYA | MOLECULAR DISSECTION OFHYBRID | DBT |
| 55 | B C TRPATHY | OVERCOMING NITROGEN DEFICIENCY BY....JUNCEA | DBT |
| 56 | S K GOSWAMI | STUDYING THE MECHANISMS OFDISEASE | DBT |
| 57 | S GOURINATH | STRUCTURAL FUNCTIONAL STUDIES ANDSURVIVAL | DBT |
| 58 | A K NANDI | MECHANISM OF INFECTION MEMORY..... THALIANA | DBT |
| 59 | AL | STUDY THE VIROME RNA ONE....INDIA | DBT |
| 60 | ABHISHEK BANSAL | UNDERSTANDING THE PHYSIOLOGICAL...FALCIPARUM | DBT |
| 61 | S GOURINATH | STRUCTURAL AND FUNCTIONAL.....ENZYMES | DBT |
| 62 | ROHINI MUTHUSWAMI | ELUCIDATING THE CROSS TALK.....CELLS | DBT |
| 63 | ROHINI MUTHUSWAMI | ELUCIDATING THE ROLE OFCELL CYCLE | CSIR |
| 64 | S GOURINATH | STRUCTURAL AND FUNCTIONAL.....PYLORY | CSIR |
| 65 | S S KOMATH | ROLE OF CAERGS.....LOCALIZATION | CSIR |
| 66 | ASHWANI PAREEK | IMPROVING RESILIENCE TO DOUGST.....BREEDING | IAEA |
| 67 | ATUL K JOHRI | DEVELOPMENT OF DISEASES | UGC |
| 68 | R MADHUBALA | ARGCACNE LEISH MANIA | UGC |
| 69 | K NATARAJAN | DECIPHERING GENERIC..... CANDID ALBDCANS | UGC |
| 70 | A K NANDI | INTERCONNECTION BETWEEN..... IN PLANTS | UGC |
| 71 | ASHWANI PAREEK | BIOSEED..... | BIOSEED |
| 72 | ASHWANI PAREEK | INDO-US ADVANCED..... CONSORTIUM | IUSSTF |
| 73 | RANA P SINGH | STUDY OF MECHANISM | MINISTRY OF AYUSH |

| | | | |
|-----|---|---|------|
| 74 | DEAN, SLS | FIST-II PROGRAMME | DST |
| 75 | UPASANA BEDI CHANANA | DECIPHERING THE..... STEMINESS | DHR |
| 76 | S GOURINATH | EXPRESSION AND HYSTOLYTICA | BRNS |
| 77 | DEAN SLS | DST FIST | DST |
| 78 | RAKESH BHATNAGAR | STUDY IN DEPTH GENETIC REGION | DBT |
| 79 | S S MAITRA | DESIGN OPTMIZATION AND FUELS (BIO -GTL) | DBT |
| 80 | RAKESH BHATNAGAR | UPGRADATION OF BSL-3, FOR REGION | DBT |
| 81 | DEEPAK GAUR | DEVELOP A RECEPTOR BLOCKING ANTIGENS | DBT |
| 82 | PAWAN DHAR | DESIGNING NEXT GENERATION E.COLI | DBT |
| 83 | SUNEEL KATERIYA | DEVELOPMENT OF OPYOGENETIC CILIOPATHIES | DBT |
| 84 | DEEPAK GAUR | FUNCTIONAL CHARACTERIZATION OF A VIVAX | DBT |
| 85 | PAWAN K DHAR | MARINE SYNTHETIC BIOLOGY RESOURCE | DBT |
| 86 | RAVI TANDON | TO STUDY THE ROLE OF H.PYLORI HIV INFECTION | DBT |
| 87 | RANJANA ARYA | A FRESH LOOK AT SIGMA ESHERICHIA COLI | DBT |
| 88 | RANJANA ARYA | GENOTYPE PHENOTYPE EFFECTORS | DBT |
| 89 | SYAMALA MAITREYI RAJALA | A STUDY ON HOST CELLULAR VIRUS INFECTION | DBT |
| 90 | Abhinav Grover | Novel Keratinase Guided.....Plaques | ICMR |
| 91 | Dwaipayan Bhardwaj | Functional Genomics approach.....Pancreatitis | ICMR |
| 92 | Dr. Swati Tiwari | Investigations on.....species | ICMR |
| 93 | B S BALAJI | DEVELOPMENT OF NON TECHNOLOGY PG DEGREE ON LINE COUSRE FOR SWAYAM | UGC |
