

2021

SKASC - College Report



Sri Krishna Arts and
Science College

Preamble

“Education is the most powerful weapon which you can use to change the world”.

Nelson Mandela

Sri Krishna Arts and Science College established by V.L.B. Trust in 1997 is an Autonomous Institution affiliated to Bharathiar University. The College offers progressive education to the students in a holistic manner. The College which began with a meagre strength of students in 1997, has seen a steady growth of students' strength over the years and now it has more than **7927 students**, pursuing **30 UG Programmes**, **12 PG Programmes**, one Integrated Programme and **8 Research Programmes**.

The College was ranked 27th Educational Institution among the colleges in the country by the National Institutional Ranking Framework (NIRF), under the Ministry of Human Resource Development. Placement Cell is acquainted with various Multinational Companies like Infosys, Wipro, TCS, CTS, Deloitte, TECH Mahindra, Aditya Birla, Oracle, Standard Chartered Bank, KPMG, Grant Thornton, IBM, Hotel Taj and so on. Amidst the pandemic a total of 1990 offers were given to students in the reputed companies in the academic year 2020 – 2021.

Besides a robust teaching pedagogy, Sri Krishna Arts and Science is also a leader in research and innovations. Focus is given to activities beyond academics to help students to equate themselves with the variety of upskilling and reskilling. SKASC has a state of art infrastructure with 161 classes embedded with ICT based smart board for teaching and learning. The ambiance of the college is with well-equipped laboratories, Seminar Hall, Multipurpose Krishna Hall, Student amenity centre facilitates students to enjoy a world class education. The College has more national and international collaborations to expand the education beyond the boundaries, Research is an opportunity to expand one's intellectual interests, to build skills and hone their expertise in the chosen field. College has received grants from DBT, TNSCST, AICTE, UGC, ICSSR, CSIR and NHRT for a variety of programs and research accomplishments.

International learning experiences and opportunities are provided at SKASC through MoUs, Exchange Programmes, Industry Integrated Programmes and Professional Tie-Ups. Sri Krishna Arts and Science has been marching forward with its meticulous plans and this has resulted in it being acclaimed nationally in academics and other performances.

Awards, Accreditations and Recognitions

NIRF Ranking

The National Institutional Ranking Framework (NIRF) by the Ministry of Human Resource Development outlines a methodology to rank institutions across the country. The methodology draws from the overall recommendations by a Core Committee set up by MHRD. NIRF has ranked SKASC in 27th among all Arts and Science Colleges across India for the year 2020 - 2021.



SKASC has always steadily climbed up the rings of the ladder of success. This year too it proved its mettle by making its mark on the national level by acquiring 27th rank in National Institutional Ranking Framework at the All-India level. This is an enormous feat as it has risen from its 29th position of the previous year. SKASC has been consistently proving its mettle and national recognition vouches for it. Colleges are selected based on parameters such as teaching learning resources, research and professional practice, graduation outcome, outreach and inclusivity, peer perception and placements by the Ministry of Education, Government of India.

Swachh Rankings



Sri Krishna Arts and Science College has been ranked 1st in College Category in India as the Cleanest Higher Educational Institution in the country by the Ministry of Human Resource and Development (MHRD) Government of India. First Rank for Swachh Campus

2019 for higher educational Institutions was received by our Chairperson, Smt.S.Malarvizhi and Principal, Dr.P.Baby Shakila at Shastri Bhavan, New Delhi. This rank is given for various on campus and off campus Swachh activities performed by the college throughout the year.

Atal Ranking of Institutions on Innovation Achievements (ARIIA)

Sri Krishna Arts and Science College is marching towards a massive progression in the National Ranking arena. SKASC hold extreme pride as Team ARIIA has ranked SKASC in the Performer Band Category ranked between 26 - 50 Ranks Nationally. Atal Ranking of Institutions on Innovation Achievements (ARIIA) is an initiative of Ministry of Human Resource Development (MHRD), Govt. of India to systematically rank all major higher educational institutions and universities in India on indicators related to “Innovation and Entrepreneurship Development” amongst students and faculties. Ranking is based on various parameters like Facilities, Awareness, Entrepreneurship, Commercialization, Learning Methods and Governance. The implementing and the ranking committee consist of AICTE, NBA, MHRD, MIC, Infilbnet and UGC



Institution Innovation Cell (IIC)

The primary mandate of MIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes. The IIC carries out series of activities as per the schedule prescribed by the MIC which are all aimed at providing a structured alignment of innovation from awareness through ideation to incubation. SKASC IIC also plans and executes several Institution driven activities to foster an ecosystem of innovation and entrepreneurship. Sri Krishna Arts and Science College - IIC has been awarded **5 Golden star** certificate for its better performance in the AY 2019-20.



