

# SRI KRISHNA ARTS AND SCIENCE COLLEGE

An Autonomous Institution Affiliated to Bharathiyar University

Re-Accredited by NAAC with 'A' Grade

Ranked 53<sup>rd</sup> in NIRF Ranking 2019, Govt.of.India

KUNIAMUTHUR (P.O) COIMBATORE – 641 008, INDIA

**MONTHLY REPORT: January 2020**

**HIGHLIGHTS OF THE MONTH**



Month & Year	January 2020	Name of the Department	
Department Activities			
1. Department Association Activities			
Kindly use the given formatting to report the association activities such as Events / Guest Lectures / Seminar / Workshop Organized /FDP/ Orientation Programme / Refresher Course/Short Term Course/ Doctoral Committee etc.			
<ul style="list-style-type: none"> <li>Department of Mathematics organized a National Conference on Modern and Ancient Techniques in Mathematical Modelling (NCMATMM) on 8<sup>th</sup> January 2020. The Resource Person for the programme is K. Balachandran, Bharathiar University,</li> <li>Department of Mathematics organized association event on Finding Nemo on 11<sup>th</sup> January 2020 for first and second year Bsc Mathematics students.</li> <li>Department of Mathematics organized association event on Logical Thinking on 11<sup>th</sup> January 2020 for first and second year Bsc Mathematics students.</li> <li>Department of Mathematics organized association event on Math Riddle on 11<sup>th</sup> January 2020 for first and second year Bsc Mathematics students.</li> <li>Department of Mathematics organized association event on Tongue Twister on 11<sup>th</sup> January 2020 for first and second year Bsc Mathematics students.</li> <li>Department of Mathematics organized association event on Mehendi on 11<sup>th</sup> January 2020 for first and second year Bsc Mathematics students.</li> <li>Department of Mathematics organized association event on Nail Art on 11<sup>th</sup> January 2020 for first and second year Bsc Mathematics students.</li> <li>Department of Mathematics organized association event on Group song and Solo song on 11<sup>th</sup> January 2020 for first and second year Bsc Mathematics students.</li> </ul>			

## Monthly Report

- Department of IT and Cognitive Systems organized a FDP on Selenium on 04.01.2020.
- Department of IT and Cognitive Systems organized Internal Hackathon For Smart India Hackathon 2020 on 13.01.2020.
- Department of IT and Cognitive Systems organized a Role Play event on 21.01.2020.
- Department of IT and Cognitive Systems organized a Workshop on Google AI Explore ML on 25.01.2020
- Department of Computer Science organized a placement talk on 10<sup>th</sup> January 2020 for second year and first year students. The Person for the talk is Mr.ManiBharathi III B.Sc CS , Zaro Education
- Department of Computer Science organized an Alumini Interaction on 11<sup>th</sup> January 2020 for second year and first year students. The Person for the Programme is Miss.M. Akshayasree, Project document Controller Associate, CAMERON, A Schaumberger, Coimbatore.
- Department of Biotechnology, organized a wokshop on the topic “ORGANIZATIONAL CITIZENSHIP BEHAVIOR FOR IT EMPLOYEES” On 11<sup>th</sup> January 2020. The Resource person Mrs. Masutha Begam. Inspector of police, Podanur Crime Police Station, Coimbatore. A total of 100 students participated in the programme.
- Department of Microbiology organized a wokshop on the topic “Basic techniques in Microbiology” On 31<sup>st</sup> January 2020. The Resource person Dr. Saranya S. Assistant Professor, Department of Biotechnology, SKASC, Coimbatore. A total of 12 teachers participated in the programme.
- Department of Microbiology organized a wokshop on the topic “Mushroom Cultivation” On 29<sup>st</sup> January 2020. The Resource person Dr. Nandhini B. Assistant Professor, Department of Microbiology, SKASC, Coimbatore. A total of 20 school student participated in the programme
- Department of CSA organized Debate Contest was conducted by Harini. R. V (III BSC CSA A) on 09.01.2020 (FN Session) for second year CSA students. The Resource person for the programme is Current final year placed students. A total of 12 Students participated in the programme.

- Department of CSA has organized a Workshop on “An Introduction to Data Storage and Analytics” at Digital Lab on 11.01.2020 for first year students. The resource person for the programme is Joel Prince, Performance analyst, CTS India Pvt Ltd, Coimbatore. A total of 116 students participated in the programme.
- Department of CSA organized a seminar on “How to face the interviews” on 20.01.2020 for second year CSA students. The Resource person for the programme is the alumini of CSA department, Keerthana. S. Programmer, CTS, Coimbatore and Samantha, Service Relationship Manager Cum Analyst, CitiBank, Avinashi Road, Coimbatore. A total of 58 students participated in the programme.
- Department of CSA organized Placement enlightening session on 21.01.2020 for second year students namely Sharmithan. K, Guru Venkatesh. R, Hari Krishnan. M, Arun Kumar. E, Senthil Nathan. S, Hariharan. K, Thenmozhi. D, Liza Rani. S, Renuka Devi. V, Dharani, N, and Sharanya. K. The Resource person for the programme is Current final year placed students. A total of 11 Students participated in the programme.
- Department of CSA organized an awareness program on “Road Safely” on 22.01.2020 for second year CSA students. The Resource person for the programme is Tharun Kumar, Managing Director, Coimbatore Racing Academy. A total of 58 students participated in the programme.
- Department of CSA organized Placement enrichment activity on 23.01.2020 for second year students namely II BSC CSA A & B: Balaharan. S, Bhoobana. B, Dharshini. M, Harini. A, Kannan. A, & Ajay Narayanan. A, Indrapriyadharshini. S, Mohammed Salih. P, Santhosh. M and Snega. M respectively. The Resource person for the programme is Current final year placed students. A total of 10 Students participated in the programme.
- Department of CSA organized an awareness program on “Road Safely” on 23.01.2020 for first year CSA students. The Resource person for the programme is Tharun Kumar, Managing Director, Coimbatore Racing Academy. A total of 58 students participated in the programme
- Department of BCA conducted seminar on Machine learning for the III year BCA students on 8<sup>th</sup> January 2020. The resource person for this programme is Mr Praneeth Kumar, Business Analyst Specialist, Nasdaq. A total number of students participated in the programme is 85
- Department of Computer Technology (CT) organized an Internal Hackathon for smart India 2020 on 13/1/2020

## Monthly Report

- Department of Computer Technology (CT) organized Soft Skill Trainig 2020 on 13/1/2020
- Department of Computer Technology (CT) organized a one day hands on training on Android SDK on 30/1/2020
- Department of Commerce BI & RM organized a Hands on Training Session on “Statistical Package of Social Science” on 11/01/2020. Dr.S.Vimala, Assistant Professor and Research Consultant, demonstrated the students with various tools and techniques.
- Department of Commerce organized Guest Lecture on Impact of Merger, Amalgamation and Acquisition in Corporate Sector forCommerce Stream Students. The Resource Person for the programme was Mr.K.Rengaraj, Taxation Laws - Coimbatore. UG and PG Commerce Students participated in the programme.
- Department of Social work organized a Awareness Programme on “Substance Abuse ” on 10th January 2020 for the post graduate Students of SKASC. The Resource Person for the programme is Dr.L.Ponnusamy, Assistant Professor, Department of Psychiatric Social Work, NIMHANS, Bangalore. A total of 247 Students participated in the programme
- Department of Social work organized a Awareness Programme on “HELMET WEARING ONLINE PLEDGE ” along with THE HINDU on 27th January 2020 for the post graduate Students of MSW Students,SKASC. The students took pledge online and downloaded the certificate. A total of 80 Students participated in the programme

### Extension Activities/Outreach Programmes organized by the Department

S.N o.	Name of the Dept.	Date	Name of the Event	Event Topic	Name of the Guest Designation and Organization	No. of Participant s
1	IT and Cognitive Systems	04.01.2020	FDP	Selenium	Mr.Jayakumar, Asst Prof,Dept of BCA Ms.Suganya, Asst Prof ,Dept of CS, Ms.Surya Prabha, Asst Prof ,Dept of SS,	20

## Monthly Report

					SKASC		
2	IT and Cognitive Systems	13.01.2020	Internal Hackathon For Smart India Hackathon 2020	Smart India Hackathon 2020	Ramki M Founder and CEO Nanban Ventures, Arun CV B.E Manager Sri Ganapathy Ghee.	100	
3	IT and Cognitive Systems	21.01.2020	Role Play	Role Play	S.Vetrivel, Assit Prof, Dept of IT H.Vignesh Ramamoorthy, Assit Prof, Dept of IT SKASC	290	
4	IT and Cognitive Systems	25.01.2020	Workshop	Google AI Explore ML	Maithreyan Kesavan Facilitator-Explore ML Google AI TensorFlow User Group-CBE	50	
5	Computer Science	10-01-2020	Placement talk	Group Discussion	Mr.Manibharathi, Zaro Education	120	
6	Computer Science	11-01-2020	Alumini Interaction	How to face interview	Miss.M. Akshayasree, Project document Controller Associate, CAMERON, A Schaumberger,	120	
7	Microbiology	31/01/2020	Workshop	Basic techniques in Microbiology	-	12	
8	Microbiology	29/01/2020	Workshop	Mushroom Cultivation	Me. Lakshmi Narayanan	20	
9	Biotechnology	11/01/2020	Workshop	Organizational citizenship behavior for it employees	Mrs. Masutha Begam	25	

## Monthly Report

10	CSA	09.01.2020	Debate Contest	Social Media	Current Final Year Placed Student of SKASC	12
11	CSA	11.01.2020	Workshop	An Introduction to Data Storage and Analytics	Joel Prince, Performance analyst, CTS India Pvt Ltd, Coimbatore	116
12	CSA	20.01.2020	Seminar	How to face the interviews	Keerthana. S. Programmer, CTS, Coimbatore and Samantha, Service Relationship Manager Cum Analyst, CitiBank, Avinashi Road, Coimbatore	58
13	CSA	21.01.2020	Placement enlightening session	Digital India good or bad	Current Final Year Placed Student of SKASC	11
14	CSA	22.01.2020	Awareness Program	Road Safety	Tharun Kumar, Managing Director, Coimbatore Racing Academy	58
15	CSA	23.01.2020	Placement enlightening session	Education System is good for today's generation or not	Current Final Year Placed Student of SKASC	10
16	CSA	23.01.2020	Awareness Program	Road Safety	Tharun Kumar, Managing Director, Coimbatore Racing Academy	58
17	BCA	08-01-2020	Seminar	Machine Learning	Mr Praneeth Kumar P Business Analyst, Nasdaq	85
18	CT	13/1/2020	Soft Skill Training	Soft Skill Training	Mr. Shoban Professional Trainer, IBrand ( An Individual Branding & Career Makeup Firm)	80
19	CT	30/1/2020	A One Day Hands on training	Android SDK	B. Boopathy Kumar Software developer	130



## Monthly Report

					Cube Technologies, coimbatore		
20	COMMERCE CA & BA	24.01.2020	Guest Lecture	Business Protocol – Techies Approach	Mr. Vignesh Senthilkumar Chief Executive Officer Galaxy Venture, Coimbatore	170	
21	COMMERCE CA & BA	25.01.2020	Guest Lecture	Innovative Technological And Entrepreneurship Behaviours In Corporate	Dr. E.R.Ravin.N Managing Director Ravins Tech And Goo Private Limited , Madurai	170	
22	Commerce BI & RM	11/01/2020	Hands on Training Session	Statistical Package of Social Science	Dr.S.Vimala, Assistant Professor and Research Consultant	80	
23	B.Com PA	11.01.2020	MHRD	Best out of Waste	Dr. B.Suresh, Professor & Head, Dept. of Bioscience	4	120
24	Commerce	10.01.2020	Guest Lecture	Impact of Merger, Amalgamation and Acquisition in Corporate Sector	Mr.K.Rengaraj, Taxation Laws, Coimbatore	490	
25	TAMIL	07.01.2012	Nool mathippurai	Please entha puthakathai vangathiga Arthamulla enthu matham	Dr. P.Parthiban Asst.Prof.Skasc	200	
26	TAMIL	10.01.2020	Vivatha medai	Endraiya elaiya samuthayam peni kaka vendiyathu nattu nalana? vittu nalana?	sowmiya	210	
27	TAMIL	11.01.2020	kavisaral	kavithai	Mr.Srinivasan Asst.Prof.Skasc	200	



## Monthly Report

28	TAMIL	13.01.2020	Tamilodu vilaiyadu	Tamilodu vilaiyadu eradam suttru		200	
29	TAMIL	13.01.2020	Tamil mandram	Pongal vizha	Principal Skasc	250	
30	Social Work	10.01.2020	Awareness Programme	"Substance Abuse "	Dr.L.Ponnusamy, Assistant Professor, Department of Psychiatric Social Work, NIMHANS, Bangalore	247	
31	Social Work	27.01.2020	Awareness Programme	"HELMET WEARING ONLINE PLEDGE "	Dr.A.Alagarsamy, Professor and Head Department of Social Work, SKASC	80	
32	Social Work	28.01.2020	Awareness Programme	INTEGRATED COMMUNICATION AND OUT REACH PROGRAMME ON WELFARE SCHEMES"	Dr.Kareenathangam, Director Field Outreach Bearu, Coimbatore. Ministry of Broadcasting	125	
33	COMMERCE CA & BA	24.01.2020	GUEST LECTURE	BUSINESS PROTOCOL – TECHIES APPROACH	MR. VIGNESH SENTHILKUMAR CHIEF EXECUTIVE OFFICER GALAXY VENTURE, COIMBATORE	170	
34	COMMERCE CA & BA	25.01.2020	GUEST LECTURE	INNOVATIVE TECHNOLOGICAL AND ENTREPRENUERSHIP BEHAVIOURS IN CORPORATE	DR. E.R.RAVIN.N MANAGING DIRECTOR RAVINS TECH AND GOO PRIVATE LIMITED , MADURAI	170	
35	English	30.01.2020	Viva Voc exam for first batch of M.Phil students			3	

Extension Activities/Outreach Programmes organized by the Department

- Department of social work student Ms.Abirami of Ist MSW visited DISHA a trust of ACC Cements Ltd., Coimbatore on 9th January 2020 and created awareness on Nutrition for Women with the 21 women of the organization.
- Department of social work student Mr.Sharanath and Mr.Mohankumar of Ist MSW visited NMCT Anaikatti Tribal Settlement., Coimbatore on 11th January 2020 and celebrated Pongal with the Tribal people more than 75 people took part in the event.
- Department of social work student Ms.AJANTHA of 2ND MSW visited Ganga Spine And Rehabilitation Centre, Coimbatore on 13th January 2020 and celebrated Pongal with the people undergoing rehabilitation service and peer counselor more than 45 people took part in the event.
- Department of social work along with the Ministry of Broadcasting organized “INTEGRATED COMMUNICATION AND OUT REACH PROGRAMME ON WELFARE SCHEMES” visited Nandekaundanpudhur, Coimbatore on 28th January 2020 and created a Rally, Mime and street theater to spread awareness about various central government schemes to the local public. 120 students and 5 faculty members took part in the programme and conducted the events.

Sl. No.	Name of the Dept.	Name of the Event	Collaborating Agency	Date	Chief Guest Name Designation & Organization	No. of Teachers Coordinated	No of Students Attended / Benefitted	Short Description about the Programme
1.	Social Work	Nutrition for Women	DISHA, ACC Cements Ltd.,	09.01.2020	Ms. Abirami of I Msw, Department of Social work	1	21	Ms. Abirami of I Msw, Department of Social work organized the programme in the field work organization for DISHA women a trust of ACC Cements Ltd.,

## Monthly Report

2.	Social Work	Pongal 2020	NMCT, Coimbatore	11.01.2020	Dr.Shankamarayana n, Director, NMCT, Coimbatore	1	75	Mr.Sharanath and Mr.Mohankumar of Ist MSW visited NMCT Anaikatti Tribal Settlement., Coimbatore. Celebrated Pongal with the Tribal people more than 75 people took part in the event.
3.	Social Work	Pongal 2020	GANGA SPINE AND REHABILITATION CENTRE, Coimbatore	13.01.2020	Dr.Shankamarayana n, Director, NMCT, Coimbatore	1	75	Ms.AJANTHA of 2ND MSW visited Ganga Spine And Rehabilitation Centre, Coimbatore. celebrated Pongal with the people undergoing rehabilitation service and peer counselor more than 45 people took part in the event.

