| ame       | Mahendra Ar                      | ts & Science College, Kalipatti, Namakkal.                                    | T  |  |                          |                 |                                  |  |
|-----------|----------------------------------|---|--|--|--------------------------|-----------------|----------------------------------|--|
| g 2017 ID | IR17-COLL-2-2                    | 1350  |  |  |                          |                 |                                  |  |
|           | ARTS/HUMANITIES/SCIENCE/COMMERCE |   | +  |  | <u> </u>                 | ·               |                                  |  |
| S.No.     | Financial Year                   | Name of Faculty (Principal Investigator)                                      | Name of the Funding agency   | Title of the Project   | Sanctioned order no.     | Sanctioned date | Amount<br>Received(In<br>Rupees) | Amount received (in words)   |
|           |                                  | Dr.N.Sivasubramani Professor (Tamil)<br>Dr. A. Javakumar Professor (Tamil)    | Mahendra Arts & Sciene College (Autonomous)<br>Mahendra Educational Trust                  | Arul migu Apira Meya Perumal Thirukkoil<br>Magudanchayadi Vattara Palamozhikal   |                          | 1               | 7000                             | DO SEVENTY THOUSAND  |
|           |                                  | Dr. N. Sivasubramani Professor (Tamil)  | Maha Ajay Spinners   | Vepam Poondi Grama Nattupura sirudeivakalum Valipattu Muraigalum   |                          |                 | 7000                             | DO SEVENTY THOUSAND  |
|           |                                  | Dr. A. Jayakumar Professor (Tamil)<br>Dr. R. Sundaramoorthy Professor (Tamil) | Mahendra Educational Trust<br>Mahima Texitiles   | Gongu Kulalar Valavanthi Nattu Makkalin Kuma Devia Valipadu-Oru Samugavial Nokku<br>Arulmigu Nithiya sumangali marimannan thirukoil- Research  |                          |                 | 7400                             | DO SEVENTY THOUSAND<br>DO SEVENTY FOUR THOUSAND                                    |
|           |                                  | Dr. R. Sundaramoorthy Professor (Tamil)<br>Mrs. K.S. MANJU (English)          | Mahendra Arts & Sciene College (Autonomous)<br>Mahendra Arts & Sciene College (Autonomous) | Hastham patti vattara nattupura palamozhigal.<br>INNOVATIVE METHODS OF TEACHING ENGLISH  |                          |                 | 5000                             | DO FIFTY THOUSAND<br>DO SIX THOUSAND   |
|           |                                  | MR. K. KANNADASAN (English)   | Mahima Texitiles   | USE OF TECHNOLOGY IN ELT   |                          |                 | 500                              | 00 FIVE THOUSAND   |
|           |                                  | DR. J. KAVITHA (English)<br>Ms. K. SATHYA (English)                           | Mahendra Educational Trust<br>Maha Alay Spinners   | CASE STUDEY OF LEARNING THROUGH BILINGUAL LANGUAGE<br>PERCEPTIOIN OF EVIL IN WILLIAM GOLDINGS LORD OF THE FLIES  |                          |                 | 4000                             | 00 FOURTY THOUSAND   |
|           |                                  | Ms. R. MALATHI (English)<br>Mr. K. RAGU (English)                             | Maha Ajay Spinners<br>Mahendra arts &science college pooled research fund                  | SOCIAL PERSPECTIVE IN CONTEMPORARY ENGLISH LITERATURE<br>LITERARY THEORY AND THE TRANS-MODERN LITERATURE   |                          |                 | 3500                             | 00 THIRTY FIVE THOUSAND<br>00 THIRTY FIVE THOUSAND                                 |
|           |                                  | Mr.P.Gopalakrishnan (Maths)   | Mahendra Educational Trust<br>Mahendra Arts & Sciene College (Autonomous)                  | Vertex-magic total labelling of generalized petersian graphs&convex polytopes  |                          |                 | 4000                             | DO EQUIPTY THOUSAND  |
|           |                                  | Mr.A.S.Thirumurugan (Maths)<br>Mrs.P.Nalini (Maths)                           | Mahima Texitiles<br>Mahendra Educational Trust   | Stability of Linear and Nonlinear Systems<br>Excluding induced subdivisions of the bull and related graphs   |                          |                 | 7500                             | 00 SEVENTY FIVE THOUSAND<br>00 SEVENTY THOUSAND<br>00 SEVENTY THOUSAND             |