NPTEL

As a part of curriculum innovation, MOOC course is included in UG and PG Syllabi where a student should compulsorily complete one course during the course of study. 6000 students have registered and appeared for various MOOC courses such as NPTEL, Coursera, Edx. Our College Local Chapter has secured 26th position in the National Level, and is listed in Top 100



SWAYAM-NPTEL Local Chapters among 3,325 LCs in India. The SWAYAM-NPTEL has also recognized our local chapter under the special category colleges for Best Certified Count Improvement among Top 100 rated local chapters.

The Week Magazine ranking 2021

India's largest circulated English news magazine 'The Week' ranks colleges under various streams such as Commerce, Science and Engineering, and it has ranked our college in the 38th and 28th position among the best colleges under Commerce and Science colleges respectively

THE WEEK		
Year	Science	Commerce
2021	30 th	28 th
2020	34 th	34 th
2019	37 th	37 th



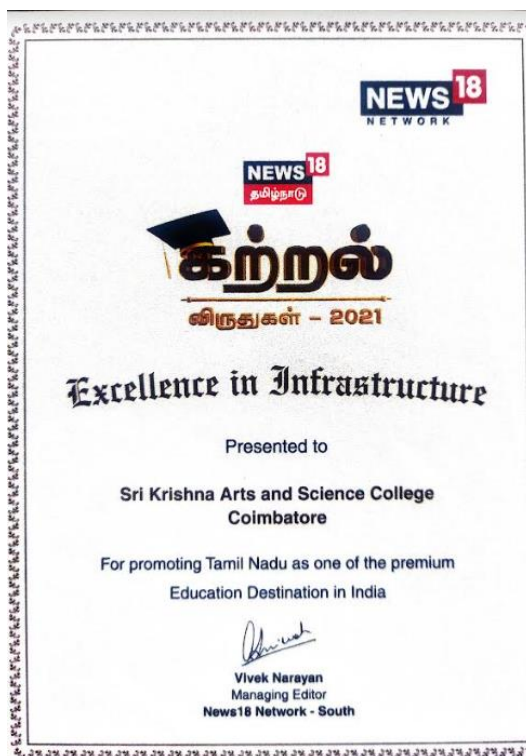
India Today Ranking

'India Today', one of the most reputed Weekly Magazine in India, ranks educational institutions based on various parameters every year. In the year 2021, it has positioned our college as follows

INDIA TODAY 2021	
Rank	Department
30 th	Social Work
37 th	Fashion Design
41 st	Hotel Management
47 th	BCA
58 th	Commerce
72 nd	Arts

Kattral awards 2021 News Tamil 18

The popular Tamil News channel News 18 gave away Kattral awards 2021. It was a Happy moment for SKASC for being awarded as Best Arts and Science College for Infrastructure.



Mentorships

Institution Innovation Cell (IIC)

SKASC has been selected as one among the top 50 IIC institutions for the Mentor Mentee program. We are guiding 5 institutions and import the skill set and knowledge of Innovation, Entrepreneurship, start up and Incubation. The objective of Mentor-Mentee scheme for IIC institutions is to engage high performing IIC institutions specially those have secured star rating of 4 and above during the previous IIC calendar year to act as mentor to the IIC institutions those are need of guidance and support. These Colleges have consented to collaborate with SKASC as Mentor-Mentee of IIC Institutions.

- Valluvar college of science and Management, Karur
- Noorul Islam college of science, Kanyakumari
- KES Sharoff college, Mumbai
- Chevalier T Thomas Elizabath college for women, Chennai
- Vivekanandha College for women, Tiruchangodu

Admissions 2021-2022

Sri Krishna Arts and Science College with such striking features attracts a huge number of students and it is evident through the following admission details.

Programme Name	Sanctioned	Admitted
B.A. English Literature	60	34
B.Sc. Mathematics	120	27
B.Sc. Cognitive Systems	60	27
B.Sc. Computer Science	120	124
B.Sc. Computer Science Applications	120	71
B.Sc. Information Technology	120	124
B.Sc. Computer Technology	120	44
B.Sc. Biotechnology	60	66
B.Sc. Catering Science and Hotel Management	60	29
B.Sc. Costume Design and Fashion	60	59
B.Sc.Data Science	60	59
B.Sc. Electronics and Communications Systems	60	14
B.Sc. Microbiology	60	59
B.C.A. Computer Applications	120	96
B.Com. Commerce	120	118
B.Com. Computer Applications	120	116
B.Com. Information Technology	120	122
B.Com. Professional Accounting	120	107
B.Com. Business Process Service	120	55
B.Com. Corporate Secretarship	60	40
B.Com. Accounts and Finance	120	110
B.Com. Banking and Insurance	120	87
B.Com. Business Analytics	60	56
B.Com. e-Commerce	60	41
B.B.A Management	60	61
B.B.A. Computer Applications	120	118
BBA Logistics	60	64
B.Sc.Information Systems and Management	60	29
B.Sc.Psychology	120	85
M.A. English Literature	60	44
M.Sc.Mathematics with Bigdata	50	37
M.Sc.Computer Science	60	69
M.Sc.Information Technology	60	65
M.Sc.Computer Technology	60	0
M.Sc.Software Systems	60	29
M.A. Public Administration	60	12
M.Sc.Electronics and Communication Systems	50	14
M.Sc BioTechnology	30	33
M.Sc BioInformatics	30	26
M.S.W.SocialWork	60	63
M.Com Commerce	60	61
M.Com International Business	60	68

