Itute Name Mahendra Arts & Science College, Kalipatti, Namakkal.  Ranking 2018 10   Rs - 1 - C - C - 9562										
2018 ID		- 9562 ITIES/SCIENCE/COMMERCE		_						
S.No.	Financial Year	Name of Faculty (Principal Investigator)	Name of the Funding agency	Title of the Project	Sanctioned order no.	Sanctioned date	Amount Received(In Rupees)	Amount received (in words)		
		Dr.N.Sivasubramani Professor (Tamil) Dr. A. Javakumar Professor (Tamil)	Mahendra Arts & Sciene College (Autonomous) Mahendra Educational Trust	Tamil litrature evoluation through Architecural expression in Namakkal District A Cutural evolution of tamil people with reference to Agananooru			90000	NINETY THOUSAND		
		Dr. N. Sivasubramani Professor (Tamil)	Maha Ajay Spinners	Purananoorial Valivial Thathuvangal			70000	SEVENTY THOUSAND		
		Dr. A. Jayakumar Professor (Tamil) Dr. R. Sundaramoorthy Professor (Tamil)	Mahendra Educational Trust Mahima Texitiles	Research on Naddu Karkal -A lingustic approach Role of Namakkal Kavijar for the improvement of tamil literature			70000	SEVENTY THOUSAND EIGHTY THOUSAND		
		Dr. R. Sundaramoorthy Professor (Tamil) Mrs. K.S. MANJU (English)	Mahendra Arts &Sciene College (Autonomous) Mahendra Arts &Sciene College (Autonomous)	Role of Namakkal Kavijar for the improvement of namil hierature Tamil litrature golden era of Kovil Sirpangal in Namakkal District Iltroduction of new methodology in english teaching and learning process			90000	NINETY THOUSAND		
		MR. K. KANNADASAN (English)	Mahima Texitiles	Tramining impacts on village government scholl students towards the improvement on english language skills			10000	TEN THOUSAND		
		DR. I. KAVITHA (English)	Mahendra Educational Trust	Comparitive studies on english literature between shaksphere and william wordsworth				FIFTY FIVE THOUSAND		
		Ms. K. SATHYA (English) Ms. R. MALATHI (English)	Maha Ajay Spinners Mahendra arts &science college pooled research fund	Technolog tools for the enhancement on learning Role of romance in literature especially in Shakshphere based tales			45000	FOURTY FIVE THOUSAND		
		Mr. K. RAGU (English) Mr.P.Gopalakrishnan (Maths)	Mahendra Educational Trust Mahendra Arts & Sciene College (Autonomous)	Creative learning methodology for advanced english teaching and learning Theorotical approach on temperature dependent fluid mechanics				FOURTY FIVE THOUSAND		
		Mr.A.S.Thirumurugan (Maths) Mrs.P.Nalini (Maths)	Mahima Texitiles	A New approach to solve fuzzy second order nonlinear equations using fixed point iteration algorithms			90000	NINETY THOUSAND		
		Mrs.P.Nalini (Maths) Ms.C. Sangeetha (Maths)	Mahendra Educational Trust Maha Alay Spinners	Topological Group – Groupoids and Their Coverings  Combinatorial theorems about embedding trees on the real line programme and their applications				NINETY THOUSAND		
		Ms.C.Sangeetha (Maths) Ms.R.Aswini (Maths)	Maha Ajay Spinners Mahendra arts &science college pooled research fund	Extension of Zimson method (3/8 & 1/3)			80000	EIGHTY THOUSAND		
		Mr.A.Silambarasan (Maths) Dr.V.Aroulmoji (Physics)	Mahendra Educational Trust Mahendra Educational Trust	Solvation of square matrix for various physical systems Fabrication of high stable eco friendly &cost effective metal oxide based DSSC			55000	SEVENTY FIVE THOUSAND FIFTY FIVE THOUSAND		