|           |                                  | Ms.C.Sangeetha (Maths)<br>Ms.R.Aswini (Maths)                                 | Maha Ajay Spinners<br>Mahendra arts &science college pooled research fund                  | The Existence of Mild Solution of Semi linear Mixed Volterra-Fredholm Functional Integro differential Equations<br>Calculation of Norms of some special Elements of Cyclotomic fields  |                          |                 | 8000                             | 00 EIGHTY THOUSAND<br>00 SEVENTY FIVE THOUSAND                                     |
|           |                                  | Mr.A.Silambarasan (Maths)   | Mahendra Educational Trust   | Applied numerical Analysis & computational Mathematics<br>Pabrication of high stable eco friendly & cost effective metal oxide based DSSC  |                          |                 | 7000                             | 00 SEVENTY THOUSAND  |
|           |                                  | Dr.V.Aroulmoji (Physics)<br>Mr. V.Hariharan (Physics)                         | Mahendra Educational Trust   | Fabrication of high stable eco friendly &cost effective metal oxide based DSSC<br>strural and magnnetic properties of TiO2 doped NiO Nanopartilee  |                          |                 | 5000                             | 00 FIFTY THOUSAND  |
|           |                                  | Dr. K.Prabakaran (Physics)  | Maha Ajay Spinners<br>Mahendra Arts & Sciene College (Autonomous)<br>Mahima Texitiles      | Theoretical investigations of multiple focal spot and focal hole of sub wavelength scale using Phase modulated LG (1,1) beam   |                          |                 | 7500                             | 00 EIGHTY THOUSAND<br>00 SEVENTY FIVE THOUSAND                                     |
|           |                                  | Mr. V.Hariharan (Physics)<br>Dr. K.Prabakaran (Physics)                       | Mahima Texitiles<br>Mahendra Educational Trust   | Fabrication of high stable eco friendly &cost effective metal oxide based DSSC<br>Investigations of radially polarized beam with High NA lens by vector diffractions theory  |                          |                 |                                  | 00 FIFTY THOUSAND<br>00 FIFTY THOUSAND   |
|           |                                  | Ms. P.Sangeetha (Physics)<br>A.Santhakumar (Physics)                          | Maha Ajay Spinners<br>Mahendra Arts & Sciene College (Autonomous)                          | Tight focusing properties of phase modulated radially polarized beam<br>EDTA Assisted as surfactance tungsten oxide nanoparticles by microwave irradiation method  |                          |                 | 4500                             | DO FOURTY FIVE THOUSAND  |
| 1         | 2015-16                          | Mrs. R.Sridevi (Physics)  | Mahendra Educational Trust   | EPT A resisted as suffactance tangent oxide tankpartices of plantcower intraduction included<br>Tight focusing properties of planse modulated transversely polarized sin h Gaussian beam<br>Identifying the novel heterocyclic compounds as Indoleamine 2,3-Dioxygenase 1 Inhibitors |                          |                 |                                  | 00 FOURTY FIVE THOUSAND<br>00 EIGHTY FIVE THOUSAND                                 |
| -         |                                  | Dr. K. Parameswaran (chemistry)<br>Mr. K. Velmurugan (chemistry)              | Mahendra Educational Trust<br>Maha Ajay Spinners   | Identifying the novel heterocyclic compounds as Indoleamine 2,3-Dioxygenase 1 Inhibitors<br>Fluorescent Chemosensors for Detection of Cations and its living cell applications   |                          |                 | 6500                             | 00 SIXTY FIVE THOUSAND<br>00 SIXTY THREE THOUSAND                                  |
|           |                                  | Mr. S. Babukumar (chemistry)<br>Ms. K. Gayathri (chemistry)                   | Mahendra Arts & Sciene College (Autonomous)<br>Mahima Texitiles                            | Rational design and synthesis of cancer drugs and their approach<br>A study on drug discovery based weighted tanimoto extreme learning machine by using nanotechnology   |                          |                 | 10000                            | 00 ONE LAKS<br>00 SEVENTY EIGHT THOUSAND   |
