| Institute Name | IIT Kanpur |
|-----------------------|-------------------|
| India Ranking 2017 ID | IR17-ENGG-2-18248 |
| Discipline | Engineering |

Paramete **Consultancy Projects** Name of faculty (Chief Amount received (in Title of Consultancy of Amount received (in S.No. **Financial Year** Client Organization 2D.FPPP Consultant) project Rupees) words) FLIGHT LAB TRAINING Rupees Eighty Eight lakh PROGRAM FOR PVT. ENGG Fifty One Thousand Three MISCELLANEOUS COLLEGE 8851348 Hundred Forty Eight Only A K GHOSH HYDRAULIC MODEL STUDY Rupees Six lakh Twenty OF THE PIPRA GHAT Four Thousand Two UTTAR PRADESH PUBLIC SHIVAM TRIPATHI WORKS DEPARTMENT BRIDGE 624200 Hundred Only Rupees Three lakh Thirty WORLD WIDE FUND FOR CLEAN TECHNOLOGY FOR Seven Thousand Eighty VINOD TARE NATURE-INDIA PRODUCTION INDUSTRIES 337080 Only STUDY AND DEVELOPMENTOF LIGHTWEIGHT FORGING THE AUTOMOTIVE PROCESS FOR Rupees Two lakh Eighty RESEARCH ASSOCIATION AUTOMOTIVE Thousand Nine Hundred KAUSTUBH NARHAR KULKARNI OF INDIA (ARAI) COMPONENTS 280900 Only Rupees Thirty Seven lakh AIR QUALITY Nine Thousand Three CENTRAL POLLUTION MONITORING OF TWELVE **Hundred Seventy Eight** MUKESH SHARMA CONTROL BOARD (CPCB) AIR POLLUTANTS 3709378 Only DESIGN AND DEVELOPMENT OF A DYNAMIC TEST RIG TO ESTIMATE DYNAMIC AERIAL DELIVERY **DERIVATIVES OF 1:20** RESEARCH AND SCALED DOWN AIRSHIP Rupees Eight lakh Ninety DEVELOPMENT CONFIGURATION USING Seven Thousand Nine A K GHOSH WIND TUNNEL TESTING 897984 Hundred Eighty Four Only ESTABLISHMENT (ADRDE) WIND TUNNEL STUDY OF ONE 275M TALL CHIMNEY Rupees Fifteen lakh LARSEN & TOUBRO FOR 2X660MW SHREE Twenty Three Thousand KAMAL PODDAR LIMITED (L&T) SINGAJI TPP (STAGE-II) 1523502 Five Hundred Two Only INTERDIFFUSION AND PHASE GROWTH KINETICS Rupees Seventeen lakh Six IN THE FE-AI BASED Thousand Nine Hundred **GENERAL MOTORS USA** KAUSTUBH NARHAR KULKARNI (GMMOTO) ALLOYS 1706927 Twenty Seven Only UP POWER Rupees Five lakh Seventy TRANSMISSION ANALYSIS OF UPPTCL One Thousand Five SAIKAT CHAKRABARTI CORPORATION LIMITED TOWER FAILURE 571500 Hundred Only

| | | | VETTING OF DESIGN & | | Rupees One lakh Sixty |
|----|--------------------|-------------------------|------------------------------|---------|---|
| | | RUDRA REAL ESTATES | DRAWINGS OF | | Eight Thousand Five |
| 10 | SARVESH CHANDRA | LUCKNOW (RRE) | RESIDENTIAL BUILDING | 168540 | Hundred Forty Only |
| | | () | WIND TUNNEL TESTING | | , |
| | | | OF CHIMNEY &NDCT FOR | | Rupees Twenty Eight lakh |
| | | LANCO INFRATECH | 1*660 MW ENNORE TPS | | Thirty Three Thousand Six |
| 11 | KAMAL PODDAR | LIMITED | AT CHENNAI | 2833600 | Hundred Only |
| | | | - | | , |
| | | | VETTING OF DESIGN AND | | |
| | | | DRAWING OF 2MLD STP IN | | |
| | | RCC DEVELOPERS LIMITED, | EXTENDED AERATION | | Rupees Two lakh Twenty |
| 12 | VINOD TARE | MEERUT (RCCD) | TECHNOLOGY | 228000 | Eight Thousand Only |
| | | | | | |
| | | | WIND TUNNEL STUDY OF | | |
| | | | AEROELASTIC MODEL OF | | Rupees Eighteen lakh Ten |
| | | PAHARPUR COOLING | NDCT FOR 2X500 MW | | Thousand Eight Hundred |
| 13 | SANJAY MITTAL | TOWERS LIMITED | NEYVELI NEW TPS (TN) | 1810880 | Eighty Only |
| | | | DI 475 0 4 D 7557 0 DI 001 | | |
| | | | PLATE LOAD TEST & BLOCK | | 5 |
| | | | VIBRATION TEST AT THE | | Rupees Five lakh Five |
| | | | SITE OF PANKI THERMAL | | Thousand One Hundred |
| 14 | NIHAR RANJAN PATRA | VENTECH ENGINEERS | POWER STATION, KANPUR | 505184 | Eighty Four Only |
| | | | DEVELOPMENT OF CABIN | | Rupees Seven lakh Twelve |
| | | HINDUSTAN | PRESSURE CONTROL | | Thousand Nine Hundred |
| 15 | B BHATTACHARYA | AERONAUTICS LTD (HAL) | SYSTEM FOR LCA | 712070 | Seventy Only |
| 13 | BUNITACHANTA | ALKONAOTICS ETD (HAL) | STSTEINT ON LCA | 712970 | Seventy Only |
| | | | RESTORING THE GANGES: | | |
| | | | HEALTHIER RIVERS FOR | | |
| | | INTERNATIONAL WATER | SAFER WATER AND MORE | | Rupees Thirty lakh Forty |
| | | MANAGEMENT INSTITUTE | PRODUCTIVE AGRO- | | Eight Thousand Three |
| 16 | VINOD TARE | (IWMI) | ECOSYSTEMS | 3048381 | Hundred Eighty One Only |
| | | , | PREPARATION OF | | Ŭ, |
| | | | ADEQUACY REPORT FOR | | |
| | | | SLUDGE GENERATION IN | | |
| | | MODEL TANNERS(INDIA) | MODEL TANNERS INDIA | | Rupees One lakh Seventy |
| 17 | VINOD TARE | PVT.LTD | PVT.LTD | 171000 | One Thousand Only |
| | | | INTERGRANULAR | | |
| | | | FRACTURE | | Rupees Sixty Four |
| | | BHARAT HEAVY ELECT LTD | DETERMINATION USING | | Thousand One Hundred |
| 18 | SHASHANK SHEKHAR | (BHEL) | FRACTRAL METHOD | 64125 | Twenty Five Only |
| | | | REVIEW OF BASE- | | |
| | | | ISOLATION DESIGN OF | | |
| | | SLD INFRASTRUCTURE | APARTMENT BUILDINGS | | |
| 19 | DURGESH C RAI | (SLD) | AT BHARUCH | 1200000 | Rupees Twelve lakh Only |
| | | COMMON WEALTH OF | | | Rupees Seven lakh Thirty |
| | | LEARNING, VANCOUVER, | MOOCS FOR | | Two Thousand Nine |
| 20 | T V PRABHAKAR | CANADA | DEVELOPMENT | 732919 | Hundred Nineteen Only |

| | | | VETTING OF DPR OF | | Rupees Six lakh Twenty |
|------------|------------------------|-------------------------|------------------------|----------|--------------------------|
| | | U.P.RAJKIYA NIRMAN | 137MLD STP AT GREATER | | Five Thousand Five |
| 21 | VINOD TARE | NIGAM (UPRNN) | NOIDA | 625503 | Hundred Three Only |
| | | | ANTENNA DESIGN FOR | | Rupees One lakh Twenty |
| 22 | A R HARISH | CMC LIMITED | WATER METER | 125000 | Five Thousand Only |
| | | | | | Rupees Twelve lakh Fifty |
| | | LG SOFT INDIA PRIVATE | | | Thousand Four Hundred |
| 23 | RAJESH MAHANAND HEGDE | LIMITED | VIDEO ANALYSER | 1250400 | Only |
| | | | | | |
| | | | IMPROVING | | |
| | | UNITED PHOSPHORUS | RHEOLOGICAL BEHAVIOUR | | Rupees Eight lakh Fifty |
| 24 | YOGESH MORESHWAR JOSHI | LIMITED | OF AGRO-PRODUCTS | 855000 | Five Thousand Only |
| | | | CONSTRUCTION OF S.T.P | | Rupees One lakh Eighty |
| | | UP STATE INDUSTRIAL | AT INDUSTRIAL AREA- | | Two Thousand Four |
| 25 | PURNENDU BOSE | DEV.CORPORA (UPSID) | SANDILA DISTT-HARDOI | 182400 | Hundred Only |
| | | ì í | SEWERAGE SYSTEM AND | | , |
| | | | WATER SUPPLY SCHEME | | |
| | | | FOR INDUSTRIAL AREA | | Rupees Four lakh Eighty |
| | | UP STATE INDUSTRIAL | TRANS GANGA CITY | | Thousand Three Hundred |
| 26 | PURNENDU BOSE | DEV.CORPORA (UPSID) | DISTT.UNNAO | 480300 | Only |
| | | ì í | WIND TUNNEL STUDY OF | | • |
| | | | AEROELASTIC MODEL OF | | |
| | | | NDCT FOR 2X660 MW | | Rupees Eighteen lakh |
| | | PAHARPUR COOLING | SHRI SINGAJI TPP, L&T | | Twenty Four Thousand |
| 27 | SANJAY MITTAL | TOWERS LIMITED | MALWA | 1824000 | • |
| | | | STRUCTIONAL DESIGN & | | , |
| | | | VETTING OF HANGER NO.2 | | |
| | | | AMAUSI AIRPORT | | Rupees Three lakh Forty |
| 28 | SARVESH CHANDRA | U P JAL NIGAM | LUCKNOW | 342000 | Two Thousand Only |
| | | | DETECTION/TRACKING OF | | , |
| | | VEM TECHNOLOGIES | LOW SNR TARGET IN | | Rupees One lakh Fifty |
| 29 | K S VENKATESH | PVT.LTD | IR/CCD IMAGE DATA | 150000 | Thousand Only |
| | | | PROMPT GAMMA | | , |
| | | | NEUTRON | | Rupees Ninety Two |
| | | | ACTIVATIONANALYSIS | | Thousand Six Hundred |
| 30 | Shikha Prasad | TITAN COMPANY | FEASIBILITY STUDY | 92625 | Twenty Five Only |
| | | | DESIGNER | | , |
| | | | PEPTIDE:NUCLEIC | | |
| | | | ACID(PNA)AND PEPTIDE | | |
| | | | SYNTHESIS AND | | |
| | | | GLYCOSYLATION ANALYSIS | | |
| | | | TOWARDS | | |
| | | | UNDERSTANDING LINKS | | Rupees Thirty One lakh |
| | | | BETWEEN MOLECULAR | | Seventy Four Thousand |
| | | | STRUCTURE AND | | One Hundred Eighty Eight |
| 31 | R GURUNATH | UNILEVER LIMITED | FUNCTION | 3174188 | ٠, ٠ |
| | | | VETTING OF DESIGN AND | 11. 7200 | , |
| | | RCC DEVELOPERS LIMITED, | | | Rupees Six lakh Eighty |
| 32 | VINOD TARE | MEERUT | STP AT MEERUT | 684000 | Four Thousand Only |
| ~ _ | 100 1/11/2 | 1== | /// ITIEE//O! | 004000 | . Sar Thousand Only |

| | 1 | | T | T | |
|----|----------------------|-----------------------|--|---------|--------------------------|
| | | | STUDY OF STRUCTURAL | | |
| | | | DISTRESS IN YAMUNA | | |
| | | | BRIDGE AT HAMIRPUR ON | | |
| | | PNC KANPUR HIGHWAYS | NH-86 AND SUGGESTIONS | | |
| 33 | DURGESH C RAI | LIMITED | FOR REMEDIALMEASURES. | 3000000 | Rupees Thirty lakh Only |
| | | | | | Rupees Ninety Nine |
| | | UP STATE INDUSTRIAL | | | Thousand Seven Hundred |
| 34 | Syam Nair | DEV.CORPORA (UPSID) | UPSIDC | 99750 | Fifty Only |
| | | | SOFTWARE | | |
| | | NATIONAL BOTANICAL | DEVELOPMENT WORK | | |
| | | RESEARCH INSTITUTE | USING HPC CLUSTER | | |
| 35 | BRIJ MOHAN SHUKLA | (NBRI) | ARCHITECTURE | 1500000 | Rupees Fifteen lakh Only |
| | | | | | Rupees Fourteen lakh |
| | | M.P.POWER GENRATING | RAISING OF ASH DYKE | | Twenty Five Thousand |
| 36 | SARVESH CHANDRA | COMPANY LTD. (MPPGCL) | HEIGHT AT STPS SARNI | 1425000 | Only |
| | | | CONSULTANCY FOR | | |
| | | | EVALUATING THE | | |
| | | | | | Dunges One lakh Ninety |
| | | | STRUCTURAL ADEQUACY | | Rupees One lakh Ninety |
| | | DAIL VIIVAS NIISANA | OF OLD ARCH RAILWAY | | Two Thousand Three |
| 27 | C I CILA VOA DA DETI | RAIL VIKAS NIGAM | BRIDGES BETWEEN | 402275 | Hundred Seventy Five |
| 37 | S K CHAKRABARTI | LIMITED KANPUR (RVNL) | KANPUR AND JHANSI REAL TIME,MULTI-MODEL | 192375 | Only |
| | | | SENSOR DATA FUSION | | |
| | | | AND DEEP LEARNING | | |
| | | | TECHNIQUES FOR | | Rupees Ninety Nine lakh |
| | | FORD MOTOR COMPANY | AUTONOMOUS VEHICLES- | | Two Thousand Nine |
| 38 | Gaurav Pandey | (FMT) | PHASE I | 9902908 | Hundred Eight Only |
| 30 | Gadrav Fariacy | (1111) | TTAJET | 3302300 | Transfer Light Only |
| | | | CONTINUED INTERACTION | | |
| | | HECTOR BEVERAGES P | & INDUSTRY ORIENTED | | Rupees Five lakh Fifty |
| 39 | ANINDYA CHATTERJEE | LIMITED (HBPL) | STUDENT PROJECT | 550000 | Thousand Only |
| | | , | | | Rupees Eleven lakh Forty |
| | | HINDUSTAN | VIDEO COMPRESSION FOR | | Four Thousand Two |
| 40 | K S VENKATESH | AERONAUTICS LTD (HAL | SSDAVRS | 1144209 | Hundred Nine Only |
| | | | PROOF CHECKING FOR | | |
| | | MADHYA PRADESH RURAL | BRIDGE DPR OF BAXANA | | Rupees One lakh Seventy |
| | | DEVELOPMENT | BRIDGE (PIU-DHAR-I) FOR | | Eight Thousand One |
| 41 | SUDIB KUMAR MISHRA | AUTHORITY (MPRDA) | MPRDA BHOPAL | 178125 | Hundred Twenty Five Only |
| | | | | | |
| | | | EXPERIMENTAL ON | | |
| | | | INVESTIGATION ON | | |
| | | | AERODYNAMIC STABILITY | | |
| | | | AND ESTIMATION OF | | |
| | | | WIND LOADS ON A-FRAME | | |
| | | | AT THE NATIONAL SALT | | Rupees Seven lakh |
| | | INDIAN INSTITUTE OF | SATYAGRAH MEMORIAL | | Seventy Eight Thousand |
| 42 | KAMAL PODDAR | TECHNOLOGY BOMBAY | AT DANDI | 778620 | Six Hundred Twenty Only |