### 3. Guest Speaker Details (Furnish the details of the Guests visited the department in the month)

S.No.	Name of the Dept.	Date	Name of the Event	Name of the Guest	Designation and Organization
1	B.Com IT & E- Com	11/01/2020	Preambles of GST	Mr. Easwar Krishnan	GST PRACTIONER

### 4. Alumni Interaction with Students

S.No.	Name of the Dept.	Date	Name of the Event	Alumni	Designation and Organization
1	CSA	11.01.2020	Workshop on "An Introduction to Data Storage and Analytics"	Joel Prince	Performance Analyst, CTS India Pvt Ltd, Coimbatore

## Monthly Report

2	CSA	20.01.2020	Seminar on "How to face the interviews"	Keerthana. S	Programmer CTS, Coimbatore
3	CSA	20.01.2020	Seminar on "How to face the interviews"	Samantha	Service Relationship Manager cum Analyst, CitiBank, Coimbatore
4	CSA	22.01.2020	Awareness program on "Road Safety"	Tharun Kumar	Managing Director, Coimbatore Racing Academy
5	CSA	23.01.2020	Awareness program on "Road Safety"	Tharun Kumar	Managing Director, Coimbatore Racing Academy
6	BBA (CA)	10.01.2020	Corporate Expectations	Ms. Jinal A Padhiar	Analyst , Robert Bosch

### 5. Industrial Interactions/Collaborations /MoU

S.No.	Name of the Dept.	Name of the Industry/Organization	interaction/ Collaboration/ MoU	Detail of Activities	Date
-	-	-	NIL-	-	-

### Teaching Faculty

#### 1. Qualification Details of the Teaching Faculty (Note: Furnish details if the faculty qualify in this month)

S. No.	Name of the Faculty	Department	Qualifying Month with Ph.D	Qualifying Month with NET	Qualifying Month with SET
-	-	-	-	-	-

#### 2. Publications - Teaching Faculty

##### 2.1 Peer-reviewed Research Publications Indexed in SCOPUS, WoS, SCI, SCI Expanded & UGC approved journals

- Priyadharsini, S., Rayleigh Benard Thermal Convection Model Based on Finite Difference Method technique with different aspect ratio, The International Journal of analytical and experimental modal analysis, Vol.12, No.1(2020) 208-212.
- Priyadharsini, S., Unsteady flow of collapsible tube under transverse magneto hydrodynamic fluid, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 1995-2001.
- Priyadharsini, S., Stability results for the rubeola model, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 1125-1132.
- Priyadharsini, S., Analysis on Stability of fuzzy fractional delayed predator prey system, Journal of Fractional Calculus and Applications, Vol.11, No.1 (2020) 151-160
- Sruthi, B., Rayleigh Benard Thermal Convection Model Based on Finite Difference Method technique with different aspect ratio, The International Journal of analytical and experimental modal analysis, Vol.12, No.1(2020) 208-212.
- Mounika, P., Mathematical Modeling in differentiation and integration using computational method, Journal of Applied Science and Computations, Vo.7, No.1 (2020) 35-43
- Elsy Gnana Pushpam, A., Research on Puzzling graphs, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 2051-2057.
- Rubini, L, Research on Puzzling graphs, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 2051-2057.
- Sangeetha, S.V, Research on Puzzling graphs, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 2051-2057.
- Mounika, P, Research on Puzzling graphs, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 2051-2057.

- Nandhini, V, Research on Puzzling graphs, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 2051-2057.
- Buvaneswari, R., MATLAB code for solving the CSTR in ODE with coupled differential equation, Journal of Applied Science and Computations, Vol.7, No.1 (2020) 309-314.
- Buvaneswari, R, Puzzling and Apuzzling in Graph Theory, International Journal of Advanced Science and Technology, Vol. 28, No. 2,(2020) 2007-2011.
- Gowri, P, MHD Oscillatory flow in a channel filled with Porous medium in the presence of chemical reaction with mass transfer and radiation, International Journal of Science and Technology, Vol..29, No.2 (2020) 2256-2264.
- Karthikeyan, C., MHD Oscillatory flow in a channel filled with Porous medium in the presence of chemical reaction with mass transfer and radiation, International Journal of Science and Technology, Vol..29, No.2 (2020) 2256-2264.
- Nirmala Devi, K, Meticulous Tensor Analysis of Tesseract in High Dimensional Space, The International journal of analytical and experimental modal analysis, Vol.12 (2020) 92-99.
- Nirmala Devi, K, Prognosis of diabetes Mellitus using ordinary differential equation, International Journal of Science and Technology, Vol.29 (2020) 1983-1994.
- Esha Raffie, B., Study and Construction of Tightened- Normal- Tightened Sampling Scheme by Attributes under the Conditions of Zero-Inflated Poisson Distribution, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020), 2181-2189.
- Esha Raffie, B., Zero Acceptance Number Modified Quick Switching System and Six Sigma modified Quick Switching System for Restricted Sampling, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 2190-2199.
- Jeyanthi, V., A comparative analysis of the solutions of transportations problem on dodecagonal fuzzy numbers, The International Journal of Analytical and Experimental Modal Analysis, Vol.12, No.1 (2020) 48-54
- Jeyanthi, V., Program Evaluation and Review Technique for the dodecagonal neutrosophic numbers using new ranking method, The International Journal of Analytical and Experimental Modal Analysis, Vol.12, No.1 (2020) 213-219.

- Jeyanthi, V., Protein-Protein Interaction for Neuraminidase Enzyme using Graph Theory Software (Cytoscape), International Journal of TEST Engineering Management, Vol. 82 (2020) 4358-4362.
- Jeyanthi, V., A class of regular generalized nano contra continuity via  $\pi$  open set, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020), 2592-2598.
- Buvaneswari, R., A class of regular generalized nano contra continuity via  $\pi$  open set, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020), 2592-2598.
- Nithya, S., A class of regular generalized nano contra continuity via  $\pi$  open set, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020), 2592-2598.
- Gowri, P., A case study on syndrome using pedigree analysis, International Journal of Advanced Science and Technology, Vol.28, No.2 (2020), 1107-1115.
- Umamaheswari, K., A Study on the real life application of parabola using analytical geometry, The International Journal of Analytical and experimental modal analysis, Vol.12, No.1 (2020) 1-6.
- Umamaheswari, K., Marshall and Hoares method in the time of death, The International Journal of Analytical and Experimental Modal Analysis, Vol.12, No.1 (2020) 28-34.
- Umamaheswari, K., A cut vertex coloring problem by utilizing welsh powll calculation, Journal of Applied Science and computations, Vol.12, No.1 (2020) 26-267.
- Umamaheswari, K., Implementation of Ford Fulkerson in C++ Programming Language, Journal of Applied Science and Computations, Vol.12, No.1 (2020) 268-272.
- Umamaheswari, K., Super Fibonacci Graceful Labeling of Friendship and Windmill Graph, International Journal of TEST Engineering and Management, Vol.82 (2020) 4503-4506.
- Nandhini, V., Super Fibonacci Graceful Labeling of Friendship and Windmill Graph, International Journal of TEST Engineering and Management, Vol.82 (2020) 4503-4506.



- Malarvizhi, K., Marketing mix strategies on the UPVC doors and windows using Differentiation, Journal of Applied Science and Computations, Vol.12, No.1 (2020) 16-21.
- Malarvizhi, K., A Study on Connectivity and Spanning Trees Using Kirchoff's, Journal of Applied Science and Computations, Vol.12 , No.1 (2020) 25-30
- Malarvizhi, K., A study on Coronary artery disease using Fluid Dynamics, Journal of Applied Science and Computations, Vol.7, No.1 (2020) 49-55.
- Malarvizhi, K. A study on Tumor Cells by Normalization of Gompertzian method using Exponential, Journal of Applied Science and Computations, Vol.7, No. 1 (2020) 67-75.
- Malarvizhi, K., Simple Harmonic Motion of shuttle using vector algebra in denim manufacturing, The International Journal of Analytical and experimental modal analysis, Vol.12, No.1 (2020) 184-190.
- Malarvizhi, K., Some new sets, Topologies and Decomposition of weaker forms of continuity viz fuzzy ideals, International Journal of Advanced Science and Technology, Vol.28, No.2 (2020), 1116-1129.
- Sathyapriya, S., Two Way Process-Encode and Decode of a Message by Using Some Techniques of Cryptography in Terms of Linear Algebra and Number Theory, International Journal of Advanced Science and Technology, Vol.29, No. 2 (2020) 2507-2515.
- Sathyapriya, S., Application of Hyperbola in Cooling Towers and Microphone, The International journal of analytical and experimental modal analysis, Vol.12 , No. 2 (2020)
- Sathyapriya, S., A Study on Analysis of Swarming Behaviour, The International journal of analytical and experimental modal analysis, Vol. 12, No. 2 (2020)

- Sathyapriya, S., A Study on Web Traffic Analyzer Using Hadoop Mapreduce, The International journal of analytical and experimental modal analysis, Vol. 12, No. 2 (2020)
- Sathyapriya, S., Edge Colouring Using Incidence Matrix, The International journal of analytical and experimental modal analysis, Vol. 12, No. 2 (2020)
- Sathyapriya, S., A Study on Some Classes of L-Equienergetic Graphs, JASC: Journal of Applied Science and Computations, Vo. 7, No. 1 (2020)
- Sathyapriya, S., A Study on Application of Graph Theory Construct for Traffic Light Management at Cross Roads, JASC: Journal of Applied Science and Computations, Vol. 7, No. 1 (2020)
- Sathyapriya, S., Inventory Model in Kitchen Equipments Manufacturing, JASC: Journal of Applied Science and Computations, Vol.7, No. 1 (2020)
- Sathyapriya, S., A Study on Production of Pumps and Motors by using Application of Numerical Method, JASC: Journal of Applied Science and Computations, Vol. 7, No. 1 (2020)
- Ambika, S., A statistical survey on agricultural mechanisation on weeds in & around Coimbatore, The International journal of analytical and experimental modal analysis, Vol. 12, No. 1 (2020) 84-91
- Ambika, S., A Study on Digital India- Impacts, A Study on Digital India- Impacts, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 2067-2073
- Ambika, S., Apriori Algorithm to Enhance the Customer Relationship Management for Overseas Education, International Journal of Advanced

Science and Technology, Vol. 29, No.2 (2020) 2002-2006.

- Ambika, S., Modeling Optimal Double Sampling Plan using the Truncated Poisson Distribution, International Journal of Advanced Science and Technology, Vol. 29, No. 2 (2020) 2061-2069.
- Kungumaraj, E., An Innovative Topological approach for Triangular Intuitionistic fuzzy transportation problem by Topologized Graph, The International Journal of Analytical and experimental modul analysis, Vol. 12, No. 1 (2020) 31-40.
- Kungumaraj, E., Graphical Approach of Transportation Problem, Journal of Applied Science and Computations, Vol. 7, No. 1 (2020) 251-259.
- Kungumaraj, E., Modified fuzzy Topologized Graph by using fuzzy topology and fuzzy graphs, International Journal of Advanced Science and Technology, Vol. 29, No. 2 (2020) 2008-2020.
- Senthil Kumar Jeyaraj<sup>1</sup>, Baby Shakila Parimelazhagan<sup>2</sup>, Vishnu priya Kalimuthu<sup>3</sup>, Varshini Sivaram<sup>4</sup>, Agalya Perumal<sup>5</sup>. 2020. A Study on Production and Evaluation of L-Asparaginase Obtained From *BACILLUS SUBTILI*. 4413- 4416.
- Harishchander A, Annapoorna C, Saranya N, Madhumitha C, I M.Sc Bioinformatics An initiation towards identifying a new chemical entity to treat cancer by homology modelling and docking of colca2, International Journal of Advanced Science and Technology Vol. 29, No.02, (2020), pp. 1141-1147.
- Dr.C.Sunitha, Data Breach in Businesses: Source, Issues, Prevention, and Prospective Directions, International Journal of Innovative Technology and Exploring Engineering (IJITEE), Vol.9, (January-2020), 2998-3005.
- Dr.C.Sunitha, A Study on Accident Rates in Tamilnadu Using R, Test Engineering & Management, Vol:81, (January-February 2020) 4401-4407.

- Dr.C.Sunitha, When IoT meets Blockchain: challenges in Distributed Consensus, Test Engineering & Management, Vol:81, (January-February 2020) 4425-4434.
- R.Surya Prabha, Survey on a Hybrid Protocol in Ad-Hoc Networks, Test Engineering & Management, Vol:81, (January-February 2020) 4532-4539.
- S.Dhiviyaa, A.V.Anuja Touchless Touchscreen Technology, Test Engineering & Management, Vol:81, (January-February 2020) 4553-4556.
- Dr. S. Saraswathi, Traffic Pattern Analysis from Object Oriented Perspective, International Journal of Recent Technology and Engineering (IJRTE), ISSN: 2277-3878, Volume-8 Issue-5, January 2020, Published By: Blue Eyes Intelligence Engineering & Sciences Publication, DOI:10.35940/ijrte.C6508.018520, pg no: 4851-4855.
- J. Lekha, S. Kowsalya, A Systematic Data Mining Method for clustering of data using Map-Reduce Model, International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN No: 2278-3075, Volume-9, Issue-3, January 2020
- Ms.S.Ruth Smiely, Assistant Professor has published a paper on “ Performance Evaluation of Southern District Central Co – Operative Banks in Tamilnadu” in International Journal of Analytical and Experimental Modal Analysis. ISSN: 0886 – 9367, Issue:1
- G.Sandhiya, **Dr.G.Parthasarathy**, “Review on Fifth Generation Wireless Technology”, The International journal of analytical and experimental modal analysis, ISSN NO: 0886-9367, Volume XII, Issue I, January 2020, PP 61-66.
- A.Swethaa, N.Manosree, **Dr.G.Parthasarathy**, “A Concise Review on Industrial Internet of Things”, The International journal of analytical and experimental modal analysis, ISSN NO: 0886-9367, Volume XII, Issue I, January 2020, PP 139-147.
- **Dr. S. Devendiran, Dr. P. Ramesh Babu**, "Detection of emanated light at the modified clad region (SnO<sub>2</sub>) of the optical fiber for methanol gas sensing “International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878 January 2020.
- Mr.M.N.Krishnadas, Negative Impact of Social Media among Higher Secondary School Children, <http://www.testmagazine.biz/index.php/testmagazine/article/view/1536/1389>, January - February 2020 ISSN: 0193 - 4120 Page No. 4441 - 4446