|           |                                  | Ms. K. Bharathi (chemistry)   | Mahendra Educational Trust   | Density Functional Theory methods of unsaturated metalloboranes in group VI theoretical investications   |                          |                 | 5000                             | DO ELETY THOUSAND  |
|           |                                  | Dr. R. Ramachandran (chemistry)<br>Mr. K. Velmurugan (chemistry)              | Maha Ajay Spinners<br>Mahendra Arts & Sciene College (Autonomous)                          | A novel investigation of drug discovery based weighted tanimoto extreme learning machine method<br>Density Functional Theory methods of unsaturated polyatomic molecules by theoretical Investigation  |                          |                 | 2500                             | 00 TWENTYFIVE THOUSAND<br>00 TWENTYFIVE THOUSAND                                   |
|           |                                  | Ms. T. Vidhya (chemistry)   | Mahendra Educational Trust   | Removal of Nickel in water by using amberlite (XAD7HP)   | F.NO:4-4/2015-16(MRP/UG  | Oct-1           | 7000                             | 00 SEVENTY THOUSAND<br>00 TWO LAKS AND NINTY FIVE THOUSAND                         |
|           |                                  | Dr.T.Selvankumar (Bio-tech)<br>Dr.P.Thangavel, (Bio-tech)                     | Mahendra Educational trust   | Molecular Aproach for the identification of stress response proteins and impropvement of phytoremediation of heavy metals in plants<br>Strychnos pototorum seed powder as potential water purifier- A sustainable approach for water purification                                    | F.NO:4-4/2015-16(MRP/UG  | Oct-1           | 10000                            | ONE LAKS   |
|           |                                  | Mr.A.Sengottaiyan, (Bio-tech)<br>Mrs. R.Rathika, (Bio-tech)                   | Maha ajay spinners<br>Mahima textile   | Antifungal activity of the crude extracts of Calotrophis gigantea against fungi isolated from<br>Extraction and Characterization of Biofilm produced by VS3 D strain and its dye adsorption efficiency.  |                          |                 | 7500                             | 00 SEVENTY FIVE THOUSAND<br>00 FIFTY THOUSAND                                      |
|           |                                  | Mr.R.Thirumalaisamy, (Bio-tech)   | Maha ajay spinners   | Antioxidant and antibacterial potential of bio synthesized copper oxide nano particles using solaman nigram  |                          |                 | 7000                             | 00 SEVENTY THOUSAND<br>00 NINETY THOUSAND  |
|           |                                  | Mrs.R.Kanimozhi, (Bio-tech)<br>Dr.S.Andrews (computer Science)                | Mahendra Educational Institution<br>Mahendra arts &science college pooled research fund    | Enhancing bio solublization of metal ores using ultrasonication - a new approch of bio leading<br>Pin generation using wearable data glove   |                          |                 | 9000                             | 00 NINETY THOUSAND<br>00 One lakh& fourty three thousand<br>00 SIXTY FIVE THOUSAND |
|           |                                  | Mr.M.Thirunavukkarasu (computer Science)<br>Mr.A.Murugan (computer Science)   | Mahima Texitile<br>Mahendra Educational Trust  | Pin generation using wearable data glove<br>Models, Methods & Tools of analysis of performance and reliability of software systems   |                          |                 | 6500                             | 00 SIXTY FIVE THOUSAND<br>00 SIXTY THOUSAND  |
|           |                                  | Ms.M.Sumathi (computer Science)   | Maha Ajay Spinners   | Analysis of staff recruitment in education system using data mining tool<br>Pattern recognition using Hop field neural networks  |                          |                 | 6500                             | DO SIXTY FIVE THOUSAND   |
|           |                                  | Mrs.S.Krishnaveni (computer Science)<br>Mr.N.Suresh (computer Science)        | Mahendra arts & science college pooled research fund<br>Maha Alay Spinners                 | The study on Wearble technology requirements to marginally and temporarily special children<br>Sign language interpretation using data glove   |                          |                 |                                  | 00 SIXTY THOUSAND<br>00 FIFTY THOUSAND   |