		Mr. V.Hariharan (Physics) Dr. K.Prabakaran (Physics)	Maha Ajay Spinners Mahendra Arts &Sciene College (Autonomous)	strural and magninetic properties of exotic materials for supercapaciting applications  Theoretical investigations of multiple focal spot and focal hole of sub-wavelength scale using Phase modulated cylindrical vector beam				EIGHTY THOUSAND		
		Mr. V.Hariharan (Physics)	Mahendra Arts &Sciene College (Autonomous)	A new breakthrough on metal oxides for superconducting applications			20000	TWENTY THOUSAND		
		Dr. K.Prabakaran (Physics) Mr. V.Hariharan (Physics)	Mahendra Arts &Sciene College (Autonomous)  Mahima Texitiles	Vectorial approach of radially polarized beams under tight focusing conditions				TWENTY THOUSAND		
		Dr. K.Prabakaran (Physics)	Mahendra Educational Trust	Fabrication of high stable eco friendly &cost effective perovskites for electrochromic applications Investigations of azimuthally polarized multi gausssain beam with High NA lens Tight focusing properties of phase modulated radially polarized doughnut gaussain beam			60000	SIXTY THOUSAND		
		Ms. P.Sangeetha (Physics) A.Santhakumar (Physics)	Maha Ajay Spinners Mahendra Arts & Sciene College (Autonomous) Mahandra Arts & Sciene College (Autonomous)	Tight focusing properties of phase modulated radially polarized doughnut gaussain beam  EDTA Assisted as surfactance tungsten oxide nanoparticles by microwave irradiation method			55000	FIFTY FIVE THOUSAND		
		Dr. R. Poongulazhi (Physics)		Novel metal oxides for supercapaciting applications			60000	SIXTY THOUSAND		
1	2016-17	Dr. M. Kumaradass (Physics) Dr. M. Shanmugam (Physics)	Mahendra Educational Trust KPR Solar Technology	Tight focusing properties of phase modulated transversely polarized cos h Gaussian beam High tecmperature substrates for future solar cell applications			95000	NINETY FIVE THOUSAND SEVENTY THOUSAND		
		Dr. K. Parameswaran (chemistry)	Mahendra Educational Trust	Fluorescent Chemosensors using Aminoacids and their derivatives  Identification of industries effluents by Electro deposition of copper from DCB			100000	ONE LAKH SEVENTY THOUSAND		
		Mr. K. Velmurugan (chemistry) Mr. S. Babukumar (chemistry)	Maha Ajay Spinners Mahendra Arts & Sciene College (Autonomous)	Anti corrosive effect on electro deposition of Tin plating in mild steel corrosion			100000	ONE LAKS NINETY THOUSAND		
		Ms. K. Gayathri (chemistry) Ms. K. Bharathi (chemistry)	Mahima Texitiles Mahendra Educational Trust	Detection of volatile gases from environmental and waste effluents areas  Analysis on neurodegenearative diseases and their drugs			90000	NINETY THOUSAND SIXTY THOUSAND		
		Dr. R. Ramachandran (chemistry)	Maha Ajay Spinners Mahendra Arts & Sciene College (Autonomous)	Figure 200 in Robinson Robinson and Control of the Structure of the single cystals  Polymer electrolytes for high efficient solid state solar cells			45000	FOURTY THOUSAND		
		Mr. K. Velmurugan (chemistry) Ms. T. Vidhya (chemistry)	Mahendra Arts & Sciene College (Autonomous) Mahendra Educational Trust	Polymer electrolytes for high efficient solid state solar cells  Electro chemical studies on varous perovskites for supercapacitor applications			35000	THIRTY FIVE THOUSAND ONE LAKH		
		Dr T Selvankumar (Rio-tech)	DST	DST-FIST	F.NO:4-4/2015-16(MRP/UG	Oct-	16 300000	THREE LAKH		
		Dr.P.Thangavel, (Bio-tech) Mr.A.Sengottaiyan, (Bio-tech)	Maha ajay spinners	Phytoremediation of Heavy metal(Lead) using Vigna radiata L.  Green synthesis of Piperbetle - Silver nanoparticles with antibacterial and anticancer activity on HEP-G2 Cell line			90000	NINETY THOUSAND SEVENTY THOUSAND		