Memorandum of Understanding

Sri Krishna Arts and Science College (SKASC) has signed MoUs with the leading and reputed industries for the purpose of improving the placements and to enrich the quality of education. The Memorandum of Understanding will facilitate exchange of faculty, exchange of scholars, graduate and undergraduate students, credit transfer/study abroad programme basis, conduct collaborative research projects, conduct lectures and organising symposia and exchange of academic information and materials.



**CDF Department – VITAE International
Conducted on 19.4.21**

S.N o	MOU WITH	ON DATE	DEPARTMENT	INCHARGE FACULTY	PURPOSE
1	Tata Consultancy Services Ltd. No: 1,11,22	26-03-2013	Commerce	Dr.P.Radhakris hnan	To develop specialization course in BPS
		01-07-2016	Commerce		To develop specialization course in BPS
		01-07-2019	Commerce BPS		TCS Designed Courses
2	Tally Solutions Pvt. Ltd. No: 2,9,17	09-05-2013	Commerce	Dr.S.Anbumala r	Tally ERP9
		20-11-2015	Commerce		Tally ERP9
		02-07-2018	Commerce		Tally ACE
		09-03-2018	Commerce B.com CM		Bombay Stock Exchange – Financial and Capital Market Training
3	Infosys BPO Ltd. No:4,10	01-07-2014	Placement	Prof. J. Vasanth Nirmal	Promote academia- industry interaction

		17-03-2016	Placement	Bosco	Promote academia-industry interaction
4	Clayton State University No:5,31	02-01-2015	Management	Prof. C.Julian Gnana Dhas	International Exchange
		13-01-2021	Management		International Exchange
5	Indian Institute of Technology, Bombay	10-03-2015	Computer Science	Dr. C. Sunitha Prof.M.Kundalakesi	Spoken Tutorial
6	Concordia College, New York	24-01-2017	Management	Prof. P.Rajan	American Transfer Program “Two Plus One”
7	Apparel Training & Design Centre	21-03-2018 03-07-2019 03-03-2021	CDF	Mrs.V.A.Rinsey Antony	Quality Training by TNSDC(Tamil Nadu Skill Development Corporation)
8	Welcom Hotel	05-06-2018	CSHM	Prof. G. Sathishkumar	Organic Manure
9	Red Hat India Private Limited	12-10-2018	Computer Science	Dr. K.S. Jeen Marseline	Certification Courses
10	Logistics Sector Skill Council	09-01-2019	Management	Prof. P.Rajan	Apprenticeship – Based UG Degree Programme
11	BBA in Logistics - Apprenticeship	20-03-2019			Apprenticeship Embedded Programme

12	Indian Institute of Banking Finance (IIBF), Mumbai	28-06-2019	Commerce	Dr. C. Dhanalakshmi	Education and Training, Diploma in Banking and Finance
13	National Institute of Personnel Management	13-07-2019	Social Work	Dr. A. Alagarsamy	NIPM Membership, Mentors, Industry Networks and Learning Resource
14	The Institute of Chartered Accounts of India	31-07-2019	Commerce PA	Dr. S. Anbumalar	Coaching classes for the students of foundation and Intermediate.
15	UGC Scheme – Paramarsh 1.Sri Ramalinga Sowdambigai College 2.Sri Krishna Adithya College 3.Kathir College 4.Michael Job College Kamban College	21.08.2019	SKASC	IQAC	UGC Scheme PARAMARSH
16	Infosys BPM Ltd.	01-10-2019	Placement	Prof. J. Vasanth Nirmal Bosco	Employment Opportunities & Collaborative

					Training
17	Association of Certified Chartered Accountants & Global FTI (GFTI) Pvt Ltd.	05-12-2019	Commerce A&F	Dr. Shanthanalakshmi. M	ACCA(Association of Chartered Certified Accountants) Value added course
18	Media and Entertainment Skills Council (MESC)	18-12-2019	CS Stream	Dr. C. Sunitha	Education and Skill Development
19	TEXAS A&M University School of Law	13-01-2020	M.Com IB (PG)	DR. Reena. R	The Law School(Fund)
20	The Residency Towers, Coimbatore	19-02-2020	CSHM	Prof. G. Sathishkumar	Industrial Visits, Outdoor Catering, In-plant Training, Guest Lectures, etc...
21	Sri Krishna I-Tech and Management Solution Private Limited	03-06-2013 06-06-2016 12-06-2019	Computer Stream Commerce Stream	Dr. S. Saraswathi Dr. S. Anbumalar	Oracle and Java Tally
22	VITAE International Accounting Service Pvt Ltd.	19-04-2021	CDF	Prof. V. A. Rinsey Antony	Entrepreneurship and Skill Development Program(Basic Tailoring and Hand Embroidery)
23	IFERP	27-04-2021	Management	Dr. K. Meenatchi Somasundari	Conference Sponsor Schemes
24	B-Plan Championship	01-09-2021	Management	Dr.K. Meenatchi Somasundari	Zonal Center for technical training
25	Tamil Madurai Arakattalai	28.03.2022	Tamil	Dr.R.Vijayasamundeswari	Education and Skill Development