| | | | DEVELOPMENT OF | | Rupees Thirteen lakh Fifty |
|-------------|-----------------------|------------------------|--------------------------|---------|----------------------------|
| 43 | MANINDRA AGRAWAL | INDIAN AIR FORCE (IAF) | ENCRYPTION ALGORITHM | 1350000 | Thousand Only |
| | | | THIRD PARTY QUALITY | | |
| | | | INSPECTION OF | | Rupees Twenty Three lakh |
| | | LUCKNOW DEVELOPMENT | JPNIC,GOMTI NAGAR | | Twenty Five Thousand Six |
| 44 | SUDHIR MISRA | AUTHORITY (LDA) | LUCKNOW | 2325600 | Hundred Only |
| | | | CHARACTERIZATION AND | | |
| | | | SIMULATION OF THE | | Rupees Fifteen lakh Forty |
| | | HINDUSTAN PETROLEUM | PERFORMANCE OF TWIN- | | Six Thousand Four |
| 45 | ABHIJIT KUSHARI | CORPORATION LIMITED | FLUID ATOMIZERS | 1546488 | Hundred Eighty Eight Only |
| | | | TECHNICAL ASSESSMENT | | Rupees One lakh Fifty Six |
| | | UP STATE INDUSTRIAL | OF DRAINAGE DESIGN | | Thousand Seven Hundred |
| 46 | ASHU JAIN | DEV.CORPORA (UPSID) | &RAINWATER SYSTEM | 156750 | Fifty Only |
| | | , , | CONSULTANCY | | |
| | | | REGARDING STUDY OF | | |
| | | | GEOTECHNICAL | | |
| | | | CHARACTERIZATION | | |
| | | | ATTHE SITE OF LUCKNOW | | Rupees One lakh Twenty |
| | | ARCHAEOLOGICAL SURVEY | RESIDENCY BUILDING | | Eight Thousand Two |
| 47 | PRISHATI RAYCHOWDHURY | OF INDIA (ASI) | LUCKNOW | 128250 | Hundred Fifty Only |
| | | - (- , | CONSULTANCY PROJECT | | , |
| | | | FOR IMPROVEMENTS IN | | |
| | | HECTOR BEVERAGES P | POUCH FILLING AND | | |
| 48 | ANINDYA CHATTERJEE | LIMITED (HBPL) | CAPPING PROCESSES | 700000 | Rupees Seven lakh Only |
| | | , | | | Rupees Two lakh Ninety |
| | | UP STATE INDUSTRIAL | | | Nine Thousand Two |
| 49 | Syam Nair | DEV.CORPORA (UPSID) | TRANS GANGA CITY | 299250 | Hundred Fifty Only |
| | | | | | |
| | | UP STATE INDUSTRIAL | CONSULTANCY FOR | | Rupees Sixty Nine lakh |
| 50 | S N SINGH | DEV.CORPORA (UPSID) | VETTING THE ESTIMATE | 6907002 | Seven Thousand Two Only |
| | | HINDUSTAN | | | , |
| | | POWERPROJECTS PRIVATE | SITE VISIT AND REVIEW OF | | Rupees Two lakh Twenty |
| 51 | SARVESH CHANDRA | LIMITED | ASHDYKE DESIGN | 228000 | Eight Thousand Only |
| | | | CONSULTANCY | | , |
| | | | REGARDING STUDY OF | | |
| | | | SUBSOIL | | |
| | | | CHARACTERISTICS FOR | | |
| | | | CONSTRUCTION OF OVER | | |
| | | | HEAD TANK AND UNDER | | |
| | | | GROUND TANK AT TRANS | | Rupees Eight lakh Eleven |
| | | UP STATE INDUSTRIAL | GANGA CITY | | Thousand Nine Hundred |
| 52 | PRISHATI RAYCHOWDHURY | DEV.CORPORA (UPSID) | DISTT.UNNAO | 811965 | Sixty Five Only |
| | 2 | | FABRICATION OF SCALED | 511303 | Rupees Nine lakh Twenty |
| | | | PERSPEX WATER MODEL | | Six Thousand Two |
| 53 | DIPAK MAZUMDAR | HI TECH CHEMICALS | TUNDISH | 926250 | Hundred Fifty Only |
| | | | ANALYSIS AND | 320230 | Rupees Four lakh Four |
| | | | INTERPRETATION EC-OC | | Thousand Three Hundred |
| 54 | MUKESH SHARMA | NUS SINNGAPORE | AND THEIR FRACTION | 404392 | Ninety Two Only |

UNDERSTAND THE STRUCTURE -PROPERTY RELATIONSHIPS OF LIQUID Rupees Nine lakh Seventy TEA CONCENTRATES VIA Three Thousand Nine YOGESH MORESHWAR JOSHI UNILEVER LIMITED RHEOLOGY 973984 Hundred Eighty Four Only HYDRAULIC AND GEOTECHNICAL **INVESTIGATION OF** GANGA AND KALYANI Rupees Ten lakh Seventy U.P. STATE BRIDGE RIVER BRIDGES AT Six Thousand Seven SHIVAM TRIPATHI CORPORATION CITHOOR 1076700 Hundred Only **BI-AXIALLY ORIENTED** 57 KAMAL K KAR COSMO FILMS LIMITED **POLYPROPYLENE** 100000 Rupees One lakh Only TATA CONSULTANCY Rupees Five lakh Seven Amarendra Kumar Singh SERVICES (TCS) ICME-AHSS 500705 Hundred Five Only UNDERSTANDING EFFECT OF COMPOSITION PROCESSING AND AGEING OF CLEANING Rupees Nine lakh Eighty COMPOSITIONS ON Four Thousand Six YOGESH MORESHWAR JOSHI UNILEVER LIMITED RHEOLOGY 984688 Hundred Eighty Eight Only WIND TUNNEL STUDY FOR MAJOR BRIDGE OVER **RIVER HOOGHLY AT** WEST BENGAL HIGHWAY KALYANI WEST BENGAL DEVELOPMENT Rupees Thirty Three lakh SECOND ISWAR GUPTA SANJAY MITTAL CORPORATION LTD SETU 3306000 Six Thousand Only THE BOSTON CONSULTING LEARNING ENHANCEMENT Rupees One lakh Ninety Sudharshana N. P. GROUP(I) PRIVATE LTD PROGRAMME 192000 Two Thousand Only SITE VISIT IN CONNECTION WITH CONSULTANCY FOR DESIGNING THE APPROACH ROAD (EMBANKMENT) AND PROTECTION WORK ON RIVER YUMUNA AT PAL Rupees Forty Nine UP PUBLIC WORKS GHAT IN JALAUN DISTRICT Thousand Eight Hundred PRIYANKA GHOSH DEPARTMENT U.P 49875 Seventy Five Only VETTING OF DESIGN OF U.P.RAJKIYA NIRMAN Rupees Two lakh Ninety NIGAM STADIUM AT JHANSI 290000 Thousand Only SUDIB KUMAR MISHRA Rupees Ten lakh Eighty Six QUALCOMM WIRELESS Thousand Seven Hundred

SHORT COURSE

1086759 Fifty Nine Only

2015-16

1

QUALCOMM

ADITYA K. JAGANNATHAM

| | | | WIND TUNNEL STUDY OF | | |
|------------|------------------------|---------------------------|-------------------------|---------|---|
| | | | 275 M TALL CHIMNEY FOR | | Rupees Fifteen lakh Forty |
| | | LARSEN & TOUBRO | 2X660MW KHARGONE | | One Thousand Twenty |
| c E | KANAAL DODDAD | | STPP AT MP | 1541025 | |
| 65 | KAMAL PODDAR | LIMITED | WIND TUNNEL MODEL | 1541025 | Five Only |
| | | STUD CONSULTANTS DUT | | | 5 5:1. |
| | | STUP CONSULTANTS PVT. | STUDY OF BRIDGE NO 130 | | Rupees Eighteen lakh |
| 66 | KAMAL PODDAR | LTD | IN TUPUL JIRIBUM | 1800000 | Only |
| | | | WALLE THANKS TESTING | | |
| | | | WIND TUNNEL TESTING | | |
| | | | OF69 M TALL REINFORCED | | |
| | | SHREE VIJAYA ENGG.& | SINGLE FLUE STEEL LINED | | |
| 67 | KAMAL PODDAR | CONSTRUCTION PVT.LTD | CHIMNEY FOR VAPI | 600000 | Rupees Six lakh Only |
| | | | | | Rupees Two lakh Forty |
| | | AARTI INDUSTRIES | CONSULTANCY-AARTI | | Eight Thousand Six |
| 68 | SRI SIVAKUMAR | LIMITED | NDUSTRIES LIMITED | 248640 | Hundred Forty Only |
| | | | | | Rupees Two lakh Forty |
| | | | | | Two Thousand Eight |
| | | | MISCELLANEOUS SITE | | Hundred Seventy Five |
| 69 | SAMIT RAY CHAUDHURI | MISCELLANEOUS | VISIT PROJECT. | 242875 | Only |
| | | | | | · |
| | | | SOCIO-ECONOMIC STUDY | | |
| | | | ON NEIGHBOURHOOD | | |
| | | UP RAJYA VIDYUT | AREA OF PANKI THERMAL | | |
| 70 | Deep Mukherjee | UTPADAN NIGAM LTD | POWER STATION | 700000 | Rupees Seven lakh Only |
| | , , | COMMON WEALTH OF | | | Rupees Seven lakh Twenty |
| | | LEARNING, VANCOUVER, | MOOCS FOR | | Nine Thousand Six |
| 71 | T V PRABHAKAR | CANADA | DEVELOPMENT | 729615 | Hundred Fifteen Only |
| | | | | | , |
| | | | DESIGN AND SIMULATION | | |
| | | | OF RECEIVER | | |
| | | | ALGORITHMS FOR SPREAD | | Rupees Four lakh Seventy |
| | | | SPECTRUM BASED | | Five Thousand One |
| | | | PHYSICAL LAYER FOR | | Hundred Seventy Five |
| 72 | ADITYA K. JAGANNATHAM | MINISTRY OF DEFENCE | ADVANCED DATA LINK | 475175 | • |
| 12 | ADITTA K. JAGANNATHAW | WIINISTRY OF BELENCE | WIND TUNNEL TEST FOR | 4/31/3 | Office |
| | | | RAYALASEEMA NDCT & | | Rupees Twenty Eight lakh |
| 73 | SANJAY MITTAL | GAMMON INDIA LIMITED | CHIMNEY | 200000 | Nine Thousand Only |
| /3 | SANJAY WITHAL | GAIVIIVION INDIA LIIVITED | ELECTROMAGNETIC FIELD | 2809000 | INITIE THOUSAND ONLY |
| | | | STUDY FOR 66KV | | |
| | | ELECTRICAL DECEARCH O | | | Duna aa Thintu Fiaht |
| | | ELECTRICAL RESEARCH & | TRANSMISSION LINE | | Rupees Thirty Eight |
| <u>_</u> _ | | DEVELOPMENT | HAVING COVERED | | Thousand Four Hundred |
| 74 | NANDINI GUPTA | ASSOCIATION | CONDUCTOR | 38475 | Seventy Five Only |
| | | | L'EDIEIGATION: CE | | |
| | | | VERIFICATION OF | | |
| | | UP NEW & RENEWABLE | TECHNICAL SPECIFICATION | | Rupees Thirty Five |
| | | ENERGY DEVELOPMENT | FOR HIGH MAST SOLAR | | Thousand Six Hundred |
| 75 | PARTHASARATHI SENSARMA | AGENCY | STREET LIGHTS | 35625 | Twenty Five Only |