S. No.	Name of the Dept.	Name of the Author	Paper Title	Journal Name	VOL	Year	Page No.
1	Mathematics	S. Priyadharsini	Rayleigh Benard Thermal Convection Model Based on Finite Difference Method technique with different aspect ratio	The International Journal of analytical and experimental modal analysis	12	2020	208-212
2	Mathematics	S. Priyadharsini	Unsteady flow of collapsible tube under transverse magneto hydrodynamic fluid	International Journal of Advanced Science and Technology	29	2020	1995-2001
3	Mathematics	B. Sruthi	Rayleigh Benard Thermal Convection Model Based on Finite Difference Method technique with different aspect ratio	The International Journal of analytical and experimental modal analysis	12	2020	208-212
4	Mathematics	S. Priyadharsini	Stability results for the rubeola model	International Journal of Advanced Science and Technology	29	2020	1125-1132
5	Mathematics	S. Priyadharsini	Analysis on Stability of fuzzy fractional delayed predator prey system	Journal of Fractional Calculus and Applications	11	2020	151-16
6	Mathematics	P. Mounika	Mathematical Modeling in differentiation and	Journal of Applied Science and Computations	7	2020	35-43



			integration using computational method				
7	Mathematics	A.Elsy Gnana Pushpam	Research On Puzzling Graphs	International Journal of Advanced Science and Technology	29	2020	2051-2057
8	Mathematics	L. Rubine	Research On Puzzling Graphs	International Journal of Advanced Science and Technology	29	2020	2051-2057
9	Mathematics	S.V. Sangeetha	Research On Puzzling Graphs	International Journal of Advanced Science and Technology	29	2020	2051-2057
10	Mathematics	P. Mounika	Research On Puzzling Graphs	International Journal of Advanced Science and Technology	29	2020	2051-2057
11	Mathematics	V. Nandhini	Research On Puzzling Graphs	International Journal of Advanced Science and Technology	29	2020	2051-2057
12	Mathematics	P. Gowri	MHD Oscillatory flow in a channel filled with Porous medium in the presence of chemical reaction with mass transfer and radiation	International Journal of Advanced Science and Technology	29	2020	2256-2264
13	Mathematics	C. Karthikeyan	MHD Oscillatory flow in a channel filled with Porous medium in the presence of chemical reaction with mass transfer and radiation	International Journal of Advanced Science and Technology	29	2020	2256-2264

## Monthly Report

14	Mathematics	R. Buvaneswari	MATLAB code for solving the CSTR in ODE with coupled differential equation	Journal of Applied Science and Computations	7	2020	309-314
15	Mathematics	R. Buvaneswari	Puzzling and Apuzzling in Graph Theory	International Journal of Advanced Sciences and Technology	28	2020	2007-2011
16	Mathematics	K. Nirmala Devi	Meticulous Tensor Analysis of Tesseract in High Dimensional Space	The International journal of analytical and experimental modal analysis	12	2020	92-99
17	Mathematics	K. Nirmala Devi	Prognosis of diabetes Mellitus using ordinary differential equation	International Journal of Science and Technology	29	2020	1983-1994.
18	Mathematics	B. Esha Raffie	A Study and Construction of Tightened- Normal- Tightened Sampling Scheme by Attributes under the Conditions of Zero-Inflated Poisson Distribution	International Journal of Science and Technology	29	2020	2181-2189
19	Mathematics	B. Esha Raffie	Zero Acceptance Number Modified Quick Switching system and Six Sigma Modified Quick Switching System for Restricted Sampling	International Journal of Science and Technology	29	2020	2181-2189
20	Mathematics	V. Jeyanthi	A comparative analysis of the solutions of	The International Journal of Analytical and Experimental Modal Analysis	12	2020	48-54



			transportation problem on dodecagonal fuzzy numbers				
21	Mathematics	V. Jeyanthi	Program Evaluation and Review Technique for the do-decagonal neutrosophic numbers using new ranking method	The International Journal of Analytical and Experimental Modal Analysis	12	2020	213-219.
22	Mathematics	V. Jeyanthi	Protein-Protein Interaction for Neuraminidase Enzyme using Graph Theory Software (Cytoscape	The International Journal of TEST Engineering and Management	82	2020	4358-4362
23	Mathematics	V. Jeyanthi	A class of regular generalized nano contra continuity via $\pi$ open set	International Journal of Advanced Science and Technology	29	2020	2592-2598
24	Mathematics	R. Buvaneswari	A class of regular generalized nano contra continuity via $\pi$ open set	International Journal of Advanced Science and Technology	29	2020	2592-2598
25	Mathematics	S. Nithya	A class of regular generalized nano contra continuity via $\pi$ open set	International Journal of Advanced Science and Technology	29	2020	2592-2598
26	Mathematics	P. Gowri	A case study on down syndrome using pedigree analysis	International Journal of Advanced Science and Technology	28	2020	1107-1115
27	Mathematics	K. Umamaheswari	A Study on the real life application of parabola using analytical geometry	The international journal of analytical and experimental modal analysis	12	2020	1-6

28	Mathemtics	K. Umamaheswari	Marshall and hoares method in the time of death	The international journal of analytical and experimental modal analysis	12	2020	28-34
29	Mathematics	K. Umamaheswari	A cut vertex coloring problem by utilizing welsh-powell calculation	Journal of applied science and computations	12	2020	260-267
30	Mathematics	K. Umamaheswari	Implementation of ford Fulkerson calculation in c++ programming language	Journal of applied science and computations	12	2020	268-272
31	Mathematics	K. Umamaheswari	Super Fibonacci Graceful Labeling of Friendship and Windmill Graph	The International Journal of TEST Engineering and Management	82	2020	4503-4506
32	Mathematics	V. Nandhini	Super Fibonacci Graceful Labeling of Friendship and Windmill Graph	The International Journal of TEST Engineering and Management	82	2020	4503-4506
33	Mathematics	K. Malarvizhi	Marketing Mix Strategies on the UPVC Doors and Windows Using Differentiation	Journal of Applied Science and Computations	12	2020	16-21
34	Mathematics	K. Malarvizhi	A Study on Connectivity and Spanning Trees Using Kirchoff's Law.	Journal of Applied Science and Computations	12	2020	25-30
35	Mathematics	K. Malarvizhi	A Study on Coronary artery Disease using Fluid Dynamics	JASC: Journal of Applied Science and Computations	7	2020	49-55
36	Mathematics	K. Malarvizhi	A study on Tumor Cells by Normalization of	JASC: Journal of Applied Science and Computations	7	2020	67-75



			Gompertzian method using Exponential				
37	Mathematics	K. Malarvizhi	Simple Harmonic motion of Shuttle using vector algebra in denim manufacturing	The International journal of analytical and experimental modal analysis	12	2020	184-190
38	Mathematics	K. Malarvizhi	Some new sets, Topologies and Decomposition of weaker forms of continuity via fuzzy ideals	International Journal of Advanced Science and Technology	28	2020	1116-1129
39	Mathematics	S. Sathyapriya	Two Way Process-Encode and Decode of a Message by Using Some Techniques of Cryptography in Terms of Linear Algebra and Number Theory	International Journal of Advanced Science and Technology	29	2020	2507-2515
40	Mathematics	S. Sathyapriya	Application of Hyperbola in Cooling Towers and Microphone	The International journal of analytical and experimental modal analysis	12	2020	
41	Mathematics	S. Sathyapriya	A Study on Analysis of Swarming Behaviour	The International journal of analytical and experimental modal analysis	12	2020	
42	Mathematics	S. Sathyapriya	A Study on Web Traffic Analyzer Using Hadoop Mapreduce	The International journal of analytical and experimental modal analysis	12	2020	
43	Mathematics	S. Sathyapriya	Edge Colouring Using Incidence Matrix	The International journal of analytical and experimental modal analysis	12	2020	

## Monthly Report

44	Mathematics	S. Sathyapriya	A Study on Some Classes of L-Equienergetic Graphs	JASC: Journal of Applied Science and Computations	7	2020	
45	Mathematics	S. Sathyapriya	A Study on Application of Graph Theory Construct for Traffic Light Management at Cross Roads	JASC: Journal of Applied Science and Computations	7	2020	
46	Mathematics	S. Sathyapriya	Inventory Model in Kitchen Equipments Manufacturing	JASC: Journal of Applied Science and Computations	7	2020	
47	Mathematics	S. Sathyapriya	A Study on Production of Pumps and Motors by using Application of Numerical Method	JASC: Journal of Applied Science and Computations	7	2020	
48	Mathematics	S. Ambika	A statistical survey on agricultural mechanisation on weeds in & around coimbatore.	The International journal of analytical and experimental modal analysis	12	2020	84-91
49	Mathematics	S. Ambika	A Study on Digital India-Impacts	International Journal of Advanced Science and Technology	29	2020	2067-2073
50	Mathematics	S. Ambika	Apriori Algorithm to Enhance the Customer Relationship Management for Overseas Education	International Journal of Advanced Science and Technology	29	2020	2002-2006
51	Mathematics	S. Ambika	Apriori Algorithm to Enhance the Customer Relationship Management for Overseas Education	International Journal of Advanced Science and Technology	29	2020	2002-2006



52	Mathematics	E. Kungumaraj	An Innovative Topological approach for Triangular Intuitionistic fuzzy transportation problem by Topologized Graph	The International Journal of Analytical and experimental modal analysis	12	2020	31-40
53	Mathematics	E. Kungumaraj	Graphical Approach of Transportation Problem	Journal of Applied Science and Computations	7	2020	251-259
54	Mathematics	E. Kungumaraj	Modified fuzzy Topologized Graph by using fuzzy topology and fuzzy graphs	International Journal of Advanced Science and Technology	29	2020	2008-2020
55	Software Systems	Dr.C.Sunitha	Data Breach in Businesses: Source, Issues, Prevention, and Prospective Directions	International Journal of Innovative Technology and Exploring Engineering ISSN: 2278-3075	9	January-2020	2998-3005
56	Software Systems	Dr.C.Sunitha	A Study on Accident Rates in Tamilnadu Using R	Test Management and Engineering	81	January-February 2020	4401-4407
57	Software Systems	Dr.C.Sunitha	When IoT meets Blockchain: Challenges in Distributed Consensus	Test Management and Engineering	81	January-February 2020	4425-4434
58	Software Systems	R.Surya Prabha	Survey on a Hybrid Protocol in Ad-Hoc Networks	Test Management and Engineering	81	January-February 2020	4532-4539

59	Software Systems	S.Dhiviyaa, A.V.Anuja	Touchless Touchscreen Technology	Test Management and Engineering	81	January-February 2020	4553-4556
60	CSA	S. Saraswathi	Traffic Pattern Analysis from Object Oriented Perspective	International Journal of Recent Technology and Engineering (IJRTE)	8	2020	4851-4855
61	CSA	J. Lekha	A Systematic Data Mining Method for clustering of data using Map-Reduce Model	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	9	2020	716-720
62	CSA	Kowsalya. S	A Systematic Data Mining Method for clustering of data using Map-Reduce Model	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	9	2020	716-720
63	Commerce CA & BA	K.Nalini	A Study On Efficacious Patron In Cibil	Scopus ( Ijitee) Issn: 0193-4120	82	2020	4464 - 4469
64	Commerce CA & BA	N.A.Ancy Simi	A Study On Consumer Perception Towards Internet As A Marketing Tool	Scopus ( Ijitee) Issn: 0193-4120	82	2020	4486 - 4491
65	Commerce CA & BA	S.Devikalyani	A Comparative Study On Customer Satisfaction Towards Online And Traditional Shopping With	Scopus ( Ijitee) Issn: 0193-4120	82	2020	4486 – 4491



			Special Reference To Coimbatore City				
66	B.Com BI & RM	Ms.S.Ruth Smiely	Performance Evaluation of Southern District Central Co – Operative Banks in Tamilnadu	International Journal of Analytical and Experimental Modal Analysis	12	2020	345 - 354
67	B.Com PA	Dr. S. Sivaneshwaran	The Fiddle Fit system of Banking	Our Heritage ( UGC Care listed Journal)	68	2020	311-316
68	Commerce	Dr.S.Anbumalar	Evaluation of Banking Foot Print in Rural areas with Reference to CBE District	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	301
69							
70	Commerce	Dr.S.Subha	Financial Inclusion and Security market	Multidisciplinary UGC Care Listed Journal	68,Iss ue 2	2020	
71	Commerce	Dr.S.Murugan	Financial Inclusion growth of India- A Study of India State	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	249
72	Commerce	Dr.C.Balakrishna	Digital Financial inclusion and Financial Security	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	395
73	Commerce	Chandradevi.P	Women Empowerment and Financial inclusion	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	477



## Monthly Report

74	Commerce	Dr.K.R.Sivabagyam	Issues and Challenges in Digital India	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	197
75	Commerce	Dr.S.Murugan	Financial Inclusion in Co-Operative Banks –A Study with Ref to Chittur Taluk	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	241
76	Commerce	Dr.K.R.Sivabagyam	Effectiveness government Sponsored Financial inclusion policies india-Inclusive Growth	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	225
77	Commerce	Chandradevi.P	Issues and Challenges in Digital india	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	449
78	Commerce	Dr.S.Murugan	A Study on Contribution of Indian overseas bank on rural development in cbe city	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	217
79	Commerce	Abarna.M	Evaluation of Banking Foot Print in Rural areas with Reference to CBE District	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	301
80	Commerce	Gokul.S	Financial Inclusion growth of India- A Study of India State	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	249

81	Commerce	Rajarajeshwari.M	Digital Financial inclusion and Financial Security	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	
82		Priyadharshini.M					
83	Commerce	Sudarvizhi.S Sounderya.P.P	Women Empowerment and Financial inclusion	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	477
84	Commerce	Aswathhari.M Prithiv.N	Issues and Challenges in Digital India	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	197
85	Commerce	Aswin.M	Volatility in Stock market decides financial inclusion in financial Products –Major Indicates of world	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	317
86	Commerce	Aswathhari.M					
87	Commerce	Shanmugalakshmi.M	Issues and Challenges in Digital India	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	171
89	Commerce	Kavipriya.R	Financial Inclusion in Co-Operative Banks –A Study with Ref to ChitturTaluk	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	241
90	Commerce	Vishu.M	Effectiveness government Sponsored Financial	Multidisciplinary UGC Care Listed Journal		2020	225



			inclusion policies india- Inclusive Growt		68, Issue 2		
91	Commerce	Harshitha.B Pavithra.S	Effectiveness of financial Literacy policies of india	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	147
92	Commerce	Archana.	Issues and Challenges in Digital india	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	449
93	Commerce	Gowsalya.S Kirthiga.T.K	An overview of financial inclusive growth and rural development in india	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	403
94	Commerce	AbulHassan.J Vignesh.C	A Study on Perception of Customers towards digital Banking in present Scenario	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	47
95	Commerce	Deepika.T.C Indumathi.A	A Study on Contribution of Indian overseas bank on rural development in cbe city	Multidisciplinary UGC Care Listed Journal	68, Issue 2	2020	217
96	Social Work	M.N.Krishnadas	Negative Impact of Social Media among Higher Secondary School Children	Test Engineering and Management Journal,	82	2020	4441 - 4446

## Monthly Report

97	COMMERCE CA & BA	K.NALINI	A STUDY ON EFFICACIOUS PATRON IN CIBIL	SCOPUS ( IJITEE) ISSN: 0193-4120	82	2020	4464 - 4469
98	COMMERCE CA & BA	N.A.ANCY SIMI	A STUDY ON CONSUMER PERCEPTION TOWARDS INTERNET AS A MARKETING TOOL	SCOPUS ( IJITEE) ISSN: 0193-4120	82	2020	4486 - 4491
99	COMMERCE CA & BA	S.DEVIKALYANI	A COMPARATIVE STUDY ON CUSTOMER SATISFACTION TOWARDS ONLINE AND TRADITIONAL SHOPPING WITH SPECIAL REFERENCE TO COIMBATORE CITY	SCOPUS ( IJITEE) ISSN: 0193-4120	82	2020	4486 - 4491

### 2.2 International/National Publications Indexed in Google Scholar, DOAJ, ProQuest, JSTOR, etc.

Nil

S. No.	Name of the Dept.	Name of the Author	Paper Title	Journal Name	VOL	Year	Page No.

### 2.3 Conference Proceedings with ISBN/ISSN Publications (like IEEE-sponsored conferences, etc)

- Mrs.S.Chitra, Assistant Professor has published a paper on “Major Schemes of Government of India for MSME “in International Conference on Micro, Small and Medium Enterprises in the Global Economy on 03.01.2020. ISBN no: 978 – 93 – 89515 – 00 – 8

## Monthly Report

- Ms.P.Manasa, Assistant Professor has published a paper on “Major Schemes of Government of India for MSME “in International Conference on Micro, Small and Medium Enterprises in the Global Economy on 03.01.2020. ISBN no: 978 – 93 – 89515 – 00 – 8
- Ms.A.S.Angelin Prema, Assistant Professor has published a paper on “Major Schemes of Government of India for MSME “in International Conference on Micro, Small and Medium Enterprises in the Global Economy on 03.01.2020. ISBN no: 978 – 93 – 89515 – 00 – 8

S. No.	Name of the Dept.	Name of the Author	Paper Title	Journal Name	VOL	Year	Page No.
1	B.Com BI & RM	Mrs.S.Chitra	Major Schemes of Government of India for MSME	International Conference on Micro, Small and Medium Enterprises in the Global Economy	-	2020	1 - 4
2	B.Com BI & RM	Ms.P.Manasa	Major Schemes of Government of India for MSME	International Conference on Micro	-	2020	1
3	B.Com BI & RM	Ms.A.S.Angelin Prema	Major Schemes of Government of India for MSME	International Conference on Micro	-	2020	1

### 2.4 Seminar/Conference Presentations (Article in proceedings without ISBN/ISSN publications)

- Kungumaraj, E., An Innovative topological approach for triangular intuitionistic fuzzy transportation problem by topologized graph, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.