					Programs
26	Green Valley Charitable Trust, Coimbatore	05.04.2022	CDF	Prof.V.A.Rinsey Antony	Empowerment of Women and Welfare of the Mentally Challenged
27	Sherpa Biotech, Coimbatore	16.11. 2021	BioScience	Prof Dr Suresh	Internship Training Program by the students of undergraduate and postgraduate
28	SITRA, Coimbatore	12.06.2021	BioScience	Prof Dr Suresh	Permit the incubatees of SKASC to get training on the analytical instruments
29	Qatar Star Services	30.10.21	CSHM	Prof G Sathish Kumar	International Shortterm internship program

Curriculum Enrichment

Outcome Based Education

Outcome Based Education is a transformation of “teacher centric” to “student centric”. OBE focusses on what students can actually do after they are taught and expect all learners to achieve particular level of knowledge and abilities. OBE is a revolution from memorising facts to application in a situation.

Requisites of LOCF Framework based on OBE

- Learning process need to be clearly identified
- Students’ progress is based on the demonstrated achievement
- Multiple instructional and assessment strategies need to be available in order to meet the demands and needs of the student
- Adequate time and assistance need to be provided to make the student realize full potential.

Benefits of LOCF Framework based on OBE

- More directed and coherent curriculum structure
- Industry relevant Graduates
- Continuous Quality Improvement as an inevitable process

Therefore, OBE can be achieved through the learning outcomes.

Regulations in drafting OBE in Curriculum

Stage 1 Stakeholder and Benchmarking Report

Once the need and market analysis of the programme has been reported through adequate stakeholder analysis, the next step is to determine the Programme Educational Objectives.

Stage 2 Programme Educational Objectives

The Programme Educational Objectives should be determined based on the mission and vision statement of the Institution. There can be 3-5 Programme Educational Objectives for a Programme. Broad statements that describe the student’s career and professional accomplishments within 5 years upon graduation. These are the statements that describe what the students are expected to know or be able to do by the time they complete an academic degree/qualification. The programme educational objectives are different from the students’ learning outcomes in four ways, 1.Degree of specificity 2. Role of constituents Purpose of assessment 4. Cycles of data

collection. Once the Programme Educational Objectives should be mapped against the mission and vision of the Institution.

Stage 3 Programme Learning Outcomes

The programme learning outcomes should be determined based on the graduate attributes or the skills. These Programme Learning Outcomes should be mapped against the Programme Educational Objectives and the blooms taxonomy of verbs. The abilities (Cognitive, Psychomotor and Affective) that a student should be able to demonstrate at the time of graduation. Therefore, Programme learning outcomes are a description of knowledge, competencies, and values a student display at the time of completion of graduation.

The Three Domains of Learning

The Three domains of learning are 1.Cognitive (thinking from the head) 2.Affective domain (executing from heart) 3.Psychomotor (the movements of hands and legs)

a. Cognitive: This is a mental process involved in thinking, gaining knowledge and comprehension. There are six categories and levels under Cognitive domain.

C1-Remembering

C2-Understanding

C3-Appling

C4-Analysing

C5-Evaluating

C6- Creating

b. The affective domain includes the manner in which we deal things emotionally, such as feelings, enthusiasm, motivation, values, appreciation, attitudes etc., There are five levels of learning under this domain

A1-Receiving Phenomena

A2-Responding to Phenomena

A3-Valuing

A4-Organisation

A5-Internalising value

c. Psychomotor Domain: the psychomotor domain includes physical movement, coordination and use of motor skill areas. Development of these skills requires practice and it is measured in terms of speed, precision, distance, procedures, or techniques in execution. There are seven levels of learning.

P1-Perception (awareness)

P2-Set

P3-Guided response

P4-Mechanism

P5-Complex Overt Response

P6-Adaptation

P7-Origination

Stage 4 Course Learning Outcomes

Depending upon the graduate attributes and the mapping of Programme Learning Outcomes, the Course Learning Outcomes will be framed. The Course Learning outcome should definitely follow the Blooms Taxonomy of verbs. Specific statements of what the students are expected to achieve at the end of the course. These statements are central to course curriculum which is measurable, observable and clearly indicates what a student should know and be able to do as a result of learning. The course learning outcome should satisfy the following condition.

