

Criterion 6 - Governance, Leadership and Management

6.3 Faculty Empowerment Strategies

Annual Report for the year 2019 to 2020

It is a great honour and joy to bring out the beautiful and astonishing memories that we have cherished as a unit, in the academic, co-curricular and extra-curricular activities for this academic year. Here I take great pride and pleasure in presenting the Mount Zion College of Engineering & Technology for the academic year 2019 to 2020.

The Genesis of Mount Zion College of Engineering and Technology was in the year 2001 with a commitment to impart quality technical education to develop the students as competent citizens with a spirit to serve the nation and humanity, by continually improving their capabilities to fulfill the aspirations of parents and society.

We are happy that 16 batches of students completed the B.E /B.Tech Degree Courses and 09 batches of M.E came out successfully with flying colors from this prestigious institution. With the guidance and support of the Chairman, Vice-chairperson, Trustees, Director, Academic Coordinator, Faculty, Parents, Well Wishers, Staff and Students, we would continue to maintain a good reputation in this region.

ACHIEVEMENTS

Received Rs. 4.7lks from All India Council for Technical Education for conduct of Short-Term Training Programme (STTP) on Recent





Advancements in Internet of Things for healthcare applications during the year 2019

- * Received Rs. 20000/- from MHRD All India Council for Technical Education for MHRD's Impact Lecture Series during the year 2019
- * Received Rs. 7500/- from Tamil Nadu State Council for Science and Technology for the project of Construction of Rainwater Harvesting in Government Middle School Pulivalam, Pudukkottai during the year 2019

AWARDS AND RECOGNITIONS RECEIVED

- ❖ Best Engineering College award was received from the Tamilnadu Government and Tamilnadu State Blood Transfusion Council Chennai during the year 2019 − 2020 for the Blood Donation Camp activity.
- * Received Certificate of Recognition from Government Medical College and Hospital, Pudukkottai during the year 2019 for Blood Donation Camp.
- ❖ Won Smart India Hackathon 2019 in Ministry of HRD and AICTE conducted during the year of 2019.
- * Received Certificate of Recognition from Government Medical College and Hospital, Pudukkottai during the year 2019 for Blood Donation Camp.
- * Received Appreciation from the Government Higher Secondary School, Lembalakudiduring the year 2019for Campus Cleaning Program.
- * Received Certificate of Recognition from Government Medical College and Hospital, Pudukkottai during the year 2019 for Blood Donation Camp.

TRAINING AND PLACEMENT RECORD

- Students from our organization were recruited from 20 reputed companies.
- ❖ A total of 237 students have been placed in reputed companies.



Placement Details For The Academic Year 2019-20

S.NO	NAME OF THE COMPANY	NO OF STUDENTS SELECTED
1.	BLUEZ INFOMATIC SOLUTIONS, TIRUPPUR	35
2.	NITTANY GROUP OF COMPANIES	54
3.	HDFC LIFE	22
4.	ENOAH SOLUTIONS	8
5.	MILEKAL STEEL DETAILING	1
6.	TAPOVAN INFO SYSTEMS INC	3
7.	SUTHERLAND GLOBAL SERVICES	9
8.	COGNIZANT TECHNOLOGY SOLUTIONS	1
9.	TATA CONSULTANCY SERVICES	3
10.	INFOSYS	1
11.	WIPRO	1
12.	INTERNATIONAL BUSINESS MACHINES-IBM	1
13.	BOSTON(KALAIDARSCOPE)	3
14.	ATOS SYNTEL	1
15.	DS CONNECTORS AND CABLES	38
16.	MITSUBA SICALS,CHENNAI	10
17.	TAIWAN SURFACE MOUNT TECHNOLOGY	15



18.	UNITECH PLASTICS, KANCHIPURAM,CHENNAI	25
19.	HNI AUTO TECH, CHENNAI	5
20.	ZOHO	1
	TOTAL	237

University Results

❖ Around 97.26% of our final year students got passed in the final year examination conducted by Anna University during the year 2019 − 2020.