- Rubine, L., Research on Puzzling Graph, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Jeyanthi, V., A class of regular generalized nano-contra continuity via  $\Pi$  open set, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Kavithamani, M., Bayesian SkSP V with DSP as reference plan indexed through relative slopes, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Gopinath, M., Bayesian SkSP V with DSP as reference plan indexed through relative slopes, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- B.Ramesh Kumar, H.Vignesh Ramamoorthy Presented the paper titled Digital Security Forensics Approach and Modelling An Overview in one day National Seminar on Digital Cyber Security Forensics “Issues and Challenges” on 2<sup>nd</sup> December 2019
- International Conference on Environmental Agricultural Chemical and Biological Sciences (ICEABS 20) Sponsored by Centre for Environment and Agricultural Development (CEAD) on January 24-25,2020
- Dr.C.Sunitha, Network Security, National Conference on Emerging Research Trends in Computer Science and Technology, Organized by SNMV College of Arts and Science, Coimbatore, 29<sup>th</sup> January 2020.
- Venugopal.A, 5G Wireless Technology , National Conference on Emerging Research Trends in Computer Science and Technology, Organized by SNMV College of Arts and Science, Coimbatore, 29<sup>th</sup> January 2020.
- Dhiviya.S, Client Server Environment , National Conference on Emerging Research Trends in Computer Science and Technology, Organized by SNMV College of Arts and Science, Coimbatore ,29<sup>th</sup> January 2020.

## Monthly Report

- Anuja.A.V, 5 Pen PC Technology, National Conference on Emerging Research Trends in Computer Science and Technology, Organized by SNMV College of Arts and Science, Coimbatore, 29<sup>th</sup> January 2020.
- Sujitha.S, Cloud Computing , National Conference on Emerging Research Trends in Computer Science and Technology, Organized by SNMV College of Arts and Science, Coimbatore, 29<sup>th</sup> January 2020.
- Sujitha.S, Mobile Ad-Hoc Network, National Conference on Emerging Research Trends in Computer Science and Technology, Organized by SNMV College of Arts and Science, Coimbatore, 29<sup>th</sup> January 2020.
- S.Suganya Devi, Automation of Forcible Kidney Stone Prediction Techniques ,CSIR Sponsored International Conference on Intelligent Systems and Control. Organized by Karpagam College of Engineering , Cbe on 09-01-2020

### 2.4 Seminar/Conference Presentations (Article in proceedings without ISBN/ISSN publications)

- Author(s), *Paper Title*, International/National Conference on Digital Systems, Organized by Indira Gandhi Institute of Technology, Dhenkanal, Odisha, India, 3rd July 2014

S. No.	Name of the Dept.	Name of the Author	Paper Title	Conference Name and Venue	Date	Year
1	Management Science (BBA, ISM & Logistics)	Prof.P.Rajan	Towards Collective Cognition: Relationship between Emotional Well-being and Domicile Status of Young Workforce on Job Performance (IT Sector)	Sixth Biennial Conference of the Indian Academy of Management, Indian Institute of Management (IIM), Trichy.	02.01.2020 to 03.01.2020	2020



## Monthly Report

2	Commerce	Dr.S.Subha	Financial Inclusion and Security market	National level Seminar	6 <sup>th</sup> to 8 <sup>th</sup> January	2020
3	Commerce	Dr.S.Subha	Issues and Challenges in Digital India	National level Seminar	6 <sup>th</sup> to 8 <sup>th</sup> January	2020
4	Commerce	Dr.S.Murugan	Issues and Challenges of Digital india	National level Seminar	6 <sup>th</sup> to 8 <sup>th</sup> January	2020
5	Commerce	Dr.C.Balakrishnan	Banking toolprints in Rural india	National level Seminar	6 <sup>th</sup> to 8 <sup>th</sup> January	2020

### 2.5 Books or Chapters in Edited Volumes/Books Published

S.No.	Name of the Faculty	Dept.	Full book/ Chapter(s)	Title of the book	Publisher & Year
-	-	-	-	-	-

### 3. Workshop /FDP/ Hands-on Training Attended – Faculty (Both SKASC and external)

S. No.	Name of the Faculty	Department	Name of Workshop /FDP/ Hands-on training	Held at	Date
1	A.Jayachandran	IT	Selenium	SKASC	04.01.2020
	S.Vetrivel				
	V.Valarmathi				
	Dr.M.Devaki				
	D.R.Medhunhashini				
	S.K.Kavitha				

## Monthly Report

	S.Kavitha				
	G.Abarna				
	K.Sutha				
2	Bhagawathi Perumal.G Kiran.S Nitheeswaran.B.J Yakesh Kumar	Computer Science	Android App Development workshop	Indian Institute of science (IISC),* Bangalore	25-01-2020 & 26-01-2020
3	HARISHCHANDER A	Bioinformatics	Cheminformatics Workshop (FDP Sponsored by TLC of DST, Govt. of India)	Pune University.	13.01.2020-19.01.2020
4	Mr. R. Gowrishankar	B.Com PA	"Sourcing & Procurement". A corporate Social Responsibility	Infosys IBM, Ltd, Chennai	21.01.2020 to 23.01.2020
5	Dr.P.Mohan	Tamil	Pin kalaniya ithalkalum ithal aashiriyarkalum	Psg College	04.01.2020
6	Mr.A.Chanrasekar	Tamil	Pin kalaniya ithalkalum ithal aashiriyarkalum	Psg College	04.01.2020
7	Ms.Sangeetha Antony	Social Work	Conference on "Emerging Trends in Mental Health and Rehabilitation Practices" & "Role and Importance of Personality Assessment in Diagnosis, Treatment and Evaluation Plan in Specific Contexts"	Shalom Institute of Mental Health & Research, Palakkad, Kerala.	11.01.2020

8	Mr.M. Rajesh	BBA (CA)	Hands on training	SKCET	06.01.2020
---	--------------	----------	-------------------	-------	------------

#### 4. Funded Projects by DST, UGC, DBT, CSIR, ICSSR, TNSCST, etc.

##### 4.1 Major Projects

S. No.	Name of PI & Co-PI	Dept.	Project Title	Funding Agency	Amount (in lakhs)
-	-	-	-	-	-

##### 4.2 Minor Projects

S. No.	Name of PI & Co-PI	Dept.	Project Title	Funding Agency	Amount (in lakhs)
-	-	-	-	-	-

##### 4.3 Consultancy Project

S. No.	Faculty Name	Dept.	Name of the Project	Name of Agency	Amount Received (in Rs.)
-	-	-	-	-	-

#### 5. Awards and Honors of Teaching Faculty

S.No.	Name of the Faculty	Dept.	Name of the Award	Purpose
1.	Harishchander A	Bioinformatics	Best Assistant Professor	Publications in Journal Indexed in Scopus and Web of Science.
2.	Harishchander A	Bioinformatics	Young Scientist Award	Establishing a simulator to understand the pathogenesis of autoimmune disorder.



## Monthly Report

3	Dr. S. Saraswathi	CSA	NPTEL Certified Candidate	In Top 2% for the course: Cloud Computing with 86%.
4	Kowsalya. S, Priyadharshini	CSA	Throw Ball	Won 1 <sup>st</sup> Prize in Throw Ball (Winners Team)
5	J. Lekha	CSA	Throw Ball	Won 2 <sup>nd</sup> Prize in Throw Ball (Runner Team)
6	Devaraju. S	CSA	Guideship in Ph.D	Got Guideship in Ph.D from Bharathiar University.
7	Hemapriya. P	CSA	Elected as Top 10 Mentors	Jul-Dec'2019 semester in Swayam-NPTEL Local Chapter of SKASC with 37 points.
8	Lekha. J	CSA	Appreciation Certificate of SKASC	In recognition of her role as mentor for the NPTEL online certification course "Developing soft skills and Personality" Jun-Dec 2019.
9	D. Saravan Prakash	CSA	Appreciation from Principal and MHRD Nominee D. Samantha	For his Great contribution in SAP.

### 6. Faculty Served as Experts, Chairpersons, Resource persons, Board members (Both SKASC and external) etc.

S.No.	Name of the Faculty	Dept.	Served as	at (name of the organization)	Date
1	H.Vigneshramamoorthy	IT	Resource person	Kamalam College of Arts and Science	29.01.2020
2	Dr. B. Suresh	Microbiology	Chairperson	BOS (SKASC)	April 2019
3	Dr. K. P. Renukadevi	Biotechnology	Member	BOS (SKASC)	April 2019
4	Dr. M. Manikandan	Biotechnology	Member	BOS (SKASC)	April 2019
5	Dr. J. Senthil Kumar	Biotechnology	Member	BOS (SKASC)	April 2019
6	Prof. J. Srinivasan	Biotechnology	Member	BOS (SKASC)	April 2019
7	Prof R. Sri durga devi	Biotechnology	Member	BOS (SKASC)	April 2019

8	Prof S. Vasanth Nirmal Bosco	Bioinformatics	Member	BOS (SKASC)	April 2019
9	Dr. M. Mankiandan	Biotechnology	Academic Expert	BOS – Dept of Biotechnology, Hindustan college of arts and science	Dec 2018 & May 2019
10	Dr. D. Sarulatha	English	Resource person	Avinashilingam University	06.01.2020
11	Dr. M. Richard Robert Raa	English	Editorial member of International Journal of Linguistics and Literature	IASET's Global Research Forum	09.01.2020

## Students

### 1. Publications - Students

#### 1.1 International/National Research Publications

- Suvitha, M., Priya, T., Preethi, K., Nivethitha, R., Priyadharsini, S., Unsteady flow of collapsible tube under transverse magneto hydrodynamic fluid, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 1995-2001.
- Sneha, D., Samridhi, J Naveen, K., Priyadharsini, S., Stability results for the rubeola model, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 1125-1132.
- Gayathri, P, Ragavi, P, Mathematical Modeling in differentiation and integration using computational method, Journal of Applied Science and Computations, Vo.7, No.1 (2020) 35-43
- Gowsalya, N, Balaji, C, Sathya Shree, B., MHD Oscillatory flow in a channel filled with Porous medium in the presence of chemical reaction with mass transfer and radiation, International Journal of Science and Technology, Vol..29, No.2 (2020) 2256-2264.
- Subhashini, M, Maria Precilla, J, Puzzling and Apuzzling in Graph Theory, International Journal of Advanced Science and Technology, Vol. 28, No. 2,(2020) 2007-2011.



## Monthly Report

- Sweka, S, Vishalakshi, S, Meticulous Tensor Analysis of Tesseract in High Dimensional Space, The International journal of analytical and experimental modal analysis, Vol.12 (2020) 92-99
- Hari Prasath, K., Moulesh, M., Arun, N., Prognosis of diabetes Mellitus using ordinary differential equation, International Journal of Science and Technology, Vol.29 (2020) 1983-1994.
- Naveenapriyaa, M. Kesavanandhini, , Ramya, B., A comparative analysis of the solutions of transportations problem on dodecagonal fuzzy numbers, The International Journal of Analytical and Experimental Modal Analysis, Vol.12, No.1 (2020) 48-54
- Keerthna, S., Priyanka, R., Program Evaluation and Review Technique for the dodecagonal neutrosophic numbers using new ranking method, The International Journal of Analytical and Experimental Modal Analysis, Vol.12, No.1 (2020) 213-219.
- Akil Nivetha, A., Protein-Protein Interaction for Neuraminidase Enzyme using Graph Theory Software (Cytoscape), International Journal of TEST Engineering Management, Vol. 82 (2020) 4358-4362.
- Hari Prasath, R.K., Pavithra, S., Karthick, A Sundarsingh, S. A case study on syndrome using pedigree analysis, International Journal of Advanced Science and Technology, Vol.28, No.2 (2020), 1107-1115.
- Gomathy, G., Jansha Banu, A. A Study on the real life application of parabola using analytical geometry, The International Journal of Analytical and experimental modal analysis, Vol.12, No.1 (2020) 1-6.
- ,Priya, T., Preethi, K., Madhumathi, D., Marshall and Hoares method in the time of death, The International Journal of Analytical and Experimental Modal Analysis, Vol.12, No.1 (2020) 28-34.
- Pavithra, A., Srinivashini, S., A cut vertex coloring problem by utilizing welsh powll calculation, Journal of Applied Science and computations, Vol.12, No.1 (2020) 26-267.
- Srinivashini, S. Pavithra, A, Aarthi, A.V.R., Implementation of Ford Fulkerson in C++ Programming Language, Journal of Applied Science and Computations, Vol.12, No.1 (2020) 268-272.
- Sujitha, C., Devisindhu, S Super Fibonacci Graceful Labeling of Friendship and Windmill Graph, International Journal of TEST Engineering and Management, Vol.82 (2020) 4503-4506.



## Monthly Report

- Gomathy, G., Marketing mix strategies on the UPVC doors and windows using Differentiation, Journal of Applied Science and Computations, Vol.12, No.1 (2020) 16-21.
- Deepika, G., A Study on Connectivity and Spanning Trees Using Kirchoff's, Journal of Applied Science and Computations, Vol.12 , No.1 (2020) 25-30
- Sowmiya, G., A study on Coronary artery disease using Fluid Dynamics, Journal of Applied Science and Computations, Vol.7, No.1 (2020) 49-55.
- Vishalini, A., Indhu, V A study on Tumor Cells by Normalization of Gompertzian method using Exponential, Journal of Applied Science and Computations, Vol.7, No. 1 (2020) 67-75.
- Vishalakshi, S., Sweka, S Simple Harmonic Motion of shuttle using vector algebra in denim manufacturing, The International Journal of Analytical and experimental modal analysis, Vol.12, No.1 (2020) 184-190.
- Kausalya, M., Mohamad Dhusthagir, M Ragavarthini, E., Some new sets, Topologies and Decomposition of weaker forms of continuity viz fuzzy ideals, International Journal of Advanced Science and Technology, Vol.28, No.2 (2020), 1116-1129.
- Nithiya, V., Two Way Process-Encode and Decode of a Message by Using Some Techniques of Cryptography in Terms of Linear Algebra and Number Theory, International Journal of Advanced Science and Technology, Vol.29, No. 2 (2020) 2507-2515.
- Monica, K., Nivetha Shree, K., Application of Hyperbola in Cooling Towers and Microphone, The International journal of analytical and experimental modal analysis, Vol.12 , No. 2 (2020)
- Swathi, S., Veni, E., Arthi, L., A Study on Analysis of Swarming Behaviour, The International journal of analytical and experimental modal analysis, Vol. 12, No. 2 (2020)
- Kalaivani, M., Gokul Raj, S., Glory Bebina, E., A Study on Web Traffic Analyzer Using Hadoop Mapreduce, The International journal of analytical and experimental modal analysis, Vol. 12, No. 2 (2020)

## Monthly Report

- 
- Pradeepa, G., Gnananathan, Y., Edge Colouring Using Incidence Matrix, The International journal of analytical and experimental modal analysis, Vol. 12, No. 2 (2020)
  - Pradeepa, G., Gnananathan, Y. A Study on Some Classes of L-Equienergetic Graphs, JASC: Journal of Applied Science and Computations, Vo. 7, No. 1 (2020)
  - Shanmugapriya, R., Study on Application of Graph Theory Construct for Traffic Light Management at Cross Roads, JASC: Journal of Applied Science and Computations, Vol. 7, No. 1 (2020)
  - Jansha Banu, A., Gokuldivya, M Inventory Model in Kitchen Equipments Manufacturing, JASC: Journal of Applied Science and Computations, Vol.7, No. 1 (2020)
  - Jayasri, M., Karthikeyan, C., A Study on Production of Pumps and Motors by using Application of Numerical Method, JASC: Journal of Applied Science and Computations, Vol. 7, No. 1 (2020)
  - Sarumathi, G, A statistical survey on agricultural mechanisation on weeds in & around Coimbatore, The International journal of analytical and experimental modal analysis, Vol. 12, No. 1 (2020) 84-9
  - Agalya, P., Sneha, K.K., Emiliya, V. R., A Study on Digital India- Impacts, A Study on Digital India- Impacts, International Journal of Advanced Science and Technology, Vol.29, No.2 (2020) 2067-2073
  - Thenmozhi, P. Mounikha, R, A priori Algorithm to Enhance the Customer Relationship Management for Overseas Education, International Journal of Advanced Science and Technology, Vol. 29, No.2 (2020) 2002-2006.
  - Anjana Dass, S. Rithika, P. Shamila, S. Vishnu Priya, Students of II B.Sc.IT 'A', Cloud Computing and Its Security, Journal of Applied Science and Computations (JASC), Vol VII, Issue I, ISSN NO:1076-5131, Page No:228.



