(Approved by AICTE New Delhi & Affiliated to Anna University Chennai)
BE (CSE,EEE,ECE,Mech) & B.Tech (IT) Programmes are Accredited by NBA

#### **DVV CLARIFICATION**

# 6.3.2. TABULATED LIST OF TEACHERS RECEIVING FINANCIAL SUPPORT DURING ALL ASSESSMENT YEARS

S.No.	Description	Page No.
1.	Tabulated List of Teachers receiving Financial Support during 2019-2020	02 - 07
2.	Tabulated List of Teachers receiving Financial Support during 2018-2019	08 - 13
3.	Tabulated List of Teachers receiving Financial Support during 2017-2018	14 - 20
4.	Tabulated List of Teachers receiving Financial Support during 2016-2017	21 - 26
5.	Tabulated List of Teachers receiving Financial Support during 2015-2016	27 - 33



(Approved by AICTE New Delhi & Affiliated to Anna University Chennai)
BE (CSE,EEE,ECE,Mech)&B.Tech (IT) Programmes are Accredited by NBA

6.3.2 Average percentage of teachers provided with financial support to attend conferences/workshop and towards membership fee of professional bodies during the last five years (10)

#### ACADEMIC YEAR: 2019 - 2020

The following list of Faculty members are provided with financial support in the Academic Year 2019 – 20 for attending conference/ Workshop/ FDP/ Training/ Other Programmes.

S.No.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
1.	R.Venkatesan	Faculty Advisor for the Project Target Hitting Catapult during Think Create Engineer	3500
2.	Dr.M.Vimaladevi	Red Hat Certified System Administrator Exam	4868
	Dr.R.Jeyabharath	IEEE Professional Membership Body	18840
3.		Online Remote Monitoring and Control of Windmill in International Conference on Engineering and Technology	500
	Dr.P.veena	NPTEL Power system Analysis	1100
4.		Online Remote Monitoring and Control of Windmill in International Conference on Engineering and Technology	500

S.No.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
		ATAL- Internet of Things	2000
5.	Dr.T.Srihari	International Conference on Engineering and Technology ICET-2022	500
		ATAL- Internet of Things	2000
6.	Dr.C.Santhakumar	International Conference on Engineering and Technology ICET-2020	500
		International Conference on Engineering and Technology	500
7.	Dr.A.Murugesen	NPTEL Deep Learning	1100
	Din inixin again	NPTEL Accreditation and Outcome Based Learning	1100
8.	Y.Kalimuthu	ATAL- Internet of Things	2000
		NPTEL Power system Analysis	1100
9.	R.Sacithraa	International Conference on Engineering and Technology ICET-2020	500
10.	P.Shanmuga Aravind	NPTEL Control Engineering	1100
	Aravind	NPTEL Introduction to Internet of Things	1100
11.	K.Meenatchi	International Conference on Engineering and Technology ICET-2021	500
		PALS, IIT Madras, Faculty development Programme	4351
12.	T.Arvind	International Conference on Engineering and Technology ICET-2020	500
		NPTEL Power system Analysis	1100
13.	C.Sivakumar	National Conference on Computing Communication Technology and Science (NCCCT'20)  R. S. R. INSTITUTE FOR	300

S.No.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
14.	Dr. R. Nandakumar	IEEE Professional Membership Body	20060
15.	P.Govindaraju	Intellectual Property Rights	350
16.	P. Premkumar	Internet of Things (IoT)	2000
17.	Dr.W.Devapriya	Internet of Things (IoT)	1950
18.	T.Senthil	Data Science using Python	250
	B.Latha	Fostering Ethics, Moral and Human Values in Technical Education	500
19.		How to write a Research Proposal? How to convert a Project to Patent?	250
		Digital Signal Processing	750
20.	V.Praveen Kumar	How to write a Research Proposal? How to convert a Project to Patent?	250
21.	J.Divakaran	Teaching and Learning	4000
22.	M.Udhayakumar	Digital Signal Processing	750
23.	V.Sindhuja	"Nano- Thy Tiny Warrior" - Engineering Nano medicine and Drug Delivery System	300
		Teaching and Learning	2434
24.	P.Mohana Sunthari	Teaching and Learning	3378
		Teaching and Learning	2435
25.	P.Janani	Teaching and Learning	3377

S.No.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)	
		Entrepreneurship	2974	
26.	M.V.Mahesh	Entrepreneurship Development Program	1370	
		Advanted Technology on Acrospace & Mechanical Engineering	1000	
27.	Dr.P.Murugesan	International conference on science, technology, engineering and management	1000	
		ICT-Based-Intellectual Property: Copy Write, Read Marks And Patents	1000	
28.	Dr.R.Mani	International conference on Modern Engineering, Science and Technology	1000	
		International conference on Science, Technology, Engineering and Management (ICSTEM).	1000	ě1
		Research Support Conclave	1375	
29.	Dr.P.Gopinath	International Conference on Science, Technology, Engineering and Management	1000	
		Research Support Conclave	1375	
30,	A.Mohanraj	Advanted Technology on Aerospace & Mechanical Engineering	1000	
		Socially Relevant Technical Education: Exploring Cooperation oriented action	2000	
31.	R.Vasanthakumar	International conference on Modern Engineering, Science and Technology	1000	
Dec		Innovation and Entrepreneurship Development	800	-
32.	K.Velusamy	International conference on Science, Technology, Engineering and Management	1000	É
33.	P.Manikandan	Advanted Technology on Aerospace & Mechanical Engineering	1000	
34.	P.Chakravarthi	Teaching learning Process	2780	