|           |                                  | Dr.Geeta kesavaraj (Commerce)   | Lorry Owners Association   | A study on the production & marketing of poultry products to their problem faced by poultry formers in respect to Namakkal District  |                          |                 | 11200                            | 00 one lakh&twelve thousand  |
|           |                                  | Dr.J.Josphine Daisy (Commerce)<br>Dr.P.Kalaiselvi (Commerce)                  | Weavers' Association<br>Mahendra Educational Trust   | A study of preperential pattern and carrier development of weaver with special reference to salem district, Tamilnadu<br>A study on egg producers in Namakkal District   |                          |                 | 4000                             | 00 EIGHTY THOUSAND<br>00 FOURTY THOUSAND   |
|           |                                  | Dr.k .Selvaraj (Commerce)<br>Mr.P.Arulkumar (Commerce)                        | Mahendra arts & science college pooled research fund<br>Poultry Association                | A study on problems of lorry operator in Namakkal District<br>A study on impact of E-Filing of Income Tax Return with reference to Tax Reforms   |                          |                 | 4000                             | 00 FOURTY THOUSAND<br>00 SIXTY FIVE THOUSAND                                       |
|           |                                  | Mr. M. Karthick (Commerce)<br>Dr. R. Sundaramoorthy Professor (Tamil)         | Maha Ajay Spinners<br>Maha Ajay Spinners   | a study on iob statisfaction among with primary physicians and nurses in Salem Distict   |                          |                 | 6500                             | 00 SIXTY FIVE THOUSAND<br>00 TWENTY THOUSAND                                       |
|           |                                  | Dr. N. Sivasubramani Professor (Tamil)  | Mahendra Educational Trust   | Kalippatti Kandasamy Thirukkoil<br>Aragalur Arulmigu Periyanayagi Amman Udannoori Kamadeeswar Thirukoil  |                          |                 | 1000                             | DO TEN THOUSAND  |
|           |                                  | Dr. K. Gandhi (Tamil)<br>Mr. S. Balamurugan (Tamil)                           | Maha Ajay Spinners<br>Mahendra Educational Trust   | Vennanduur Arulmigu Visalathi Udanoori Visuvanathar Thirukoil<br>Arulmigu Sri Egamparanathar Easwer Alaya Ammainum yalinattu muraigalum  |                          |                 |                                  | 00 TWENTY THREE THOUSAND   |
|           |                                  | Ms. V. SRIIA (English)  | Maha Ajay Spinners<br>Mahendra Educational Trust   | Arulmigu Sri Egamparanathar Easwer Alaya Ammaipum valipattu muraigalum<br>DIGITAL LITERATURE<br>TICUNQU GQY TOOLS FOR ENHANCEMENT OF LEARNING  |                          |                 | 400                              | 20 TWENTY FIVE THOUSAND<br>20 FOUR THOUSAND<br>20 THREE THOUSAND                   |
|           |                                  | Ms. S. KIRUTHIKA (English)<br>Ms. K. MAHESWARI (English)                      | Maha Ajay Spinners   | ROLE OF COMEDY IN LITERATURE ESPECIALLY IN SHAKESPEARE   |                          |                 | 5200                             | DO FIFTY TWO THOUSAND  |
|           |                                  | Mr.C.Jayakumar (Maths)<br>Mr.M.Guganathan (Maths)                             | Mahendra Educational Trust<br>Maha Alay Spinners   | A New approach to solve fuzzy nonlinear equations using fixed point iteration algoritham<br>Topological Group – Groupoids and Their Coverings  |                          |                 | 2500                             | 00 Twinty five tousand<br>00 TEN THOUSAND  |
|           |                                  | Ms.V.Swarnalatha (Maths)  | Mahendra Educational Trust<br>Maha Ajay Spinners   | Combinatorial theorems about embedding trees on the real line<br>On Critical Points of P Harmonic Functions In The Plane   |                          |                 | 500                              | 00 FIVE THOUSAND<br>00 FIFTEEN THOUSAND  |
|           |                                  | Ms.S.Suganya (Maths)<br>Dr.V.Aroulmoji (Physics)                              | Maha Ajay Spinners   | Eabrication of high efficient metal oxide based nanomaterials for smart windows applications   |                          |                 | 3500                             | DO THIRTY FIVE THOUSAND  |