- Each course will address three to four CLO statements
- Should be mapped to the learning domains of Blooms or other Taxonomy of verbs
- There should be one to one mapping with the CLO and PLO statement. i.e One CLO should be mapped with One PLO
- Expressed in terms of measurable and achievable
- There should be an action Verb + Standard or Verb + Condition or Verb + Standard + Condition.
- Multiple PLO, CLO and taxonomy of verbs should not be reflected in a single CLO statement.

Step 5 Constructive Alignment of teaching methodologies and Assessment

There should be constructive alignment of teaching methodologies and assessment procedure. The assessment should be evaluated through Rubrics and appropriate marking scheme should be provided.

Stage 6 Curriculum Documentation

After the fixation of students learning time and the credit fixation. The final curriculum should be documents and approved by the Academic council.

Stage 7 Implementation with evidences

The Curriculum document should be appropriately documented and relevant evidences on the methodology of learning and assessment procedures need to be recorded. Relevant evidences pertaining to Lesson Plan, Course plan, Test Blue print, Assessment Rubrics and evaluation, should be classified in accordance with the Level of Blooms.

Stage 8 Evaluation

The CLO-PLO attainment of the students collectively for a module as well as individual attainment should be recorded and presented through a report. This report should be presented in the Annual Programme Monitoring Report as well as in Module Monitoring Report. This will provide an insight to the institution in closing the gap in the curriculum. The gaps will be informed to the curriculum review committee and the process will continue further.

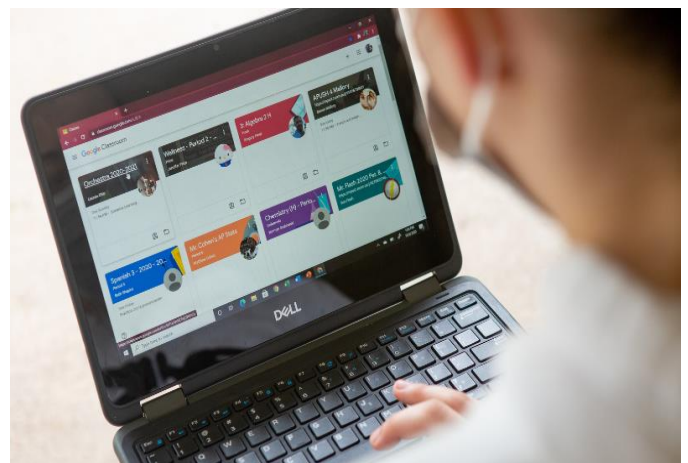
Teaching and Learning

Sri Krishna Arts and Science College fully understands that technology is an integral part of higher education and it serves as a portal to access all digital materials associated with courses and programs, fosters communications amongst students and faculty via a number of tools, provides a platform to conduct assessments and surveys, and allows the College to track the progress of its learners in an effort to better serve their diverse needs. These effective uses of learning technologies have ensured highly modern learning and teaching practices followed in the Institution. All the classrooms of the College are smart classrooms with Active smart boards and LCD projectors and the members of the faculty use digital platforms to handle their classes.

Google Classroom

Google classroom is a free blended learning platform to streamline assignments, conduct test and to foster communication. Sri Krishna arts and science College utilise this learning platform in an effective way to educate and engage students during this pandemic. It is a platform that enables a flexible way of learning and teaching. This flexibility and its seamless integration with Google's popular tools are likely what has made Google classroom one of the most widely used ed-tech tools today. The management suggest the teachers to use Google classroom in a broader way, of adding materials such as YouTube videos, Google Forms, PowerPoint presentations and also conduct exams through this portal. The enormous number of Google classrooms were created for both even and odd semester. Sri Krishna arts and science College excels in practicing Google classroom which enables the teachers and students to communicate in a better way.

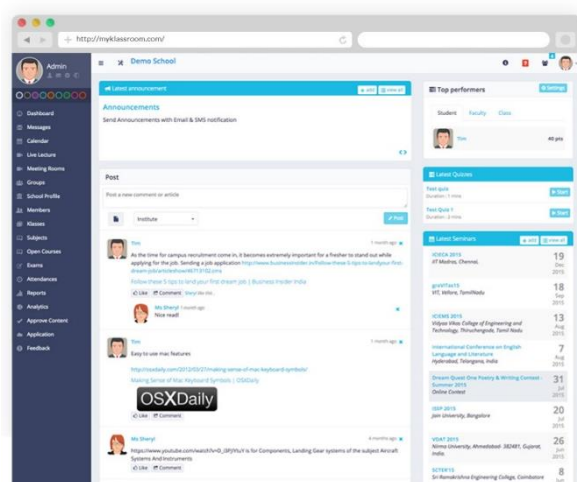
Google Classroom become a centre for teaching and learning for the teachers and students this year, now using Classroom as their learning management system. Teachers will easily be able to see when a student was last active, including when they last submitted work or participated in the class through comments with a student engagement activity dashboard. SKASC makes use of the fairly flexible platform to streamline the classes, to post an assignment with due date, to digitally organise, distribute, monitor and collect assignments, course materials and student works. It also provides a facility to check in



with students individually, give timely feedback on assignments and assessments. SKASC is highly watchful about its Security systems and makes sure that the teachers and students are allowed to enter the google classroom only with their official mail ID provided by the college. In a nutshell, having understood the era of globalisation, SKASC has taken its education system to the next level by making complete use of the e-learning facilities provided.