		Mrs. R.Rathika, (Bio-tech)	Mahima textile	Green synthesis of Piperbetle - Silver nanoparticles with antibacterial and anticancer activity on HEP-G2 Cell line Impacts of personal care products in aquatic fish of Kaveri Water System			70000	SEVENTY THOUSAND SEVENTY THOUSAND		
		Mr.R.Thirumalaisamy, (Bio-tech) Mrs.R.Kanimozhi, (Bio-tech)	Maha ajay spinners  Mahendra Educational Institution	Photochemical screening, antioxcidant and antibacterial activity of myristica tragrams seeds aqueous extract  Extraction of bio pigments from spirullina species			90000	NINETY THOUSAND ONE LAKH		
		Dr. S. Vishnupriya, (Bio-tech) Dr.S.Andrews (computer Science)	Mahendra Educational Institution Mahendra arts &science college pooled research fund	Production of bio surfactants from rahnella species for the application of heavy metal accumulation  Sequence based analysis of ORACLE  And the sequence based analysis of ORACLE			100000	ONE LAKH		
		Mr.M.Thirunavukkarasu (computer Science)	Mahima Texitile				85000	ONE LAKH EIGHTY FIVE THOUSAND		
		Mr.A.Murugan (computer Science) Ms.M.Sumathi (computer Science)	Mahendra Educational Trust Maha Ajay Spinners	Algorithms and software for problems in sensor applications Applications of data mining techniques for medial applications			70000 75000	SEVENTY THOUSAND SEVENTY FIVE THOUSAND		
		Mrs.S.Krishnaveni (computer Science)	Mahendra arts &science college pooled research fund	Development of automation for science and technology			70000	SEVENTY THOUSAND		
		Mr.N.Suresh (computer Science) Dr.Geeta kesavaraj (Commerce)	Maha Ajay Spinners Lorry Owners Association	A novel approach on search engines for better encryption and decryption  A novel approach to improve Gross Domestic Products (GDP) in rural areas			100000	FIFTY THOUSAND ONE LAKH ONE LAKH		
		Dr.J.Josphine Daisy (Commerce) Dr.P.Kalaiselvi (Commerce)	Weavers' Association Mahendra Educational Trust	A study for the development of small scale industries in thirupur area  An introduction of new strategies in textile products			100000	ONE LAKH SIXTY THOUSAND		
		Dr.k .Selvaraj (Commerce)	Mahendra arts &science college pooled research fund	A study on consumer satisfaction about the performance of mobile phones in Namakkal district			40000	FOURTY THOUSAND		
		Mr.P.Arulkumar (Commerce) Mr. M. Karthick (Commerce)	Lorry Owners Association Weavers' Association	A study on attitude about saree and chudithar wearers in Namakkal District A study on customers satisfaction among ATM and NON ATM users in Namakkal District			65000 65000	SIXTY FIVE THOUSAND SIXTY FIVE THOUSAND		
		Dr. N. Sivasubramani Professor (Tamil) Dr. A. Jayakumar Professor (Tamil)	Mahendra Arts & Sciene College (Autonomous) Mahendra Educational Trust	Arul migu Apira Meya Perumal ThirukKoll Magudanchavadi Vattara Palamozhikal			70000	SEVENTY THOUSAND FIFTY THOUSAND		
		Dr. N. Sivasubramani Professor (Tamil)	Maha Alay Spinners	Magudanchayadi vatara Palamozinisa. Vepam Pondi Grama Nattupura sirudeivakalum Valipattu Muraigalum Gongu Kulalar Valavanthi Nattu Makkalin Kuma Devia Valipadu-Oru Samugavial Nokku			70000	SEVENTY THOUSAND		
		Dr. A. Jayakumar Professor (Tamil) Dr. R. Sundaramoorthy Professor (Tamil)	Mahendra Educational Trust Mahima Texitiles	Gongu Kulalar Valavanthi Nattu Makkalin Kuma Devia Valipadu-Oru Samugavial Nokku Arulmigu Nithiya sumangali marimannan thirukoil- Research			70000	SEVENTY THOUSAND SEVENTY FOUR THOUSAND		