| | | | | | Rupees Two lakh Thirteen |
|----|--------------------|-----------------------|--|----------|---------------------------|
| | | UP STATE INDUSTRIAL | | | Thousand Seven Hundred |
| 76 | Syam Nair | DEV.CORPORA (UPSID) | UPSIDC CONCRETE ROADS | 213750 | Fifty Only |
| | | | SITE VISIT IN CONECTION | | |
| | | | WITHWORK AT THESITE | | Rupees Twenty Five |
| | | | OF MAITA FOR TECHNICAL | | Thousand Six Hundred |
| 77 | NIHAR RANJAN PATRA | TATA ALDESA | DISCUSS | 25673 | Seventy Three Only |
| | | | CONSULTANCY FOR | | |
| | | | DETAILED STUDY OF SOIL | | |
| | | | PROPERTIES AT THE SIDE | | |
| | | | OF OBRA THERMAL | | Rupees Five lakh Twelve |
| | | | POWER STATION,OBRA, | | Thousand Five Hundred |
| 78 | NIHAR RANJAN PATRA | VENTECH ENGINEERS | SONEBHADRA UP | 512573 | Seventy Three Only |
| | | | | | , |
| | | | CONSULTANCY FOR | | |
| | | | COMPLETE | | |
| | | | GEOTECHNICAL | | |
| | | | INVESTIGATIONS FOR 7 | | |
| | | | OLD ARCH BRIDGES IN | | |
| | | | CONNECTION WITH | | Rupees Thirteen lakh |
| | | RAIL VIKAS NIGAM | DOUBLING OF TRACKS | | Eighty One Thousand One |
| 79 | PRIYANKA GHOSH | LIMITED | BETWEEN KANPUR JHANSI CONSULTANCY FOR | 1381156 | Hundred Fifty Six Only |
| | | | DESIGN OF | | |
| | | | SUBSTRUCTURE | | |
| | | | | | |
| | | | STRENGTHENING FOR 7 OLD ARCH BRIDGES IN | | |
| | | | CONNECTION WITH | | |
| | | | DOUBLING OF TRACKS | | Dunges Ton Jakh One |
| | | DALL VIIVAS NIIGARA | | | Rupees Ten lakh One |
| | DDIVANIKA CIJOCIJ | RAIL VIKAS NIGAM | BETWEEN KANPUR - | 4004075 | Thousand Eight Hundred |
| 80 | PRIYANKA GHOSH | LIMITED | JHANSI | 1001875 | Seventy Five Only |
| | | NATIONAL TECHNICAL | | | Rupees Two lakh Fifty |
| 81 | MANINDRA AGRAWAL | RESEARCH ORGANIZATION | CYBER SECURITY COURSE | 250000 | Thousand Only |
| | | AERIAL DELIVERY | | | |
| | | RESEARCH AND | STRUCTURAL ANALYSIS OF | | |
| | | DEVELOPMENT | DIFFERENT AIRSHIP | | Rupees Four lakh Ninety |
| 82 | SUDHIR KAMLE | ESTABLISHMENT | COMPONENTS | 493050 | Three Thousand Fifty Only |
| | | | EVALUATION OF | | |
| | | | STRUCTURAL ADEQUACY | | |
| | | | AND STRENGTHENING | | |
| | | | MEASURES IF ANY,FOR 7 | | |
| | | | OLD ARCH BRIDGES IN | | |
| | | | CONNECTION WITH | | Rupees Fourteen lakh |
| | | | DOUBLING OF TRACKS | | Twenty Three Thousand |
| | | RAIL VIKAS NIGAM | BETWEEN KANPUR- | | Three Hundred Seventy |
| 83 | S K CHAKRABARTI | LIMITED | JHANSI. | 1/172270 | Eight Only |
| υJ | D K CHAKKABAKTI | FIIVILLED | יו ועווטוי | 1443378 | LIGHT OHIN |

| | 1 | 1 | 1 | | |
|-----|-----------------------|------------------------|-------------------------|---------|---------------------------|
| | | | | | |
| | | | CONSULTANCY WORK ON | | |
| | | | UPGRADATION,EXPANSIO | | |
| | | INDIAN INSTITUTE OF | N AND REDESIGNING OF | | |
| | | INFORMATION | 33/11/0.4 KV | | Rupees Seven lakh Ninety |
| 84 | S N SINGH | TECHNOLOGY | SUBSTATIONS/NETWORK | 798000 | Eight Thousand Only |
| | | | | | Rupees Fifty Seven |
| | | MAHINDRA SANYO | STUDY ON INCLUSIONS IN | | Thousand Two Hundred |
| 85 | KRISHANU BISWAS | SPECIAL STEEL PVT. LTD | STEEL CASTINGS | 57250 | Fifty Only |
| | | | MANINE THANKS TEST FOR | | Donata Taraha lalih 5'fi |
| 0.0 | | D D . T | WIND TUNNEL TEST FOR | 4254000 | Rupees Twelve lakh Fifty |
| 86 | SANJAY MITTAL | BHARAT HEAVY ELECT LTD | WIND TUNNEL TEST FOR | 1254000 | Four Thousand Only |
| | | | CHIMNEY OF | | Rupees Twelve lakh Fifty |
| 87 | SANJAY MITTAL | BHARAT HEAVY ELECT LTD | | 1254000 | Four Thousand Only |
| 67 | SANJATIVIITAL | BHARAT HEAVY ELECT LTD | KOTHAGODAWI | 1254000 | Four filousaria Offiy |
| | | | | | Rupees One lakh Fifty |
| | | UP STATE INDUSTRIAL | CONSULTANCY PROJECT | | Seven Thousand Four |
| 88 | Syam Nair | DEV.CORPORA (UPSID) | (UPSIDC) | 157438 | Hundred Thirty Eight Only |
| | | | (0.0.20) | | |
| | | | SYNTHESIS, CHARACTERIZA | | Rupees One lakh Forty Six |
| | | GHARDA CHEMICALS | TION AND PROPERTIES OF | | Thousand Two Hundred |
| 89 | ANANDH SUBRAMANIAM | LIMITED | AL-TI ALLOYS | 146216 | Sixteen Only |
| | | | | | |
| | | | SITE VISIT OF RESOLVING | | |
| | | | NON CONFORMITY | | Rupees One lakh Seventy |
| | | | REPORTS(NCR) AT | | Eight Thousand Nine |
| 90 | SUDIB KUMAR MISHRA | TATA ALDESA (JV) | DIFFERENT STRUCTURES | 178906 | Hundred Six Only |
| | | | DEVELOPMENT OF A | | |
| | | | CONTROL ARCHITECTURE | | |
| | | GE INDIA TEHNOLOGY | FOR A ZONE LESS | | Rupees Twenty One lakh |
| 91 | SANTANU KUMAR MISHRA | CENTRE PVT. LTD | INDUCTION COOK -TOP | 2100000 | ' ' |
| - | | 02.111121711212 | maganan adak na | 210000 | Rupees Nineteen lakh |
| | | UP STATE INDUSTRIAL | UPSIDC CONSULTING | | Thirty Three Thousand |
| 92 | Syam Nair | DEV.CORPORA (UPSID) | WORKS | 1933063 | Sixty Three Only |
| | | | VETTING OF ESTIMATE | | |
| | | | FOR TRANSGANGA CITY- | | Rupees Two lakh Eighty |
| | | UP STATE INDUSTRIAL | UNNAO EARTHWORK AND | | Six Thousand Two |
| 93 | RAJESH SATHIYAMOORTHY | DEV.CORPORA (UPSID) | SLOPE CLEARANCE | 286250 | Hundred Fifty Only |
| | | | TOPOGRAPHICAL SURVEY | | |
| | | | USING DRONE FOR | | Rupees Nine lakh |
| | | NATIONAL THERMAL | MANDSAUR SOLAR PV | | Fourteen Thousand Five |
| 94 | RAJIV SINHA | POWER COPRPORATION | PROJECTS | 914570 | Hundred Seventy Only |

| | | | TO REDUCE LADLE | | |
|-----|------------------------|------------------------|------------------------------|---------|------------------------------|
| | | | BALANCE BY 1 TONNE | | |
| | | | DURING TEEMING INTO | | |
| | | | TUNDISH AND THEREBY | | Rupees Nineteen lakh |
| | | RASHTRIYA ISPAT NIGAM | IMPROVE PLANT | | Thirty Four Thousand Five |
| 95 | DIPAK MAZUMDAR | LIMITED | PRODUCTIVITY | 1934592 | Hundred Ninety Two Only |
| | | | | | |
| | | | EVALUATION OF | | |
| | | | MATERIALS FE-415 STEEL | | Rupees Five lakh Seventy |
| | | UP IRRIGATION | ENGINEERING PROPERTIES | | Eight Thousand Two |
| 96 | Harish K.V. | DEAPRTMENT | AS PER IS1786 | 578225 | Hundred Twenty Five Only |
| | | | SOCIO-ECONOMIC STUDY | | |
| | | | ON NEAR BY AREAS OF | | |
| | | | THE PROPOSED | | Rupees Nine lakh Three |
| | | UP RAJYA VIDYUT | JAWAHARPUR THERMAL | | Thousand Four Hundred |
| 97 | Deep Mukherjee | UTPADAN NIGAM | POWER PROJECT | 903405 | Five Only |
| 31 | Deep Makherjee | OTI ADAN MOAM | REVIEW OF DESIGN OF | 303403 | Tive Only |
| | | STRATA GEOSYSTEMS | STONE PITCHING FOR | | Rupees Two lakh Twenty |
| 98 | SARVESH CHANDRA | (INDIA) LTD | SLOPE OF EXPRESSWAY | 229000 | Nine Thousand Only |
| | | , | | | , |
| | | | DESIGN & DEVELOPMENT | | |
| | | | OF INTELLIGENT | | Rupees Thirteen lakh Sixty |
| | | NATIONAL THERMAL | ELECTRONIC | | Seven Thousand Eight |
| 99 | PARTHASARATHI SENSARMA | POWER COPRPORATION | TRANSFORMER | 1367855 | Hundred Fifty Five Only |
| | | | STRESS INDUCED OPTICAL | | |
| | | | ATTENUATION AND | | Rupees Nineteen lakh |
| | | | DEGRADATION IN OPTICAL | | Forty Six Thousand Five |
| 100 | ISHAN SHARMA | LTD | FIBERS | 1946500 | Hundred Only |
| | | DENIALLI T NUCCANI | DEVELOPMENT OF | | |
| | | RENAULT NISSAN | UNMANNED AERIAL | | Donata Thinks on Jalda Fifte |
| | | TECHNOLOGY & BUINESS | VECHICLES(UAV)AIDED | | Rupees Thirteen lakh Fifty |
| 101 | | CENTRE INDIA PRIVATE | DRIVER ASSISTANCE | 4254405 | One Thousand One |
| 101 | L. D. BEHERA | LIMITED | SYSTEM CONSULTANCY FOR FIELD | 1351185 | Hundred Eighty Five Only |
| | | | TESTS AT THE PNB CIRCLE | | Rupees Three lakh |
| | | | OFFICE | | Fourteen Thousand Eight |
| | | | BUILDING,BIRHANA ROAD | | Hundred Seventy Five |
| 102 | SAMIT RAY CHAUDHURI | PUNJAB NATIONAL BANK | KANPUR | 314875 | · · |
| | | | | 521073 | - / |
| | | | FEASIBILITY STUDY ON THE | | |
| | | | DEVELOPMENT OF | | |
| | | | HYDROPHOBIC COATING | | |
| | | | MATERIALS FOR | | |
| | | | MINIMIZATION OF STEAM | | Rupees Five lakh Forty |
| | | | TURBINE BLADE EROSION | | Two Thousand Twenty |
| 103 | KRISHNACHARYA . | BHARAT HEAVY ELECT LTD | DUE TO DROPLET IMPACT | 542025 | Five Only |

| | | | DEVELOPMENT OF A | | |
|-----|-----------------------|--|------------------------------------|---------|---|
| | | | COMPUTER MODEL FOR | | |
| | | | PREDICTING | | Rupees Three lakh |
| | | FILTREX TECHNOLOGIES | PERFORMANCE OF WATER | | Seventy Seven Thousand |
| 104 | NISHITH VERMA | PVT.LTD | PURIFIERS | 377047 | Forty Seven Only |
| | | | | | |
| | | MINISTRY OF WATER | | | |
| | | RESOURCES,RIVER | | | Rupees Seventy Three |
| 405 | | DEVELOPMENT & GANGA | TPA OF PROJECTS UNDER | 7252000 | lakh Fifty Two Thousand |
| 105 | VINOD TARE | REJUVENATION (MOWRG) | NAMAMI GANGE CONSULTANCY FOR STUDY | 7352000 | Only |
| | | | OF SUB GRADE AND | | |
| | | | BLANKET MATERIAL | | |
| | | | CHARACTERISTIC FOR | | |
| | | | DESIGN OF FORMATION | | |
| | | | FOR HEAVY AXLE LOAD AT | | Rupees Eight lakh Sixty |
| | | | BHAUPAR-ETAWAH | | Four Thousand Seventeen |
| 106 | NIHAR RANJAN PATRA | TATA ALDESA | RAILWAY TRACK | 864017 | Only |
| | | | | | , |
| | | | | | Rupees Two lakh Fourteen |
| | | VERDEEN CHEMICALS | MAKING OF CAKE FROM | | Thousand Six Hundred |
| 107 | SHASHANK SHEKHAR | P.LTD. | LEAD GRIDS. | 214688 | Eighty Eight Only |
| | | | | | |
| | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | VETTING OF STRUCTURAL | | Rupees Four lakh Seventy |
| 100 | | VAM CONSULTING ENGG. | DESIGN OF HOTEL | 472242 | Two Thousand Three |
| 108 | SUDIB KUMAR MISHRA | & ARCHITECTS (P) LTD | RAMADA AT VARANASI | 4/2313 | Hundred Thirteen Only Rupees Five lakh Eighty Six |
| | | SAMSUNG INDIA | HOLISTIC SCENE | | Thousand Ninety Seven |
| 109 | Vinay P Namboodiri | ELECTRONICS P.LTD. | UNDERSTANDING | 586097 | • |
| 103 | Villay I Ivaniboodiii | ELECTROWIEST LETS. | VOLTAGE AND CURRENT | 300037 | Only |
| | | | HARMONIC | | |
| | | EMERSON NETWORK | COMPENSATION USING | | Rupees Four lakh Thirty |
| | | POWER (INDIA) PRIVATE | STATIC VOLTAGE | | Thousand Three Hundred |
| 110 | Sandeep Anand | LIMITED | REGULATOR. | 430313 | Thirteen Only |
| | | AERIAL DELIVERY | | | |
| | | RESEARCH AND | FLUID STRUCTURE | | Rupees Four lakh Ninety |
| | | DEVELOPMENT | INTERACTION STUDIES OF | | One Thousand Six |
| 111 | SANJAY MITTAL | ESTABLISHMENT | AEROSTAT ENVELOPE | 491625 | Hundred Twenty Five Only |
| | | | INCRECTION OF WORKS AT | | |
| | | | INSPECTION OF WORKS AT | | Dunges Fifty Six They are |
| 112 | CLIDHID MICDA | LID IAI NICAM | LUCKNOW FOR REGIONAL | FC400 | Rupees Fifty Six Thousand |
| 112 | SUDHIR MISRA | UP JAL NIGAM | TRANSPORT OFFICE | 56180 | One Hundred Eighty Only |
| | | | SOCIO-ECONOMIC STUDY | | |
| | | | ON NEARBY AREAS OF THE | | |
| | | UP RAJYA VIDYUT | OBRA THERMAL POWER | | Rupees Nine lakh Fifty |
| 113 | Deep Mukherjee | UTPADAN NIGAM LTD | STATION | 950000 | Thousand Only |