TECHNICAL WORKSHOP SERIES

The polytechnic college students of nearby districts were richly benefitted by a training Programme that was conducted in our campus. Hands on training was given to students on SOLID WORKS, STAAD PRO, CIRCUIT WIZARD and RASPBERRY PI – NETWORKING. In total 692 students and teachers from 10 polytechnic and engineering colleges were benefitted.

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GRADUATION DAY:

15th graduation day was commemorated on 20.03.2022. The Chief Guest was**Dr. MylswamyAnnadurai**, Director(Rtd), ISRO Satellite centre. There were 600graduands were received their degree in this occasion.





IN-PLANT TRAINING & INTERNSHIP

To gain practical exposure in their field of study, our college had arranged in-plant training and Internship for the students. Overall, 98 students attended in-plant training in 12 various companies in and around Chennai, Trichy, Karaikudi, Madurai, Pudukkottai, Thirumayam, Dindukal, Ponnamaravathy and Sivaganga. The students were richly benefitted out of this Internship programme.

ADD ON/CERTIFICATE PROGRAMS:

To gain practical exposure in their field of study, our college had arranged an add on courses (designed to enhance the standard of the students beyond those levels specified in academic curriculum.

Civil Engineering

234 students from the department of Civil Engineering have attended the Add on/Certificate programs. The courses are,

- Primayera-2018
- Building Estimation in excel
- Revit Architecture-2018

Computer Science and Engineering

232 students from the department of Computer Science and Engineering have attended the Add on/Certificate programs. The courses are,

- PhoneGap cross platform Mobile application development
- Basic Programming Constructs
- Flutter for beginners





Electrical and Electronics Engineering

137 students from the department of Electrical and Electronics Engineering have attended the Add on/Certificate programs. The courses are,

- Electrical Safety and Maintenance
- Digital Logic and Embedded Systems Programming
- Estimation and Costing of Electrical Wiring

Electronics and Communication Engineering

208 students from the department of Electronics and Communication Engineering have attended the Add on/Certificate programs. The courses are,

- Digital Image Processing using MATLAB
- Industry 4.0
- Embedded Hardware and Operating Systems

Mechanical Engineering

515 students from the department of Electrical and Electronics Engineering have attended the Add on/Certificate programs. The courses are,

- Drafter course for Sheetmetal
- Advanced Manufacturing in Fusion 360
- Simulation Analysis for Mechanical Engineers with Autodesk Fusion 360





WORKSHOPS/SEMINARS CONDUCTED ON RESEARCH METHODOLOGY, INTELLECTUAL PROPERTY RIGHTS (IPR) AND ENTREPRENEURSHIP

- ❖ One Day Workshop on "ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPURTUNITY" was conducted on 19.09.2019 by KR.Gnanasambandan. CEO Aathma Academy, Chairman MADITSSIA Foundation Trust.
- One Day Seminar on "INNOVATION & ENTREPRENEURSHIP" was conducted on 20.12.2019 by Mr.Ramaswamy Desai, Project Director, CR Solutions, Trichy.
- ❖ "Seminar on "PLANNING FOR START-UP & LEGAL AND ETHICAL STEPS" was conducted on 04.03.2020 by Mrs.Pandikumari, Assistant Professor, Department of Mechanical Engineering, MZCET".
- MHRD's Innovation Cell sponsored impact lecture session on "ENTREPRENEUR'S LIFE & CROSSROAD" was conducted on 05.03.2020 by MrS.PrabakaranB.Tech., CEO & Founder, Bio Cline, Thanjavur.
- ❖ Seminar on ""INTELLECTUAL PROPERTY RIGHTS (IPR) & PATENTS" was conducted on 06.03.2020 by Dr.S.Robinson, HoD, Department of Electronics & Communication Engineering, MZCET.
- * Webinar on "RESEARCH METHODOLOGY" was conducted on 14.05.2020 by Dr.M.GaneshMadhan, Professor & Head, Department of Electronics Engineering, Madra Institute of Technology, Chennai.
- Webinar on "SUCCESSFUL RESEARCH PUBLICATION _ ETHICS, CHALLENGES AND ISSUES" was conducted on 15.05.2020 by Dr.S.Kumaravel, Assistant Professor, Department of Electrical





Engineering, NIT, Calicut, Kerala.