S.No.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
35.	S.Mohanavelan	Advanted Technology on Aerospace & Mechanical Engineering	750
36.	A.Premkumar	Fostering Ethics, Moral values and character building in Technical Education	1500
		Finite Element Analysis	1500
37.	K.Gopalakrishnan	International conference on Modern Engineering, Science and Technology	1000
1072		3D printing and Design	1000
38.	M.V.Shanmugam	Advanced Technologies on Aerospace and Mechanical Engineering	750
	S.Rahul	Fostering Ethics, Moral values and character building in Technical Education	1500
39.		International conference on Science, Technology, Engineering and Management	1000
		Advanted Technology on Aerospace & Mechanical Engineering	750
	S.Rajkumar	Advanted Technology on Aerospace & Mechanical Engineering	750
40.		International Conference on Science, Technology, Engineering and Management	1000
41.	J.Mathan	Advanted Technology on Aerospace & Mechanical Engineering	750
42.	P.Karthick	Advanted Technology on Aerospace & Mechanical Engineering	750
43.	Dr. P. Meenakshi Devi	IEEE Professional Membership Body	22970
44.	K.G.Lavanya	Redhat Certified Linux Administration	6368
45.	S.Nandhagopal	cyber security workshop'19	4800

S.No.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
46.	M.Selvakumar	Block chain Technology Application Domain and Research challenges	100
47.	S.Russia	Block chain Technology Application Domain and Research challenges	100
48.	S. Madhan	workshop on writing for research purpose	1987
49.	Dr.B. Murugesan	FDP on student - centric instructional strategies	355
50.	Dr. V. Deva Bharathi	The Excitement of college Physics-2019	2704
51.	Dr. D. Madhan	The Excitement of college Physics-2020	
		TOTAL AMOUNT	1,67,651.00

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHÉNGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.



(Approved by AICTE New Delhi & Affiliated to Anna University Chennai)
BE (CSE,EEE,ECE,Mech)&B.Tech (IT) Programmes are Accredited by NBA

6.3.2 Average percentage of teachers provided with financial support to attend conferences/workshop and towards membership fee of professional bodies during the last five years (10)

#### ACADEMIC YEAR: 2018 - 2019

The following list of Faculty members are provided with financial support in the Academic Year 2018 – 19 for attending conference/ Workshop/FDP/Training/Other Programmes.

s.No.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
1.	R.Deebika	GE8151 – Problem Solving and Python Programming	1000
2.	N.Sharmila	GE8151 – Problem Solving and Python Programming	1000
3.	V.Gopinath	IVS Training Practice	15000
4.	R.Sathya Priya	Hadoop (Hortonworks)	1000
	Dr.R.Jeyabharath	IEEE Professional Membership Body	18530
5.		National Conference on Emerging Trends in Engineering and Technology	300
6.	Dr.P.Veena	International Conference on Information Sciences and Renewable Energy Sources	500
7.	Dr.T.Srihari	National Conference on Inter Disciplinary Research in Engineering (NCIRDE 19)	300

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215,

s.NO.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
		NPTEL Digital Circuits	1000
8.	Dr.A.Murugesan	International Conference on Recent Innovations in Engineering Technology and Management (ICRIETM-2019)	500
		Initiating UBA Activities in Village Clusters Adopted by Participating Institutes	1606
9.	C.Santhakumar	National Conference on Emerging Trends in Engineering & Technology	300
		NPTEL Digital Circuits	1000
10.	Y.Kalimuthu	One Day National Seminar on Recent Developments in Smart Farming Based on Internet of Things and Robotics	400
	P. C. 11	National level workshop on Research Trends on Smart Waste Management System for Batteries	1000
11.	R.Sacithraa	International Conference on Information Sciences and Renewable Energy Sources (ICISRES'19)	500
	P.Shanmuga	National level workshop on "Artificial Intelligence in Medical and healthcare Applications"	2000
12.	Aravind	One day National Workshop on "Analysis of Electromagnetic fields and its Applications Using Ansys Software"	750
13.	K.Meenatchi	National Conference on Emerging Trends in Engineering and Technology	300
		CSIR Sponsored Three day National Level Seminar on "Challenges in Charging of Electrical Vehicle for Green Environment"	750
14.	T.Arvind	International Conference on Information Sciences and Renewable Energy Sources (ICISRES'19)	500
		CSIR Sponsored Two day National Level Seminar on "Emerging Trends in Smart Grid and Energy Storage Technologies for Sustainable Energy Management"	1000
15.	C.Sivakumar	NPTEL Power System Engineering /	1000
		International Conference on Information Science and Renewable Energy Sources	500