| į i | · | | INDIAN INSTITUTE OF | T | | |
|-----|----------|-----------------------------------|-------------------------|-------------------------|----------|------------------------------------|
| | | | REMOTE SENSING | UAV DATA ACQUISITION | | |
| | 114 | RAJIV SINHA | (IIRS),DEHRADUN | AND PROCESSING | 600000 | Rupees Six lakh Only |
| | 114 | RAJIV SINHA | (IIK3),DEFINADON | ANALYTICAL STUDY OF A | 000000 | nupees 31x lakii Oiliy |
| | | | | SUPERCAVITATING | | |
| | | | | PROJECTILE INCLUDING | | Rupees Thirteen lakh Fifty |
| | | | DEFENCE R & D | STABILITY ANALYSIS IN | | Four Thousand Five |
| | 115 | A K GHOSH | ORGANISATION | DIFFERENT MEDIUMS | 135/1517 | Hundred Seventeen Only |
| | 113 | AKGNOSH | ONGANISATION | VETTING OF ESTIMATE | 1554517 | Transfer Seventeen Only |
| | | | | FOR THE CREATION OF | | Rupees One lakh Forty |
| | | | UP STATE INDUSTRIAL | PARKS AT TRANS GANGA | | Three Thousand One |
| | 116 | RAJESH SATHIYAMOORTHY | DEV.CORPORA (UPSID) | CITY-UNNAO | 143125 | Hundred Twenty Five Only |
| | 110 | 1.0.02011.07.11117.1111.0.011111 | 227.00111 0107 (01.312) | CONSTRUCTION OF | 113123 | Rupees One lakh Fourteen |
| | | | UP STATE INDUSTRIAL | TUBEWELL AND PUMP | | Thousand Five Hundred |
| | 117 | PURNENDU BOSE | DEV.CORPORA (UPSID) | HOUSE | 114500 | |
| | | | | THERMOMECHANICAL | | , |
| | | | | TEST OF SOME ALLOY | | |
| | | | | SAMPLES AT VARIOUS | | Rupees One lakh Fifty |
| | | | | TEMPERATURE | | Seven Thousand Four |
| | 118 | SHASHANK SHEKHAR | HONDA R&D | CONDITIONS. | 157438 | Hundred Thirty Eight Only |
| | | | | CONSULTANCY FROM | | , , , |
| | | | | MULTIPLEAGENCIES FOR | | Rupees Sixty One |
| | | | | THE CENTRAL CRYOGENICS | | Thousand Five Hundred |
| | 119 | SATYAJIT BANERJEE | MISCELLANEOUS | FACILITY. | 61500 | Only |
| | | | | | | |
| | | | | | | Rupees Eleven lakh |
| | 1 | | | CORRELATING TACTILE | | Twenty Three Thousand |
| | | ANIMANGSU GHATAK | UNILEVER LIMITED | FEEL WITH EXPERIMENTS | 1123600 | Six Hundred Only |
| | | | | | | |
| | | | | EXPERIMENTAL | | |
| | _ | | | | | |
| | 2 | | | EVALUATION OOF TEXTILE | | Donas - Toronto Nico delle |
| | | | SAINT CODAIN DESEADOR | REINFORCEMENT FOR | | Rupees Twenty Nine lakh |
| | | DUDGESU 6 DAI | SAINT GOBAIN RESEARCH | SEISMIC STRENGTHENING | 2007040 | Ninety Seven Thousand |
| | | DURGESH C RAI | INDIA | OF MASONARY INFILLS | 299/018 | Eighteen Only Rupees Seven lakh |
| | | | | ANALYSIS OF PITTING IN | | Seventy Three Thousand |
| | 3 | | ORDINANCE FACTORY | THE 120 MM MORTAR | | Four Hundred Thirty Eight |
| | | KALLOL MONDAL | | | 772420 | , , |
| | <u> </u> | KALLOL MONDAL | KANPUR | BARREL | 773438 | Office |
| | | | | ENHANCING THE DRYING | | Rupees Thirteen lakh |
| | 4 | | | EFFICIENCY BY MODIFYING | | Forty Eight Thousand |
| | 4 | | WHIRPOOL OF INDIA | SURFACE WETABILITY & | | Three Hundred Twenty |
| | | Manish Madhukar Kulkarni | | DRYING PROCESS | 1348320 | , |
| I | | liviailisii iviauliukai kulkariii | LIIVIITEU | בייוואם PKUCE33 | 1348320 | Office |

| 1 | 1 | 1 | 1 1 | | 1 |
|----|------------------|------------------------|---------------------------|----------|--|
| | | | SITE VISIT (INCLUDING | | |
| | | | USING REBOUND | | |
| | | | HAMMER, UPV & | | |
| _ | | | CONCRETE COVER) FOR | | |
| 5 | | | ASSESSMENT OF | | |
| | | OFFICE OF REGISTRAR OF | STRUCTURAL STABILITY OF | | Rupees Seventy Thousand |
| | | COMPANIES- UTTAR | THE WESTCOTT BUILDING, | | Two Hundred Twenty Five |
| | SUDHIR MISRA | PRADESH | THE MALL ROAD KANPUR | 70225 | , |
| | SUDIN WIISKA | PRADESII | THE WALL ROAD KANPOR | 70223 | Only |
| | | | IMPROVING | | Rupees Eight lakh Forty |
| 6 | YOGESH MORESHWAR | UNITED PHOSPHORUS | RHEOLOGICAL BEHAVIOUR | | Two Thousand Seven |
| | JOSHI | LIMITED | OF AGRO-PRODUCTS | 842700 | Hundred Only |
| | | | DEVELOPING A | | , , , , , |
| | | | CONNECTION BETWEEN | | |
| 7 | | | FORMULATION RHEOLOGY | | Rupees Ten lakh Forty |
| | YOGESH MORESHWAR | | AND LONG TERM | | Eight Thousand Six |
| | JOSHI | UNILEVER LIMITED | STABILITY | 1048600 | Hundred Only |
| | | | DEVELOPMENT OF HIGH | | |
| | | | DEVELOPMENT OF HIGH | | |
| | | | STRENGTH HIGHLY | | 5 51 |
| 8 | | | DUCTILE LOW CARBON | | Rupees Eleven lakh |
| | | | LOW ALLOY MULTIPHASE | | Twenty Four Thousand |
| | | TATA 675516 175 | STEELS FOR STRUCTURAL | 4424000 | Nine Hundred Ninety Nine |
| | KALLOL MONDAL | TATA STEELS LTD | APPLICATIONS FLUVIAL | 1124999 | Only |
| | | | GEOMORPHOLOGY OF | | |
| | | | THE RAMGANGA RIVER | | Rupees Twenty lakh |
| 9 | | | BASIN FOR | | Thirty Three Thousand |
| | | WORLD WIDE FUND FOR | ENVIRONMENTAL FLOWS | | Seven Hundred Sixteen |
| | RAJIV SINHA | NATURE-INDIA | ASSESSMENT | 2033716 | |
| | | | | | |
| 10 | | HINDUSTAN UNILEVER | | | Rupees Twelve lakh Eight |
| | KOUMUDI PATIL | LTD | VENDING AT POS MODEL | 1200847 | Hundred Forty Seven Only |
| | | | MATERIAL | | |
| 11 | | | CHARACTERIZATION OF | | |
| 11 | | UP PUBLIC WORKS | G.S.B AS PER MORT&H | | Rupees Eighty Two |
| | ANIMESH DAS | DEPARTMENT | (5TH REVISION 2013) | 82000 | Thousand Only |
| | | | | | Rupees Ten lakh Fifty |
| 12 | | | HYDRODESULFURIZATION | | Three Thousand Three |
| | | | OF DIESL ON MONOLITH | | Hundred Seventy Five |
| | DEEPAK KUNZRU | CHEVRON | CATALYSTS PALMPRINT BASED | 1053375 | Only |
| 12 | | CANCLING INDIA | VERIFICATION ON | | |
| 13 | DUALCUNII CUDTA | SAMSUNG INDIA | | 150000 | Dunges Fifteen lakk Only |
| | PHALGUNI GUPTA | ELECTRONICS P.LTD | SMARTPHONE | 1500000 | Rupees Fifteen lakh Only Rupees Four lakh |
| 14 | | | MISCELLANEOUS | | Fourteen Thousand Eight |
| 14 | CVD//ECH CHVNDDV | MISCELLANEOUS | | A1 A9 CO | _ |
| | SARVESH CHANDRA | MISCELLANEOUS | CONSULTANCY PROJECT | 414860 | Hundred Sixty Only |

| 15 | LYNOD TARE | WORLD WIDE FUND FOR | RIVER HEALTH OF THE RAMGANGA RIVER FOR ENVIRONMENTAL FLOWS | 2000000 | Rupees Thirty lakh Eighty |
|----|-----------------------|---|--|---------|---|
| | VINOD TARE | NATURE-INDIA | ASSESSMENT DESIGN, DEVELOPMENT AND PRIMARY TESTING OF | 3089000 | Nine Thousand Only |
| 16 | | | A TECHNOLOGY DEMONSTRATION UNIT OF A WHEEL SPEED | | |
| | JANAKARAJAN | HINDUSTAN | TRANSDUCER FOR MILITARY AIRCRAFT APPLICATIONS BASED ON | | Rupees Four lakh Ninety Eight Thousand Six |
| 17 | RAMKUMAR SUDHIR MISRA | AERONAUTICS LTD HINDUSTAND PERTROLIUM CORP | HALL EFFECT SENSOR OPINION ON NDT TEST REPORT AND REMIDIAL MEASURES | | Hundred Thirty One Only Rupees Forty Nine Thousand One Hundred Fifty Eight Only |
| 18 | | HINDUSTAN UNILEVER | HUL CODE | | Rupees Twelve lakh Twenty Eight Thousand Nine Hundred Thirty |
| | KOUMUDI PATIL | LTD | MANUFACTURING | 1228937 | Seven Only |
| 19 | ADJULT KUCHADI | HINDUSTAN | PROGRAM FOR MANAGEMENT TRAINEES | 1042640 | Rupees Nineteen lakh Twelve Thousand Six |
| | ABHIJIT KUSHARI | AERONAUTICS LTD | (MTS)-TECHNICAL OF HAL | 1912648 | Hundred Forty Eight Only |
| 20 | Sandeep Anand | EMERSON NETWORK POWER (INDIA) PRIVATE LIMITED | DEVELOPMENT OF SCALED- DOWN LABORATORY PROTOTYPE OF STATIC VOLTAGE REGULATOR | 1216300 | Rupees Twelve lakh Sixteen Thousand Three Hundred Only |
| 21 | | | CONSULTANCY SERVICES | | Rupees Five lakh Five Thousand Six Hundred |
| | A K CHATURVEDI | IREO GROUP | TO IREO | 505620 | Twenty Only |
| 22 | DURGESH C RAI | PNC INFRATECH LIMITED | EVALUATION OF STRUCTURAL CAPACITY OF POT-CUM-PTFE BEARINGS OF AGRA BYPASS PROJECT | 337080 | Rupees Three lakh Thirty Seven Thousand Eighty |
| | DONGESTI C NAI | FINC INFRAIGCH LIIVIITED | EVALUATION OF STRUCTURAL CAPACITY OF POT BEARINGS OF | 337080 | Only |
| 23 | DURGESH C RAI | PNC INFRATECH LIMITED | CHAMBAL BRIDGE, DHOLPUR FOR REVISED LOADINGS | 674160 | Rupees Six lakh Seventy Four Thousand One Hundred Sixty Only |
| 24 | | | WIND TUNNEL MODEL STUDY FOR NDCT OF KAKATIYA THERMAL | | Rupees Fifteen lakh Seventy Three Thousand |
| | KAMAL PODDAR | GAMMON INDIA LIMITED | POWER PROJECT | 1573040 | Forty Only |

| 1 | 1 | I | 1 | | I I |
|----|-----------------------|-----------------------|--|---------|---------------------------------|
| | | | MIX DESIGN BITUMINOUS | | |
| 25 | | | MACADAM (BM) AND | | Rupees One lakh Thirty |
| 23 | | SIMPLEX INFRA | SEMI-DENSE ASPHALTIC | | Eight Thousand Five |
| | ANIMESH DAS | STRUCTURE LTD | CONCRETE (SDAC) | 128500 | Hundred Only |
| | ANIMESH DAS | STRUCTURE LTD | MODELLING AND | 136300 | Hundred Only |
| | | | ESTIMATION OF | | Rupees Five lakh Sixty One |
| 26 | | ORDINANCE FACTORY | STRUCTURE CAPACITY OF | | |
| | D DILIATTA CILIA DVA | | | 564000 | Thousand Eight Hundred |
| | B BHATTACHARYA | KANPUR | EOT CRANE | 561800 | Only |
| | | | FIELD TESTS (NON | | |
| | | | DESTRUCTIVE TESTS) FOR | | |
| 27 | | | THE ASSESSMENT OF THE | | |
| 27 | | | STRUCTURE ABILITY OF | | Rupees Eight lakh Forty |
| | | LIB BUBLIC MORKS | | | |
| | CALAIT DAY GUALIBUILD | UP PUBLIC WORKS | DISTRICT COURT BUILDING | | Two Thousand Seven |
| | SAMIT RAY CHAUDHURI | DEPARTMENT | LUCKNOW | 842700 | Hundred Only |
| | | | DESIGN, SIMULATION AND DEVELOPMENT OF ACTIVE | | |
| | | | | | Books as City lable Factor City |
| 28 | | | POWER FILTER FOR | | Rupees Six lakh Forty Six |
| | | POWER GRID CORP. OF | APPLICATION IN POWER | | Thousand Four Hundred |
| | S P DAS | INDIA | SYSTEM | 646400 | • |
| | | | SUPPLY OF AFDAS | | Rupees Sixteen lakh |
| 29 | | HINDUSTAN | SOFTWARE FOR SSFDR OF | | Ninety Five Thousand Two |
| | K S VENKATESH | AERONAUTICS LTD | MIG-27 UPG | 1695240 | Hundred Forty Only |
| | | | WIND TUNNEL TESTS ON | | Rupees Ten lakh Fifty Four |
| 30 | | VIKRAM SARABHAI SPACE | PSLV CONFGN FOR LIFT | | Thousand Seven Hundred |
| | SANJAY MITTAL | CENTRE | OFF STUDIES | 1054780 | Eighty Only |
| | | | LOI FOR EXTERNAL | | |
| | | | AERODYNAMIC | | |
| 31 | | | WINDTUNNEL TESTING OF | | Rupees Nine lakh Sixty |
| | | | KARIZMA ZMR BIKE AT | | Three Thousand Two |
| | SANJAY MITTAL | HERO MOTOR CORP LTD | NWTF IIT KANPUR | 963205 | Hundred Five Only |
| | | | | | |
| | | | TECHNICAL ALIDIT ON THE | | |
| | | | TECHNICAL AUDIT ON THE | | |
| | | | PRODUCTION OF HIGH | | |
| 32 | | | AND MEDIUM CARBON | | |
| 32 | | | FERROMANGANESE AS | | |
| | | | WELL AS | | |
| | | | SILICOMANAGNES IN | | Rupees Eleven lakh Nine |
| | | STEEL AUTHORTY OF | SUMBERGED ELECTRIC | | Thousand Five Hundred |
| | DIPAK MAZUMDAR | INDIA | ARC FURNACE AT CFP SAIL | 1109555 | Fifty Five Only |
| | | | FIELD TESTS (NDT) OF THE | | |
| | | | FOUR LANE CONCRETE | | |
| 33 | | | PAVEMENT CONNECTING | | Rupees Four lakh Ninety |
| 33 | | | THE SAIFAI AIRPORT TO | | One Thousand Five |
| | | UP PUBLIC WORKS | SAIFAI IN THE ETAWAH | | Hundred Seventy Five |
| | SUDHIR MISRA | DEPARTMENT | DISTRICT | 491575 | Only |