| 94 | ABHINAV GROVER | NEW PROMISING APPROACHES EDEMA FACTOR | DHR |
| 95 | NIDHI SHRIVASTAVA | PURPOSE PD DRUG REPURPOSING..... SYNUCELOPATHIES | DHR |
| 96 | DAMINI SINGH | GENERATION OF A DIPARTGRATED ... SCHEDULE | DHR |
| 97 | ADITI SINGH | UNDERSTANDING THE RESISTANCE DEFIANT NOVEL LEADS | DHR |
| 98 | SUKRITI GOYAL | MECHANISTIC ANALYSIS OF DRUG.... KINASES | DHR |
| 99 | SOMYA AGARWAL | DEVELOPMENT OF MYCOBACTERIUM... AGAINST ANTHRAX | DHR |
| 100 | RANJANA ARYA | EFFECT OF MANIPULATING SIALIC ACID ADHESION PROCESS | BRNS |
| 101 | JAYDEEP BHATTACHARYA | DEVELOPMENT AN IN VITRO TESTING.... CHIP PCR AND MEA | DRDO |
| 102 | RUMA KARMAKAR | A STUDY OF THE INFECTION | DHR |
| 103 | DR. SWATI TIWARI, DR. SYAMALA MAITREYI RAJALA | STUDIES ON THE FOLDING AND STABILITY OF AN ALTERNATIVELY SPLICED FROM... ACTIVATOR FZRL | DST |
| 104 | DR. RAVI TANDON | STUDY OF GUT MICROBIOTA AND THEIR POTENTIAL... IN PERINATALLY HIV- INFECTED CHILDREN | DST |
| 105 | DR. RUPESH CHATURVEDI | HELICOBACTERIUM TUBERCULOSIS PATHOGENESIS A ROLE OF TAILORED IMMUNE RESPONSE. | DST |

| | | | |
|-----|--------------------------------------|---|------|
| 106 | DR. SURABHI KIRTI MISHRA | STUDY OF ROLE OXIDATIVE STRESS AND EXOSOMES IN INFLAMMATION ASSOCIATED CANCER | DST |
| 107 | JAYDEEP BHATTACHARYA | MICROFLUIDICS EMBEDDED NANOSTRUCTURED MEA - A TOOLS TO STUDY PROGNOSTIC..... PROSTATE CANCER. | DST |
| 108 | SUNEEL KATARIYA | CELLULAR LOCALIZATION AND FUNCTIONAL CHARACTERIZATION OF THE VOLTAGE-GATED TRANSCRIPTOMICS APPROACHES | DST |
| 109 | SUNEEL KATARIYA | FIRST MOLECULAR CHARACTERIZATION..... FUNGUS | DST |
| 110 | SUNEEL KATARIYA | DECIPHER MECHANISTIC BASIS.....RESOLUTION MICROSCOPY | DST |
| 111 | DR. PRACHI JOSHI | GRAPHENE OXIDE NANOSTRUCTURESTYPE-II DIABETES | DST |
| 112 | DR. HIMANI KAUSHIK/ DR. APARNA DIXIT | A MULTIVALENT VACCINE CLOSTRIDIUM PERFRINGENS .. FUSION WITH NON TOXIC EPSILON TOKXIN | DST |
| 113 | AMINA KAUSAR | SYNTHESIS OF NOVEL MOLECULES CANCER TARGETING | DST |
| 114 | DEEPAK GAUR | STRUCTURE FUNCTION ANALYSIS INVASION | DST |
| 115 | PROF. SUNEEL KATERIYA | DEVELOPMENT OF OPTOGENETIC..... BACTERIA | DST |
| 116 | DR. CHARU THAPLIYAL | INVESTIGATING THE EFFECT OF STOMACH | DST |
| 117 | DR. JAYDEEP BHATTACHARYA | FABRICATION OF THE PORTABLE....THALASSEMIC CARRER | DST |
| 118 | DEAN SBT | DST FIST | DST |
| 119 | JHALAK SINGHAL | DECIPHERING THE ROLE OF MICRO PHAGES | DBT |
| 120 | SHAILJA SINGH | FUNCTIONAL DISSECTION AND FALCIPARUM | DBT |
| 121 | RAKES K TYAGI | VITAMIN D RECEPTOR: A RESPONSE | DBT |
| 122 | GOBARDHAN DAS | GENOME WIDE TRANSCRIPTION NOVEL TAEGETS | DBT |