		Dr. R. Sundaramoorthy Professor (Tamil)	Mahendra Arts &Sciene College (Autonomous)	PAUMING VIUMYA SIMBAIGAI IMBAINIAHAN KESERCH Hastham patti vatara natupura palamozhigal INNOVATIVE METHODS OF TEACHING ENGLISH			50000	FIFTY THOUSAND		
		Mrs. K.S. MANJU (English) MR. K. KANNADASAN (English)	Mahendra Arts &Sciene College (Autonomous) Mahima Texitiles	USE OF TECHNOLOGY IN FLT				SIX THOUSAND FIVE THOUSAND		
		DR. J. KAVITHA (English)	Mahendra Educational Trust	CASE STUDEY OF LEARNING THROUGH BILINGUAL LANGUAGE			40000	FOURTY THOUSAND		
		Ms. K. SATHYA (English) Ms. R. MALATHI (English)	Maha Ajay Spinners Mahendra arts &science college pooled research fund	PERCEPTIOIN OF EVIL IN WILLIAM GOLDING'S LORD OF THE FLIES SOCIAL PERSPECTIVE IN CONTEMPORARY ENGLISH LITERATURE			40000 35000	FOURTY THOUSAND THIRTY FIVE THOUSAND		
		Mr. K. RAGU (English) Mr.P.Gopalakrishnan (Maths)	Mahendra Educational Trust Mahendra Arts & Sciene College (Autonomous)	LITERARY THEORY AND THE TRANS-MODERN LITERATURE			35000	THIRTY FIVE THOUSAND FOURTY THOUSAND		
		Mr.P.Gopalakrishnan (Maths) Mr.A.S.Thirumurugan (Maths) Mrs.P.Nalini (Maths)	Mahima Texitiles	Vertex-magic total labelling of generalized petersian graphs&convex polytopes Stability of Linear and Nonlinear Systems Excluding induced subdivisions of the buil and related graphs		<u> </u>	75000	SEVENTY THOUSAND SEVENTY FIVE THOUSAND SEVENTY THOUSAND		
		Mrs.P.Nalini (Maths) Ms.C. Sangeetha (Maths)	Mahandra Educational Trust	Excluding induced subdivisions of the bull and related graphs  The Existence of Mild Solution of Semi linear Mixed Volterra-Fredholm Functional Integro differential Equations		1	70000	SEVENTY THOUSAND		
		Ms.C.Sangeetha (Maths) Ms.R.Aswini (Maths)	Maha Ajay Spinners Mahendra arts &science college pooled research fund	Calculation of Norms of some special Elements of Cyclotomic fields				EIGHTY THOUSAND SEVENTY FIVE THOUSAND		
		Mr.A.Silambarasan (Maths) Dr.V.Aroulmoji (Physics)	Mahendra Educational Trust Mahendra Educational Trust	Applied numerical Analysis & computational Mathematics Fabrication of high stable eco friendly &cost effective metal oxide based DSSC			70000 50000	SEVENTY THOUSAND		
		Mr. V.Hariharan (Physics)	Maha Ajay Spinners Mahendra Arts &Sciene College (Autonomous)	Applied numerical Analysis & computational Mathematics Fabrication of high stable eco fromputational Mathematics Fabrication of high stable eco fromputational work for the properties of TiO. doped NiO Nanopartile Strural and magniteit properties of TiO. doped NiO Nanopartile Theoretical investigations of multiplic focal spot and focal hole of sub wavelength scale using Phase modulated LG (1,1) beam			80000	EIGHTY THOUSAND SEVENTY FIVE THOUSAND		
		Dr. K.Prabakaran (Physics) Mr. V.Hariharan (Physics)	Mahima Texitiles	Fabrication of high stable eco friendly &cost effective metal oxide based DSSC			5000	FIFTY THOUSAND		
		Dr. K.Prabakaran (Physics)	Mahendra Educational Trust	Investigations of radially polarized beam with High NA lens by vector diffractions theory Tight focusing properties of phase modulated radially polarized beam				FIFTY THOUSAND FOURTY FIVE THOUSAND		
		Ms. P.Sangeetha (Physics) A.Santhakumar (Physics)	Maha Ajay Spinners Mahendra Arts &Sciene College (Autonomous)	EDTA Assisted as surfactance tungsten oxide nanoparticles by microwave irradiation method			45000	FOURTY FIVE THOUSAND		