| I | | | CATALYTIC WET AIR | | Rupees Forty Six lakh Sixty |
|----|--------------------------|---|--|----------|---|
| 34 | | SHELL INDIA MARKETS | OXIDATION OF SMPO | | Seven Thousand Eighty |
| | NISHITH VERMA | P.LTD. | WASTE WATER | 4667082 | Two Only |
| | | | DESIGN FEASIBILITY STUDY | | , |
| | | | AND FEA ANALYSIS OF | | |
| | | AERIAL DELIVERY | TETHER AEROSTAT | | |
| 35 | | RESEARCH AND | APPLICATION AGAINST | | Rupees Seven lakh Forty |
| | JANAKARAJAN | DEVELOPMENT | CARS NO. EVEN DATED | | Seven Thousand Eight |
| | RAMKUMAR | ESTABLISHMENT | 18/7/2013 | 747896 | Hundred Ninety Six Only |
| | | | DEVELOPMENT OF | | , |
| | | | AUTONOMOUS ROTARY | | |
| 36 | | | UNMANNED AERIAL | | Rupees One Crore Forty |
| | | HINDUSTAN | VEHICLE (RUAV) IN 10 KG | | lakh Forty Five Thousand |
| | C VENKATESAN | AERONAUTICS LTD | WEIGHT CLASS | 14045000 | Only |
| | | | | | Rupees Eleven lakh Fifty |
| 37 | RAJESH MAHANAND | LG SOFT INDIA PRIVATE | | | One Thousand Five |
| | HEGDE | LIMITED | AUDIO ANALYSER | 1151550 | Hundred Fifty Only |
| | | | WIND TUNNEL STUDY OF | | |
| | | AERIAL DELIVERY | RAM AIR PARACHUTE | | |
| 38 | | RESEARCH AND | AIRDOIL SELECTION AND | | Rupees Nine lakh Eighty |
| | | DEVELOPMENT | CUT SECTION | | Three Thousand One |
| | SANJAY MITTAL | ESTABLISHMENT | OPTIMIZATION | 983150 | Hundred Fifty Only |
| 39 | NIHAR RANJAN PATRA | U.P.SMALL INDUSTRY DEV.CORPN | CONSULTANCY REGARDING DEVELOPING OF TRANS-GANGA PROJECT AN INTEGRATED INDUSTRIAL TOWNSHIP ON GANGA BARRAGE- UNNAO ROAD | 763205 | Rupees Seven lakh Sixty Three Thousand Two Hundred Five Only |
| 40 | DURGESH C RAI | PNC INFRATECH LIMITED | STUDY OF CRACKING IN CHAMBAL BRIDGE PIERS & RECOMMENDATIONS FOR REMEDIAL MEASURES | 640452 | Rupees Six lakh Forty Thousand Four Hundred Fifty Two Only |
| 41 | NACHIKETA TIWARI | ORDINANCE FACTORY KANPUR | DOE FOR T-90 BARREL | 4654331 | Rupees Forty Six lakh Fifty Four Thousand Three Hundred Thirty One Only |
| 42 | DURGESH C RAI | INDIAN INSTITUTE OF TECHNOLOGY, GANDHINAGAR | VERIFICATION OF DESIGN PARAMETERS OF FLY ASH BRICK MASONRY | 84270 | Rupees Eighty Four Thousand Two Hundred Seventy Only |
| | | | HYDRATION AND | | Rupees Twenty Three lakh |
| 43 | | | INFUSION BEHAVIOUR OF | | Ninety Thousand Four |
| | Manish Madhukar Kulkarni | UNILEVER LIMITED | TEA | 2390400 | Hundred Only |

2 2014-15

| 44 | SAIKAT CHAKRABARTI | UTTAR PRASDESH POWER CORPORATION | INVESTING THE FAILURE OF TOWERS ON 400 KV PARICHHA-ORAI MAINPURI LINE OF UPPTCL | 35112 | Rupees Thirty Five Thousand One Hundred Twelve Only |
|----|---------------------------|--|---|---------|---|
| 45 | SAMIT RAY CHAUDHURI | NORTH CENTRAL RAILWAY | DEVELOPMENT OF REHABILITATION SCHEME OF CRACKED BRIDGE PIER (P-6) OF CHAMBAL BRIDGE ON CHAMBAL RIVER IN BHIND - ETAWAH SECTION IN NORTH CENTRAL RAILWAY | 1123600 | Rupees Eleven lakh Twenty Three Thousand Six Hundred Only |
| 46 | S K CHAKRABARTI | CANTOMENT BOARD | CONSULTANCY FOR THE VETTING OF THE ESTIMATED COST FOR THE CONSTRUCTION OF PROPOSED BUILDING FOR MIRPUR GIRLS HIGH SCHOOL, KANPUR CANTT | 53371 | Rupees Fifty Three Thousand Three Hundred Seventy One Only |
| 47 | Manish Madhukar Kulkarni | UNILEVER LIMITED | UNDERSTANDING ROLE OF SKIN MICROSTRUCTURE ON FRICTION, ADHESION AND SPREAD ABILITY | 1219838 | Rupees Twelve lakh Nineteen Thousand Eight Hundred Thirty Eight Only |
| 48 | PRANAB KUMAR MOHAPATRA | DEEPESH ELECTRICAL ENGINEERS & CONTRACTORS | VETTING OF THE DESIGN OF DRAINS AT AIR FORCE STATION, CHAKERI | 140450 | Rupees One lakh Forty Thousand Four Hundred Fifty Only |
| 49 | BHARAT LOHANI | GEOKNO INDIA PVT. LTD | CONSULTANCY TO GEOKNO INDIA PVT. LTD. WIND TUNNEL STUDY OF | 575845 | Rupees Five lakh Seventy Five Thousand Eight Hundred Forty Five Only Rupees Thirteen lakh |
| 50 | KAMAL PODDAR | BGR ENERGY SYSTEMS | CHIMNEY FOR 2*660 MW IB THERMAL POWER PROJECT | 1348320 | Forty Eight Thousand Three Hundred Twenty |

| l | I | İ | IDENTIFTING THE | | ı |
|----|-------------------|------------------------|---|---------|-----------------------------|
| | | | REASONS FOR | | |
| | | | LONGITUDINAL SURFACE | | |
| | | | CRACKS AND | | |
| | | | ENTRAPMENT OF | | |
| | | | EXOGENOUS NON | | |
| 51 | | | METALLIC INCLUSIONS | | |
| | | | DURING CASTING OF | | |
| | | | ROUND INGOTS AND | | |
| | | | SUGGESTING REMEDIAL | | |
| | | | MEASURES FOR | | Rupees Seventeen lakh |
| | | MAHINDRA SANYO | PREVENTION OF THE | | Fifty Two Thousand Eight |
| | DIPAK MAZUMDAR | SPECIAL STEEL PVT. LTD | SAME | 1752863 | Hundred Sixty Three Only |
| | | | PHYSICAL | | |
| 52 | | | CHARACTERIZATION OF | | Rupees Five lakh Sixty One |
| 52 | | | POLYMERIZED SOIL ON | | Thousand Eight Hundred |
| | ANIMANGSU GHATAK | UNILEVER LIMITED | SUBSTRATES | 561800 | Only |
| | | | MAINID TUNING AACCE | | |
| | | | WIND TUNNEL MODEL | | |
| 53 | | | STUDY OF CHIMNEY FOR | | Rupees Twelve lakh Thirty |
| | | | 2* 660 MW SURATGARH | | Five Thousand Nine |
| | SANJAY MITTAL | BHARAT HEAVY ELECT LTD | STPS, STAGE - V PROJECT | 1235960 | Hundred Sixty Only |
| | | | DDED A DATION OF | | Rupees Four lakh Ninety |
| 54 | KDICHAAHI DICAAAC | ELENIN INC | PREPARATION OF | 404.200 | One Thousand Two |
| | KRISHANU BISWAS | ELENIX INC | STANDARD SAMPLE | 491200 | Hundred Only |
| | | | TECHNOLOGY | | |
| | | | DEVELOPMENT AND | | |
| 55 | | | AERODYNAMIC ANALYSIS | | Rupees Fourteen lakh |
| | | | OF FOIL AIR THRUST | | Forty Six Thousand Five |
| | | HINDUSTAN | BEARING FOR HIGH SPEED | | Hundred Seventy Nine |
| | SUBRATA SARKAR | AERONAUTICS LTD | AIR CYCLE MACHINE | 1446579 | • |
| | | | | | ···· |
| | | | UNDERSTANDING EFFECT | | |
| | | | OF COMPOSITION, | | |
| 56 | | | PROCESSING AND AGEING | | |
| | | | OF CLEANING | | Rupees Eleven lakh Two |
| | YOGESH MORESHWAR | | COMPOSITIONS ON | | Thousand Seven Hundred |
| | JOSHI | UNILEVER LIMITED | RHEOLOGY | 1102700 | , |
| | | | | | Rupees Five lakh Sixty One |
| 57 | | | WIND TUNNEL STUDY OF | | Thousand Eight Hundred |
| | KAMAL PODDAR | SKIPPER LIMITED | HIGH MAST STANDARD WIND TUNNEL STUDY OF | 561800 | Only |
| | | | SUSPENDERS OF JUBLIEE | | |
| | | | BRIDGE ON RIVER | | |
| 58 | | | HOOGHLY ON NAIHATI- | | |
| 58 | | EASTERN RAILWAY | BANDEL SECTION OF | | Rupees Thirty Four lakh |
| | | CONSTRUCTION | EASTERN RAILWAY AT IIT | | Sixty Thousand Six |
| | SANJAY MITTAL | DEPARTMENT | KANPUR | 3150500 | Hundred Eighty Eight Only |
| | SAINAT WILLIAL | DELAUTIMENT | NAINFUN | 3400088 | Trumureu Eighty Eight Offiy |

| 59 | RAJESH SATHIYAMOORTHY | MISCELLANEOUS | TESTING OF EARTH SAMPLE AT THE SITE OF TANDA THERMAL POWER STATION, NTPC LIMITED, TANDA UP | 7725 | Rupees Seven Thousand Seven Hundred Twenty Five Only |
|----|-----------------------|---|--|---------|--|
| 60 | KRISHNACHARYA . | UNILEVER LIMITED | INVESTIGATION OF LUBRICATING LIQUID BASED SLIPPERY SURFACES ON HYDROPHILIC SAMPLES | | Rupees Eighteen lakh Thirty Four Thousand Five Hundred Forty Four Only |
| 61 | SANJAY MITTAL | KENSTEL COMMUNICATIONS PVT. LTD | WIND TUNNEL TESTING OF PROTOTYPE DISH ANTENNA | 443822 | Rupees Four lakh Forty Three Thousand Eight Hundred Twenty Two Only |
| 62 | KAMAL PODDAR | ISGEC HEAVY ENGINEERING LTD | WIND TUNNEL MODEL STUDY OF CHIMNEY FOR BPCL REFINERY PROJECT | 1179780 | Rupees Eleven lakh Seventy Nine Thousand Seven Hundred Eighty Only |
| 63 | SANTANU KUMAR MISHRA | HINDUSTAN AERONAUTICS LTD | 3-PHASE STATIC CONVERTER FOR SU-30 MKI AIRCRAFT | 674167 | Rupees Six lakh Seventy Four Thousand One Hundred Sixty Seven Only |
| 64 | SARVESH CHANDRA | VAM CONSULTING ENGG. & ARCHITECTS (P) LTD | VETTING OF STRUCTURAL DRAWINGS FOR PAWAN APPARTMENTS | 75000 | Rupees Seventy Five Thousand Only |
| 65 | S K CHAKRABARTI | NATIONAL BUILDINGS CONSTRUCTION CORPORATION LIMITED | PROOF CHECK OF STRUCTURAL DESIGN CONSTRUCTION OF ONGC ACADEMIC BUILDING WORKS AT LUCKNOW UNIVERSITY LUCKNOW | 266855 | Rupees Two lakh Sixty Six Thousand Eight Hundred Fifty Five Only |
| 66 | SARVESH CHANDRA | HINDUSTAN POWERPROJECTS PRIVATE LIMITED | THERMAL POWER PLANT | 561800 | Rupees Five lakh Sixty One Thousand Eight Hundred Only |
| 67 | A R HARISH | CMC LIMITED | PERFORMANCE IMPROVEMENT OF RF MODULE OF V200 | 150000 | Rupees One lakh Fifty Thousand Only |
| 68 | NIHAR RANJAN PATRA | NATIONAL THERMAL POWER CORPORATION | TESTING OF BOTTOM ASH AND FLY ASH FOR FILTER CRITERIA AT THE SITE OF NTPC UNCHAHAR RAEBARELI | 177669 | Rupees One lakh Seventy Seven Thousand Six Hundred Sixty Nine Only |