- * "Webinar on ""ENTREPRENURSHIP DEVELOPMENT CHALLENGES & OPPORTUNITIES" was conducted on 18.05.2020 by DrR. Venkataravi, Director, Centre for Entrepreneurship Development, Gandhigarm, Rural Institute, Tamilnadu".
- * "Programme on ""INNOVATION TO INTELLECTUAL PROPERTY RIGHTS" was conducted on 26.05.2020 by Dr.S.RenoldElsen, Associate Professor, Vellore Institute of Technology, Vellore.
- ❖ Impact Lecture Session Series on "IPR & PATENT FILING PROCEDURE" was conducted on 06.07.2020 by Dr.C.Gopinath, Associate Professor, Sri Venkateswara College of Engineering, Chennai.
- ❖ MHRD's Innovation Cell sponsored impact lecture session on "THE PARADIGM SHIFT OF STARTUP ECOSYSTEM" was conducted on 07.07.2021 by Mr.N.Rahul, Innovation Ambassador, Founder & Chief Design Officer, Lighting Lantern Media Works Private Limited, Kanyakumari.





FACULTY PUBLICATIONS AND PARTICIPATION IN CONFERENCES JOURNAL:

In the year 2019-2020, there are 40 papers were published in the various reputed journals.

S.No	I ITIE OT DADER		little of naner		litle of naner		litle of naner		litle of naner		Department of the teacher	Name of journal
1.	Ultra-contrast ratio optical encoder using photonic crystal waveguide	R.Latha, S.Robinson	Electronics and Communication Engineering	Materials Letters								
2.	Design and analysis of split ring resonator based microstrip patch antenna for x-band applications	S.Robinson	Electronics and Communication Engineering	Journal on Microelectronics								
3.		R.Premkumar	Electronics and Communication Engineering	Multimedia Tools and Applications								
4.	The role of multiliteracy and Telecollaboration in Language Learning	S.Ammu	English	Journal of Emerging Technologies and Innovative Research								
5.	A smart sensor network localization for electric grids	V.Kavitha,P.Ba lamurugan	Electronics and Communication Engineering	Cluster Computing								



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S.No	Title of paper	Name of the author/s	Department of the teacher	Name of journal
6.	Nano-optical filterbased on multicavity coupled photonic crystal ring resonator	Jayson K. Jayabarathan, S.Robinson	Electronics and Communication Engineering	Physica-E:Low-dimensionalSystems and Nanostructures
7.	An Ecofriendly Inhibitor - Influence of Mollugopentaphylla in Reinforced concrete	I.Regina Mary	Civil Engineering	International Journal of Innovative Technology and Exploring Engineering
8.	Nano Optical Filter based on Multi cavity coupled photonic crystal ring resonator	Jayson K. Jayabarathan, S.Robinson	Electronics and Communication Engineering	Physica E:Low- dimensional systems and Nano Structures
9.	Design Of Y Shaped 2x1 Encoder Using Two Dimensional Photonic Crystals	S.Robinson	Electronics and Communication Engineering	i-Manager's Journal on Digital Signal Processing
10	Design And Analysis Of All Optical Half Adder Based On Two Dimensional Photonic Crystals	S.Robinson	Electronics and Communication Engineering	i-Manager's Journal on Digital Signal Processing
11	Investigation on Metamaterial Antenna for Terahertz Applications	A.TaksalaDeva priya A, S.Robinson	Electronics and Communication Engineering	Journal of Microwaves, Optoelectronics and Electromagnetic Applications
12	Nano-Channel Drop Filter Using Photonic Crystal Ring Resonator for Dense Wavelength Division Multiplexing Systems	S.Robinson	Electronics and Communication Engineering	Journal of Nanoelectronics and Optoelectronics