2	2015-16	Mrs. R.Sridevi (Physics) Dr. K. Parameswaran (chemistry)	Mahendra Educational Trust Mahendra Educational Trust	Tight focusing properties of phase modulated transversely polarized sin h Gaussian beam Identifying the novel heterocyclic compounds as Indoleamine 2,3-Dioxygenase 1 Inhibitors	-	<del>                                     </del>	85000 65000	EIGHTY FIVE THOUSAND		
		Mr. K. Velmurugan (chemistry)	Maha Alay Spinners	Fluorescent Chemosensors for Detection of Cations and its living cell applications			63000	SIXTY THREE THOUSAND		
		Mr. S. Babukumar (chemistry) Ms. K. Gayathri (chemistry)	Mahendra Arts & Sciene College (Autonomous) Mahima Texitiles	Rational design and synthesis of cancer drugs and their approach  A study on drug discovery based weighted tanimoto extreme learning machine by using nanotechnology		<del>                                     </del>	78000	ONE LAKS SEVENTY EIGHT THOUSAND		
		Ms. K. Bharathi (chemistry)	Mahendra Educational Trust	Density Functional Theory methods of unsaturated metalloboranes in group VI theoretical investications			50000	FIFTY THOUSAND TWENTYFIVE THOUSAND		
		Dr. R. Ramachandran (chemistry) Mr. K. Velmurugan (chemistry)	Maha Ajay Spinners Mahendra Arts & Sciene College (Autonomous)	A novel investigation of drug discovery based weighted tanimoto extreme learning machine method  Density Functional Theory methods of unsaturated polyatomic molecules by theoretical Investigation		<b> </b>	25000 25000	TWENTYFIVE THOUSAND TWENTYFIVE THOUSAND SEVENTY THOUSAND		
		Ms. T. Vidhya (chemistry)	Mahendra Educational Trust	Removal of Nickel in water by using amberlite (XAD7HP)  Molecular Aproach for the identification of stress response proteins and impropvement of phytoremediation of heavy metals in plants	F.NO:4-4/2015-16(MRP/UG	Oct-	70000	SEVENTY THOUSAND TWO LAKS AND NINTY FIVE THOUSAND		
		Dr.T.Selvankumar (Bio-tech) Dr.P.Thangavel, (Bio-tech)	Mahendra Educational trust	Strychnos pototorum seed powder as potential water purifier- A sustainable approach for water purification	r.NO.4-4/2015-16(MRP/UG	Oct-	100000	ONE LAKS		
		Mr.A.Sengottaiyan, (Bio-tech) Mrs. R.Rathika, (Bio-tech)	Maha ajay spinners Mahima textile	Antifungal activity of the crude extracts of Calotrophis gigantea against fungi isolated from Extraction and Characterization of Biofilm produced by VS3 D strain and its dye adsorption efficiency.		<u> </u>	50000	SEVENTY FIVE THOUSAND FIFTY THOUSAND		
		Mr.R.Thirumalaisamy, (Bio-tech)	Maha ajay spinners	Antioxidant and antibacterial potential of bio synthesized copper oxide nano particles using solaman nigram			70000	SEVENTY THOUSAND NINETY THOUSAND		
		Mrs.R.Kanimozhi, (Bio-tech)	Mahendra Educational Institution	Enhancing bio solublization of metal ores using ultrasonication - a new approach of bio leading		_	90000	ININE IY THOUSAND		
				Pin generation using wearable data glove			143000	One lakh& fourty three thousand		
		MTS.A.Kanimozin, (862-tech) Dr.S.Andrews (computer Science) Mr.M.Thirunavukkarasu (computer Science) Mr.A.Murugan (computer Science) Ms.M.Sumathi (computer Science)	Mahendra arts &science college pooled research fund Mahima Texitile Mahendra Educational Trust	Pin generation using wearable data glove Modek, Methods & Tools of analysis of performance and reliability of software systems Analysis of staff recruitment in education system using data mining tool			143000 65000	One lakh& fourty three thousand SIXTY FIVE THOUSAND SIXTY THOUSAND SIXTY FIVE THOUSAND		