Myclassroom

Myclassroom is a powerful blend of social networking and E-learning, which provides an online collaborative platform for teaching and learning. Myclassroom facilitates the next generation classroom for education institutions, which provides structured access to information, a forum to discuss and assimilate information, online lectures, a faculty to moderate discussions, and 24/7 access to classroom anywhere anytime. Sri Krishna arts and science College uses this powerful learning platform to post regularly conducted test marks, students and teachers who scores high points in Myclassroom will be appreciated by the management. Regular attendance will be posted in this platform. This enables the college to move towards better way of practicing education and also introduce all technical things to the students. The platform provides curated content as supplementary content for the various topic areas the faculty want to address with personalized delivery of content. Skasc trying to understand the student, their skills, their needs, their interest, and map it out to the most relevant content through this platform.



Choice Based Credit System

CBCS allows students to choose inter-disciplinary, intra-disciplinary courses, skill-oriented papers even from other disciplines according to their learning needs, interests and aptitude and more flexibility for students. Sri Krishna Arts and Science College follows CBCS pattern meticulously, offers various



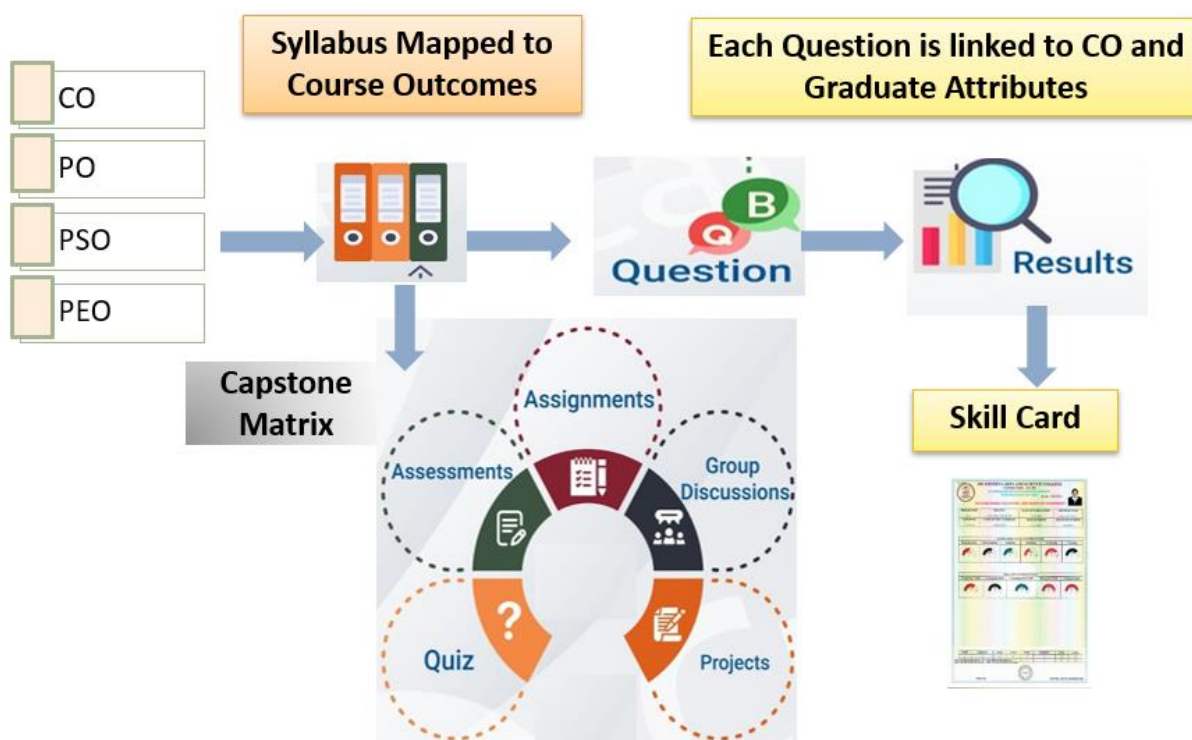
courses to the students such as Specific Elective Courses, Discipline Specific Courses, Value added courses were offered to the students. These courses were utilised by them at the maximum and it helps to enrich their knowledge.