| I | | 1 | | | Rupees Twenty Seven lakh |
|----|-----------------------|-----------------------|-------------------------|---------|----------------------------|
| | | | | | Fifty Three Thousand Eight |
| 69 | | | TECHNOLOGY TRANSFER | | Hundred Eighty Three |
| | SAMEER KHANDEKAR | MISCELLANEOUS | RECEIPT ACCOUNT | 2753883 | |
| | | | DESIGN OF THE | | Rupees Five lakh Sixty One |
| 70 | | KANPUR DEVELOPMENT | MULTISTORIED PARKING | | Thousand Eight Hundred |
| | SARVESH CHANDRA | AUTHORITY | AT MALL ROAD KANPUR | 561800 | |
| | | NTPC BHEL POWER | | | , |
| | | PROJECTS PRIVATE | WIND TUNNEL MODEL | | |
| 71 | | LIMITED (A JOINT | STUDY OF CHIMNEY FOR | | Rupees Twelve lakh Thirty |
| | | VENTURE COMPANY OF | 1*500MW FGU TPP STAGE- | | Five Thousand Nine |
| | KAMAL PODDAR | NTPC & BHEL) (NBPPL) | IV | 1235960 | Hundred Sixty Only |
| | | | A STUDY ON THE SCOPE | | |
| | | | OF IN SITU CONVERSION | | |
| | | | OF SCRAP INTO STEEL | | |
| 72 | | | SHEET/STRIP VIA THE | | |
| | | | INDUCTION MELTING- | | |
| | | | INGOT CASTING AND HOT | | Rupees Five lakh Sixty |
| | DIPAK MAZUMDAR | IFB LTD | ROLLING ROUTE | 564000 | Four Thousand Only |
| | | | SPATIAL AND TEMPORAL | | |
| | | | GIS BASED EMISSION | | |
| | | | INVENTORY OF AIR | | |
| 73 | | | POLLUTANTS AND GREEN | | |
| | | | HOUSE GASES IN THREE | | Rupees Nineteen lakh Fifty |
| | | DIRECTORATE OF | MAJOR CITIES OF UTTAR | | Thousand Five Hundred |
| | MUKESH SHARMA | ENVIRONMENT LUCKNOW | PRADESH | 1950512 | Twelve Only |
| | | | WIND TUNNEL TEST OF | | Rupees Six lakh Seventeen |
| 74 | | | OCTAGONAL HIGH MAST | | Thousand Nine Hundred |
| | KAMAL PODDAR | NTL STEELS | STANDARD | 617090 | Eighty Only |
| | KAIVIAL PODDAK | INTE STEELS | STANDARD | 01/900 | Rupees Sixty Two lakh |
| | | | FATIGUE TESTING ON 4- | | Thirty Five Thousand |
| 75 | | METAL ENGG. & | CELL MODULAR BRIDGE | | Seven Hundred Eighty Two |
| | SAMIT RAY CHAUDHURI | TREATMENT CO. PVT. LT | EXPENSION JOINT SYSTEM | 6235782 | • , |
| | SAWIT IVAT CHAODITORI | TREATMENT CO.T VI. ET | EXI ENSION JOINT STSTEM | 0233702 | Office |
| | | | VETTING OF DESIGN AND | | |
| | | | DRAWINGS OF VERTICAL | | |
| 76 | | | LIFT GATES OF PAHARI | | Rupees Four lakh Eighty |
| | | | DAM IN DIST JHANSI OF | | Thousand Seven Hundred |
| | B BHATTACHARYA | TECHNO CARE | UTTAR PRADESH | 480760 | Sixty Only |
| | | | WIND TUNNEL STUDY OF | | Rupees Eighteen lakh Five |
| 77 | | BGR ENERGY SYSTEMS | NCDT FOR 2X660MW | | Thousand Six Hundred |
| | KAMAL PODDAR | LIMITED | SURATGARH TPP | 1805602 | Two Only |

| _ | 70 | | ARCHAEOLOGICAL SURVEY OF INDIA | ASSAM LUBRICATION OIL QUALITY | 1400000 | Rupees Six lakh Seventy |
|---|----|--------------------------|--|--|---------|---|
| | | AVINASH KUMAR AGARWAL | ROYAL ENFIELD | ASSESSMENT ON RE ENGINE | 672290 | Two Thousand Two Hundred Eighty Nine Only |
| | 80 | | | DEVELOPMENT OF SUITABLE AND VIABLE VANDAL-PROOF ADVANCE WARNING SYSTEM (RFID BASED) TO PRE-WARN ROAD USERS AGAINST APPROACHING TRAIN AT UNMANNED LEVEL CROSSING STEEL MAKING PROCESS | | Rupees Forty Six lakh Seventy Six Thousand Three Hundred Twenty Two Only |
| | 81 | | VARDHMAN SPECIAL STEELS LTD | PERFORMANCE IMPROVEMENT & KNOWLEDGE MANAGEMENT | 4099497 | Rupees Forty lakh Ninety Nine Thousand Four Hundred Ninety Seven Only |
| | 1 | ANIMANGSU GHATAK | UNILEVER LIMITED | CORRELATE QUALITATIVE TACTILE FEEL OF SUBSTRATES WITH QUANTITATIVE, MEASURA BLE PARAMETERS | 1014330 | Rupees Ten lakh Fourteen Thousand Three Hundred Thirty Only |
| | 2 | DURGESH C RAI | PNC INFRATECH LIMITED | STUDY INTO CRACKING OF DECK SLAB AND GIRDERS OF FLYOVERS AT DHOLPUR ON NH3 AND DEVELOPMENT OF STRENGTHENING SCHEMES | | Rupees Thirty Five lakh Twenty Eight Thousand One Hundred Four Only |
| _ | 3 | S N SINGH | DOCTOR HARISINGH GOUR VISHWAVIDYALAYA | 33KV SUBSTATION DESIGN AND ESTIMATION COST | 1858153 | Rupees Eighteen lakh Fifty Eight Thousand One Hundred Fifty Three Only Rupees Thirty Nine lakh |
| | 4 | VINOD TARE | MISCELLANEOUS | WATER QUALITY ASSESSMENT | 3913871 | Thirteen Thousand Eight Hundred Seventy One Only |

| | Τ | 1 | DEVELOPING A | | |
|----|----------------------|------------------------|--------------------------|---------|---------------------------|
| | | | CONNECTION BETWEEN | | |
| _ | | | FORMULATION RHEOLOGY | | Rupees Ten lakh Fourteen |
| 5 | VOCECII MACRECIIIMAR | | | | ' |
| | YOGESH MORESHWAR | | AND LONG TERM | 4044330 | Thousand Three Hundred |
| | JOSHI | UNILEVER LIMITED | STABILITY | 1014330 | Thirty Only |
| | | | CHECKING OF | | |
| | | | STRUCTURAL DESIGN AND | | |
| 6 | | | DRAWING OF FRP | | Rupees One lakh Fifty |
| | | | SHELTER BARREL TYPE (5-6 | | Seven Thousand Twenty |
| | SANJAY MITTAL | AR POLYMERS PVT.LTD | MEN) | 157024 | Four Only |
| | | | | | Rupees Eight lakh Forty |
| 7 | | | STABILITY TEST OF PCC | | Two Thousand Seven |
| | SAMIT RAY CHAUDHURI | ABB LIMITED | POLES | 842700 | Hundred Only |
| | | | EVALUATION OF IN CITU | | |
| | | | EVALUATION OF IN-SITU | | |
| 8 | | | CONCRETE OF DECK SLAB | | Rupees Eleven lakh Sixty |
| | | | OF ROB-CUM-FLYOVER AT | | Eight Thousand Five |
| | DURGESH C RAI | PNC INFRATECH LIMITED | DHOLPUR ON NH-3 | 1168544 | Hundred Forty Four Only |
| | | | | | Rupees Thirty One lakh |
| 9 | | | ENVIRONMENTAL ISSUES | | Forty Five Thousand Eight |
| | MUKESH SHARMA | BHARAT HEAVY ELECT LTD | | 3145806 | Hundred Six Only |
| | | | GAS TURBINE ENGINE | | |
| | | | COMBUSTION | | |
| 10 | | | CHARACTERISATION BY | | |
| | | GAS TURBINE RESEARCH | USING FIXED LASER | | Rupees Eight lakh Eighty |
| | D P MISHRA | ESTABLISHMENT | ENERGY SOURCE | 885000 | Five Thousand Only |
| | | | | | |
| | | | SITE VISIT FOR | | |
| 11 | | | STRUCTURAL TESTING OF | | Rupees Forty Four |
| | | ORDINANCE FACTORY | BOMB SHOP & RECEIPT | | Thousand Two Hundred |
| | SAMIT RAY CHAUDHURI | KANPUR | BOND AT OFC KANPUR | 44242 | Forty Two Only |
| 12 | | | EXPERT OPINION ON SBS | | Rupees One lakh Twenty |
| 12 | VINOD TARE | DELHI JAL BOARD | TECHNOLOGY | 125000 | Five Thousand Only |
| 13 | | SAHAJANAND | DESIGN OF A DIAMOND | | Rupees Two lakh Twenty |
| | PRADEEP KUMAR K | TECHNOLOGIES (P) LTD | COLORIMETER | 225000 | Five Thousand Only |
| | | | HETEROCENEOUS | | |
| | | | HETEROGENEOUS | | |
| | | | ADVANCED CACHE AND | | |
| 14 | | | MEMORY ARCHITECTURES | | |
| | | | FOR EMERGING | | Rupees Twenty One lakh |
| | | INTEL TECHNOLOGY INDIA | APPLICATIONS AND | | Six Thousand Seven |
| | MAINAK CHAUDHURI | PVT.LTD | SYSTEMS | 2106749 | Hundred Forty Nine Only |
| | | | MANIND THAINE! AACCE! | | |
| | | | WIND TUNNEL MODEL | | |
| | | | STUDY FOR HIGH RISE | | |
| 15 | | | INTERCONNECTED | | |
| | | | TOWERS (147M) CLUSTER | | Rupees Twenty Four lakh |
| | | | UNDER STAND ALONE & | | Sixty Six Thousand Three |
| | SANJAY MITTAL | IREO GROUP | INTERFERING SITUATIONS | 2466302 | Hundred Two Only |

| | | | WIND TUNNEL MODEL | | |
|----------|-------------------------|-------------------------|-------------------------------------|---------|----------------------------|
| | | | STUDY ON AEROELASTIC | | |
| | | | MODEL OF NDCT FOR | | |
| 16 | | | 1X700 MW BHEL/KPCL | | Rupees Fifteen lakh |
| | | PAHARPUR COOLING | BELLARY (KARNATAKA) | | Seventy Three Thousand |
| | SANJAY MITTAL | TOWERS LIMITED | TPS UNIT # 3 PROJECT | 1573040 | Forty Only |
| | | | WIND TUNNEL STUDY OF | | Rupees Twelve lakh Thirty |
| 17 | | GANNON DUNKERLEY & | CHIMNEY FOR RAICHUR | | Five Thousand Nine |
| | KAMAL PODDAR | CO. LTD | TPS | 1235960 | Hundred Sixty Only |
| | | | WIND TUNNEL STUDY OF | | Rupees Twelve lakh Thirty |
| 18 | | SIMPLEX INFRA | CHIMNEY FOR SHIRPUR | | Five Thousand Nine |
| | KAMAL PODDAR | STRUCTURE LTD | TPS | 1235960 | Hundred Sixty Only |
| | | | VETTING/ CHECKING OF | | |
| 19 | | | DESIGN AND DRAWING OF | | |
| 13 | | | THE MANDI BHAWAN, | | Rupees Two lakh Six |
| | SUDIB KUMAR MISHRA | UP MANDI PARISHAD | LUCKNOW | 206040 | Thousand Forty Only |
| | | | DEVELOPMENT OF A | | |
| | | | TECHNIQUE FOR | | |
| 20 | | | FINISHING OF BLADE | | Rupees Twelve lakh Sixty |
| | | | BEARING OF PROPELLER | | One Thousand Three |
| | | HINDUSTAN | OF HS748 TRANSPORT | | Hundred Eighty Three |
| | V K JAIN | AERONAUTICS LTD | AIRCRAFT | 1261383 | |
| | | | | | Rupees One lakh Eighty |
| 21 | | HINDUSTAN | DEEP SEA PRESSURE | | Nine Thousand Six |
| | NACHIKETA TIWARI | AERONAUTICS LTD | FACILITY | 189608 | Hundred Eight Only |
| | | | SITE VISIT FOR STUDY OF | | |
| | | | SUBSOIL | | |
| 22 | | | CHARACTERISTICS AT THE | | |
| 22 | | | LOCATION OF UPPTCL | | Rupees Two lakh Eighty |
| | | | 800KV UHV SUBSTATION | | Five Thousand Six |
| | NULLA D. DANIJANI DATDA | ICOLLIV CODCANI | | 205676 | |
| | NIHAR RANJAN PATRA | ISOLUX CORSAN | AT MAINPURI STUDY OF ADHESION OF | 2850/0 | Hundred Seventy Six Only |
| | | | SOOT AND SOILS ON | | |
| | | | METALS AND DERIVE A | | |
| | | | CORRELATION BETWEEN | | |
| 23 | | | EXTENT OF ADHESION OF | | |
| 23 | | | CARBON AND | | |
| | | | POLYMERIZED SOIL WITH | | Rupees Fifteen lakh Eighty |
| | | | ALUMINUM AND STEEL | | Four Thousand Three |
| | ANIMANGSU GHATAK | UNILEVER LIMITED | SUBSTRATE | 159/220 | Hundred Thirty Only |
| | ANIMIANOSO GITATAK | OTATEL A FLIX FLIXILLED | JODJIIMIL | 1304330 | Rupees Seventy Eight |
| 24 | | U.P.RAJKIYA NIRMAN | SITE VISIT TO THE | | Thousand Six Hundred |
| 24 | SUDHIR MISRA | NIGAM | CONSTRUCTION SITE | 79652 | Fifty Two Only |
| - | JODINI WIJNA | SCHUNK METAL & | WIND TUNNEL STUDY OF | 76032 | Rupees Four lakh Forty |
| 25 | | CARBON (INDIA) PRIVATE | PANTOGRAPH WBL 85 HR | | Nine Thousand Four |
| 23 | SANJAY MITTAL | LTD | (HIGH REACH) | 440440 | Hundred Forty Only |
| | PANNALIVIIIIAL | ויוע | KLIIGH KEACH) | 449440 | riunarea rorty Offiy |