1	1	Mr.N.Suresh (computer Science)	Maha Ajay Spinners	Sign language interpretation using data glove		50000	FIFTY THOUSAND
		Dr.Geeta kesavarai (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			one lakh&twelve thousand
		Dr.J.Josphine Daisy (Commerce)	Weavers' Association	A study of preperential pattern and carrier development of weaver with special reference to salem district. Tamilnadu			EIGHTY THOUSAND
		Dr.P. Kalaiselvi (Commerce)	Mahendra Educational Trust	A study on egg producers in Namakkal District			FOURTY THOUSAND
		Dr.k .Selvarai (Commerce)	Mahendra arts &science college pooled research fund	A study on problems of lorry operator in Namaskal District			FOURTY THOUSAND
		Mr.P. Arulkumar (Commerce)	Poultry Association	A study on impact of E-Filing of Income Tax Return with reference to Tax Reforms			SIXTY FIVE THOUSAND
		Mr. M. Karthick (Commerce)	Maha Ajay Spinners	a study on job statisfaction among with primary physicians and nurses in Salem Distict			SIXTY FIVE THOUSAND
		Dr. R. Sundaramoorthy Professor (Tamil)	Maha Ajay Spinners	Kaliopatti Kandasamy Thirukkoil			TWENTY THOUSAND
		Dr. N. Sivasubramani Professor (Tamil)	Mahendra Educational Trust	Aragalur Arulmian Periyanayagi Amman Udannoori Kamadeeswar Thirukoil			TEN THOUSAND
		Dr. K. Gandhi (Tamil)	Maha Ajay Spinners	Vennanduur Arulmigu Visalathi Udanoori Visuvanathar Thirukoil			TWENTY THREE THOUSAND
		Mr. S. Balamurugan (Tamil)	Mahendra Educational Trust	Arulmigu Sri Egamparanathar Easwer Alava Ammajoum valipattu muraigalum			TWENTY FIVE THOUSAND
		Ms. V. SRIJA (English)	Maha Ajay Spinners	DIGITAL LITERATURE		4000	FOUR THOUSAND
		Ms. S. KIRUTHIKA (English)	Mahendra Educational Trust	TECHNOLOGY TOOLS FOR ENHANCEMENT OF LEARNING			THREE THOUSAND
		Ms. K. MAHESWARI (English)	Maha Alay Spinners	ROLE OF COMEDY IN LITERATURE ESPECIALLY IN SHAKESPEARE		52000	FIFTY TWO THOUSAND
		Mr.C.Jayakumar (Maths)	Mahendra Educational Trust	A New approach to solve fuzzy nonlinear equations using fixed point iteration algorithm		25000	Twinty five tousand
		Mr.M.Guganathan (Maths)	Maha Ajay Spinners	Topological Group - Groupoids and Their Coverings			TEN THOUSAND
		Ms.V.Swarnalatha (Maths)	Mahendra Educational Trust	Combinatorial theorems about embedding trees on the real line		5000	FIVE THOUSAND
		Ms.S.Suganya (Maths)	Maha Ajay Spinners	On Critical Points of P Harmonic Functions In The Plane		15000	FIFTEEN THOUSAND
		Dr.V.Aroulmoji (Physics)	Maha Ajay Spinners	Fabrication of high efficient metal oxide based nanomaterials for smart windows applications			THIRTY FIVE THOUSAND
	2014-15	Mr. V.Hariharan (Physics)	Mahendra Educational Trust	PEG Assisted as surfactance tungsten oxide nanoparticles by microwave irradiation method			TWENTY FIVF THOUSAND
		Dr.N.Sakthivel (Physics)	Maha Ajay Spinners	Theoretical investigations of radially polarized multi gaussian beam			Theriteen thousand
		Mr. V.Hariharan (Physics)	Maha Ajay Spinners	Strural and magnietic properties of ZnO doped NiO Nanopartilee			Theriteen thousand
		Mr. R.Senthil kumar (Physics)	Mahendra Educational Trust	Investigations of azimuthally polarized beam with High NA lensaxicon by vector diffractions theory		27000	TWENTY SEVEN THOUSAND
		Dr.N.Sakthivel (Physics)	Maha Ajay Spinners	synthesis and characterization of tungsten oxide nanoparticles by facile prepartion method		27000	TWENTY SEVEN THOUSAND