Evaluation

Evaluation is a constant and continuous process in Education and it is a challenging phase in this pandemic. The teaching and learning have undergone a lot of changes from the syllabi to content delivery. The lesson plan for online classes has modified from the regular lesson plan hence every step and aspect of evaluation also customized.



The objective of the examination system at SKASC is to expose students to continuous evaluation rather than focus only at term end exams. This system ensures that the students develop the ability to study regularly and do not need to put any extraordinary work towards the end of the semester. This system also puts the onus on students to perform consistently and not study in a sporadic manner. Also, the system encourages the use of assignments to inculcate the spirit of self-learning in the students besides developing ability to solve practical problems.



Research

SKASC Research Cell strives towards the Vision and Mission and we at SKASC have been undertaking consistent efforts to align our R&D activities to achieve technological competence and professional standards. The faculty and students undertake research projects in thriving areas of Arts, Science and Management. Many of our projects offer opportunities in fundamental research that are focused to tackle live problems. We have established partnerships & are looking forward towards more such collaborations with some NGOs and Industries.

The Research Cell is aimed at enhancing the research capacity of faculty and students. The Research Scholars at SKASC undergo thorough Research Method courses followed by a Dissertation and a Seminar Paper which are coordinated by the cell. SKASC students and faculty collaborate on small and large research projects. Some of the notable research training workshop for the M.Phil and Ph.D Scholars. Dr.Maria Williams is the Co-ordinator for the SKASC Research Cell.

M.Phil Pursuing Candidates' List

DEPARTMENT OF BIOTECHNOLOGY

S.No	Candidate's Name	Guide Name	Date of Registration	Part Time/ Fulltime
1.	Anto Simon Joseph	Dr. K. P. Renugadevi	01.10.2019	FT

DEPARTMENT OF COMMERCE

S.No	Candidate's Name	Guide Name	Date of Registration	Part Time/ Fulltime
1.	C.Alagarsamy	Dr. K. Senthilkumar	01.07.2016	FT
2.	Sounderya P.P	Dr. K. R Sivabagyam	1.1.2021	FT
3.	B.Shylaja	Dr. N. Sumathy	01.07.2016	FT
4.	G.Sivagami	Dr. N. Sumathy	01.11.2017	PT
5.	N.Muhammed Juraj	Dr. P. Prasanna	01.11.2017	FT
6.	M.Aswini	Dr. S. Anbumalar	01.07.2016	FT
7.	Deepika T.C	Dr.S.Anbumalar	1.1.2021	FT
8.	K.Dhiya	Mrs. S. Kowsalya	01.07.2016	PT

DEPARTMENT OF COMPUTER SCIENCE

S.No	Candidate's Name	Guide Name	Date of Registrati on	Part Time/ Fulltime
1.	Dhiviyaa S	Mrs.C.Sunitha	15/11/2017	PT
2.	Sujitha S	Dr.S.Saraswathi	15/11/2017	PT
3.	Sannathi G	Dr.K.S.Jeen Marseline	01/10/2019	FT

DEPARTMENT OF ELECTRONICS AND COMMUNICATION SYSTEM

S.No	Candidate's Name	Guide Name	Date of Registration	Part Time/ Fulltime
1	Dhigvijay.P.R	Dr.S.Sudheesh	01.10.2019	FT

DEPARTMENT OF ENGLISH

S.No	Candidate's Name	Guide Name	Date of Registratio n	Part Time/ Fullti me
1	B. Sudhakar	Dr. A. Saleth Venus Kumar	01.10.2019	FT

DEPARTMENT OF MATHEMATICS

S.No	Candidate's Name	Guide Name	Date of Registratio n	Part Time/ Fulltime
1.	G.Hemma Nandhini	Dr.K Buvaneswari	01.01.2021	FT
2.	M.Kalaivani	Dr.K Ponnalagu	01.01.2021	FT
3.	Kanmani. B	Dr.K Ponnalagu	12.09.2019	FT
4.	A.V.R Aarthi	Dr.K.Umamaheswari	01.01.2021	FT
5.	S.Srinivashini	Dr.S.Priyadharishini	01.01.2021	FT
6.	Hindumathi B	Durgadevi S	01.10. 2018	FT
7.	Vinolin Sophia J	Jeyanthi.V	12.09.2019	PT

Ph.D Pursuing Candidates' List**DEPARTMENT OF BIOTECHNOLOGY**

S.No	Candidate's Name	Guide Name	Date of Registration	Part Time/ Fulltime
1	Sowmini.N	Dr. J. Senthil Kumar	01.10.2019	PT
2	Karthik.S	Dr. M. Manikandan	01.10.2019	PT
3	Nisheetha.K.A	Dr. M. Manikandan	01.10.2019	FT
4	Balagopal C P	Dr.Shuba Priya	16.04.2021	FT
5	Firozraja	Dr.Shuba Priya	16.04.2021	PT