## Monthly Report

- Annapoorna C, Saranya N, Madhumitha C, I M.Sc Bioinformatics An initiation towards identifying a new chemical entity to treat cancer by homology modelling and docking of colca2, International Journal of Advanced Science and Technology Vol. 29, No.02, (2020), pp. 1141-1147.
- Harismita. N, Data Breach in Businesses: Source, Issues, Prevention, and Prospective Directions, International Journal of Innovative Technology and Exploring Engineering (IJITEE), Vol.9, (January-2020), 2998-3005.
- Asha Priya. B and Lavanya S, A Study on Accident Rates in Tamilnadu Using R, Test Engineering & Management, Vol:81, (January-February 2020) 4401-4407.
- Christina J and Vigneswar J, When IoT meets Blockchain: challenges in Distributed Consensus, Test Engineering & Management, Vol:81, (January-February 2020) 4425-4434.
- M. Mohammed Anas, Shubham. J, K.Sharmithan and Dharshini. M, "Study of Big Data with Current Real Time Data", International Journal of Analytical and Experimental model analysis, Vol XII, Issue I, Jan 2020, ISSN no: 0886-9367, Page no: 157-162.
- Lizarani S, Gokul Gowtham S, Nirmmal L, Rahul Raja R, Traffic Pattern Analysis from Object Oriented Perspective, International Journal of Recent Technology and Engineering (IJRTE), ISSN: 2277-3878, Volume-8 Issue-5, January 2020, Published By: Blue Eyes Intelligence Engineering & Sciences Publication, DOI:10.35940/ijrte.C6508.018520, pg no: 4851-4855.
- S. Abinaya, B. Kiruthika, L. Nithyan, A Systematic Data Mining Method for clustering of data using Map-Reduce Model, International Journal of Innovative Technology and Exploring Engineering (IJITEE), ISSN No: 2278-3075, Volume-9, Issue-3, January 2020

S. No.	Name of the Dept.	Name of the Author	Paper Title	Journal Name	VOL	Year	Page.No
4.	Mathematics	M. Suvitha T. Priya K. Preethi, R. Nivethitha	Unsteady flow of collapsible tube under transverse magneto hydrodynamic fluid	International Journal of Advanced	29	2020	1995-2001

				Science and Technology			
5.	Mathematics	D. Sneha, J. Samridhi, K. Naveen	Stability results for the rubeola model	International Journal of Advanced Science and Technology	29	2020	1125-1132
6.	Mathematics	P. Gayathri, P. Ragavi	Mathematical Modeling in differentiation and integration using computational method	Journal of Applied Science and Computations	7	2020	
7.	Mathematics	N. Gowsalya, C. Balaji, B. Sathya Shree	MHD Oscillatory flow in a channel filled with Porous medium in the presence of chemical reaction with mass transfer and radiation	International Journal of Advanced Science and Technology	29	2020	2256-2264
8.	Mathematics	M. Subhashini, J. Maria Precilla	Puzzling and Apuzzling in Graph Theory	International Journal of Advanced Science and Technology	28	2020	2007-2011
9.	Mathematics	S. Sweka, S. Vishalakshi	Meticulous Tensor Analysis of Tesseract in High Dimensional Space	The International journal of analytical and experimental modal analysis	12	2020	92-99



10.	Mathematics	K, Hari Prasath, M. Moulesh, N. Arun	Prognosis Of Diabetes Mellitus Using Ordinary Differential Equation	International Journal of Advanced Science and Technology	29	2020	1983-1994
11.	Mathematics	M. Naveenapriyaa, Kesavanandhini, M. Ramya	A comparative analysis of the solutions of transportation problem on dodecagonal fuzzy numbers	The International Journal of Analytical and Experimental Modal Analysis	12	2020	48-54
12.	Mathematics	S. Keerthna, R. Priyanka	Program Evaluation and Review Technique for the do-decagonal neutrosophic numbers using new ranking method	The International Journal of Analytical and Experimental Modal Analysis	12	2020	213-219
13.	Mathematics	A. Akil Nivetha	Protein-Protein Interaction for Neuraminidase Enzyme using Graph Theory Software (Cytoscape	The International Journal of TEST Engineering and Management	82	2020	4358-4362.
14.	Mathematics	R.K. Hariprasath, S. Pavithra, A.Karthick	A case study on down syndrome using pedigree analysis	International Journal of Advanced Science and Technology	28	2020	1107-1115
15.	Mathematics	G. Gomathy, A.Jansha Banu	A Study on the real life application of parabola using analytical geometry	The international journal of analytical and	12	2020	1-6

				experimental modal analysis			
16.	Mathematics	T. Priya, K. Preethi	Marshall and hoares method in the time of death	The international journal of analytical and experimental modal analysis	12	2020	28-34
17.	Mathematics	A. Pavithra, S. Srinivashini, D. Mathumathi	A cut vertex coloring problem by utilizing welsh-powell calculation	Journal of applied science and computations	12	2020	260-267
18.	Mathematics	S. Srinivashini, A. Pavithra, A.V.R. Aarthi	Implementation of ford Fulkerson calculation in c++ programming language	Journal of applied science and computations	12	2020	268-272
19.	Mathematics	C.Sujitha, S.Devisindhu	Super Fibonacci Graceful Labeling of Friendship and Windmill Graph	The International Journal of TEST Engineering and Management	82	2020	4503-4506
20.	Mathematics	G. Gomathy	Marketing Mix Strategies on the UPVC Doors and Windows Using Differentiation	Journal of Applied Science and Computations	12	2020	16-21
21.	Mathematics	G. Deepika	A Study on Connectivity and Spanning Trees Using Kirchoff's Law.	Journal of Applied Science and Computations	12	2020	25-30



22.	Mathematics	G. Sowmiya	A Study on Coronary artery Disease using Fluid Dynamics	JASC: Journal of Applied Science and Computations	7	2020	49-55	
23.	Mathematics	A. Vishalini, V. Indhu	A study on Tumor Cells by Normalization of Gompertzian method using Exponential	JASC: Journal of Applied Science and Computations	7	2020	67-75	
24.	Mathematics	S.Vishalakshi, S.Sweka	Simple Harmonic motion of Shuttle using vector algebra in denim manufacturing	The International journal of analytical and experimental modal analysis	12	2020	184-190	
25.	Mathematics	M.Kausalya, M.Mohamad Dhusthagir, E.Ragavarrthini	Some new sets, Topologies and Decomposition of weaker forms of continuity via fuzzy ideals	International Journal of Advanced Science and Technology	28	2020	1116-1129	
26.	Mathematics	V. Nithiya	Two Way Process-Encode and Decode of a Message by Using Some Techniques of Cryptography in Trens of Linear Algebra and Number Theory	International Journal of Advanced Science and Technology	29	2020	2507-2515	
27.	Mathematics	K. Monica, K. Nivetha Shree	Application of Hyperbola in Cooling Towers and Microphone	The International journal of analytical and	12	2020		

				experimental modal analysis				
28.	Mathematics	S Swathi, E. Veni, L. Arthi	A Study on Analysis of Swarming Behaviour	The International journal of analytical and experimental modal analysis	12	2020		
29.	Mathematics	M.Kalaivani, S.Gokul Raj, E.Glory Bebina, G. Pradeepa	A Study on Web Traffic Analyzer Using Hadoop Mapreduce	The International journal of analytical and experimental modal analysis,	12	2020		
30.	Mathematics	Y. Gnananathan	Edge Colouring Using Incidence Matrix	The International journal of analytical and experimental modal analysis	12	2020		
31.	Mathematics	G. Pradeepa, Y. Gnananathan	A Study on Some Classes of L-Equienergetic Graphs	JASC: Journal of Applied Science and Computations	7	2020		
32.	Mathematics	R. Shanmugapriya	A Study on Application of Graph Theory Construct for Traffic Light Management at Cross Roads	JASC: Journal of Applied Science and Computations	7	2020		
33.	Mathematics	A. Jansha Banu, M. Gokuldivya	Inventory Model in Kitchen Equipments Manufacturing	JASC: Journal of Applied Science	7	2020		



				and Computations				
34.	Mathematics	M. Jayasri, C.Karthikeyan	A Study on Production of Pumps and Motors by using Application of Numerical Method	JASC: Journal of Applied Science and Computations	7	2020		
35.	Mathematics	G. Sarumathi	A statistical survey on agricultural mechanisation on weeds in & around coimbatore.	The International journal of analytical and experimental modal analysis	12	2020	84-91	
36.	Mathematics	P. Agalya, K.K. Sneha, Emiliya V.R	A Study on Digital India- Impacts	International Journal of Advanced Science and Technology	29	2020	2067-2073	
37.	Mathematics	P. Thenmozhi, R. Mounikha	Apriori Algorithm to Enhance the Customer Relationship Management for Overseas Education	International Journal of Advanced Science and Technology	29	2020	2002-2006	
38.	IT	Anjana Dass, S.Rithika, P.Shamila, S.Vishnu Priya	Cloud Computing and Its Security	Journal of Applied Science and Computations(J ASC)	7	2020	228	

39.	Bioinformatics	Annapoorna C, Saranya N, Madhumitha C	An initiation towards identifying a new chemical entity to treat cancer by homology modelling and docking of colca2	International Journal of Advanced Science and Technology	29	2020	1141-1147	
40.	Software Systems	Harismita. N	Data Breach in Businesses: Source, Issues, Prevention, and Prospective Directions	International Journal of Innovative Technology and Exploring Engineering ISSN: 2278-3075	9	January-2020	2998-3005	
41.	Software Systems	Asha Priya B	A Study on Accident Rates in Tamilnadu Using R	Test Management and Engineering	81	January-February 2020	4401-4407	
42.	Software Systems	Asha Priya B	A Study on Accident Rates in Tamilnadu Using R	Test Management and Engineering	81	January-February 2020	4401-4407	
43.	Software Systems	Christina J	When IoT meets Blockchain: Challenges in Distributed Consensus	Test Management and Engineering	81	January-February 2020	4425-4434	
44.	CSA	M. Mohammed Anas	Study of Big Data with Current Real Time Data	International Journal of Analytical and	12	Jan 2020	157-162	



				Experimental model analysis				
45.	CSA	Shubham. J	Study of Big Data with Current Real Time Data	International Journal of Analytical and Experimental model analysis	12	Jan 2020	157-162	
46.	CSA	K. Sharmithan	Study of Big Data with Current Real Time Data	International Journal of Analytical and Experimental model analysis	12	Jan 2020	157-162	
47.	CSA	Dharshini. M	Study of Big Data with Current Real Time Data	International Journal of Analytical and Experimental model analysis	12	Jan 2020	157-162	
48.	CSA	Lizarani S	Traffic Pattern Analysis from Object Oriented Perspective	International Journal of Recent Technology and Engineering (IJRTE)	8	2020	4851-4855	
49.	CSA	Gokul Gowtham S	Traffic Pattern Analysis from Object Oriented Perspective	International Journal of Recent	8	2020	4851-4855	

				Technology and Engineering (IJRTE)				
50.	CSA	Nirmmal L	Traffic Pattern Analysis from Object Oriented Perspective	International Journal of Recent Technology and Engineering (IJRTE)	8	2020	4851-4855	
51.	CSA	Rahul Raja R	Traffic Pattern Analysis from Object Oriented Perspective	International Journal of Recent Technology and Engineering (IJRTE)	8	2020	4851-4855	
52.	CSA	S. Abinaya	A Systematic Data Mining Method for clustering of data using Map-Reduce Model	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	9	2020	716-720	
53.	CSA	B. Kiruthika	A Systematic Data Mining Method for clustering of data using Map-Reduce Model	International Journal of Innovative Technology and	9	2020	716-720	



				Exploring Engineering (IJITEE)				
54.	CSA	L. Nithyan	A Systematic Data Mining Method for clustering of data using Map-Reduce Model	International Journal of Innovative Technology and Exploring Engineering (IJITEE)	9	2020	716-720	
55.	COMMERCE CA & BA	N.NANTHINI	A Study On Efficacious Patron In Cibil	SCOPUS ( IJITEE) ISSN: 0193-4120	82	2019	4464 - 4469	
56.	COMMERCE CA & BA	C.B.GODWIN	A Study On Efficacious Patron In Cibil	SCOPUS ( IJITEE) ISSN: 0193-4120	82	2019	4486 - 4491	
57.	COMMERCE CA & BA	J.SOWDHASRI	A Study On Consumer Perception Towards Internet As A Marketing Tool	SCOPUS ( IJITEE) ISSN: 0193-4120	82	2019	4464 - 4469	
58.	COMMERCE CA & BA	P.DEVAKUMAR	A Study On Consumer Perception Towards Internet As A Marketing Tool	SCOPUS ( IJITEE)	82	2019	4486 - 4491	

				ISSN: 0193-4120				
59.	COMMERCE CA & BA	T.HARININIVETHA	A Comparative Study On Customer Satisfaction Towards Online And Traditional Shopping With Special Reference To Coimbatore City	SCOPUS (IJITEE) ISSN: 0193-4120	82	2019	4486 - 4491	
60.	COMMERCE CA & BA	R.NANCY MERLIN	A Comparative Study On Customer Satisfaction Towards Online And Traditional Shopping With Special Reference To Coimbatore City	SCOPUS (IJITEE) ISSN: 0193-4120	82	2019	4486 - 4491	
61.	B.Com PA	Bala Bhuvaneshwari	The Fiddle Fit system of Banking	Our Heritage (UGC Care listed Journal)	68	2020	311-316	
62.	COMMERCE CA & BA	N.NANTHINI	A STUDY ON EFFICACIOUS PATRON IN CIBIL	SCOPUS (IJITEE) ISSN: 0193-4120	82	2019	4464 - 4469	
63.	COMMERCE CA & BA	C.B.GODWIN	A STUDY ON EFFICACIOUS PATRON IN CIBIL	SCOPUS (IJITEE) ISSN: 0193-4120	82	2019	4486 - 4491	
64.	COMMERCE CA & BA	J.SOWDHASRI	A STUDY ON CONSUMER PERCEPTION TOWARDS INTERNET AS A MARKETING TOOL	SCOPUS (IJITEE)	82	2019	4464 - 4469	



				ISSN: 0193-4120				
65.	COMMERCE CA & BA	P.DEVAKUMAR	A STUDY ON CONSUMER PERCEPTION TOWARDS INTERNET AS A MARKETING TOOL	SCOPUS (IJITEE) ISSN: 0193-4120	82	2019	4486 - 4491	
66.	COMMERCE CA & BA	T.HARINIVETHA	A COMPARATIVE STUDY ON CUSTOMER SATISFACTION TOWARDS ONLINE AND TRADITIONAL SHOPPING WITH SPECIAL REFERENCE TO COIMBATORE CITY	SCOPUS (IJITEE) ISSN: 0193-4120	82	2019	4486 - 4491	
67.	COMMERCE CA & BA	R.NANCY MERLIN	A COMPARATIVE STUDY ON CUSTOMER SATISFACTION TOWARDS ONLINE AND TRADITIONAL SHOPPING WITH SPECIAL REFERENCE TO COIMBATORE CITY	SCOPUS (IJITEE) ISSN: 0193-4120	82	2019	4486 - 4491	

### 1.2 International/National Seminars/ Conference Presentations

Author(s), Paper Title, International/National Conference on Digital Systems, Organized by Indira Gandhi Institute of Technology, Dhenkanal, Odisha, India, 3rd July 2014.