| 123 | C K MUKHOPADHYAY | STUDY ON NEURONAL IRON DOPAMINE | DBT |
| 124 | SUMAN K DHAR | DEVELOPMENT OF NOVEL DRUGS | DBT |
| 125 | VIBHA TANDON | INVESTIGATION OF EFFECT OF BIOBENZIDAZOLES AGENT | DBT |
| 126 | GOBARDHAN DAS | IDENTIFICATION OF NOVEL BIOMARKERS.... COINFECTION | DBT |
| 127 | SUMAN K DHAR | A GENOME WIDE APPROACH FALCIPARIUM | DBT |
| 128 | C K MUKHIPADHYAY | UNDERSTANDING THE ROLE OF HYPERGLYCEMIA HOMEOSTASIS | DBT |
| 129 | GOBARDHAN DAS | NEO THERAPEUTIC STRATEGY BIOFILM | DBT |
| 130 | Rakesh K. Tyagi | Development of a rapid.....in Milk | ICAR |
| 131 | Shailja Singh | Center for the study of complex.....India | NIH |
| 132 | DIPANKAR GHOSH | DEVELOPMENT MULTI.... AGENTS | ITC |
| 133 | DIPANDER GHOSH | ITC LTD | ITC |

| | | | |
|-----|-------------------------------|--|------|
| 134 | DR. SOUVIK BHATTACHARJEE | ELUCIDATION OF CHANGES IN THE HOST PARASITE... RESISTANCES IN PLASMODIUM FALCIPARUM | DST |
| 135 | GOBERDHAN DAS | MODULATION OF T EFFECTOR MEMORY (TEM) VS T CENTRAL MEMORY.....STRATEGY FOR TUBERCULOSIS | DST |
| 136 | GOBERDHAN DAS | ROLE OF RV-1694 (Tly A)..... DRUG TARGET | DST |
| 137 | GOBERDHAN DAS | IDENTIFICATION OF NOVEL BIOMARKERS.....HIV CONINFECTION | DST |
| 138 | DR. SHAILJA SINGH | MINING THE SECRETOME OF PLASMODIUM.....PARASITE INFECTION | DST |
| 139 | DR. SUMAN K. DHAR | ROLE OF HYPOTHETICAL PROTEIN HP0897 IN DNA... BACTERIA HELPICOBATER PYLORI | DST |
| 140 | C.K. MUKHOPADHYAY | STUDIES ON FERRITIN DEGRADATIONASTROGLIA CELLS | DST |
| 141 | VIBHA TANDON | A NOVEL APPROACH TO STUDY..... ANTIBACTERIAL AGENT | DST |
| 142 | DINESH MOHAN | JNU DBT NATIONAL TRAINING AND SKILL AND ACADEMICS | DBT |
| 143 | PRATIMA R. SOLANKI | ELECTROCHEMICAL MICROFLUDIC DETECTION | DBT |
| 144 | PRATIMA R SOLANKI | RAPID DETECTION OF BACTERIAL LABELS | DBT |
| 145 | BALAJI BIRAJDAR | NANOSTRUCTURE DEELECTRIC...ELECTRON MICROSCOPY | IUAC |
| 146 | PARTIMA SOLANKI | EFFECT OF ION IRRADIATION ONPOLLUTION | IUAC |
| 147 | BIJOY KR KUANR | ELECTRONICALLY TUNED ULTRA WIDE -BAND | |
| 148 | BIJAY K KUANR | IUAC | IUAC |
| 149 | BIJOY KUMAR KUANR | MICROWAVES MONOLITHIC DEVICES USING MAGNETIC ... NANOSTRUCTURE | DST |
| 150 | DR. PARTIMA R SOLANKI | DEVELOPMENT OF NANOBIOCHIP FOR ORAL CANCER DETECTION | DST |
| 151 | DR. BIJOY KUMAR KUANR | LARGE SCALE PRODUCTION OF 2-D MATERIALS BASED....SHIELDING DEVICES | DST |
| 152 | GBVS LAKSHMI | SMART PESTICIDE NANO-BIOSENSORS FOR HEALTH AND ENVIRONMENTAL SAFETY | DST |
| 153 | DR. SATYENDRA SINGH | MAGNETOELECTRIC MULTIFERROIC NANOSTRUCTURES..FOR NON - VOLATILE MEMORY DEVICE APPLICATIONS | DST |
| 154 | DR. BALAJI ISHWARRAO BIRAJDAR | DOMAINS IN LEAD FREE FERROELECTRICS.....MICROSCOPY STUDY | DST |