|           |                                  | Mr. V.Hariharan (Physics)<br>Dr.N.Sakthivel (Physics)                         | Mahendra Educational Trust<br>Maha Ajay Spinners   | PEG Assisted as surfactance tungsten oxide nanoparticles by microwave irradiation method<br>Theoretical investigations of radially polarized multi gaussian beam   |                          |                 | 2500                             | 00 TWENTY FIVF THOUSAND<br>00 Theriteen thousand                                   |
|           |                                  | Mr. V.Hariharan (Physics)   | Maha Alay Spinners   | Strural and magnetic properties of ZnO doped NiO Nanopartilee  |                          |                 | 1300                             | 00 Theriteen thousand<br>00 TWENTY SEVEN THOUSAND                                  |
|           |                                  | Mr. R.Senthil kumar (Physics)<br>Dr.N.Sakthivel (Physics)                     | Mahendra Educational Trust<br>Maha Ajay Spinners   | Investigations of azimuthally polarized beam with High NA lensaxicon by vector diffractions theory<br>synthesis and characterization of tungsten oxide nanoparticles by facile prepartion method   |                          |                 | 2700                             | 00 TWENTY SEVEN THOUSAND   |
| 1         |                                  | Mr. V.Hariharan (Physics)<br>Dr. K.Prabakaran (Physics)                       | Mahima Texitiles<br>Mahendra Educational Trust   | Eabrication of high efficient DSSC using novel metal oxides  |                          |                 | 1000                             | DO TEN THOUSAND  |
| 2         | 2014-15                          | Ms. P.Sangeetha (Physics)   | Maha Ajay Spinners   | Investigations of radially polarized laguerre bessel gaussian beam with High NA lens axicon<br>Tight focusing properties of phase modulated azimuthally polarized doughnut gaussian beam   |                          |                 | 1000                             | 00 TEN THOUSAND<br>00 TEN THOUSAND   |
|           |                                  | Dr. R. Ramachandran (chemistry)<br>Mr. V. Kumaravelan (chemistry)             | Maha Ajay Spinners<br>Mahendra Educational Trust   | Fuorescent Chemosensors for Aminoacids and their applications<br>Electro deposition of cooper from DCB industries effluents  |                          |                 | 4000                             | DO FOURTY THOUSAND<br>DO TWENTY FIVE THOUSAND                                      |
|           |                                  | Mr. C. Muniagoundan (chemistry)<br>Mr. S. Babukumar (chemistry)               | Maha Ajay Spinners<br>Maha Ajay Spinners   | Anti corrosive effect on electro deposition of Tin plating in mild steel corrosion<br>Detection of explosives from environmental and waste effluents areas   |                          |                 | 2000                             | DO TWENTY THOUSAND   |
|           |                                  | Mr. G. Jagan (chemistry)  | Mahendra Educational Trust   | Study of neurodegenearative diseases and their drugs   |                          | / /             |                                  | DO TWENTY FIVE THOUSAND  |
|           |                                  | Dr.T.Selvankumar, (Bio-tech)<br>Mrs. R.Rathika, (Bio-tech)                    | Department of Science & Technology<br>Mahendra Educational Institution                     | DST-FIST<br>Phytoremediation of Heavy metal(Lead) using Vigna radiata L.   | C.Dy.NO.1964/IFD/2015-20 | 25/08/2015      | 150000                           | 00 FIFTEEN LAKS<br>00 FOURTY THOUSAND<br>00 FOURTY THOUSAND                        |
|           |                                  | Mr.A.Sengottaiyan, (Bio-tech)<br>Dr.T.Selvankumar, (Bio-tech)                 | Maha Ajay Spinners<br>Mahendra Educational Institution                                     | Green synthesis of Adathoda vasica- Silver nanoparticles with antibacterial and anticancer activity on HEP-G2 Cell line<br>GCMS analysis of Pharmaceutical products and Bacterial Contamination in Kaveri Water System.  |                          |                 | 4000                             | DO FOURTY THOUSAND   |
|           |                                  | Mrs.R.Kanimozhi, (Bio-tech)   | Maha Ajay Spinners   | photochemical screening, antioxcidant and antibacterial activity of myristica tragrams seeds aqueous extract   |                          |                 | 5000                             | 00 FOURTY THOUSAND<br>00 FIFTY THOUSAND  |