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLO: (,
K. S. R. KALVI NAGAR,
TIPLICUENGODG - 827 248

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
		PALS, IIT Madras, Faculty development programme	2000
16.	P.Krishnakumar	CSIR Sponsored Three day National Level Seminar on "Challenges in Charging of Electrical Vehicle for Green Environment"	750
17.	D.Dhivyaa	One day National Workshop on" Analysis of Electromagnetic fields and its Applications Using Ansys Software"	750
18.	Dr. R.Nandakumar	IEEE Professional Membership Body	21090
19.	M.V.Mahesh	Students Induction Program for AICTE Approved Institutions	1400
2016	Dr.W.Devapriya	Wavelet Video Processing Technology	600
20.		Digital Image Processing	500
	P.Mohana Sunthari	Research Issues and Challenges in MIMO-OFDM for Wireless Communication	700
21.		Think Create Engineer	4987
22.	K.Venkatachalam	The NEW NORMAL	1167
20020		Microwave Engineering Applications and Measurement Challenges	450
23.	M.Udhayakumar	Jio FFTx Technical Lab setup	750
24.	B.Vinoth Kumar	CURIOUS PROGRAM	3690
		CURIOUS PROGRAM	3690
25.	R.Pradeep	E-Cell Leader Workshop	800
26.	S.Dhanalakshmi	Teaching and Learning	903
27.	M.Shrikalaa	Teaching and Learning	902

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
28.	P. Premkumar	Recent Developments in Smart Farming Based on Internet of Things and Robotics	750
29.	B.Latha	Discrete time signal processing	500
30.	P.Saranya	Digital circuits	500
31.	V. Sindhuja	Digital Image Processing	500
32.	T.Senthil	Digital Image Processing	500
33.	Dr.R.Mani	Cutting Edge Innovations in Engineering and Technology	700
34.	P.Gopinath	Innovative Engineering initiatives	750
		Finite Element Developers/User Meet	1000
35.	R.Vasanthakumar	Emerging trends in engineering and technology	750
36.		Emerging Trends in Engineering & Technology	750
	S.Balamurugan	Finite Element Developers/User Meet	1000
37.	K.Velusamy	Emerging trends in engineering and manufacturing	1000
38.	P.Chakravarthi	Advancements in mechanical engineering	750
		Advancement in science engineering & technology	650
39.	G.Anitha	Emerging trends in engineering design and manufacturing	1000
40.	M.Sathish kumar	Emerging trends in engineering and technology	750
41.	S.Mohanavelan	Challenges and opportunities for mechanical engineers	750

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 837 215,
MAMAKKAL Dt. TAMIL NADU.

S.NO.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
10	A.D.	Advancements in mechanical engineering	750
42.	A.Premkumar	Emerging trends in engineering and technology	750
43.	J.Mathan	Biomaterials Based 3D Cell Printing for Next Generation Therapeutics and Diagnostics	750
44.	S.Baskaran	Advancements in mechanical engineering	750
45.	S.Rahul	Challenges and opportunities for mechanical engineers	750
46.	Dr. P. Meenakshi Devi	IEEE Professional Membership Body	24830
47.	K.G.Lavanya	Problem Solving & Python Programming	1000
40	L.Priyangadevi	Problem Solving & Python Programming	1000
48.		Big Data Analytics with Apache SPARK	600
49.	Dr.S.Russia	Big Data Analytics & Machine Learning	400
50.	M.Dhurgadevi	Big Data Analytics & Machine Learning	400
51.	K.Gowsic	Database Programming with PL/SQL	1750
52.	S.Arun Prasath	Big Data Analytics with Apache SPARK	600
53.	P.S.Prakashkumar	Big Data Analytics with Apache SPARK	600
54.	S.Nandhagopal	Big Data Analytics with Apache SPARK	600
55.	L.Deepan Prabhu	Big Data Analytics with Apache SPARK	600
56.	S. Madhan	International seminar on Nautical literature	3670

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
57.	P. Mohan	International seminar on Nautical literature	3686
58.	R. Kanagaselvam	International seminar on Nautical literature	3636
59.	Dr.N. Kumaravel	FDP on Algebra and Number theory	587
60.	Dr. J.C. Kannan	International conference on recent trends in Science and Technology	10,000
	DI. J.C. Italihan	TOTAL AMOUNT	1,66,174.00

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215.
MAMAKKAL DI, TAMIL NAJUL



(Approved by AICTE New Delhi & Affiliated to Anna University Chennai)
BE (CSE,EEE,ECE,Mech)&B.Tech (IT) Programmes are Accredited by NBA

6.3.2 Average percentage of teachers provided with financial support to attend conferences/workshop and towards membership fee of professional bodies during the last five years (10)

#### ACADEMIC YEAR: 2017 - 2018

The following list of Faculty members are provided with financial support in the Academic Year 2017 – 18 for attending conference/ Workshop/ FDP/ Training/ Other Programmes,