- Agalya, P., A study on digital India – Impacts, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Salini, S., Selection of SkSP-V with RDS as reference plan involving minimum sum of risks, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.

## Monthly Report

- Harini, A., Applications of Trigonometry in Game Development, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Naveena Priya, M., A comparative analysis of the solutions of Transportation Problem on Dodecagonal fuzzy numbers, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Janani, R., Applications of Trigonometry in Game Development, , National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Rakshana, G, An Analysis of Image Transformation using Linear Algebra, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Shanmuga Priya, R., A Study on application of graph theory construct for traffic light management at crossroads, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Vasanth, R., A contemplation on Hyperbolic Geometry, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Thanesh, O., A study on people preference of bikes among college students in Coimbatore, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Jayasri, M., A study on production of pumps and motors by using application of numerical method, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Karthikeyan, C., A study on production of pumps and motors by using application of numerical Method, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Sarumathi, G, A statistical survey on agricultural mechanization on weeds in and around Coimbatore, , National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.

- Nithya, V, Two way process encode and decode of a message by using some techniques of cryptography in terms of linear algebra and number theory, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Sneha, D., Stability results for the rubella model, , National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Bharathi, U., Application of statistical technique in agricultural field, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Gomathy, G., A study on the real life application of Parabola using analytical geometry, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Deepika, G., A study on connectivity and spanning trees using kirchoffs law, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Selvapriya, K., A study on farmers suicide in India, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Sowmiya, G., A study on coronary artery disease using fluid dynamics, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Priyadarsini, B., A study on people preference of bikes among college students in Coimbatore, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Ragavi, P., Mathematical Modelling in differentiation and integration using computational method, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Gayathri, P, Mathematical Modelling in differentiation and integration using computational method, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Sweka, S., Meticulous Tensor analysis of Tesseract in High Dimensional space, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.



- Vignesh, S., A study on cryptography – data security, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Vishnu, S., A study of the magnificence of rubik's cube ---- mechanism, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Arthi, L., A study on analysis of swarming behavior, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Shanjanaa, R.R., Determination of time of death of a person, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Sowmiya, T.J., Determination of time of death of a person, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Janatharshiini, E., A study on the magnificence of rubiks cube and its reflection mechanism, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Nithyasree, G., The case study in Arc length of the curve and surface area, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Srivarshini, S., The case study in arc length of the curve and surface area, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Swathi, S., The case study in arc length of the curve and surface area, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Aarthi, S.R., A study of new measures of graph irregularity, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Sweatha sunil kumar, A study of new measures of graph irregularity, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Aiswarya, K., A study of new measures of graph irregularity, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.

- Tube Rose, J., A study of new measures of graph irregularity, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Nivetha shree, K., Application of hyperbola in cooling towers and microphone, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Monica, K., Application of hyperbola in cooling towers and microphone, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Varshni, R., A study on application of navigation in trigonometry, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Joselin, D., A study on application of navigation in trigonometry, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Vasundra, R., A study on the magnificence of rubiks cube mechanism, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Subhiksha, J., A study on the magnificence of rubiks cube... mechanism, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Swathi, S., A study on analysis of swarming behavior, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Veni, E., A study on analysis of swarming behavior, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Nivedha, V., A case study on application of land surveying in Trigonometry, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Pavithra, M., A case study on application of land surveying in trigonometry, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Dhanvarshini, S., A case study on application of land surveying in Trigonometry, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.

- Bhavatarini, P., A study on application of navigation in trigonometry, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Sriranjani, K., A study on application of navigation in trigonometry, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Kamaligha, K., Determination of time of death of a person, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Sneha, M., Determination of time of death of a person, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Sowmiya, G., A study on coronary artery disease using fluid dynamics, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Keerthana, D., A study on Fibonacci numbers and its applications, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Madhumitha, S., A study on Fibonacci numbers and its applications, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Preethi, K., Unsteady flow of collapsible tube under Transverse Magneto Hydrodynamic, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Pavithra. A., A cut-vertex coloring problem by utilizing welsh powell calculation, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Samridhi, J., Stability results for the rubelo model, National Conference on Modern and Ancient Techniques in Mathematical Modeling, Organized by Department of Mathematics, Sri Krishna Arts and Science College, India, 8<sup>th</sup> January 2020.
- Anjana Dass, S. Rithika, P. Shamila, S. Vishnu Priya, Students of II B.Sc.IT 'A', National Conference on Modern And Ancient Techniques In Mathematical Modeling (NCMATMM-20), Organized by the Dept of Mathmatics, SKASC.
- Haritha.L , Meena Lochini.C.K, Students of II B.Sc.IT 'A', National Conference on Modern And Ancient Techniques In Mathematical Modeling (NCMATMM-20), Organized by the Dept of Mathmatics, SKASC.



## Monthly Report

- Vasundhara.M,Lijitha.M.A, Students of II B.Sc.IT 'A',National Conference on Modern And Ancient Techniques In Mathematical Modeling (NCMATMM-20), Organized by the Dept of Mathmatics, SKASC.
- Barani.T,Vaishnavi.M, Students of II B.Sc.IT 'A',National Conference on Modern And Ancient Techniques In Mathematical Modeling (NCMATMM-20), Organized by the Dept of Mathmatics, SKASC.
- Kaviya T, Ethical Hacking, National Level Conference – SKASC – Maths Department, 8-1-2020
- Chithra Swetha G, Ethical Hacking, National Level Conference – SKASC – Maths Department, 8-1-2020

S. No.	Name of the Dept.	Name of the Author	Paper Title	Conference Name	Date	Year
1.	Mathematics	Agalya, P.,	A study on digital India – Impacts,	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
2.	Mathematics	Salini, S.,	Selection of SkSP-V with RDS as reference plan involving minimum sum of risks	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
3.	Mathematics	Harini, A.,	Applications of Trigonometry in Game Development	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
4.	Mathematics	Naveena Priya, M.,	A comparative analysis of the solutions of Transportation Problem on Dedecogon fuzzy numbers	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020

## Monthly Report

5.	Mathematics	Janani, R.,	Applications of Trigonometry in Game Development	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
6.	Mathematics	Rakshana, G	An Analysis of Image Transformation using Linear Algebra	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
7.	Mathematics	Shanmuga Priya, R.,	A Study on application of graph theory construct for traffic light management at crossroads	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
8.	Mathematics	Vasanth, R.,	A contemplation on Hyperbolic Geometry	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
9.	Mathematics	Thanesh, O.,	A study on people preference of bikes among college students in Coimbatore	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
10.	Mathematics	Jayasri, M.,	A study on production of pumps and motors by using application of numerical method	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
11.	Mathematics	Karthikeyan, C	A study on production of pumps and motors by using application of numerical Method	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020



## Monthly Report

12.	Mathematics	Sarumathi, G,	A statistical survey on agricultural mechanization on weeds in and around Coimbatore	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
13.	Mathematics	Nithya, V,	Two way process encode and decode of a message by using some techniques of cryptography in terms of linear algebra and number theory	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
14.	Mathematics	Sneha, D.,	Stability results for the rubeola model	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
15.	Mathematics	Bharathi, U.,	Application of statistical technique in agricultural field	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
16.	Mathematics	Gomathy, G	A study on the real life application of Parabola using analytical geometry	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
17.	Mathematics	Deepika, G.,	A study on connectivity and spanning trees using kirchoffs law	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
18.	Mathematics	Selvapriya, K	A study on farmers suicide in India,	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020



## Monthly Report

19.	Mathematics	Sowmiya, G	A study on coronary artery disease using fluid dynamics	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
20.	Mathematics	Priyadarsini, B	A study on people preference of bikes among college students in Coimbatore	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
21.	Mathematics	Ragavi, P.,	Mathematical Modelling in differentiation and integration using computational method	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
22.	Mathematics	Gayathri, P	Mathematical Modelling in differentiation and integration using computational method	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
23.	Mathematics	Sweka, S.,	Meticulous Tensor analysis of Tesseract in High Dimensional space	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
24.	Mathematics	Vignesh, S	A study on cryptography – data security	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
25.	Mathematics	Vishnu, S	A study of the magnificence of rubik's cube ---- mechanism	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020

## Monthly Report

26.	Mathematics	Arthi, L.,	A study on analysis of swarming behavior	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
27.	Mathematics	Shanjanaa, R.R	Determination of time of death of a person	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
28.	Mathematics	Sowmiya, T.J.,	Determination of time of death of a person	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
29.	Mathematics	Janatharshiini, E.	A study on the magnificence of rubiks cube and its reflection mechanism	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
30.	Mathematics	Nithyasree, G.,	The case study in Arc length of the curve and surface area	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
31.	Mathematics	Srivarshini, S.,	The case study in arc length of the curve and surface area	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
32.	Mathematics	Swathi, S.,	The case study in arc length of the curve and surface area	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
33.	Mathematics	Aarthi, S.R	A study of new measures of graph irregularity	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020



## Monthly Report

34.	Mathematics	Sweatha sunil kumar	A study of new measures of graph irregularity	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
35.	Mathematics	Aiswarya, K.,	A study of new measures of graph irregularity	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
36.	Mathematics	Tube Rose, J.,	., A study of new measures of graph irregularity	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
37.	Mathematics	Nivetha shree, K.,	Application of hyperbola in cooling towers and microphone	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
38.	Mathematics	Monica, K.,	Application of hyperbola in cooling towers and microphone	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
39.	Mathematics	Varshni, R	A study on application of navigation in trigonometry	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
40.	Mathematics	Joselin, D	A study on application of navigation in trigonometry	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
41.	Mathematics	Vasundra, R	A study on the magnificence of rubiks cube mechanism	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020



## Monthly Report

42.	Mathematics	Subhiksha, J.,	A study on the magnificence of rubiks cube... mechanism	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
43.	Mathematics	Swathi, S.,	A study on analysis of swarming behavior	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
44.	Mathematics	Veni, E.,	A study on analysis of swarming behavior	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
45.	Mathematics	Nivedha, V., Pavithra, M., Dhanvarshini, S.,	., A case study on application of land surveying in Trigonometry	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
46.	Mathematics	Bhavatarini, P, Sriranjani, K	A study on application of navigation in trigonometry,	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
47.	Mathematics	Kamaligha, K, Sneha, M	Determination of time of death of a person	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
48.	Mathematics	Sowmiya, G	A study on coronary artery disease using fluid dynamics	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
49.	Mathematics	Keerthana, D., Madhumitha, S	A study on Fibonacci numbers and its applications	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020

## Monthly Report

50.	Mathematics	Preethi, K	Unsteady flow of collapsible tube under Transverse Magneto Hydrodynamic	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
51.	Mathematics	Pavithra. A.,	A cut-vertex coloring problem by utilizing welsh powell calculation	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
52.	Mathematics	Samridhi, J.,	Stability results for the rubelo model	National Conference on Modern and Ancient Techniques in Mathematical Modeling,	08.01.2020	2020
53.	IT	Anjana Dass, S.Rithika, P.Shamila, S.Vishnu Priya	Cloud Computing and Its Security	National Conference on Modern And Ancient Techniques In Mathematical Modeling (NCMATMM-20)	08.01.2020	2020
54.	IT	Haritha.L Meena Lochini.C.K	A Survey On Topologies In Computer Networks	National Conference on Modern And Ancient Techniques In Mathematical Modeling (NCMATMM-20)	08.01.2020	2020
55.	IT	Vasundhara.M, Lijitha.M.A	ROBOTICS and its Application	National Conference on Modern And Ancient Techniques In Mathematical Modeling (NCMATMM-20)	08.01.2020	2020
56.	IT	Barani.T, Vaishnavi.M	BLUE Eyes Technology	National Conference on Modern And Ancient Techniques In	08.01.2020	2020



## Monthly Report

				Mathematical Modeling (NCMATMM-20)		
57.	Biotechnology	Shakthi P. I MSc Biotechnology	Efficacy of commonly used antibiotics against micrococcus endophyticus	SyMBios-2020, Held at SNMV College of Arts and Science, Coimbatore	23-24 January	2020
58.	Biotechnology	Kowshika N. I MSc Biotechnology	Efficacy of commonly used antibiotics against micrococcus endophyticus	SyMBios-2020, Held at SNMV College of Arts and Science, Coimbatore	23-24 January	2020
59.	Biotechnology	Shredha S. II BSc Biotechnology	Phytoremediation	SyMBios-2020, Held at SNMV College of Arts and Science, Coimbatore	23-24 January	2020
60.	Biotechnology	Nivedita R II BSc Biotechnology.	Phytoremediation	SyMBios-2020, Held at SNMV College of Arts and Science, Coimbatore	23-24 January	2020
61.	Bioinformatics	Annapoorna C I M.Sc Bioinformatics	An Initiation Towards Identifying a New Chemical Entity To Treat Cancer by Homology Modeling and Docking of COLCA2	International Conference on Applied Mathematics conducted by Department of Mathematics at Sri Krishna Arts and College Coimbatore.	8 January	2020
62.	Bioinformatics	Saranya N I M.Sc Bioinformatics	Computational Analysis of miRNA based Translational Repression and Protein- Protein Interaction Network	International Conference on Applied Mathematics conducted by Department of Mathematics at	8 January	2020



			in Psoriasis by Top down approach	Sri Krishna Arts and College Coimbatore.		
63.	Bioinformatics	Annapoorna C	A computational approach to identify the co expression based microRNA (miRNA) regulation in the disease pathology of Psoriasis	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020
64.	Bioinformatics	Divyalakshmi	Computational Analysis of miRNA based Translational Repression and Protein-Protein Interaction Network in Psoriasis by Top down approach	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020
65.	Bioinformatics	Kamali V	Computational Analysis and Mathematical modeling of the implication of MicroRNA in the Transcriptional Regulation of Psoriasis	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020
66.	Bioinformatics	Pravitha K S	Computational Analysis of Gene Responsible for RED-GREEN Colour Blindness	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020
67.	Bioinformatics	Uma K	Computational Analysis of Biomarkers Associated With Pancreatic Cancer	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020

## Monthly Report

68.	Bioinformatics	Nivethitha.S	Evaluation of the Potential of Microbial Composted spent Mushroom Substrate on Growth Parameters of <i>Vigna radiata</i> L.	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020
69.	Bioinformatics	Pavadharani	Isolation and Molecular Identification of <i>Bacillus safensis</i> strain SNS1 from Alovera rhizosphere against phytopathogens.	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020
70.	Bioinformatics	Swetha T N	Insilico analysis of the protein OPSIN OPN1MW/OPN1LW whose alterations results in Red-Green colour Blindness.	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020
71.	Bioinformatics	Saranya N	Low Density polyethylene degrading bacteria from plastic tissues.	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020
72.	Bioinformatics	Sowmya	Production of bioelectricity by immobilized microbial enzyme using lignocellulose waste material.	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020
73.	Bioinformatics	Madhumitha C	Comparative modeling, virtual screening and docking of bifunctional protein in <i>microcystis aeruginosa</i> .	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020