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S.No	Title of paper	Name of the author/s	Department of the teacher	Name of journal
13.	2D-Photonic Crystal based Demultiplexer for WDM Systems – A Review	S.Robinson	Electronics and Communication Engineering	Journal of optical communication
14.	Design and Analysis of Microstrip Patch Antenna Using Periodic EBG Structure for C- Band Applications	A.TaksalaDeva priya A, S.Robinson	Electronics and Communication Engineering	Wireless Personal Communications
15.	Design and analysis of 4 × 4 MIMO antenna with DGS for WLAN applications	S.Robinson	Electronics and Communication Engineering	International Journal of Microwave and Wireless Technologies
16.	Design and analysis of optical Y-splitters based on two-dimensional photonic crystal ring resonator	Jayson K.Jayabarathan, S/Robinson,R. Arunkumar	Electronics and Communication Engineering	Journal of Optoelectronics and Advanced Materials
17	Design and analysis of 2D photonic crystal based biosensor to detect different blood components	R.Arunkumar, S.Robinson	Electronics and Communication Engineering	Photonic Sensors
18	Low Voltage Ride Through Using Boost Converter Topology Powered by MPPT Algorithm for Solar PV System	D.Thivya Prasad, P.Balamurugan	Electrical and Electronics Engineering	Test Engg.and Management
19	Simplified Particle Swarm Optimization Cuddled MPPT Scheme for Partial Shaded Standalone PV System	R.Muthukumar, P.Balamurugan	Electrical and Electronics Engineering	Test Engg.and Management





S.No	Title of paper	Name of the author/s	Department of the teacher	Name of journal
20.	Processing the Noise Reduced NIRS Signal Using Enhanced Multivariate Empirical Mode Decomposition (EEMD) Technique with Correlation Analysis for Nano Sensor Applications	S.Sendilkumar	Electrical and Electronics Engineering	International Journal of Control and Automation
21.	Optimization of material removal rate in CNC turning of AA2024 via Taguchi technique	M.Vinoth Kumar	Mechanical Engineering	Materials Today: Proceedings – Elsevier
22	Study the effect of roller hardness on the surface properties of burnished AISI 1211 steel	A.Gurumoorthy	Mechanical Engineering	International Journal of Computational Materials Science and Surface Engineering
23	Prediction of surface roughness and tool wear in milling process on brass (C26130) alloy by Taguchi technique	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier
24	Effect of EDM process parameters on material removal rate and surface roughness of metal matrix composites: A review	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier
25	Parametric optimization for friction stir welding with AA2024 and AA6061 aluminium alloys by ANOVA and	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier





Mount Zion College of Engineering and Technology To Make Man Whole!!

To Make Man Whole!!				
S.No	Title of paper	Name of the author/s	Department of the teacher	Name of journal
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26.	Friction stir processing (FSP) of numerical study based on design of experiment-review	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier
27	A Taguchi coupled desirability function analysis of wire cut EDM behaviour of titanium dioxide filled aluminium matrix composite	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier
28	Influence of CNC turning variables on high strength Beryllium-Copper (C17200) alloy using tungsten carbide insert	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier
29	Optimization of electric discharge machining parameters on surface roughness for Al/ZrO2 composite through response surface methodology	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier
30	Effect of various reinforcements on properties of metal matrix composites: A review	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier



	To Make Man Whole!!				
S.No	Title of paper	Name of the author/s	Department of the teacher	Name of journal	
31.	Optimization on machining parameters of friction surfacing of SS304 over iron plate	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier	
32.	Optimization of electric discharge machining process parameters on AA6351-Al2O3 composites	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier	
33.	Processing and properties of carbon nanotube reinforced composites: A review	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier	
34.	Investigations on properties of Mg-Al2O3 composites fabricated via stir casting route	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier	
35	Prediction of optimum electric discharge machining parameters for AA7075-SiC composites	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier	
36	Mechanical properties of magnesium-silicon carbide composite fabricated through powder metallurgy route	S.Sakthivelu	Mechanical Engineering	Materials Today: Proceedings – Elsevier	