		Mr. V.Hariharan (Physics)	Mahima Texitiles	Fabrication of high efficient DSSC using novel metal oxides		10000	TEN THOUSAND TEN THOUSAND
		Dr. K.Prabakaran (Physics)	Mahendra Educational Trust	Investigations of radially polarized laguerre bessel gaussian beam with High NA lens axicon		10000	TEN THOUSAND
3		Ms. P.Sangeetha (Physics)	Maha Ajay Spinners	Tight focusing properties of phase modulated azimuthally polarized doughnut gaussian beam			TEN THOUSAND
		Dr. R. Ramachandran (chemistry)	Maha Ajay Spinners	Fluorescent Chemosensors for Aminoacids and their applications			FOURTY THOUSAND
		Mr. V. Kumaravelan (chemistry)	Mahendra Educational Trust	Electro deposition of copper from DCB industries effluents			TWENTY FIVE THOUSAND
		Mr. C. Muniagoundan (chemistry)	Maha Ajay Spinners	Anti corrosive effect on electro deposition of Tin plating in mild steel corrosion			TWENTY THOUSAND
		Mr. S. Babukumar (chemistry)	Maha Ajay Spinners	Detection of explosives from environmental and waste effluents areas			TWENTY FIVE THOUSAND
		Mr. G. Jagan (chemistry)	Mahendra Educational Trust	Study of neurodegenearative diseases and their drugs			TWENTY FIVE THOUSAND
		Dr.T.Selvankumar, (Bio-tech)	Department of Science & Technology	DST-FIST	C.Dy.NO.1964/IFD/2015-20 25/08/2015		FIFTEEN LAKS
		Mrs. R.Rathika, (Bio-tech)	Mahendra Educational Institution	Phytoremediation of Heavy metal(Lead) using Vigna radiata L.			FOURTY THOUSAND
		Mr.A.Sengottaiyan, (Bio-tech)	Maha Ajay Spinners	Green synthesis of Adathoda vasica- Silver nanoparticles with antibacterial and anticancer activity on HEP-G2 Cell line			FOURTY THOUSAND
		Dr.T.Selvankumar, (Bio-tech)	Mahendra Educational Institution	GCMS analysis of Pharmaceutical products and Bacterial Contamination in Kaveri Water System.		40000	FOURTY THOUSAND
		Mrs.R.Kanimozhi, (Bio-tech)	Maha Ajay Spinners	photochemical screening, antioxcidant and antibacterial activity of myristica tragrams seeds aqueous extract			FIFTY THOUSAND
		Dr.S.Andrews (computer Science)	Mahendra arts &science college pooled research fund	Classification & prediction of sequence analysing		125000	One lakh& fourty three thousand
		Mr.S.Kumaravel (computer Science)	Mahendra Educational Trust	A Novel approches for Mitigating replica Nodes in WSN			TWENTY THOUSAND
		Mr.M.Thirunavukkarasu (computer Science)	Mahendra Educational Trust	Algorithms and software for problems in Medical applications		15000	FIFTEEN THOUSAND
		Ms.M.Sumathi (computer Science)	Maha Ajay Spinners	Cancer prediction using data mining techniques		20000	TWENTY THOUSAND
		Mr.A.Murugan (computer Science)	Mahendra arts &science college pooled research fund	Automation of Scientific research image processing and pattern recognition			TWENTY FIVF THOUSAND
		Dr.k .Selvaraj (Commerce)	Lorry Owners Association	A study on problems faced by milk producers in Salem district			TWENTY FIVE THOUSAND
		Dr. K. kumaran (Commerce)	Weavers' Association	A study on consumer satisfaction about mobile phone in salem district			TWENTY THREE THOUSAND
		Mrs. N. Sudha (Commerce)	Mahendra Educational Trust	A study on attitude about saree wearers in Salem District			TWENTY THOUSAND
	1	Mr. K. Balakirshanan (Commerce)	Mahendra arts &science college pooled research fund	A study on customers satisfaction among ATM users in Namakkal District		20000	TWENTY THOUSAND