|           |                                  | Dr.S.Andrews (computer Science)<br>Mr.S.Kumaravel (computer Science)          | Mahendra arts & science college pooled research fund<br>Mahendra Educational Trust         | Classification Aprediction of sequence analysing<br>A Novel approches for Mitigating replica Nodes in WSN<br>Algorithms and software for problems in Medical applications  |                          |                 | 12500                            | 00 One lakh& fourty three thousand<br>00 TWENTY THOUSAND                           |
|           |                                  | Mr.M.Thirunavukkarasu (computer Science)<br>Ms.M.Sumathi (computer Science)   | Mahendra Educational Trust   | Algorithms and software for problems in Medical applications   |                          |                 | 1500                             | 00 FIFTEEN THOUSAND<br>00 TWENTY THOUSAND  |
|           |                                  | Mr.A.Murugan (computer Science)   | Maha Ajay Spinners<br>Mahendra arts &science college pooled research fund                  | Cancer prediction using data mining techniques<br>Automation of Scientific research image processing and pattern recognition   |                          |                 | 2500                             | DO TWENTY FIVE THOUSAND  |
|           |                                  | Dr.k .Selvaraj (Commerce)<br>Dr. K. kumaran (Commerce)                        | Lorry Owners Association<br>Weavers' Association   | A study on problems faced by milk producers in Salem district<br>A study on consumer satisfaction about mobile phone in salem district   |                          |                 | 2300                             | 00 TWENTY FIVE THOUSAND<br>00 TWENTY THREE THOUSAND                                |
|           |                                  | Mrs. N. Sudha (Commerce)  | Mahendra Educational Trust   | A study on attitude about saree wearers in Salem District  |                          |                 | 2000                             | 00 TWENTY THOUSAND<br>00 TWENTY THOUSAND<br>00 TWENTY THOUSAND                     |
|           |                                  | Mr. K. Balakirshanan (Commerce)<br>Dr. K. Gandhi (Tamil)                      | Mahendra arts &science college pooled research fund<br>Mahendra Educational trust          | A study on customers satisfaction among ATM users in Namakkal District<br>Vennankodi Muniappan koil varalrum valipattu muraigalum  |                          |                 | 5000                             | D0 FIFTY THOUSAND  |
|           |                                  |   | Mahendra Educational Trust   | Oor pairaiyu- Pudupatti, Rasipuram Taluk<br>COMMONWEALTH STUDIES IN LITERATURE AND CULTURE   |                          |                 | 3000                             | DO THIRTY THOUSAND   |
|           |                                  | Mrs. S. V. SANKARI (English)<br>Mrs. J. THAMARAI SELVI (English)              | Mahendra Educational trust<br>Mahendra Educational Trust                                   | LINGUISTIC AND TRANSLATION STUDIES   |                          |                 | 4000                             | 00 FOURTY THOUSAND<br>00 FOURTY THOUSAND   |
| 1         |                                  | Mr.S.Sakthivel (Maths)<br>Mr.M.Dinesh kumar (Maths)                           | Mahendra Educational trust<br>Mahendra Educational Trust                                   | Leighton oscillation criteria to the second order half linear differential equations<br>Spectral theory in vector spaces using complex numbers   |                          |                 | 4800                             | 00 FOURTY EIGHT THOUSAND<br>00 Thirty two thousand                                 |
|           |                                  | Ms.E.Mynavathi (Maths)  | Mahendra Educational trust   | Spectral theory in vector spaces using complex numbers<br>A Family of Partial Ceometric Designs from Three-Class Association Schemes<br>strural and magnetic properties of Ma doped NO Nanopartilee  |                          |                 | 4000                             | 00 Thirty two thousand<br>00 FOURTY THOUSAND<br>00 FIFTY FIVE THOUSAND             |
|           |                                  | Dr.V.Aroulmoji (Physics)<br>Mr. R.Senthil kumar (Physics)                     | Mahendra Educational Trust<br>Mahendra Educational trust                                   | strural and magnnetic properties of Mn doped NiO Nanopartilce<br>Investigations of azimuthally polarized beam with High NA lens by vector diffractions theory  |                          |                 | 5500                             | 00 FIFTY FIVE THOUSAND<br>00 SIXTY THOUSAND<br>00 ONE LAKS                         |