## Monthly Report

74.	Bioinformatics	Shada Fathima	Molecular Studies on the colonization of Pseudomonas species from Rhizosphere to the areal plant tissue.	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020	
75.	Bioinformatics	Shalini Srinivasan	An Initiation Towards Identifying a New Chemical Entity To Treat Cancer by Homology Modeling and Docking of COLCA2	Biogalaxia 20, Conducted by Department of Microbiology, Bharathiyar University	24 January	2020	
76.	Software Systems	Vigneswar J	When IoT meets Blockchain: Challenges in Distributed Consensus	Test Management and Engineering	81	January-February 2020	
77.	BCA	Kaviya T (18BCA121)	Ethical Hacking	National Level Conference – SKASC – Maths Department	8-1-2020	2020	
78.	BCA	Chithra Swetha G (18BCA106)	Ethical Hacking	National Level Conference – SKASC – Maths Department	8-1-2020	2020	
79.	BCA	Sharmila G (18BCA147)	Computer Networks & Wireless LAN	GRD – College of Arts & Science , CBE	7-1-2020	2020	
80.	BCA	Sneha M (18BCA151)	Computer Networks & Wireless LAN	GRD – College of Arts & Science , CBE	7-1-2020	2020	
81.	BCA	Pradeepa S (18BCA132)	Cloud Computing	GRD – College of Arts & Science , CBE	7-1-2020	2020	



## Monthly Report

82.	BCA	Swapna R (18BCA157)	Cloud Computing	GRD – College of Atrs & Science , CBE	7-1-2020	2020		
83.	BCA	Manjusha M (18BCA127)	Artificial Intelligence	GRD – College of Atrs & Science , CBE	7-1-2020	2020		
84.	BCA	Harthika A (18BCA115)	Artificial Intelligence	GRD – College of Atrs & Science , CBE	7-1-2020	2020		
85.								
86.	BCA	Nithish P R (18BCA131)	5G Wireless Networks	GRD – College of Atrs & Science , CBE	7-1-2020	2020		
87.	BCA	Sathish Kumar S (18BCA143)	5G Wireless Networks	GRD – College of Atrs & Science , CBE	7-1-2020	2020		
88.	COMMERCE CA & BA	Dhakshita.R	Role Of Msme In Indian Economy	International Conference On Micro , Small And Medium Enterprise In The Global Economy, Psgr Krishnammal College For Women	3 <sup>rd</sup> JAN	2020		
89.	COMMERCE CA & BA	Shalini.R	Role Of Msme In Indian Economy	International Conference On Micro , Small And Medium Enterprise In The Global Economy, Psgr Krishnammal College For Women	3 <sup>rd</sup> JAN	2020		
90.	COMMERCE CA & BA	Blessy Janet.J	Challenges In Prospects Of Msme	International Conference On Micro , Small And Medium Enterprise In The Global	3 <sup>rd</sup> JAN	2020		

				Economy, Psgr Krishnammal College For Women			
91.	COMMERCE CA & BA	Sneha.S	Challenges In Prospects Of Msme	International Conference On Micro , Small And Medium Enterprise In The Global Economy, Psgr Krishnammal College For Women	3 <sup>rd</sup> JAN	2020	
92.	COMMERCE CA & BA	Nazeef.A	Banking And Finance Risk Management Internal Control	International Conference On Challenges And Opportunities For The Sustainable Growth Of Business In India, Nirmala College For Women	7 <sup>th</sup> JAN	2020	
93.	COMMERCE CA & BA	Brijesh.C	Banking And Finance Risk Management Internal Control	International Conference On Challenges And Opportunities For The Sustainable Growth Of Business In India, Nirmala College For Women	7 <sup>th</sup> JAN	2020	
94.	COMMERCE CA & BA	Neial George	Marketing – Electronic Commerce	International Conference On Challenges And Opportunities For The Sustainable Growth Of Business In India, Nirmala College For Women	7 <sup>th</sup> JAN	2020	
95.	COMMERCE CA & BA	Jishnu.R	Marketing – Electronic Commerce	International Conference On Challenges And Opportunities For The Sustainable Growth Of	7 <sup>th</sup> JAN	2020	



				Business In India, Nirmala College For Women			
96.	COMMERCE CA & BA	Deepak Kumar .R	Entrepreneurship Technological Change Of Entrepreneurship	International Conference On Challenges And Opportunities For The Sustainable Growth Of Business In India, Nirmala College For Women	7 <sup>th</sup> JAN	2020	
97.	B.Com IT – E- Commerce	Bhavya P & Reshma M	Artificial Intelligence and Computing	National Conference on Modern and Ancient Techniques in Mathematical Modeling	8 <sup>th</sup> JAN	2020	
98.	Management Science (BBA, ISM & Logistics)	Navaneetha Krishnan	Issues and Challenges in Digital India	National seminar on Financial Inclusion: Creating Value for Banks and Boosting Economy Growth	06.01.2020 to 08.01.2020	2020	
99.	Management Science (BBA, ISM & Logistics)	Dhayalan R	Issues and Challenges in Digital India	National seminar on Financial Inclusion: Creating Value for Banks and Boosting Economy Growth	06.01.2020 to 08.01.2020	2020	
100.	Management Science (BBA, ISM & Logistics)	S. Mahalakshmi	Issues and Challenges in Digital India	National seminar on Financial Inclusion: Creating Value for Banks and Boosting Economy Growth	06.01.2020 to 08.01.2020	2020	
101.	Management Science	Suvarna M. R	Issues and Challenges in Digital India	National seminar on Financial Inclusion: Creating Value for	06.01.2020 to 08.01.2020	2020	



## Monthly Report

	(BBA, ISM & Logistics)			Banks and Boosting Economy Growth			
102.	Management Science (BBA, ISM & Logistics)	Anjali R	Issues and Challenges in Digital India	National seminar on Financial Inclusion: Creating Value for Banks and Boosting Economy Growth	06.01.2020 to 08.01.2020	2020	
103.	Management Science (BBA, ISM & Logistics)	Darnisvaran T	Talent Management	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
104.	Management Science (BBA, ISM & Logistics)	Darshan K	Green HRM	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
105.	Management Science (BBA, ISM & Logistics)	Jaya Surya	Green HRM	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
106.	Management Science (BBA, ISM & Logistics)	Kishore Balaje	Green HRM	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
107.	Management Science (BBA, ISM & Logistics)	Praveen Kumar S	Marketing Management	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	

## Monthly Report

108.	Management Science (BBA, ISM & Logistics)	Rejoy S	Marketing Management	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
109.	Management Science (BBA, ISM & Logistics)	Navaneetha Krishna	Marketing Management	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
110.	Management Science (BBA, ISM & Logistics)	Bharadhan G S	Talent Management	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
111.	Management Science (BBA, ISM & Logistics)	Harinarayanan K	Cyber Security	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
112.	Management Science (BBA, ISM & Logistics)	Gobinath T	Cyber Security	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
113.	Management Science (BBA, ISM & Logistics)	Sattanathan R	Cyber Security	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
114.	Management Science	Chandran S	Talent Management	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	



# Monthly Report

	(BBA, ISM & Logistics)						
115.	Management Science (BBA, ISM & Logistics)	Saran Babu N	International Business	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
116.	Management Science (BBA, ISM & Logistics)	Beatrice K	International Business	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
117.	Management Science (BBA, ISM & Logistics)	Anjali G	Green HRM	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
118.	Management Science (BBA, ISM & Logistics)	Mahalakshmi S	Green HRM	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
119.	Management Science (BBA, ISM & Logistics)	Suvarna M R	Green HRM	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	
120.	Management Science (BBA, ISM & Logistics)	Devamathi P B	Marketing Management	International Conference on Emerging Trends in Business and Management	07.01.2020	2020	



## Monthly Report

121.	Management Science (BBA, ISM & Logistics)	Michelle Lazarus	Marketing Management	International Conference on Emerging Trends in Business and Management	07.01.2020	2020		
122.	Management Science (BBA, ISM & Logistics)	Gitanjali S	Marketing Management	International Conference on Emerging Trends in Business and Management	07.01.2020	2020		
123.	Management Science (BBA, ISM & Logistics)	Gayathri P	International Business	International Conference on Emerging Trends in Business and Management	07.01.2020	2020		
124.	COMMERCE CA & BA	DHAKSHITA.R	ROLE OF MSME IN INDIAN ECONOMY	INTERNATIONAL CONFERENCE ON MICRO , SMALL AND MEDIUM ENTERPRISE IN THE GLOBAL ECONOMY, PSGR KRISHNAMMAL COLLEGE FOR WOMEN	3 <sup>rd</sup> JAN	2020		
125.	COMMERCE CA & BA	SHALINI.R	ROLE OF MSME IN INDIAN ECONOMY	INTERNATIONAL CONFERENCE ON MICRO , SMALL AND MEDIUM ENTERPRISE IN THE GLOBAL ECONOMY, PSGR KRISHNAMMAL COLLEGE FOR WOMEN	3 <sup>rd</sup> JAN	2020		

126.	COMMERCE CA & BA	BLESSY JANET.J	CHALLENGES IN PROSPECTS OF MSME	INTERNATIONAL CONFERENCE ON MICRO , SMALL AND MEDIUM ENTERPRISE IN THE GLOBAL ECONOMY, PSGR KRISHNAMMAL COLLEGE FOR WOMEN	3 <sup>rd</sup> JAN	2020		
127.	COMMERCE CA & BA	SNEHA.S	CHALLENGES IN PROSPECTS OF MSME	INTERNATIONAL CONFERENCE ON MICRO , SMALL AND MEDIUM ENTERPRISE IN THE GLOBAL ECONOMY, PSGR KRISHNAMMAL COLLEGE FOR WOMEN	3 <sup>rd</sup> JAN	2020		
128.	COMMERCE CA & BA	NAZEEF.A	BANKING AND FINANCE RISK MANAGEMENT INTERNAL CONTROL	INTERNATIONAL CONFERENCE ON CHALLENGES AND OPPORTUNITIES FOR THE SUSTAINABLE GROWTH OF BUSINESS IN INDIA, NIRMALA COLLEGE FOR WOMEN	7 <sup>th</sup> JAN	2020		
129.	COMMERCE CA & BA	BRIJESH.C	BANKING AND FINANCE RISK MANAGEMENT INTERNAL CONTROL	INTERNATIONAL CONFERENCE ON CHALLENGES AND OPPORTUNITIES FOR THE SUSTAINABLE GROWTH OF	7 <sup>th</sup> JAN	2020		



				BUSINESS IN INDIA, NIRMALA COLLEGE FOR WOMEN			
130.	COMMERCE CA & BA	NEIAL GEORGE	MARKETING – ELECTRONIC COMMERCE	INTERNATIONAL CONFERENCE ON CHALLENGES AND OPPORTUNITIES FOR THE SUSTAINABLE GROWTH OF BUSINESS IN INDIA, NIRMALA COLLEGE FOR WOMEN	7 <sup>th</sup> JAN	2020	
131.	COMMERCE CA & BA	JISHNU.R	MARKETING – ELECTRONIC COMMERCE	INTERNATIONAL CONFERENCE ON CHALLENGES AND OPPORTUNITIES FOR THE SUSTAINABLE GROWTH OF BUSINESS IN INDIA, NIRMALA COLLEGE FOR WOMEN	7 <sup>th</sup> JAN	2020	
132.	COMMERCE CA & BA	DEEPAK KUMAR .R	ENTREPRENEURSHIP TECHNOLOGICAL CHANGE OF ENTREPRENEURSHIP	INTERNATIONAL CONFERENCE ON CHALLENGES AND OPPORTUNITIES FOR THE SUSTAINABLE GROWTH OF BUSINESS IN INDIA, NIRMALA COLLEGE FOR WOMEN	7 <sup>th</sup> JAN	2020	



## Monthly Report

133.	BBA (CA)	Dharshika.R	E Learning	International Conference on "Emerging Trends in Business and Management"	07.01.2020	2020		
134.	BBA (CA)	Madhumithaa. N	E Learning	International Conference on "Emerging Trends in Business and Management"	07.01.2020	2020		
135.	BBA (CA)	Sneha R.S.	Women Entrepreneurship	Women Entrepreneurship and Skill Development: Issues, Challenges and opportunities	09.01.2020 & 10.01.2020	2020		
136.	BBA (CA)	B. Gnanasuthan	Women Entrepreneurship	Women Entrepreneurship and Skill Development: Issues, Challenges and opportunities	09.01.2020 & 10.01.2020	2020		
137.	BBA (CA)	H. Adithya	Women Entrepreneurship	Women Entrepreneurship and Skill Development: Issues, Challenges and opportunities	09.01.2020 & 10.01.2020	2020		
138.	BBA (CA)	P. Logesh	Cloud Computing on Entrepreneurship	Role of Management Education in Promoting Entrepreneurship in the Globalised Business Environment	27/01/2020 & 28/01/2020	2020		
139.	BBA (CA)	S. Bala Sakthivel	Cloud Computing on Entrepreneurship	Role of Management Education in Promoting Entrepreneurship in the Globalised Business Environment	27/01/2020 & 28/01/2020	2020		
140.	BBA (CA)	A. Billgates	Technology Business Incubation	Role of Management Education in Promoting Entrepreneurship in	27/01/2020 & 28/01/2020	2020		

				the Globalised Business Environment			
141.	BBA (CA)	S.P.Elaya Pallavan	Technology Business Incubation	Role of Management Education in Promoting Entrepreneurship in the Globalised Business Environment	27/01/2020 & 28/01/2020	2020	

## 2. Workshop /FDP/ Hands-on Training Attended – Students

S. No.	Name of the Student	Department	Name of Workshop /FDP/ Hands-on training	Held at	Date
1	M.A.Lijitha	IT	Ethical Hacking	Indian Institute of Technology	18 <sup>th</sup> and 19 <sup>th</sup> Jan 2020
2	M.Guru prathiba M.Vaishnavi T.Barani M.Vasundhara M.A.Lijitha K.Madhushree B.Minisha S.Shiba	IT	Machine Learning(Google AI Explore ML)	SKASC	25.01.2020
3	SHREDHA.S, NIVETHIKA.R	Biotechnology	NOVEL BIOTECHNOLOGY APPROACH TO THE SOCIETY	SNMV COLLEGE OF ARTS AND SCIENCE	23.01.2020 TO 24.01.2020



## Monthly Report

4	Harini.M	Software Systems	Shaastra 2020	IIT Madras	3.1.2020 & 4.1.2020
5	Gokul.S	Software Systems	Shaastra 2020	IIT Madras	3.1.2020 & 4.1.2020
6	Bharanidharan.M	Software Systems	Shaastra 2020	IIT Madras	06.01.2020
7	I BSC CSA A & B students	CSA	Workshop on "An Introduction to Data Storage and Analytics"	Digital Lab, SKASC	11.01.2020
8	Balaharan. S	CSA	Attended a workshop on IOT Hackathon	MUP Microsoft, International Cyber Forensics Research Group, Vijay Park, Chennai	26.01.2020
9	Liza Rani. S	CSA	Attended a workshop on IOT Hackathon	MUP Microsoft, International Cyber Forensics Research Group, Vijay Park, Chennai	26.01.2020
10	Kharthesrajah. G	CSA	Attended a workshop on IOT Hackathon	MUP Microsoft, International Cyber Forensics Research Group, Vijay Park, Chennai	26.01.2020
11	Sujeev. S	CSA	Attended a workshop on IOT Hackathon	MUP Microsoft, International Cyber Forensics Research Group, Vijay Park, Chennai	26.01.2020
12	Gayathri	Management Science (BBA, ISM & Logistics)	International Workshop on Current Trends in Business Sector	NGM College, Coimbatore, Tamil Nadu	02.01.2020



## Monthly Report

13	Devamathi	Management Science (BBA, ISM & Logistics)	International Workshop on Current Trends in Business Sector	NGM College, Coimbatore, Tamil Nadu	02.01.2020
14	Gitanjali	Management Science (BBA, ISM & Logistics)	International Workshop on Current Trends in Business Sector	NGM College, Coimbatore, Tamil Nadu	02.01.2020
15	Beatrice	Management Science (BBA, ISM & Logistics)	International Workshop on Current Trends in Business Sector	NGM College, Coimbatore, Tamil Nadu	02.01.2020
16	Mithra K	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on "Oru Naall Koothu"	Rathinam College of Arts and Science, Coimbatore	09.01.2020
17	Subash R	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on "Oru Naall Koothu"	Rathinam College of Arts and Science, Coimbatore	09.01.2020
18	Hari Prabu K S	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on "Oru Naall Koothu"	Rathinam College of Arts and Science, Coimbatore	09.01.2020
19	Shylendra raja S	Management Science	Inter Collegiate Cultural Event on "Oru Naall Koothu"	Rathinam College of Arts and Science, Coimbatore	09.01.2020