S.NO.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
	M Jaganathan	Oracle-Database Design & Programming with SQL	1000
1.	M.Jaganathan	E-Health Systems by Means of Dynamic Authentication and Multi-Factor Key Agreement	1500
2.	M.Jawahar	An Effective Recommendation Engine for E-mail using Collaborative filtering	1500
	R.Deebika	Programming and Data Structure-II	1000
3.		Effects on Environment & Human Health due to E-Waste	1000
		Waste Management System using IOT for Smart Cities	1000

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215,

S.NO.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
		Hadoop (Hortonworks)	1000
4.	V.Prakasham	Privacy Defender – Protecting Leakage of Photos on Social Media	1500
5.	S.Saravanan	Monitoring Dementia People using IOT and Music Therapy	1500
6.	N.Sharmila	Blood Master System	1500
7.	L.PriyankaDevi	E-Electricity Measurement using Mobile Phones	1500
	V.Gopinath	Firewall Installation, Configuration & Management	1000
8.		An Interactive Web Portal for Effective Management System	1500
9.	V.Thangamani	Harnessing the Power of Oncology Data Analytics for Early Diagnosis and Treatment	1000
10.	D.Kavinya	Harnessing the Power of Oncology Data Analytics for Early Diagnosis and Treatment	1000
11.	K.Gowsic	Oracle-Database Design & Programming with SQL	1000
12.	R.Venkatesan	Oracle, Java Fundamentals & Java	1000
		IEEE Professional Membership Body	19400
13.	Dr.R.Jeyabharath	AICTE Sponsored Two Week Faculty Development Programme on Computational Energy Management in Smart Grid	2000
		International Conference on Engineering and Advancement in Technology-2018	500
1.4	Dr.P.Veena	AICTE Sponsored Two Week Faculty Development Programme on Computational Energy Management in Smart Grid	2000
14.	Dr.P. veena	International Conference on Interdisciplinary Research Practices and Applications	500

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
15	C Sauthalauman	AICTE Sponsored National Level Seminar on Research Perspectives and Challenges in Instrumentation Aspects of IOT	3500
15.	C.Santhakumar	National Conference on Advancement In Electrical Power, Signal Processing and Network System	300
16.	Y.Kalimuthu	Two Week AICTE Sponsored FDP on Internetworking Techniques and Framework for Next Generation Smart Environments	3000
17.	M.A.Stephenraj	Faculty Development Training Programme on EE6603 – Power System Operation and Control	1070
		PALS Faculty Development Programme	3000
18.	A.Murugesan	International Conference on Innovations in Science, Engineering and Technology for Sustainable Development (ISETSD – 2018)	500
19.	S.Velmurugan	AICTE Sponsored Two Week Faculty Development Programme on Computational Energy Management in Smart Grid	2000
20	R.Sacithraa	Two Week AICTE Sponsored FDP on Internetworking Techniques and Framework for Next Generation Smart Environments	3000
20.		International Conference on Innovations in Science, Engineering and Technology for Sustainable Development (ISETSD – 2018)	500
21.	K.Meenatchi	Two Week AICTE Sponsored FDP on Internetworking Techniques and Framework for Next Generation Smart Environments	3000
22.	T.Arvind	Faculty Development Training Programme on EE6603 – Power System Operation and Control	1070
23.	S.Sudha	AICTE Sponsored Two Week Faculty Development Programme on Computational Energy Management in Smart Grid	2000
24	C Circles	AICTE Sponsored Two Week Faculty Development Programme on Computational Energy Management in Smart Grid	2000
24.	C.Sivakumar	National Conference on Recent Trends in Electronics and Communication	300

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
25.	P.Krishnakumar	AICTE Sponsored Two Week Faculty Development Programme on Potential and Challenges for Integrating Renewable Energy for Smart City Implementation	2500
26.	K.Indumathi	AICTE Sponsored Two Week Faculty Development Programme on Computational Energy Management in Smart Grid	2000
27.	Dr. R. Nandakumar	IEEE Professional Membership Body	21670
28.	P.Govindaraj	Learning Improvement techniques	8431
29.	G.Gowthamraj	Think Create Engineer program	947
30.	J. Divakaran	EC6403 – Electromagnetic Fields	1900
	E.L.Dhivyapriya	EC6403 – Electromagnetic Fields	1900
31.		Designing a Smart Home using Arduino and Wi-Fi- module	1500
	K.R. Gokulanand	Semiconductor Devices	600
32.		Introduction to Internet of Things	500
33.	K .J Uma	Introduction to Internet of Things	500
34.	B.Latha	Digital speech processing	500
		Solar Energy Conversion	1000
35.	Dr.P.Murugesan	Innovation in science, engineering and technology for sustainable development	500
		Solar Energy Conversion	1000
36.	36. Dr.R.Mani	Innovation in science, engineering and technology for sustainable development	500