|           |                                  | Mr. S.Varathan (Physics)  | Mahendra Educational trust   | Tight focusing properties of phase modulated cylindrical vector beam   |                          |                 |                                  |  |

| 1 1 |         | Mr. V. Kumaravelan (chemistry)           | Mahendra Educational trust | Role of stabilizing agent on the synthesis of SN doped nano ZnO  |                       |          | 55000 FIFTY FIVE THOUSAND             |
|-----|---------|--|----------------------------|--|-----------------------|----------|---------------------------------------|
|     |         | Mr. C. Muniagoundan (chemistry)          | Mahendra Educational trust | Corrosion behaviour of mild steel under H3PO4 using natural inhibitors   |                       |          | 65000 SIXTY FIVE THOUSAND             |
| 3   | 2013-14 | Mr. G. Jagan (chemistry)                 | Mahendra Educational trust | A novel approach of chiral aminoacids and aminoalcohols  |                       |          | 65000 SIXTY FIVE THOUSAND             |
|     |         | Dr. A. Balamurugan (chemistry)           | Mahendra Educational Trust | Nano materials for electrochemical biosensor applications  |                       |          | 55000 FIFTY FIVE THOUSAND             |
|     |         | Dr.T.Selvankumar, (Bio-tech)             | TNSCST                     | Synthesis of aquatic weed based multi- walled carbon nano tubes- A New approach to removal of dye stuffs from Industrial | TNSCST/SPS/AR/2013-14 | 15-04-14 | 7500 SEVEN THOUSAND AND FIVE HUNDRED  |
|     |         | Dr.T.Selvankumar, (Bio-tech)             | Mahendra Educational trust | Invitro Studies on Microbial removal of textile dye using Bacillus sp.   |                       |          | 75000 SEVENTY FIVE THOUSAND           |
|     |         | Dr.T.Selvankumar, (Bio-tech)             | Mahendra Educational trust | Invitro clonal propagation and antimicrobial evaluation of Tarenna asiatica  |                       |          | 52500 FIFTY TWO THOUSAND FIVE HUNDRED |
|     |         | Mrs. R.Rathika, (Bio-tech)               | Mahendra Educational trust | Impact of Heavy metals (Ni, Cd) on invitro seed germination and seedling growth of Vigna radiata.                        |                       |          | 65000 SIXTY FIVE THOUSAND             |
|     |         | Mr.S.Kumaravel (computer Science)        | Mahendra Educational trust | Internet traffic measurement and Statistical Analysis  |                       |          | 55000 FIFTY FIVE THOUSAND             |
|     |         | Mr.M.Thirunavukkarasu (computer Science) | Mahendra Educational trust | Improved customer relationship management using data mining techniques   |                       |          | 45000 FOURTY FIVE THOUSAND            |
|     |         | Ms.M.Sumathi (computer Science)          | Mahendra Educational Trust | Web content trust rating prediction using Evidence theory  |                       |          | 60000 SIXTY THOUSAND                  |
|     |         | Ms.R.Jeevambal (computer Science)        | Mahendra Educational trust | Clustering Breast cancer dataset using self-organizing map method  |                       |          | 70000 SEVENTY THOUSAND                |
|     |         | Dr.J.Josphine Daisy (Commerce)           | Lorry Owners Association   | A study to explore the women in India MSMES in globalized era  |                       |          | 108000 one lakh&eight thousand        |
|     |         | Mr.S.Jagadeesan (Commerce)               | Mahendra Educational Trust | A study on performance appraisal selective shopping mall in Salem District   |                       |          | 22000 TWENTY TWO THOUSAND             |
|     |         | Dr. K. Selvaraj (Commerce)               | Lorry Owners Association   | A study on problems faced by school van drivers in Salem District  |                       |          | 20000 TWENTY THOUSAND                 |
|     |         | Mr. K. Balakirshanan (Commerce)          | Mahendra Educational Trust | A study on performance of customers satisfaction search engine in salem District   |                       |          | 20000 TWENTY THOUSAND                 |