| | | | | | I |
|----|-------------------|------------------------|----------------------------------|---------|---------------------------|
| | | | WIND TUNNEL STUDY OF | | Rupees Thirty lakh Thirty |
| 26 | | LARSEN & TOUBRO | CHIMNEY AND NDCT FOR | | Three Thousand Seven |
| | KAMAL PODDAR | LIMITED | 2X660 MW CHHABRA TPS | 3033720 | Hundred Twenty Only |
| | | | | | Rupees Two lakh Sixteen |
| 27 | | BSNL IITK TELECOM | AUDIT OF IPV6 READINESS | | Thousand Two Hundred |
| | NAVPREET SINGH | CENTRE OF EXCELLENCE | IN CWPRS | 216293 | Ninety Three Only |
| | | | | | Rupees Two lakh Sixteen |
| 28 | | | MISCELLANEOUS | | Thousand Five Hundred |
| | VINAY KUMAR GUPTA | MISCELLANEOUS | CONSULTANCY | 216500 | Only |
| | | ROAD CONSTRUCTION | | | Rupees Eighty Four |
| 29 | | DEPARTMENT, ROAD | DESIGN OF JOB MIX | | Thousand Six Hundred |
| | VINOD VASUDEVAN | DIVISION | FORMULA, GSB AND WMM | 84622 | Twenty Two Only |
| | | UP STATE INDUSTRIAL | CHECKING OF DESIGN OF | | Rupees Three lakh Twenty |
| 30 | | DEVELOPMENT | SEWAGE SCHEME,AT | | Five Thousand Eight |
| | PURNENDU BOSE | CORPORATION | PLASTIC CITY | 325802 | Hundred Two Only |
| | | | STUDY OF ENGINE FIRE IN | | |
| | | | FOOD ICON 1.6 SXICAR | | |
| 31 | | STATE CONSUMER | LYING AT M/S K N | | |
| | SHANTANU | DISPUTES REDRESSAL | MOTORS FOR CONSUMER | | |
| | BHATTACHARYA | COMMISSION | COURT | 0 | |
| | | | ROAD CONSTRUCTION | | |
| 32 | | UP PUBLIC WORKS | USING RECYCLED | | |
| | ANIMESH DAS | DEPARTMENT | AGGREGATES | 1000000 | Rupees Ten lakh Only |
| | | | | | |
| | | | SIMULATION OF STUDY OF | | |
| 33 | | | SEALS FOR LAUNCHER OF | | Rupees Nine lakh Seventy |
| | | DEFENCE R & D | FLOATING TEST RANGE-04 | | Two Thousand Four |
| | N N KISHORE | ORGANISATION | NOS | 972409 | Hundred Nine Only |
| | | | WIND TUNNEL STUDY ON | | |
| | | | AEROELASTIC MODEL OF | | |
| | | | ONE NDCT FOR 2X 500 | | |
| 34 | | | MW SARARDIGHI | | |
| | | | THERMAL PROJECT | | Rupees Fifteen lakh |
| | | PAHARPUR COOLING | EXTENTION, WEST | | Seventy Three Thousand |
| | SANJAY MITTAL | TOWERS LIMITED | BENGAL | 1573040 | Forty Only |
| | | | DESIGN AND | | |
| | | | DEVELOPMENT OF A PIPELINE HEALTH | | |
| | | | MONITORING ROBOT | | |
| | | | | | |
| 35 | | | BASED ON SMART SENSOR | | |
| | | | EMBEDDED ROTATING | | Donata Think 5: 1 - 1 - 1 |
| | | CAC ALITHOSITY OF INC. | PROBES AND AN | | Rupees Thirty Eight lakh |
| | D DUIATTA CUA SVA | GAS AUTHORITY OF INDIA | EFFICIENT DATA | 200555 | Ninety Six Thousand Six |
| - | B BHATTACHARYA | LTD | COMMUNICATION | 3896604 | Hundred Four Only |
| | | | LINEARITY IMPROVEMENT | | |
| 36 | PARTHASARATHI | | OF HIGH CURRENT HALL | | Rupees One lakh Twenty |
| | | ELECTROHMS DVT LTD | | 126000 | Six Thousand Only |
| | SENSARMA | ELECTROHMS PVT. LTD | EFFECT CURRENT SENSORS | 126000 | SIX HIDUSAHU UNIY |

| 37 | NIHAR RANJAN PATRA | UP PUBLIC WORKS DEPARTMENT | GEOTECHNICAL CHARACTERIZATION OF PAVEMENT MATERIALS FOR ROAD CONSTRUCTION USING RECYCLED AGGREGRATES | 347826 | Rupees Three lakh Forty Seven Thousand Eight Hundred Twenty Six Only |
|----|--------------------|--|--|---------|---|
| 38 | MUKESH SHARMA | AVH PRIVATE LIMITED | TECHNICAL REVIEW OF ENVIRONMENTAL IMPACT ASSESSMENT(EIA) REPORT OF PROPOSED 150000 TPA COAL TAR DISTILLATION PLANT AT HALKARNI MIDC, KOLHAPUR DISTRICT, MAHARASHTRA | | Rupees One lakh Seventy Five Thousand Only |
| 39 | MUKESH SHARMA | DEPARTMENT OF ENVIRONMENT | COMPREHENSIVE STUDY ON AIR POLLUTION AND GREEN HOUSE GASES (GHGS) IN DELHI | | Rupees Eighty Four lakh Forty One Thousand Nine Hundred Twenty Only |
| 40 | S K CHAKRABARTI | ORDINANCE FACTORY KANPUR | FIRST PRELIMINARY EVALUATION FOR STRUCTURAL SOUNDNESS TESTING OF BUILDINGS AT OEF KANPUR | 44242 | Rupees Forty Four Thousand Two Hundred Forty Two Only |
| 41 | KAMAL PODDAR | BHARAT HEAVY ELECT LTD | WIND TUNNEL TESTING OF RCC CHIMNEY FOR BELLARY TPS | 1235960 | Rupees Twelve lakh Thirty Five Thousand Nine Hundred Sixty Only |
| 42 | NIHAR RANJAN PATRA | RESEARCH DESIGN & STANDARDS ORGANIZATIONS (RDSO) | ECONOMICAL CONSTRUCTION OF RAILWAY EMBANKMENT IN URBAN AREAS USING REINFORCED EARTH WALL & REINFORCED STEEP SLOPE-DEVELOPMENT OF METHODS | 285115 | Rupees Two lakh Eighty Five Thousand One Hundred Fifteen Only |
| 43 | AMEY KARKARE | SAP LABS INDIA PVT. LTD | ABAP AND SQL TRANSFORMATION TOOL DEVELOPMENT | 6292159 | Rupees Sixty Two lakh Ninety Two Thousand One Hundred Fifty Nine Only |

SITE VISIT BEFORE PERFORMING NATURAL FREQUENCY TEST OF RCC 44 COLUMNS NOS.11 & 12 Rupees Two lakh Ten UP RAJYA VIDYUT FOR UNIT NO.1 OF ATPS, Thousand Six Hundred SAMIT RAY CHAUDHURI UTPADAN NIGAM LTD ANAPARA 210675 Seventy Five Only MONITORING OF AMBIENT AIR QUALITY OPERATION AND Rupees Six lakh Eighty 45 CENTRAL POLLUTION MAINTENANCE OF Seven Thousand Five MUKESH SHARMA CONTROL BOARD AMBIENT AIR QUALITY 687549 Hundred Forty Nine Only NATIONAL AEROSPACE AERO- ENGINE 46 LABORATORIES MODELLING USING N S VYAS BANGALORE NEURAL NETWORKS PROCESS IMPROVISATION OF ACTIVATED CARBON **FABRICS APPLIED TO** NICHE AREAS OF HUMAN 47 PROTECTION AGAINST ATMOSPHERIC HAZARDOUS AIR NISHITH VERMA ENVIRON CARE PRODUCTS POLLUTANTS DESIGN, SYNTHESIS IF PEPTIDE: NUCLEIC ACID Rupees Twenty Eight lakh 48 MOLECULES TO TARGET Twenty One Thousand R GURUNATH UNILEVER LIMITED GENE EXPRESSION 2821105 One Hundred Five Only MEASUREMENT OF AERODYNAMIC FORCES **AERIAL DELIVERY** AND MOMENT ON 1:24 49 SCALED DOWN MODEL OF RESEARCH AND Rupees Nine lakh Ninety DEVELOPMENT GNVR AEROSTAT USING Seven Thousand One WIND TUNNEL TESTING SANJAY MITTAL **ESTABLISHMENT** 997195 Hundred Ninety Five Only EXPERIMENTAL INVESTIGATION OF AERIAL DELIVERY 50 RESEARCH AND AERODYNAMIC Rupees Nine lakh Eighty CHARACTERISTICS OF DEVELOPMENT Three Thousand One SANJAY MITTAL **ESTABLISHMENT FLEXIBLE PARACHUTES** 983150 Hundred Fifty Only FEASIBILITY STUDY & WAVEFORM DESIGN OF 51 SPREAD SPECTRUM BASED Rupees Nine lakh Thirty PHYSICAL LAYER FOR Three Thousand Fifty ADITYA K. JAGANNATHAM MINISTRY OF DEFENCE ADVANCED DATA LINK 933057 Seven Only

3 2013-14

| | | 1 | · · · · · · · · · · · · · · · · · · · | | |
|----|---------------------------|--|--|---------|---|
| 52 | NIHAR RANJAN PATRA | UP STATE INDUSTRIAL DEVELOPMENT CORPORATION NATIONAL BOTANICAL | SITE VISIT IN CONNECTION WITH SUBSOIL INVESTIGATION AT THE SITE OF ROADS/CULVERTS IN TRANS GANGA CITY KANPUR | 9832 | Rupees Nine Thousand Eight Hundred Thirty Two Only |
| 53 | BRIJ MOHAN SHUKLA | RESEARCH INSTITUTE (NBRI) | RE- ENGINEERING OF DATABASE SOURCE CODES | 1200000 | Rupees Twelve lakh Only |
| 54 | ONKAR DIKSHIT | CANTOMENT BOARD | SURVEY OF AREA UNDER CANTONMENT BOARD KANPUR | 3155194 | Rupees Thirty One lakh Fifty Five Thousand One Hundred Ninety Four Only |
| 55 | VINOD TARE | DEPARTMENT OF RURAL DEVELOPMENT | EVALUATION OF VARIOUS ORGANIZATIONS FOR THEIR COMPETENCE TO IMPLEMENT RURAL WATER SUPPLY SCHEMES | 1011240 | Rupees Ten lakh Eleven Thousand Two Hundred Forty Only |
| 56 | YOGESH MORESHWAR JOSHI | UNILEVER LIMITED | UNDERSTANDING EFFECT OF COMPOSITION, PROCESSING AND AGEING OF DETERGENT ON RHEOLOGY | 1042420 | Rupees Ten lakh Forty Two Thousand Four Hundred Twenty Only |
| 57 | KAMAL PODDAR | SIMON INDIA LTD | WIND TUNNEL STUDY OF CHIMNEY FOR SAP-C PROJECT AT PPL | 1797760 | Rupees Seventeen lakh Ninety Seven Thousand Seven Hundred Sixty Only |
| 58 | KRISHNACHARYA . | TATA STEELS LTD | STABLE SUPERHYDROPHOBIC COATING ON STEEL SURFACES FOR CORROSION PREVENTION AND WATER DRAG REDUCTION | 2138611 | Rupees Twenty One lakh Thirty Eight Thousand Six Hundred Eleven Only |
| 59 | VINOD TARE | LARSEN & TOUBRO LIMITED | VETTING OF BASIC ENGINEERING PACKAGE DESIGN FOR THE 10 & 21 MLD STP PROJECTS FOR KMDA | 1707872 | Rupees Seventeen lakh Seven Thousand Eight Hundred Seventy Two Only |
| 60 | KOUMUDI PATIL | UNILEVER LIMITED | CODE- DESIGN CHALLENGE | 379215 | Rupees Three lakh Seventy Nine Thousand Two Hundred Fifteen Only |