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
	D.C. i. i.	Control System & Its Application Using MATLAB	1300
37.	P.Gopinath	Innovation in science, engineering and technology for sustainable development	500
38.	A.Mohanraj	Introduction to Autodesk	500
39.	P.Manikandan	Recent Advances in Cryogenics and its Industrial Applications	800
40.	S.Ponnusamy	Innovation in science, engineering and technology for sustainable development	250
41.	R.Vasanthakumar	Recent advancements in mechanical engineering	750
	S.Balamurugan	Recent Advancements in Mechanical Engineering	750
42.		Application of Mathematical Modeling and Simulation in Engineering Problems	650
43.	M. Amarnath	Recent Advances in Cryogenics and its Industrial Applications	800
44.	M.Jackson Ponraj	Recent Advances in Cryogenics and its Industrial Applications	800
45.	K.Velusamy	Solar Energy Conversion	1000
5.30	P.Chakravarthi	Recent Advances in Cryogenics and its Industrial Applications	800
46.		Recent advancements in mechanical engineering	750
47.	G.Anitha	Innovation in science, engineering and technology for sustainable development	500
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Control System & Its Application Using MATLAB	1000
48.	M.Sathish Kumar	Recent advancements in mechanical engineering	750
49.	G.Gowri Sankar	Recent advancements in mechanical engineering	750

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY. K. S. R. KALVI NAGAR. TIRUCHENGODE - 637 165, NAMAKKAL DI, TAMIL ALLERI

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
50.	K.Gopalakrishnan	Recent advancements in mechanical engineering	750
		Control System & Its Application Using MATLAB	1000
51.	S.Mohanavelan	Recent advancements in mechanical engineering	750
		Innovation in science, engineering and technology for sustainable development	500
52.	M.V.Shanmugam	Recent Advances in Cryogenics and its Industrial Applications	800
TO STATE OF THE ST	J.Mathan	Solar Energy Conversion	1000
		Recent Advances in Cryogenics and its Industrial Applications	800
53.		Advanced science and engineering research.	650
		Innovation and Entrepreneurship Development	2000
54.	S.Baskaran	Advanced Materials and Manufacturing Techniques	1000
55.	V.K.Vasanth	Advanced Materials and Manufacturing Techniques	1000
56.	S.Rahul	Solar Energy Conversion	1000
*****	Dr. P. Meenakshi	IEEE Professional Membership Body	24660
57.	Devi	Firewall Installation, Configuration and Development	1500
goodlan		Programming & Data Structures - II	1800
58.	Dr.S.Russia	Problem Solving & Python Programming	1500
59.	R.Subapriya	Programming & Data Structures - II	1800

S.NO.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
60.	K.G.Lavanya	Programming & Data Structures - II	1800
61.	M.Selvakumar	Sales Force Trail Head	1600
62.	M.Soundariya	Python Programming	800
63.	P.S.Prakashkumar	Python Programming	800
	G.Malathy	Health Monitoring Using Internet of Things	1500
64.		Problem Solving & Python Programming	1500
65.	M.Gowthami	Firewall Installation, Configuration and Development	1500
66.	R.Naresh	Firewall Installation, Configuration and Development	1500
67.	P.Rajakumar	Problem Solving & Python Programming	1500
68.	R. Kanagaselvam	International workshop on methods and approaches in teaching and learning English in the digital era	548
69.	S. Madhan	International workshop on methods and approaches in teaching and learning English in the digital era	500
70.	P. Mohan	International workshop on methods and approaches in teaching and learning English in the digital era	571
	1	TOTAL AMOUNT	1,85,367.00

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 215,
NAMAKKAL DI, TAMIL NADU.



(Approved by AICTE New Delhi & Affiliated to Anna University Chennai)
BE (CSE,EEE,ECE,Mech)&B.Tech (IT) Programmes are Accredited by NBA

6.3.2 Average percentage of teachers provided with financial support to attend conferences/workshop and towards membership fee of professional bodies during the last five years (10)

#### ACADEMIC YEAR: 2016 - 2017

The following list of Faculty members are provided with financial support in the Academic Year 2016 – 17 for attending conference/ Workshop/ FDP/ Training/ Other Programmes.

s.No.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
1.	Dr.B.Kalaavathi	Data Science	1000
2.	Mr.M.Jawahar	Java Fundamentals and Programming	3000
3.	Mrs.R.Deebika	Data Science and Big Data Analytics	1000
4.	Mr.P.KrishnaSankar	Introduction to PHP programming	500
5.	Mr.K.SriramKumar	Project Based Learning 'PBL' in JAVA J2EE  PRINCIPAL, K. S. R. INSTITUTE FOR	8000

ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL DI, TAMIL NADU.