| 155 | DR. BIJOY KUMAR KUANR | MONOLITHIC MICROWAVE HIGH POWER PHASE SHIFTER & FILTER | DST |
| 156 | DR. RAM KRISHAN GHOSH | SPINTRONICS IN NOVEL..... DEVICES | DST |
| 157 | DR. RAM KRISHAN GHOSH | UNDERSTANDING SPINTRANSPORT....MEMORY DEVICES | DST |
| 158 | MUKESH JAIN | DISCOVERY OF NOVEL ENHANCER APPLICATIONS | DBT |
| 159 | MUKESH JAIN | EXPLORING TRANSCRIPTION MODULES | DBT |
| 160 | ANDREW LYNN | DEVELOPMENT OF AN INTEGRATED HEIFER | DBT |
| 161 | MUKESH JAIN | REGULATORY IMPACT AND RESPONSE | DBT |
| 162 | SHANDAR AHMAD | DATA DRIVEN MODELLING OF PROTEINS | DBT |
| 163 | DEAN SC&IS | CENTRE FOR EXCELLENCE (COE) | DBT |
| 164 | DEAN SC&IS | COMPUTER GRAPHICS SYSTEM FOR MOLECULAR MODELING | DBT |
| 165 | PRADIPTA BANDOPADHYAY | ASSESSING THE CALCIUM BINDING BINDING | DBT |
| 166 | DEAN SC&IS | M TECH COURSE IN COMPUTATIONAL BIOINFORMATICS | DBT |
| 167 | MUKESH JAIN | FUNCTIONAL GENOMICS APPROCHES IN CROCUS | DBT |

| | | | |
|-----|---|--|-------------------------|
| 168 | MUKESH JAIN | GENOMIC RESOURCES FOR MULBERRY..... SEQUENCING | DBT |
| 169 | DR. MUKESH JAIN | CHARACTERIZATION OF CANDIDATE HOMEBOX... NETWORK INVOLVED IN ABIOTIC STRESS RESPONSES | DST |
| 170 | RITA SHARMA AND MANOJ K. SHARMA | CHARACTERIZATION OF TRANSCRIPTIONAL DYNAMICS DURING MALE & FEMALE REPRODUCTIVE... SORGHUM | DST |
| 171 | DR. PURNIMA CHATURVEDI | RHEOLOGICAL STUDY OF SICKLE CELL DISEASE.....BIOMEDICAL APPROACHES | DST |
| 172 | DR. GAJENDRA PRATAP SINGH | MATHEMATICAL MODELLING OF MULTI DRUG.....PETRI NETS COMPUTATIONAL ... CELLULAR ENVIORMENT | DST |
| 173 | PROF. SHANDAR AHMED & DR. RUPESH CHATURVEDI | IDENTIFICATION OF GENOME-WIDE-DNA CONFORMATION.... OUTCOMES OF THE DISEASE | DST |
| 174 | ARNAB BHATTACHARJEE | POSITIVE AND NEGATIVE IMPACTS OF MACROMOLECULAR CROWDING AGENTS DURING TARGET..... CONCENTRATION | DST |
| 175 | PROF. SHANDAR AHMED | DATA REDUCTION DATA SETS | DST |
| 176 | PROF. ANIRBAN CHAKRABORTI | DEVELOPMENT OF MACHINE LEARNING..... EEF SIGNALS | DST |
| 177 | MAKRANJ PRANJPAY | SCIENCE AND SPIRITUALITY IN MODERN INDIA | GPRSS-PARIS |
| 178 | VYJAYANTI RAGHAVAN | E-SCHOOL PROGRAMME OF SOOKMYUNG WOMEN'S UNIVERSITY,KOREA | KOREA |
| 179 | RAVIKESH | EMERGING KOREA AND KOREAN STUDIES..... APPROACHES | AKS |
| 180 | PRADEEP K. CHOUDHARY | ASSESSING AND IMPROVING THE STUDY | STANFORD UNIVERSITY |
| 181 | MINATI PANDA | MULTILINGUALISM AND MULTILITERACY INDIA | UNIVERSITY OF CAMBRIDGE |
| 182 | RAHUL RAJ | ONE ASIA FOUNDATION , JAPAN COURSE ON SPECIAL TOPICS ON ASIA COMMUNITY | ONE ASIA FOUNDATION |
| 183 | RITU PRIYA MEHROTRA | ESRC STEPS CENTRE TRANSITION REVIEW | IDS |