| | | | MADDING OF | | Dunges Fight Jokh Forty |
|----|------------------|-----------------------|---------------------------------|---------|---------------------------|
| | | | MAPPING OF | | Rupees Eight lakh Forty |
| 61 | | | CANTONMENT BOARD | | Two Thousand Seven |
| | ONKAR DIKSHIT | CANTOMENT BOARD | FATEHGARH ISITE VISIT TO THE | 842700 | Hundred Only |
| | | | | | |
| | | | CONSTRUCTION SITE OF | | |
| | | | THE FOUR LANE | | |
| 62 | | | CONCRETE PAVEMENT | | |
| | | | CONNECTING THE SAIFAI | | Rupees One lakh Ninety |
| | | UP PUBLIC WORKS | AIRPORT TO SAIFAI IN THE | | Two Thousand Four |
| | SUDHIR MISRA | DEPARTMENT | ETAWAH DISTRICT | 192417 | Hundred Seventeen Only |
| | | | | | |
| | | | SITE VISIT FOR | | |
| 63 | | | CONSTRUCTION OF THREE | | |
| | | UP PUBLIC WORKS | STORY BUILDING NEAR | | Rupees Seventy Five |
| | SARVESH CHANDRA | DEPARTMENT | LOHIA PATH AT LUCKNOW | 75000 | Thousand Only |
| | | | STUDY OF END ZONE | | |
| | | | CRACKING AND LATERAL | | |
| 64 | | | SWEEP OF PSC GIRDERS | | |
| | | | OF CHAMBAL BRIDGE | | Rupees Twenty Eight lakh |
| | DURGESH C RAI | CDM SMITH INC | GWALIOR | 2809000 | Nine Thousand Only |
| | | | | | |
| | | | THE DEVELOPMENT OF | | |
| | | | PROTOTYPE OF MAGNETIC | | |
| 65 | | | ABRASIVE FINISHING & | | |
| 03 | | CENTRAL | DEBURRING MACHINE | | |
| | JANAKARAJAN | MANUFACTURING | FOR NANO FINISHING AND | | Rupees Two lakh Seventy |
| | RAMKUMAR | TECHNOLOGY INSTITUTE | MICRO DEBURRING | 270000 | Thousand Only |
| | KAWKOWAK | TECHNOLOGI INSTITUTE | GROUND PENETRATING | 270000 | Thousand Only |
| | | | RADAR (GPR) | | Rupees Forty One lakh |
| 66 | | ARCHAEOLOGICAL SURVEY | , , | | One Thousand One |
| | JAVED N MALIK | OF INDIA | GULISTANPUR | 4101140 | Hundred Forty Only |
| | JAVED IN IVIALIK | OF INDIA | NANOPARTICLE | 4101140 | nunarea Forty Only |
| | | | ADSORPTION/DESORPTIO | | |
| | | | N ON SURFACE | | Rupees Thirteen lakh |
| 67 | | | THEORETICAL AND | | · |
| | | | | | Thirty Five Thousand |
| | | | EXPERIMENTAL | | Three Hundred Sixty Two |
| | JAYANT K SINGH | UNILEVER LIMITED | INVESTIGATION AUGMENTATION OF | 1335362 | Only |
| 68 | | | | | |
| | | | WATER SUPPLY OF SAS | | |
| | | | NAGAR (PHASE V AND VI) | | |
| | | GREATER MOHALI | FROM KAJAULI HEAD | | Rupees Two lakh Twenty |
| | PRANAB KUMAR | DEVELOPMENT | WORKS TO WATER WORKS | | Four Thousand Seven |
| | MOHAPATRA | AUTHORITY | SAS NAGAR | 224720 | Hundred Twenty Only |
| | | | | | Rupees Thirteen lakh |
| 69 | | DEFENCE RESEARCH AND | WIND TUNNEL TEST ON | | Eighty Seven Thousand Six |
| | B CHANDRA | DEV LAB | MK-III CONFIGURATION | 1387602 | Hundred Two Only |

| | | | | | Rupees One lakh Forty |
|----|-----------------------|--------------------------|------------------------------------|--------|----------------------------|
| 70 | | ORDINANCE FACTORY | STRAIN MEASUREMENT | | Eight Thousand Five |
| | NACHIKETA TIWARI | KANPUR | ON 155MM GUN | 1/9525 | Hundred Twenty Five Only |
| | NACHIKETA TIWAKI | KANPOK | ON 133WW GON | 148323 | Rupees Eight lakh Forty |
| 71 | | | COMPRESSION SCHEME | | Eight Thousand Seven |
| /1 | KETAN BAJAYAT | MAINISTRY OF DEFENCE | | 949765 | Hundred Sixty Five Only |
| | KETAN RAJAWAT | MINISTRY OF DEFENCE | FOR CMS DATA JOB MIX DESIGN OF GSB | 648703 | Rupees Seventy Seven |
| 72 | | UP PUBLIC WORKS | GRADE-1 AND MATERIAL | | Thousand Five Hundred |
| /2 | ANUMECILDAC | | | 77500 | |
| | ANIMESH DAS | DEPARTMENT | CHARACTERIZATION WIDENING FROM TWO | 77500 | Only |
| | | | LANE TO FOUR LANE AND | | |
| | | | | | Donata Santa Cia Thanasa d |
| 73 | | | STRENGTHENING OF SH- | | Rupees Forty Six Thousand |
| | | UP PUBLIC WORKS | 83 ETAWAH MAINPURI | | Two Hundred Thirty Six |
| | RAJESH SATHIYAMOORTHY | DEPARTMENT | ROAD | 46236 | Only |
| | | | ASSESSMENT OF | | |
| | | | AIRBORNE LIDAR | | |
| 74 | | | TECHNOLOGY FOR | | Rupees Forty Nine |
| | | | MAPPING FOR IRRIGATION | | Thousand One Hundred |
| | BHARAT LOHANI | GEOKNO INDIA PVT. LTD | PROJECT | 49158 | Fifty Eight Only |
| 75 | | | MISCELLANEOUS | | Rupees Sixty Thousand |
| 75 | PHALGUNI GUPTA | MISCELLANEOUS | CONSULTANCY ACTIVITY | 60000 | Only |
| | | | EXPERT OPINION ON | | |
| 70 | | | DAMPING VALUE FOR | | |
| 76 | | | SEISMIC DESIGN OF A | | Rupees Fifty Six Thousand |
| | DURGESH C RAI | ITC LIMITED | STEEL BUILDING | 56180 | One Hundred Eighty Only |
| | | | DESIGN ADEQUACY FOR | | |
| | | | OUR EXISTING PRIMARY | | Rupees Two lakh Twenty |
| 77 | | LEAYAN GLOBAL PRIVATE | TREATMENT SYSTEM AT | | Four Thousand Seven |
| | MUKESH SHARMA | LIMITED | BANTHER UNNAO U.P. | 224720 | Hundred Twenty Only |
| | | ROAD CONSTRUCTION | | | |
| 78 | | DEPARTMENT, ROAD | JOB MIX DESIGN OF GSB | | Rupees Fifty Three |
| | ANIMESH DAS | DIVISION, BIHAR | GRADE-1 | 53000 | Thousand Only |
| | | | | | , |
| 79 | | | ADEQUACY OF ETP-SUPER | | Rupees One lakh Forty Six |
| | MUKESH SHARMA | SUPER TANNERY LIMITED | TANNERY | 146068 | Thousand Sixty Eight Only |
| | | UP PUBLIC WORKS | | | Rupees Thirty Thousand |
| 80 | ANIMESH DAS | DEPARTMENT | JOB MIX DESIGN OF WMM | 30000 | i |
| | | | ASSESSMENT OF THE | | Rupees Two lakh Eighty |
| 81 | | OMEGA INTERNATIONAL. | EFFLUENT TREATMENT | | Thousand Nine Hundred |
| | VINOD TARE | JAJMAU, KANPUR | PLANT | 280900 | |
| | | 5. 5.711 (O) 10 (14) OIL | ASSESSMENT OF | 200300 | Rupees Nine lakh Eighty |
| | | BANTHAR INDUSTRIAL | ADEQUACY OF EFFLUENT | | Four Thousand Three |
| 82 | | POLLUTION CONTROL | TREATMENT AS PER | | Hundred Seventy Five |
| | VINOD TARE | COMPANY | EXISTING NORMS | 984375 | · |
| | VINOD TAKE | CONPAINT | EVISTING MOKINIS | 9843/5 | Office |

| | | INVESTIGATION AND | | |
|---------------|--|---|--|--|
| | | FABRICATION OF SELF- | | Rupees Twelve lakh |
| | | CLEANING AND SLIPPERY | | Seventy One Thousand |
| | | SURFACES WITH LOW | | Seven Hundred Seventy |
| SHNACHARYA . | UNILEVER LIMITED | WATER FRICTION | 1271775 | Five Only |
| | | | | Rupees Twelve lakh Sixty |
| ľ | VIKRAM SARABHAI SPACE | WIND TUNNEL STUDY OF | | Four Thousand Eight |
| | | RLV TD-FADS | 1264800 | Hundred Only |
| | | | | |
| | | | | |
| | _ | | | Rupees Eight lakh Eighty |
| NJAY MITTAL | ESTABLISHMENT | | 880000 | Thousand Only |
| | | | | |
| | | | | Dungan Turantu Fiaht lalih |
| | | | 2000000 | Rupees Twenty Eight lakh |
| VIAL PODDAR I | LID | OF NFR | 2809000 | Nine Thousand Only |
| | | | | |
| | | REHABILITATION OF PIER- | | |
| | | | | |
| | | | | Rupees One lakh Ninety |
| | | | | Five Thousand Two |
| CHAKRABARTI | NORTH CENTRAL RAILWAY | | 195226 | Hundred Twenty Six Only |
| | | | | |
| | | STRAIN MEASUREMENTS | | |
| | | DURING LOAD TESTING OF | | |
| | | REHABILITATED MODULE | | Rupees Four lakh Forty |
| | | OF GULAB BAGH FLYOVER | | Nine Thousand Four |
| RGESH C RAI | PNC INFRATECH LIMITED | AT DHOLPUR ON NH-3 | 449440 | Hundred Forty Only |
| | | MANAGE THAINIEL TECT | | |
| | | | | |
| | | | | |
| | | | | |
| | NATIONAL BUILDINGS | | | Dunges Twelve lakk |
| | | | | Rupees Twelve lakh Ninety Two Thousand One |
| | | | 1202140 | Hundred Forty Only |
| VIAL PODDAK | CORPORATION LIMITED | PRADESTI | 1292140 | nullarea Forty Only |
| | | SEISMIC HAZARD STUDIES | | |
| | | AND PROOF CHECKING OF | | |
| | | DYNAMIC ANALYSIS, | | |
| | | DESIGN AND DRAWINGS | | |
| | | OF SUBSTRUCTURE AND | | |
| | | | | |
| ļ | | | | |
| RGESH C RAI | ECONOMIC SERVICES LTD | ON RIVER KOSI | 1500000 | Rupees Fifteen lakh Only |
| <u>v</u> | IJAY MITTAL MAL PODDAR CHAKRABARTI MAL PODDAR | VIKRAM SARABHAI SPACE CENTRE AERIAL DELIVERY RESEARCH AND DEVELOPMENT ESTABLISHMENT STUP CONSULTANTS PVT. LTD CHAKRABARTI NORTH CENTRAL RAILWAY PNC INFRATECH LIMITED NATIONAL BUILDINGS CONSTRUCTION CORPORATION LIMITED RAIL INDIA TECHNICAL & | SURFACES WITH LOW WATER FRICTION VIKRAM SARABHAI SPACE CENTRE AERIAL DELIVERY RESEARCH AND DEVELOPMENT ESTABLISHMENT AEROSTAT BALLOON MIND TUNNEL STUDY OF AEROSTAT BALLOON MIND TUNNEL MODEL STUDY OF BRIDGE #164 IN TUPUL-JIRIBAM SECTION OF NFR REHABILITATION OF PIER-6 OFCHAMBAL RIVER IN BHIND-ETAWAH SECTION OF CHAKRABARTI NORTH CENTRAL RAILWAY OF GULAB BAGH FLYOVER REGESH C RAI PNC INFRATECH LIMITED AT DHOLPUR ON NH-3 WIND TUNNEL TEST & MODEL STUDY OF BRIDGE ON CHAMBAL RIVER IN BHIND-ETAWAH SECTION OF REHABILITATED MODULE OF GULAB BAGH FLYOVER AT DHOLPUR ON NH-3 WIND TUNNEL TEST & MODEL STUDY FOR 275M HIGH CHIMNEY FOR SINGARENI THERMAL NATIONAL BUILDINGS CONSTRUCTION ADILABAD, ANDHRA POWER PLANT AT DISTT. ADILABAD, ANDHRA PRADESH SEISMIC HAZARD STUDIES AND PROOF CHECKING OF DYNAMIC ANALYSIS, DESIGN AND DRAWINGS OF SUBSTRUCTURE AND FOUNDATION OF THE RAIL INDIA TECHNICAL & PROPOSED RAIL BRIDGE | SURFACES WITH LOW WATER FRICTION VIKRAM SARABHAI SPACE UNILEVER LIMITED VIKRAM SARABHAI SPACE UNID TUNNEL STUDY OF RESEARCH AND DEVELOPMENT RESEARCH AND DEVELOPMENT WIND TUNNEL STUDY OF RESEARCH STUDY OF BRIDGE #164 IN STUP CONSULTANTS PVT. TUPUL-JIRIBAM SECTION OF NFR CHAMBAL BRIDGE ON CHAMBAL BRIDGE ON CHAMBAL RIVER IN BHIND- ETAWAH SECTION OF CHAKRABARTI NORTH CENTRAL RAILWAY NORTH CENTRAL RAILWAY TOPICAL STRAIN MEASUREMENTS DURING LOAD TESTING OF REHABILITATEO MODULE OF GULAB BAGH FLYOVER AT DHOLPUR ON NH-3 WIND TUNNEL TEST & MODEL STUDY FOR 275M HIGH CHIMNEY FOR SINGARENI THERMAL NATIONAL BUILDINGS CONSTRUCTION ADILABAD, ANDHRA POWER PLANT AT DISTT. ADILABAD, ANDHRA ALL PODDAR RAIL INDIA TECHNICAL & BEISMIC HAZARD STUDIES AND PROOF CHECKING OF DYNAMIC ANALYSIS, DESIGN AND DRAWINGS OF SUBSTRUCTURE AND FOUNDATION OF THE PROPOSED RAIL BRIDGE |

| | | | | | ı |
|--|---------------|--------------------|------------------------|---------|------------------------|
| | | | WIND TUNNEL STUDY ON | | |
| | 91 | | AEROELASTIC MODELS OF | | Rupees Twenty One lakh |
| | | HPCL-MITTAL ENERGY | 130M TALL RCC CHIMNEYS | | Ninety One Thousand |
| | SANJAY MITTAL | LIMITED | (TWIN FLUE) FOR HMEL | 2191020 | Twenty Only |
| | | | JOB MIX DESIGN OF WMM | | |
| | | | &QUALITY CONTROL | | |
| | | | TESTS OF ROAD | | |
| | | | MATERIALS FOR | | |
| | 92 | | WIDENING FROM TWO | | |
| | | | LANE TO FOUR LANE AND | | |
| | | | STRENGTHENING OF SH- | | Rupees Thirty Nine |
| | | UP PUBLIC WORKS | 83 ETAWAH MAINPURI | | Thousand Five Hundred |
| | ANIMESH DAS | DEPARTMENT | ROAD | 39500 | Only |
| | | | | | Rupees Eleven lakh |
| | | | WIND TUNNEL MODEL | | Seventy Nine Thousand |
| | 93 | ISGEC HEAVY | STUDY FOR CHIMNEY OF | | Seven Hundred Eighteen |
| | KAMAL PODDAR | ENGINEERING LTD | ISGEC | 1179718 | Only |