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
6.	Dr.R.Jeyabharath	IEEE FDP Medical Informatics Extraction Using Soft Computing Techniques	1500
7.	Dr.P.Veena	IEEE FDP Medical Informatics Extraction Using Soft Computing Techniques	1500
8.	T.Srihari	Applications on Mathematical Models in Digital Image Processing	2500
9.	C.Santhakumar	Embedded System Design Using ARM Microcontroller	1000
10.	Y.Kalimuthu	Contemporary Research Avenues and Challenges in Intelligent Control System Using Lab View	2525
11.	M.A.Stephenraj	Optimization Techniques & Security Issues in Smart Power Grids	1000
12.	A.Murugesan	Applications on Mathematical Models in Digital Image Processing	2500
13.	S.Velmurugan	Embedded System Design Using ARM Microcontroller	1000
14.	R.Sacithraa	Applications on Mathematical Models in Digital Image Processing	2500
15.	P.Shanmuga Aravind	CSIR Sponsored National Seminar on Optimization Techniques & Security issues in Smart Power Grids	1000
	A.Thangaraju	IEEE FDP Medical Informatics Extraction Using Soft Computing Techniques	1500
16.		Recent Advances in UHV Transmission and Distribution	4000
17.	C.Sivakumar	Entrepreneurship by NSTEDB	2000
18.	S.Sudha	Embedded System Design Using ARM Microcontroller	1000
		Embedded System Design Using ARM Microcontroller	1000
19.	T.Arvind	IEEE FDP Medical Informatics Extraction Using Soft Computing Techniques	1500
	1.7 ii viita	Optimization Techniques & Security Issues in Smart Power Grids  K. S. R. INSTITUTE FOR  K. S. R. INSTITUTE FOR	1000

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
20.	P.Krishnakumar	Contemporary Research Avenues and Challenges in Intelligent Control System Using Lab View	2525
21	A.Jeevitha	IEEE FDP Medical Informatics Extraction Using Soft Computing Techniques	1500
21.	A.Jeevima	Recent Advances in UHV Transmission and Distribution	4000
22	M.V.Mahesh	Problem Solving in C and C++	500
22.	M. V. Manesh	Realization of Internet of Things Using Raspberry Pi	1593
23.	S.Karthik	Analog Power Embedded And Wireless IOT	750
24.	A.Prabakaran	Analog Power Embedded And Wireless IOT	750
25.	R.Nandakumar	Analog Power Embedded And Wireless IOT	750
26.	Dr.R.Venkadesh	Analog Power Embedded And Wireless IOT	750
27.	S.Boopathy	Analog Power Embedded And Wireless IOT	750
	K.R.Gokul anand	Analog Power Embedded And Wireless IOT	750
28.		Realization of Internet of Things Using Raspberry Pi	1594
		Basic Electronics	500
		Medical Informatics Extraction Using Soft Computing Techniques	500
29.	W.Devapriya	Microcontroller & ARM	1200
		Digital Image Processing	500

S.NO.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
		Opto electronic Devices	412
30.	P.Govindaraju	Learning Improvement techniques	1749
		Basic Electronics	500
		One day Workshop On Medical Image Processing	668
31.	B.Latha	Medical Informatics Extraction Using Soft Computing Techniques	500
32.	V.Praveen Kumar	One day Workshop On Medical Image Processing	555
33.	P.Saranya	Medical Electronics	750
5,000,00	P.Vidhya	Medical Electronics	750
34.		Basic Electronics	500
35.	S.Gomathi	Principles of Communication - Part 1	500
36.	K.J. Uma	Embedded Systems Design	500
37.	K.Venkatachalam	Antenna Design and simulation using ANSYS HFSS	450
38.	V.Arun	Antenna Design and simulation using ANSYS HFSS	450
		Analysis of Thrust Force and Torque in Drilling Natural FRP Composites	2500
39.	Dr.P.Murugesan	Manufacturing processes and Application of Advanced Composite Materials	650
		Emerging trends in Electronics, Instrumentation Automation and Control	650
40.	P.Gopinath	Manufacturing processes and Application of Advanced Composite Materials	650

a.NO.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
	D May illandan	Biocompatible Composite Material Developments and its Change	900
		Advancements in Science, Engineering, technology & Management	650
42.	R.Vasanthakumar		650
43.	S.Balamurugan	Manufacturing Process and Application of Advanced Composite Materials	1000
44.	G.Gowrisankar	TEQIP II Solar Energy Technology	
45.	G.Anitha	Advance in Civil and Mechanical Engineering	2500
	A.Mohanraj	Emerging Trends in Engineering and Technology	750
46.		Cutting edge Innovation in Engineering and Technology	650
47.	S.Baskaran	TEQIP II Solar Energy Technology	1000
48.	M.Sampath Kumar	TEQIP II Solar Energy Technology  Analysis of Thrust Force and Torque in Drilling Natural FRP Composites	2500
49.	K.Gopalakrishnan		1000
50.	S.Sanjai kumar	TEQIP II Solar Energy Technology	900
		Biocompatible Composite Material Developments and its Change	_
51.	J.Mathan	Manufacturing Process and Application of Advanced Composite Materials	650
		Python Programming	1600
52.	S.Arun Prasath	Soft Computing Techniques	400
		0 /	500
**	K.G.Lavanya	Intellectual Property rights  PRINCIPAL,	500
53.	K.G.Lavanya	Introduction to R Programming  ENGINEER PROGRAMMENT ACCOUNTS ACCOU	

ENGINEERING AND REGORELL
K.S.R. KALVIT-AGAR.
TIRUCHENGODE - 627 15.
NAMAKKAL DI, TAMIL MADD.