| 184 | B K CHOUDHARY | RAPID TRANSITION ALLIANCE | IDS |
| 185 | ANITA KHANNA | PRODUCTION OF COURSE WARE E-CONTENT E-PG PATHSHALA | UGC |
| 186 | DEO SHANDKER NAVIN | DEVELOPMENT ON NON TECHNOLOGIES PG DEGRE SWAMYAM | UGC |
| 187 | GANGA SAHAY MEENA | DEVELOPMENT OF NON TECHNOLOGIES PG DEGREE ON LINE SWAYAM | UGC |
| 188 | DEO SHANKAR NAVIN | MOOC/SWAYAM) OF PRODUCTION ON COURSEWARE (E PG PATHSHALA) | UGC |
| 189 | SANDESHA | DOCUMENTATION AND PRESERVATION CASE STUDY | ONGC |
| 190 | Dinesh Mohan | Indo-US Initiatives on.....Research | UGC |
| 191 | Paulraj R. | Effect Of Non-Lonzing.....Human Health | ICMR |
| 192 | Paulraj R. | In vitro and in.....Reproductive System | ICMR |
| 193 | A L Ramanathan | The Environmental fate of.....Basin | University of Lincoln |
| 194 | K G Saxena | Survey and Analysis.....Demand | ICNET Japan |
| 195 | P K Joshi | Sustainable natural.....area | SUNRAISE |
| 196 | S C Garkoti | Tradiotional Knowledge System-Network Programme.....Region | DST |
| 197 | Kasturi Mukhopadhyay | Reviving the Abandoned.....Staphylococcus Aureus | DBT |
| 198 | I S Thakur | Production of Biofuel.....Demonstration | DBT |
| 199 | Anuradha Patel | Geochemistry of Basalt.....Traps | DST |

| | | | |
|-----|----------------------|---|-------|
| 200 | A P Dimri | Assesment of seasonal.....Ganga Basin | DST |
| 201 | Madhuri Singh | Evaluation of Tolerance.....Aureus | DST |
| 202 | Dr.Rachna Raj | Holocene Climate.....Western India | DST |
| 203 | Kasturi Mukhopadhyay | Palmitoylated.....Loccus Aureus | DST |
| 204 | P.K.Joshi | Detection and Quantification.....Data | DST |
| 205 | Dinesh Mohan | Removal and Recovery.....Nonmagnetic Biocharas | DST |
| 206 | A L RAMANATHAN | ISTIMATION OF SNOW MELTICE ISOTOPES | BRNS |
| 207 | A L RAMANATHAN | SPATIAL DISTRIBUTION OF URANIUM.... OF ULTRA PRADESH | BRNS |
| 208 | JAYANT KR TRIPATHI | QYANTIFICATION OF DENDUDATION RATES NORTHERN INIDA | IUAC |
| 209 | A L RAMANATHAN | INTEGRATED STUDIES OF HIMALAYAN BASED INPUTS | ISRO |
| 210 | A P DIMRI | ASSESSMENT OF DOUNSTREAM IMPACT... SCENARIOUS | |
| 211 | S C GARKOTI | MEASURMENT OF VEGETATIN AND ... CARON(NCP) | NRSC |
| 212 | S MUKHERJEE | STUDY OF THE IDENTIFICATION OF LUNAR SURFACES | ISRO |
| 213 | S MUKHERJEE | ROCK TYPES AND MORPHOLOGICAL..... RESOURCES | ICPO |
| 214 | A L RAMANATHAN | DYNAMICS AND ASSOCICATED ... CLIMATE CHANGE | NCAOR |
| 215 | SUKRITI GOYAL | MECHANISTIC ANALYSIS OF DRUG KINASES | DHR |
| 216 | A L RAMANATHAN | APPICATION OF MULTI-PROXY APPROCH... HIMALAYAS | IUAC |
| 217 | N JANARADAN RAJU | FANA A NCESS.... STUDY | NCESS |
| 218 | A L RAMATHAN | CRYOSPHERIC.... LADAKH | IGC |