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S.No	Title of paper	Name of the author/s	Department of the teacher	Name of journal
37.	A primary study of density and compressive strength of the silicon nitride and titanium nitride ceramic composite	M.Vivekananth an	Mechanical Engineering	Materials Today: Proceedings – Elsevier
38	Influence of stir casting parameters on particle distribution in metal matrix composites using stir casting process	M.Saravanaku mar	Mechanical Engineering	Materials Research Express
39	Detection of Disturbance in Distribution system using Mathematical Morphology Techniques	S.Sendilkumar	Electrical and Electronics Engineering	International Journal of Innovative Technology and Exploring Engineering
40	Experimental investigation of machining parameters in MQL turning of hardened steel by generalized pattern search coupled with RSM technique	L.MamundiAza ath	Mechanical Engineering	Caribbean Journal of Science





CONFERENCE:

In the year 2019-2020, there were 3 papers were published in various conference.

Sl. No.	Name of the teacher	Department	Title of the paper	Name of the conference
1	I. Regina Mary	CIVIL	Enchancement of Medium Strength Concrete Properties Using Industrial Waste	International Conference
2	S. Robinson	ECE	Two dimensional photonic crystal based bio sensor for cancer detection	IEEE International Conference on System, Computation, Automation and Networking (ICSCAN)
3	K. Kanchana	ENGLISH	Effectiveness of flipped learning in classroom teaching	Two days International Conference on Recent Trends in English Language Teaching (ICRTELT-19)

MOUS SIGNED WITH INSTITUTIONS, OTHER UNIVERSITIES, INDUSTRIES

During the academic year 2019-2020, we have signed 22 MoUs with the following institution/industry/corporate house,

- SPACEZEE Technologies, Chennai
- Magnion Technologies, Karaikudi
- G Tech Solutions, Pudukkottai
- Kavilnfotech, Pudukkottai





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- JETZ ERP Systems, Karaikudi
- ❖ Blue arc builders, Karaikudi
- SNR Associates, Madurai
- Semmozhi Constructions, Nagudi
- Idhal Infrastructure, Devakottai
- Associated Transformers Private Ltd
- Henel Engineers Private Limited, Aralvaimozhi
- V3 Technologies, Thanjavur
- ❖ A.K.Tronics, Trichy
- Pantech Solutions, Trichy
- C Cube Technologies, Karaikudi
- EinNel Technologies, Chennai
- Hi-Tech Electronics, Trichy
- ❖ Siemens centre of excellence in manufacturing, NIT, Trichy
- Sree Engineering, Coimbatore
- Sri Ganesh, Coimbatore
- Madras Radiators & Private Limited, Coimbatore
- Linton University College, Malaysia.

EXTENSION AND OUTREACH ACTIVITIES

- ❖ Youth Red Cross organized Drug Abuse Awareness Pledge Programme.

 Totally 890 students were participated.
- * Red Ribbon Club organized Mega Blood Donation camp at the Rani's Government Hospital. Totally 17 students were participated.
- * Youth Red Cross organized Science of Yogic Breathing. Totally 212 students were participated.



- Youth Red Cross organized Elocution Contest. Totally 2 students were participated.
- National Service Scheme organized Awareness plastic Pollution. Totally 12 students were participated.
- * Rotaract Club organized Rotract Club Installation. Totally 150 students were participated.
- National Service Scheme organized Campus cleaning programme. Totally 25 students were participated.
- Red ribbon club and Rotaract Club jointly organized Mega Blood Donation camp. Totally 138 students were participated.
- ❖ Youth Red Cross organized Awareness Program Disaster Management Mock Drill. Totally 201 students were participated.
- * Red Ribbon Club organized Nilavembukudineer camp. Totally 520 students were participated.
- ❖ Youth Red Cross organized Rally (Walk) YRC- Centenary Celebration. Totally 26 students were participated.

ALUMNI CONTRIBUTION AND ACTIVITIES

The fund received from alumni contribution in the academic year 2019- 2020 is Rs.80,400.