S.NO.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
	R.Subapriya	Intellectual Property rights	500
54.		Free & Open Source Software	400
55.	R.Naresh	Virtualization Using Vsphere 6.0	2600
56.	P.Rajakumar	Innovation & Entrepreneurship Development Program	1900
	Dr.S.Russia	Multi-Core Architecture & Programming	2500
57.		Soft Computing Techniques	400
58.	P.Shanmugapriya	Introduction to R Programming	500
59.	G.Malathy	Free & Open Source Software	400
60.	M.Gowthami	Introduction to PHP Programming	1400
61.	M.Dhurgadevi	Soft Computing Techniques	400
62.	M.Selvakumar	Soft Computing Techniques	400
63.	P.Mohan	International Conference on genter conflicts as evident in contemporary english literature	1683
64.	T.Viji	11th International Annual ELTAI Conference	3852
	T. State of the st	TOTAL AMOUNT	1,07,256.00

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR.
TIRUCHENGODE - 657 (1),
NAMAKKAL DI, TAMIL NADU.



(Approved by AICTE New Delhi & Affiliated to Anna University Chennal)
BE (CSE,EEE,ECE,Mech)&B.Tech (IT) Programmes are Accredited by NBA

6.3.2 Average percentage of teachers provided with financial support to attend conferences/workshop and towards membership fee of professional bodies during the last five years (10)

#### **ACADEMIC YEAR: 2015 - 2016**

The following list of Faculty members are provided with financial support in the Academic Year 2015 – 2016 for attending conference/ Workshop/ FDP/ Training/ Other Programmes.

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
1.	Dr.B.Kalaavathi	Handover Optimization in Winmax Fast Handoff Scheme	1300
		Mobile app development	900
2.	Mr.M.Jawahar	Foundation Skills In Integrated Product Development	1000
3.	Mr.K.SriramKumar	ASP.Net Programming	900
4.	Mr.S.Saravanan	Cloud Infrastructure and Services	900

K. S. R. INSTITUTE FOR ENGINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHENGODE - 637 215, NAMAKKAL OL, TAMIL NADU.

S.NO.	Name of teacher	Name of conference/workshop attended for which financial support provided	Amount of support received (in INR)
5.	Mr.R.Gopal	Mobile Application Development	900
6.	Ms.L.PriyankaDevi	Programming and Data Structure-II	900
7.	Mr.P.KrishnaSankar	ABAP with SAP Net weaver Course TAW10 & TAW12 (SAP NW 7.0)	10000
8.	Dr.R.Jeyabharath	One-Week TEQIP Sponsored Workshop on Semiconductor Devices: Theory & Practice	2000
9.	Dr.P.Veena	One-Week TEQIP Sponsored Workshop on Semiconductor Devices: Theory & Practice	2000
	T.Srihari	TEQIP-II Sponsored Course on Foundation Skills in Integrated Product Development	2000
10.		One Day Faculty Development Programme on "Microcontroller and ARM"	1580
11.	Y.Kalimuthu	One-Week TEQIP Sponsored Workshop on Semiconductor Devices: Theory & Practice	2000
12.	A.Murugesan	Hands -On Training Programme on Soft Computing Using MATLAB	3500
13.	R.Sacithraa	Faculty Development Programme on Current Issues on Power Quality and Microgrid	3000
14.	P.Shanmuga Aravind	Faculty Development Training Programme on EE6604 – Design of Electrical Machines	2000
15.	P.Maheswari	Hands -On Training Programme on Soft Computing Using MATLAB	3500
16.	S.Krishnakumar	Two Day Training on Digital Image Processing Using MATLAB	3000
17.	K.Meenatchi	Hands -On Training Programme on Soft Computing Using MATLAB	3500
18.	C.Sivakumar	Faculty Development Programme on Current Issues on Power Quality and Microgrid	3000
19.	T.Arvind	Faculty Development Programme on Current Issues on Power Quality and Microgrid	3000
20.	S.Karthikeyan	Faculty Development Programme on Current Issues on Power Quality and Microgrid	3000

S.NO.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
21.	K.M.Priyadharshini	Two Day Training on Digital Image Processing Using MATLAB	3000
22.	K.Geetha	Image Processing application in Bio-Medical field	1150
23.	N.Ramkumar	Image Processing application in Bio-Medical field	1174
24.	S.Boopathy	Image Processing application in Bio-Medical field	1091
	H.Senthilkumar	Antenna Design and Analysis ESI'S Using CEM Solution Tool	1098
25.		Analog and Mixed Signal Design using Cadence Tool	1301
26.	T.Marthandan	Antenna Design and Analysis ESI'S Using CEM Solution Tool	1098
27.	G.Gowtham Raj	CMOS Layout Design Flow Using Microwind Tool	1100
28.	R.Tamilmani	CMOS Layout Design Flow Using Microwind Tool	1098
29.	W.Devapriya	Application of mathematical models in Digital image processing	552
30.	K.R.Gokul Anand	Analog and Mixed Signal Design using Cadence Tool	1471
31.	P.Govindaraju	Wireless Sensor Network and Its uses in Internet of Things	1204
	S.Nandhakumar	Wireless Sensor Network and Its uses in Internet of Things	1204
32.		Entrepreneurship	1565
33.	N.K.Shankar	Electronic circuits: Theory & practice	3880
34.	T.Senthil	Electronic circuits: Theory & practice	3910
35.	B.Latha	Optimization Techniques for Engineering Applications	750