| 219 | A L RAMANATHAN | HYDROLOGICAL STUDY | |
| 220 | A L RAMANATHAN | ESTIMATING MASS | MOES |
| 221 | Seema Bathla | Structural transformation.....Agriculture | ICAR |
| 222 | Madhav Govind | Waste Disposal.....and Environment | ICSSR |
| 223 | Pranav Kumar | Inida's Counter.....an Alternative Approach | ICSSR |
| 224 | Sujith Kumar Parayil | New Media visual.....Policy | ICSSR |
| 225 | Bhaswati Das | Demographic and Socio-Cultural.....West Bengal | ICSSR |
| 226 | Minaketan Behra | Livelihood Pattern.....Odisha | ICSSR |
| 227 | Anuja | Does Reservation ensure.....Bihar | ICSSR |
| 228 | Suresh R. | Economic Reform.....Engineering Industry | ICSSR |
| 229 | Madan Mohan | Geospatial Digitalisation.....India | ICSSR |
| 230 | Sudhir Kumar Suthur | Political Engagements Social.....Pradesh | ICSSR |
| 231 | Suresh Babu GS | Contested Spaces.....Pedagogy | ICSSR |
| 232 | Dr.Seema Bathla | Employment and Productivity.....India | ICSSR |
| 233 | Praveen Jha | Manual Scavengers in.....Pradesh | ICSSR |
| 234 | Nemthiangai Guite | Traditional Healing.....Eastern States | ICSSR |
| 235 | Umesh Ashok Kadam | Deccan in Transition.....Marthas | ICSSR |
| 236 | Pravesh Kumar | Understanding social justice.....India | ICSSR |

| | | | |
|-----|------------------------|--|--------------------------------------|
| 237 | Rajib Dasgupta | GCRF One Health Polutry Hub | Royal Veterinary College, London, UK |
| 238 | Rajib Dasgupta | Integrated health education.....in India | HEE |
| 239 | BINOD KHADRIA | AN CIRCULATION AND MIGRATION PROFILE | IOM |
| 240 | ARCHANA PRASAD | MOU BETWEEN JNU/AIBOSF AND ITS AFFILICATE ORGANISATION | AISBOF |
| 241 | MILAP CHAND SHARMA | SURFACE- EXPOSURE DATING OF GLACIER STAGES LALAUH HIMALAYA | IUAC |
| 242 | KAUSHAL K SHAMRA | SUPPORT TO CENTRE OF EXCELLENCE | MTA |
| 243 | MILAP CHAND SHARMA | DESERTIFICATION AND LAND DEGRADATION COMBATING PLANS | SAC/ISRO |
| 244 | SHRINIVAS GOLI | LIVE IN RELATINS AND ITS IMPACT ON FERILITY INDIA | NCW |
| 245 | SUNITA REDDY | GENDERS BASED CHILD ABUSE A STUDY INDIA | WVI |
| 246 | KAUSHAL K SHARMA | BASELINE SURVEY FOR DOUBLING FARMER SINGRAULI | SEWA/THDC |
| 247 | KAUSHAL K SHAMRA | IMPACT ASSESEMENT OF CRS PROJECT " CORPUS RESEARCH | ONGC |
| 248 | KAUSHAL K SHARMA | BASELINE SURVEY FOR MADHYAY PRADESH | SEWA/THDC |
| 249 | Pravesh Kumar | Understanding social justice.....India | ICSSR |
| 250 | Amba Pande | India-Myanmar.....or liability | ICSSR |
| 251 | Sheetal Sharma | Creative Economy.....Link | Jean Monnet Network Activity |
| 252 | DR. MILAP CHAND SHARMA | THE HIMALAYAN CRYSPHERE SCIENCE AND SOCIETY INTER UNIVERSITY CONORTIUM | DST |