		(BBA, ISM & Logistics)				
20	Stephen Raj M	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on "Oru Naall Koothu"	Rathinam College of Arts and Science, Coimbatore	09.01.2020	
21	Dhanushk R	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on "Oru Naall Koothu"	Rathinam College of Arts and Science, Coimbatore	09.01.2020	
22	Deepak Kumar S	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on "Oru Naall Koothu"	Rathinam College of Arts and Science, Coimbatore	09.01.2020	
23	Thiru Balan P	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on "Oru Naall Koothu"	Rathinam College of Arts and Science, Coimbatore	09.01.2020	
24	Hemadharshini G	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on "Oru Naall Koothu"	Rathinam College of Arts and Science, Coimbatore	09.01.2020	
25	Mohamed Fouzi S	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on "Oru Naall Koothu"	Rathinam College of Arts and Science, Coimbatore	09.01.2020	



## Monthly Report

26	Deepika V	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on “Oru Naall Koothu”	Rathinam College of Arts and Science, Coimbatore	09.01.2020
27	Anand Aravind S	Management Science (BBA, ISM & Logistics)	Inter Collegiate Cultural Event on “Oru Naall Koothu”	Rathinam College of Arts and Science, Coimbatore	09.01.2020
28	Ms.POOJA.P, II MSW	Social Work	Conference on “Emerging Trends in Mental Health and Rehabilitation Practices” & “Role and Importance of Personality Assessment in Diagnosis, Treatment and Evaluation Plan in Specific Contexts”	Shalom Institute of Mental Health & Research, Palakkad, Kerala.	11.01.2020
29	Ms.VASUNTHARA, I MSW	Social Work	Conference on “Emerging Trends in Mental Health and Rehabilitation Practices” & “Role and Importance of Personality Assessment in Diagnosis, Treatment and Evaluation Plan in Specific Contexts”	Shalom Institute of Mental Health & Research, Palakkad, Kerala.	11.01.2020
30	Ms.ALEN MARIA DOMINIC, I MSW	Social Work	Conference on “Emerging Trends in Mental Health and Rehabilitation Practices” & “Role	Shalom Institute of Mental Health & Research, Palakkad, Kerala.	11.01.2020



			and Importance of Personality Assessment in Diagnosis, Treatment and Evaluation Plan in Specific Contexts”			
31	Ms.EYHAZHINI, I MSW	Social Work	Conference on “Emerging Trends in Mental Health and Rehabilitation Practices” & “Role and Importance of Personality Assessment in Diagnosis, Treatment and Evaluation Plan in Specific Contexts”	Shalom Institute of Mental Health & Research, Palakkad, Kerala.	11.01.2020	

### 3. Student Research Projects

S.No.	Name of the Student & Class	Department	Project Title	Funding Agency	Amount (in lakhs)
-	-	-	-	-	-

### 4. Awards and Honors – Students

S. No.	Student ID Number	Name of the Student	Department	Class	Name of the award/Medals	International / National	Details
1	18MMA027	A. Pavithra	Mathematics	II MSc Mathematics(BD)	Third prize in paper presentations		
2	19BIT028	Linda Caroline.E	IT	I B.Sc.IT ‘A’	I Place in Paper Presentation	National	Paper presentation

							event in the Inter-Collegiate Competition held on 24.01.2020 at Sri Ramakrishna College of Arts and Science
3	19BIT054	Sudhahari.B	IT	I B.Sc.IT 'A'	I Place in CONNEXION	National	CONNEXION event in the Inter-Collegiate Competition held on 24.01.2020 at Sri Ramakrishna College of Arts and Science
4	19BIT053	Subashree.K	IT	I B.Sc.IT 'A'	I Place in CONNEXION	National	CONNEXION event in the Inter-Collegiate Competition held on

							24.01.2020 at Sri Ramakrishna College of Arts and Science
5	19BIT050	Sreevarshini.P	IT	I B.Sc.IT 'A'	I Place in Paper Presentation	National	Paper presentation event in the Inter-Collegiate Competition held on 24.01.2020 at Sri Ramakrishna College of Arts and Science
6	18BIT125	Malathi.R	IT	II B.Sc.IT 'B'	Participated in QUIZ	National	QUIZ event in the Inter-Collegiate Competition held on 24.01.2020 at Sri Ramakrishna



							College of Arts and Science
7	18BIT139	Priyadharshini.B	IT	II B.Sc.IT 'B'	Participated in QUIZ	National	QUIZ event in the Inter-Collegiate Competition held on 24.01.2020 at Sri Ramakrishna College of Arts and Science
8	19BIT027	Komal.A	IT	I B.Sc.IT 'A'	Participated in CONNEXION	National	CONNEXION event in the Inter-Collegiate Competition held on 24.01.2020 at Sri Ramakrishna College of Arts and Science
9	19BIT050	Sree Varshinin.P	IT	I B.Sc.IT 'A'	I Place in Paper Presentation	National	Paper presentation event in the

							Inter-Collegiate Competition held on 24.01.2020 at Sri Ramakrishna College of Arts and Science
10	19BIT044	Saranya.J	IT	I B.Sc.IT 'A'	Participated in CONNEXION	National	CONNEXION event in the Inter-Collegiate Competition held on 24.01.2020 at Sri Ramakrishna College of Arts and Science
11	18BIT033	C.K.Meena Lochini	IT	II B.Sc.IT 'A'	1 <sup>st</sup> prize in Management games	National	SHRISHTI-20 Inter Collegiate Meet held at Sree Saraswathi Thyagaraja College,



								Pollachi at 31.01.2020
12	18BIT017	L.Haritha	IT	II B.Sc.IT 'A'	1 <sup>st</sup> prize in Management games	National	SHRISHTI-20 Inter Collegiate Meet held at Sree Saraswathi Thyagaraja College, Pollachi at 31.01.2020	
13	18BIT057	V.Vidhurshiya	IT	II B.Sc.IT 'A'	1 <sup>st</sup> prize in Management games	National	SHRISHTI-20 Inter Collegiate Meet held at Sree Saraswathi Thyagaraja College, Pollachi at 31.01.2020	
14	18BIT031	R.Manimekalai	IT	II B.Sc.IT 'A'	1 <sup>st</sup> prize in Management games	National	SHRISHTI-20 Inter Collegiate Meet held at Sree Saraswathi Thyagaraja	



							College, Pollachi at 31.01.2020
15	18BIT025	P.Kavitha	IT	II B.Sc.IT 'A'	1 <sup>st</sup> prize in Management games	National	SHRISHTI-20 Inter C ollegiate Meet held at Sree Saraswathi Thyagaraja College, Pollachi at 31.01.2020
16	17BIT009	Deepthi Ramesh	IT	III B.Sc.IT 'A'	2 <sup>nd</sup> prize in AD-ZAP	National	SHRISHTI-20 Inter C ollegiate Meet held at Sree Saraswathi Thyagaraja College, Pollachi at 31.01.2020
	Kavya	Psychology	Emerging Trends in Mental Health and	Shalom Institute, Palakkad	11-01-2020		

				Rehabilitation Practices				
		Nitika Ann George	Psychology	Emerging Trends in Mental Health and Rehabilitation Practices	Shalom Institute, Palakkad	11-01-2020		

S. No.	Student ID Number	Name of the Student	Department	Class	Name of the award/Medals	International/ National	Details
1.	18BBT039	PREETHAM KUMAR.B	Biotechnology	II BSc Biotechnology	Best college student award	National	NATURE SCIENCE FOUNDATION
2.	19MBT022	Shakthi P.	Biotechnology	I MSc Biotechnology	Best college student award	National	NATURE SCIENCE FOUNDATION
3.	18BBT017	Haripriya R.	Biotechnology	II BSc Biotechnology	First Price in Integrate	National	SyMBios-2020, Held at SNMV College of

							Arts and Science, Coimbatore
4.	18BBT035	Nivedhitha P.	Biotechnology	II BSc Biotechnology	First Price in Integrate	National	SyMBios-2020, Held at SNMV College of Arts and Science, Coimbatore on 23-24 Jan 2020
5.	18BBT052	Sowdhanya S.	Biotechnology	II BSc Biotechnology	First Price in Integrate	National	SyMBios-2020, Held at SNMV College of Arts and Science, Coimbatore on 23-24 Jan 2020



## Monthly Report

6.	19MBT013	Kowshika N.	Biotechnology	I MSc Biotechnology	First Price in Oral presentation	National	SyMBios- 2020,  Held at SNMV College of Arts and Science, Coimbatore on 23-24 Jan 2020
7.	19MBT022	Shakthi P.	Biotechnology	I M.Sc Biotechnology	First Price in Oral presentation	National	SyMBios- 2020,  Held at SNMV College of Arts and Science, Coimbatore on 23-24 Jan 2020
8.	19MBI017	Shada Fathima M	Bioinformatics	I MSc Bioinformatics	First Prize in Paper Presentation	National	Biogalaxia 20 at Bharathiyar University on 24 <sup>th</sup> January 2020.

## Monthly Report

9.	19MBI021	Yeswanth	Bioinformatics	I MSc Bioinformatics	Second Prize in Photography	National	Biogalaxia 20 at Bharathiyar University on 24 <sup>th</sup> January 2020.
10	18BCC143	K. SHARANYA	CSA	II BSC CSA B	Certificate of Achievement	National	Successfully completed "Fundamentals of Digital Marketing" Google Certification Exam.
11	17BCC030	NITHYAN. L	CSA	III BSC CSA A	Won a cash prize of Rs 6000/- in Beginners level	National	SMRC Dirt Track Event 2020, Sundapalaya m, Coimbatore
12	17BCC053	UDAYA KUMAR. M	CSA	III BSC CSA A	Won a cash prize of Rs 6000/- in Novice level	National	SMRC Dirt Track Event 2020, Sundapalaya m, Coimbatore



# Monthly Report

13	17BCC030	NITHYAN. L	CSA	III BSC CSA A	3 <sup>rd</sup> prize worth Rs 2000/- with Trophy	National	BIKE RACING EVENT – Beginners Class held at Kunnathur
14	18BCA144	Sathish Kumar S	BCA	II BCA B	Poster Presentation – 1 <sup>st</sup> Price	9-1-2020 Techblast 20 Intercollege Meet	KPR ARTS and Science College, Arasur
15	18BCA111	Dizan S	BCA	II BCA B	Poster Presentation – 1 <sup>st</sup> Price	Techblast 20 Intercollege Meet	KPR ARTS and Science College, Arasur
16	18BCA117	Jensun Nova J	BCA	II BCA B	Poster Presentation – 2 <sup>nd</sup> Price	Techblast 20 Intercollege Meet	KPR ARTS and Science College, Arasur
17	18BCA146	Sharan Kumar S	BCA	II BCA B	Poster Presentation – 3 <sup>rd</sup> Price	Techblast 20 Intercollege Meet	KPR ARTS and Science College, Arasur
18	18BCA154	Sridhar S	BCA	II BCA B	Poster Presentation – 3 <sup>rd</sup> Price	Techblast 20 Intercollege Meet	KPR ARTS and Science



## Monthly Report

							College, Arasur
19	18BCA160	Vidya Shree S	BCA	II BCA B	Smart India Hackthon – Indoor	Indoor - SIH	SKASC
20	18BCA138	Roshni R	BCA	II BCA B	Smart India Hackthon – Indoor	Indoor - SIH	SKASC
21	18BCA101	Abhishek U S	BCA	II BCA B	Smart India Hackthon – Indoor	Indoor - SIH	SKASC
22	18BCA109	Divya Bharathi P	BCA	II BCA B	Smart India Hackthon – Indoor	Indoor - SIH	SKASC
23	18BCA135	Priya Dharshini S	BCA	II BCA B	Smart India Hackthon – Indoor	Indoor - SIH	SKASC
24	18BCA162	Viswa S	BCA	II BCA B	Smart India Hackthon – Indoor	Indoor - SIH	SKASC
25	17BCF241	POONGULALI.K	B.Com BI	III B.Com BI	Certificate of Recognition	National	Secured 3 <sup>rd</sup> prize in All India Tally Commerce Aptitude Test.
26	18BCO124	EswaraVenkatesh.K. G	Commerce	II B.COM 'B'	II Prize in Carol Competition at SKASC		
27	17BCO116	Hariharan.V.M	Commerce	III B.COM 'B'	III Prize in Half Marathon at Bharathiar University		

## Monthly Report

28	19BSY027	Maithirehyi.B	Psychology	I A	2 <sup>nd</sup> place	-	Face Painting
----	----------	---------------	------------	-----	-----------------------	---	---------------

## Sports Activities

### 1. Sports Activities organized by the institution

Sl. No.	Name of the Event	Collaborating Agency	Date of the event	Level (National/International)	Chief Guest Name, Designation & Organization	No of Teachers Coordinated	No of Students participated	Short Description about the Programme
1	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

### 2. Sports Activities participated outside by the students

SL. NO.	NAME OF THE EVENT	COLLABORATING AGENCY	DATE OF THE EVENT	LEVEL (DISTRICT/ NATIONAL/INTERNATIONAL)	CHIEF GUEST NAME, DESIGNATION & ORGANIZATION	NO OF TEACHERS COORDINATED	NO OF STUDENTS PARTICIPATED	SHORT DESCRIPTION ABOUT THE PROGRAMME
1	Bharathiar University Inter-Collegiate Badminton (M)	Bharathiar University	07.12.2019 to 08.12.2019	DISTRICT	SRMV College of Arts and Science, Coimbatore	1	7	Bharathiar University Inter-Collegiate Tournament 56 teams was participated
2	Bharathiar University Inter-	Bharathiar University	09.12.2019 to 11.12.2019	DISTRICT	Bharathiar University, Nehru	1	10	Bharathiar University Inter-Collegiate Athletic Meet

# Monthly Report

	Collegiate Athletic Meet				Stadium, Coimbatore			550 students was Participated
3	BEST PHYSIQUE (MEN)	ALL INDIA UNIVERSITY	15.12.2019 to 17.12.2019	NATIONAL	ORGANISED BY Chandigarh University Punjab	1	350	SOUTH ZONE INTER UNIVERSITY BEST PHYSIQUE (MEN) PARTICIPATED
4	BOXING (MEN)	ALL INDIA UNIVERSITY	26.12.2019 to 02.01.2020	NATIONAL	Chaudhary Charan Singh University, Meerut, Uttar Pradesh	1	450	SOUTH ZONE INTER UNIVERSITY BOXERS PARTICIPATED, CATEGORY OF 46-49,52,56,60,64,69,75,81KG, 91& 91+ KG

S.No	Name of the award/medal	District/ National/ International	Student ID number	Name of the student
1	Bharathiar University/ Bronze Medal	District	17BBA128	1. RAGUL. V- BBA(CA) - III
			17BIT133	2. NIKIL. B – B.SC(IT)- III
			18BCO835	3. MONISH KUMAR.D.R- B.COM(BPS)-II
			18BCO047	4. SHARUKH. R- B.COM- II
			19BEC030	5. PONEZHIL VANNAN.R- B.SC(ECS)- I



			19BCS111	6. BOOBALAN.S- B.SC(CS)- I
			19BCO023	7. MAANAS MANOJ – B.COM-I
2	Bharathiar University/ Bronze Medal	District	17BCO910	1. ASWIN RAM.M- B.COM (CM)- III
			17BCO116	2. HARIHARAN.V.M- B.COM - III
3	Bharathiar University /Best Physique	National	17BMA006	DHIVAKAR. R- B.SC(MATHS) - III
4	Bharathiar University / BOXING	National	18BCF755	VIVEK.M – B.COM(BA)- II