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHNOLOGY,
K. S. R. KALVI NAGAR,
TIRUCHENGODE - 637 245,
NAMAKKAL DI, TAMIL NAUU.

s.No.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
36.	V.Praveen Kumar	Optimization Techniques for Engineering Applications	750
	A.Prabhakaran	Integrated Electronics circuit Education Using NI Graphical System Design Platform	848
37.		Internet of Things & Smart Home	1400
	S.Karthik	Integrated Electronics circuit Education Using NI Graphical System Design Platform	848
38.		EC6602-Antenna and Wave Propagation	555
39.	P.Vidhya	Internet of Things & Smart Home	1400
40.	P.Premkumar	Semiconductor Devices: Theory & Practice	5357
41.	Dr.P.Murugesan	Modeling, Simulation and Control	750
42.	Dr.P.Kulandivelu	Computational Fluid Dynamics Techniques	600
43.	R.Surendran	Recent Trends in Automotive Industry	650
44.	A.Mohanraj	Foundation skills in Integrated product development	600
45.	K.Uma	Foundation skills in Integrated product development	600
	R.Vasanthakumar	Modeling, simulation and control	750
46.		Advancements in Science, Engineering, Technology & Management	750
100 T 100		Evolution of topical in Mechanical Engineering	500
		Environmental Pollution and Control	550
47.	S.Balamurugan	Modeling, Simulation and Control	750

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
48.	M.Prabhu	Thermal Engineering	1500
49.	E.S.Palanivel	Thermal Engineering	1500
50.	K.Velusamy	Computational Fluid Dynamics Techniques	600
51.	P.Chakravarthi	Programming and operations	1200
52.	G.Gowrisankar	Computational Fluid Dynamics Techniques	600
53.	G.Anitha	Recent Trends In automotive Industry	650
54.	M.Sathish kumar	Thermal Engineering	1500
55.	S.Mohanavelan	Thermal Engineering	1500
56.	M.Sambath Kumar	Solar Energy System Opportunities Challenge Deployment	1500
57.	S.Rajkumar	Solar Energy System Opportunities Challenge Deployment	1500
58.	M.Ashok Kumar	Solar Energy System Opportunities Challenge Deployment	1500
59.	A.Premkumar	Auto CADD 2015	1500
60.	A.V.T.Shubhash	Finite Element Analysis	1000
61.	K.Gopalakrishnan	Finite Element Analysis	1000
62.	K.Vijay	Recent Trends In automotive Industry	650
63.	S.Karthick	Auto CADD 2015	1500
64.	M.Soundariya	J2EEE	700

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
65.	R.Narersh	J2EEE	700
66.	R.Sivaraj	Cloud Infrastructures & Sources	1750
		Cloud Infrastructures & Sources	1750
67.	P.S.Prakashkumar	Modeling Simulation & Control	1500
		Environmental Pollution & Control	1600
	K.G.Lavanya	Ethical hacking & Cyber Security	500
68.		Mobile Application development	2500
69.	P.Shanmugapriya	Emerging tools to analyze brain waves for artificial technology	500
70.	R.Subapriya	Software Architecture	500
	M.Selvakumar	ASP.Net	2250
71.		Data center Virtualization Fundamentals	1700
72.	P.Rajakumar	Mobile Application development	2500
73.	S.Russia	Network Simulator-Netsim for Researchers	1500
74.	M.Dhurgadevi	Network Simulator-Netsim for Researchers	1500
75.	Dr.P.Meenakshidevi	VMWARE Academy day	3862
76.	M.S.Vijayaraj	FDP on Probability & Random Process	300
77.	S.Selvarasu	(Workshop on Analysis and Applications	300
78.	N. Selvaraj	National Workshop on Practical introduction to MATLAB AND SIMULINK	2700
79.	A. Jayakumar	Workshop on Analysis and Applications	300

K. S. R. INSTITUTE FOR L. GINEERING AND TECHNOLOGY, K. S. R. KALVI NAGAR, TIRUCHÉNGODE - 637 215,

s.no.	Name of teacher	Name of conference/ workshop attended for which financial support provided	Amount of support received (in INR)
80.	P. Sivakumar	FDP on Bridge Course on Mathematics	973
81.	P. Devisri	National Workshop on Fuzzy Mathematics and Graph Theory	300
82.	M. Thiyagarajan	FDP on Bridge Course on Mathematics	763
83.	K. Suresh	FDP on Probability & Random Process	300
	Mr.N.Kumaravel	National Workshop on Fuzzy Mathematics and Graph Theory	280
0.4		Workshop on Analysis and Applications	300
84.		Advancements in mathematical sciences (conference)	500
		conference on Graph Theory, Fuzzy Graph Theory and their Applications	500
100		TOTAL AMOUNT	1,50,212.00

PRINCIPAL,
K. S. R. INSTITUTE FOR
ENGINEERING AND TECHSONS,
K. S. R. KALVI 155048.
TIRUCHENGODE - 63 - 15,
NAMAKKAL DI, TAMIL NALU.