| 253 | DR. S. SREEKESH | INTRUSION DUE TO SEA LEVEL RISE AND CONSEQUENT COSTAL VULNERABILITY | DST |
| 254 | ANUP KUMAR DAS | A COMPARATIVE STUDY OF INDIA'S RESEARCH PERFORMANCE IN SCIENTIFIC AND TECHNOLOGY... SCIENTOMETRIC ANALYSIS | DST |
| 255 | DR. B.K. CHOUDHARY | TECHNOLOGY IMPLEMENTATION..... IN GURUGRAM | DST |
| 256 | Dr.Pratiksha Baxi | Contesting Sexual Violence.....South Africa | ICSSR |
| 257 | Dr. Nupur Choudhary | Law, Technology and.....Studies | ICSSR |
| 258 | AMITA SINGH | NATIONAL INSTITUE OF DISASTER MANAGEMENT | NIDM |
| 259 | Dr. Rajnish K Mishra | Comprehensive Study.....Jammu & Kashmir | ICSSR |
| 260 | DR. KARAN SINGH | DEVELOPMENT OF INTELLEGENT & DEVICE FOR..... (IEYE) | DST |
| 261 | DR. D.K. LOBHIAL | DEVELOPMENT OF ROUTING AIR POLLUTION | DST |
| 262 | H B BOHIDAR | STRUCTURE PROPERTY CORRELATION CRS | UGC/DAE |
| 263 | RIDDHI SHAH | INIDAN WOMEN AND MATHEMATICS | NBHM |
| 264 | RIDDHI SHAH | NBHM LIABRARY GRANT | NBHM |
| 265 | ASHIM KUMAR PRAMANIK | INVESTIGATION OF MICROSCOPE | UDSCR |
| 266 | TANUJA MOHANTY | DEVELOPMENT OF PHOTODETECTORS WAVES | ISRO |
| 267 | PRO. S. PATNAIK | MAGNATO TRANSPORT STUDIES IN WEYL SEMIMETALS AND DOPED TOPOLOGICAL INSULATORS | DST |
| 268 | KEDAR SINGH | INVESTIGATION OF OPTICAL AND MAGNETIC PROPERTIES OF SOME..... SPINTRONIC APPLICATIONS. | DST |
| 269 | DR. RIDDHI SHAH | ACTION OF AUTOMORPHISMS ON SUB(G) AND IRS A ROLE OF TAILORED IMMUNE RESPONSE. | DST |

| | | | |
|-----|-------------------------|--|------------------------------|
| 270 | DR. PRITAM MUKHOPADHYAY | EXPLORING DESIGN, SYNTHETIC AND COMPUTATIONAL .. SELF ASSEMBLED SOFT MATERIALS (SWARN JAYANTI) | DST |
| 271 | PROF. SATYABRAT PATNAIK | OPTIMIZATION OF CONVERSION | DST |
| 272 | DEAN SPS | DST FIST | DST |
| 273 | SANJAY BHARDWAJ | INDIA'S ENERGY SECURITY :INTER REGIONAL SOCIETY | PETFED |
| 274 | SAURABH | PROJECT ON INDO-NEPAL AND BHUTAN | IOC |
| 275 | Ummu Salma Bava | Foundations of the.....International Cooperation | UGC |
| 276 | Archana Upadhyay | Religion Politics.....Dimensions | ICSSR |
| 277 | Bharat H. Desai | Women's Quest.....Study | ICSSR |
| 278 | Pravesh Kumar | Understanding social justice.....India | ICSSR |
| 279 | Amba Pande | India-Myanmar.....or liability | ICSSR |
| 280 | Sheetal Sharma | Creative Economy.....Link | Jean Monnet Network Activity |
| 281 | Ummu Salma Bava | Power and Region in a Multipolar Order | PRIMO |
| 282 | M P Lama | Impact of Fiscal.....Sikkim | SANEI |
| 283 | Ummu Salma Bava | Jean Monnet Activities- The EU Security.....Resolution | European Commission |
| 284 | Sheetal Sharma | Jean Monnet Module | European Commission |