- 1. The alumni program was organized by PLC and scope of Electrical Engineering, Schneider Electric, Chennai on 09.08.2019. 180 students were attended.
- 2. The training program was organized by Modern day construction practices and Industrial practices on construction from Hyundai Const Pvt. Ltd., Andhra Pradesh on 18.10.2019. 50 students were attended.



- 3. A special webinar program was conducted by Modern Technology on Pfizer, Chennai on 24.10.2019. 100 students were participated.
- 4. The alumini webinar program was organized by How to crack job in Mechanical core Industries on 29.10.2019 and 01.11.2019. 80 students were attended.
- 5. The webinar program was conducted by Advanced technology in construction work on ATAT.1 engineering Pvt. Ltd. Singapore on 29.04.2020. 50 students were participated.
- 6. The alumini interaction program was organized by A Bird eye view on automotive, Nexteer Automotive, and Bangalore on 08.05.2020. 40 students were attended.
- 7. The training placement program was organized by Analytics in digital banking, Jvascript and Node JS, C#.Net and Devops from 18.05.2020 to 22.05.2020. 100 students were attended.
- 8. A special webinar program was organized by Product development and Openshift on 27.05.2020. 100 students were participated.
- 9. The alumini interaction program was conducted by Recent trends in IIoT and AI, EinNel Technologies, Chennai on 27.05.2020. 50 students were attended.
- 10. The webinar program was conducted by Freelance Business Ideas for Creative people from Nasadiya Technologies, Bangalore on 27.05.2020. 40 students were attended.
- 11. The training placement program was organized by Ionic framework and Deep drive into Javascript from 28.05.2020 to 29.05.2020. 100 students were attended.





PROFESSIONAL DEVELOPMENT /ADMINISTRATIVE TRAINING PROGRAMS ORGANIZED BY THE INSTITUTION FOR TEACHING

- 1. Guideliness for writing an effective recearch paper was conducted on 6.05.2020. Seventy five participants were present.
- 2. An outreach programme of knowledge institution-unnat bharat abhiyan was conducted on 11.05.2020. Sixty three participants were present.
- **3.** Nanomaterial-why is it important for various application was conducted on 12.05.2020. Thirty two participants were present.
- **4.** Research methodology was conducted on 14.5.2020. Ninety one participants were present.
- **5.** One Week Faculty Development Programme on Outcome based education was conducted during 04.05.2020 to 08.05.2020. Fifty one participants were present.
- **6.** Successful research publication: ethics, challenges and issues was conducted on 15.05.2020. Hundred forty five participants were present.
- 7. Wearable health monitoring system was conducted on 25.5.2020. Ninety participants were present.
- **8.** Innovation to intellectual property rights was conducted on 26.5.2020. Hundred twenty three participants were present.
- **9.** New challenges and transformation in teaching learning process covid -19 was conducted on 29.5.2020. Eighty five participants were present.
- **10.** Magnifying the significance of English language was conducted on 14.07.2019. Twenty five participants were present.
- **11.**Strategic planning was conducted on 24.12.2019. Eighty participants were present.

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- **12.**One day workshop on Mentoring for Mentors was conducted on 05.07.2019. Eighty one participants were present.
- **13.**One day workshop on R Programming was conducted on 09.11.2019. Fourteen participants were present.
- 14.One day workshop on Enhancement of Student Mentoring Systems was conducted on 19.06.2019. Fifty eight participants were present.
- 15.One day workshop on Behaviour& Stress Management Strategies program organised for teaching non-teaching staff was conducted on 18.06.2019. Seventy three participants were present.

PROFESSIONAL DEVELOPMENT /ADMINISTRATIVE TRAINING PROGRAMS ORGANIZED BY THE INSTITUTION FOR NON-TEACHING STAFF

- 1. One day workshop on Behaviour& Stress Management Strategies program organised for teaching non-teaching staff was conducted on 18.06.2019. Seventy three participants were present.
- 2. An office productivity tool program organized for non-teaching staff was conducted on 14.11.2019. Twenty two participants were present.

FINANCIAL SUPPORT PROVIDED TO FACULTY MEMBERS FOR ATTENDING CONFERENCES/ WORKSHOPS

- 1. 17 faculty members received an amount of Rs.60180 towards the ISTE membership fee
- 2. 42 faculty members received an amount of Rs.81028 towards attending the FDPs and webinar

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PROFESSIONAL DEVELOPMENT PROGRAMS ATTENDED BY TEACHING FACULTY

1. 120 faculty members have attended various FDPs and short-term courses organized by our institution and other institution.

SPORTS AND CULTURAL EVENTS/COMPETITION

- 1. Cricket (Men) Anna University Zonal Tournaments was conducted on 09.09.2019. Sixteen students were participated in this activity.
- 2. Football (Men) Anna University Zonal Tournaments was conducted on 30.09.2019. Twenty students were participated in this activity.
- 3. Ball badminton (Men) Anna University Zonal Tournaments was conducted on 19.9.2019. Eleven students were participated in this activity.
- 4. Ball badminton (Men) Anna University Zonal Tournaments was conducted on 19.9.2019. Eleven students were participated in this activity.
- 5. Badminton (Men) Anna University Zonal Tournaments was conducted on 29.08.2019. Seven students were participated in this activity.
- 6. Badminton (Women) Anna University Zonal Tournaments was conducted on 29.08.2019. Four students were participated in this activity.
- 7. Volley ball (Men) Anna University Zonal Tournaments was conducted on 16.10.2019. Thirteen students were participated in this activity.
- 8. Athletics (Women) Anna University Zonal Tournaments was conducted on 19.10.2019. Ten students were participated in this activity.
- 9. Athletics (Men) Anna University Zonal Tournaments was conducted on 19.10.2019. Seven students were participated in this activity.
- 10.Handball (Men) Anna University Zonal Tournaments was conducted on 18.10.2019.Forteen students were participated in this activity.



- 11. Chess (Women) Anna University Zonal Tournaments was conducted on 26.08.2019. Six students were participated in this activity.
- 12. Hockey (Men) Chief Minister Trophy was conducted on 17.02.2020. Sixteen students were participated in this activity.
- 13. Kabaddi (Men) Chief Minister Trophy was conducted on 17.02.2020.

 Twelve students were participated in this activity.
- 14.Basket ball (Men) Chief Minister Trophy was conducted on 17.02.2020. Eleven students were participated in this activity.
- 15.Athletics (Men) Chief Minister Trophy was conducted on 17.02.2020.

 Three students were participated in this activity.
- 16.Athletics (Women) Chief Minister Trophy was conducted on 17.02.2020.

 One student was participated in this activity.
- 17.I Place Raja SimmanSilambuPasarai Pudukkottai District Silambattam Championship (2019-2020) was conducted on 30.11.2019. One student was participated in this activity.
- 18.Pongal Celebration was conducted on 10.01.2020. Seventeen students were participated in this activity.
- 19. English Writing Competition was conducted on 22.01.2020. Twenty four students were participated in this activity.
- 20. Tamil Speech Competition was conducted on 19.02.2020. Twenty two students were participated in this activity.
- 21.Sketch It Competition was conducted on 12.02.2020. Fourteen two students were participated in this activity.
- 22.I Place MIME ST.JOSEPH, S Royinno.mmxx State Level Management Meet was conducted on 18.03.2020. Four two students were participated in this activity.



- 23.I Place Singing -ST.JOSEPH,S Royinno.mmxx State Level Management Meet was conducted on 18.03.2020. One student was participated in this activity.
- 24.I-Place Classical Dance -ST.JOSEPH,S Royinno.mmxx State Level Management Meet was conducted on 18.03.2020. One student was participated in this activity.
- 25.II Place Flok Dance ST.JOSEPH,S Royinno.mmxx State Level Management Meet was conducted on 18.03.2020. One student was participated in this activity.
- 26.I-Place English Speech ST.JOSEPH,S Royinno.mmxx State Level Management Meet was conducted on 18.03.2020. One student was participated in this activity.
- 27.I Place Instrumental Music ST.JOSEPH,S Royinno.mmxx State Level Management Meet was conducted on 18.03.2020. One student was participated in this activity.



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