DEPARTMENT OF COMMERCE

S.No	Candidate's Name	Guide Name	Date of Registration	Part Time/ Fulltime
1.	N.P.Fasla	Dr. C. Dhanalakshmi	01.11.2017	FT
2.	K.P. Rancy	Dr. C. Dhanalakshmi	01.07.2018	FT
3.	S.Vaishnavi	Dr. C. Dhanalakshmi	01.07.2019	PT
4.	Mrs.S.Akila	Dr. K.R. Sivabagyam	01.07.2017	PT
5.	G.Viji	Dr. K.R. Sivabagyam	01.11.2017	PT
6.	Mr.P.Unnikrishnan	Dr. N.Sumathy	01.07.2017	FT
7.	Mr.T.K.Muhamed Anas	Dr. N.Sumathy	01.07.2017	FT
8.	T.H. Anas	Dr. N.Sumathy	01.07.2018	FT
9.	A.K.Abdul Rafeeqe	Dr. N.Sumathy	01.07.2018	FT
10.	K.T.Abdul ali	Dr. S. Anbumalar	01.11.2017	FT
11.	K.Reena	Dr. S. Anbumalar	01.11.2017	FT
12.	M.Avanthika	Dr. S. Anbumalar	01.07.2018	PT
13.	P.Ansal	Dr. S. Anbumalar	01.07.2018	FT
14.	S Krishna Prasad	Dr.BabaGyanakumar	01.11.2015	FT
15.	Elangovan M	Dr.K Ramasamy	01.01.2021	PT
16.	C.M. Arunprashad	Dr.P.Radhakrishnan	01.07.2019	PT
17.	K. Nalini	Dr.P.Radhakrishnan	01.07.2019	PT

18.	P.Jesintha	Dr.P.Radhakrishnan	01.07.2019	PT
19.	S.Balaji	Dr.P.Radhakrishnan	01.07.2019	PT
20.	Anusuya B	Dr.R.Reena	01.01.2021	PT
21.	K.Mirunalini	Dr.S.Murugan	01.10.2019	PT
22.	Nagarathinam V	Dr.S.Murugan	01.01.2021	PT

DEPARTMENT OF COMPUTER SCIENCE

S.No	Candidate's Name	Guide Name	Date of Registration	Part Time/ Fulltime
1.	Gokulapriya J	Dr. P.Logeswari	01.01.2021	FT
2.	Banupriya G	Dr. P.Logeswari	01.01.2021	PT
3.	Sudha S	Dr. P.Logeswari	01-01-2021	FT
4.	Rajakumar V J	Dr. V. S Anita Sofia	01.01.2021	PT
5.	Joselin J	Dr. V. S Anita Sofia	22-07-2019	PT
6.	Deepthi B.P	Dr.J .Lekha	01.01.2021	FT
7.	Ajitha.N	Dr.J .Lekha	01.01.2021	PT
8.	Mohana Priya	Dr.J.Lekha	01.01.2021	FT
9.	Preeji P	Dr.J.Lekha	01.01.2021	FT
10.	Jincy Joy	Dr.K.S Jeen Marseline	01.01.2021	FT
11.	Medhun Hasini D R	Dr.K.S Jeen Marseline	01.01.2021	PT
12.	Deepa B	Dr.K.S.Jeen Marseline	04-01-2019	PT
13.	Nandhini S	Dr.K.S.Jeen Marseline	04-01-2019	PT
14.	Sulaikha C M	Dr.M Renuka Devi	01.01.2021	FT
15.	Kundalakesi M	Dr.M Renuka Devi	01.01.2021	PT
16.	Suganya Devi S	Dr.M.Renukadevi	07-08-2015	PT
17.	Hemalatha B	Dr.M.Renukadevi	04.12.2020	PT
18.	Surya Prabha R	Dr.S Saraswathi	01.01.2021	PT
19.	Hema Priya K.E	Dr.S Saraswathi	01.01.2021	PT
20.	Kowsalya Selvaraj	Dr.S Saraswathi	01.01.2021	

21.	Saranya D	Dr.S Saraswathi	01.01.2021	FT
22.	Jibin Joy	Dr.S.Devaraju	01.01.2021	FT
23.	Priyadharshini K	Dr.S.Devaraju	01.01.2021	FT
24.	Sangeetha Priya	Dr.S.Devaraju	01.01.2021	FT
25.	Jaya Sheelan P	Dr.S.Devaraju	01.01.2021	PT
26.	Shaheena K V	Dr.S.Dhanalaskshmi	01.01.2021	FT
27.	Suresh S	Dr.S.Dhanalaskshmi	01.01.2021	PT
28.	Valarmathi V	Dr.S.Dhanalaskshmi	01.01.2021	PT
29.	Baby Sudha S	Dr.S.Dhanalaskshmi	01.01.2021	PT
30.	Jayasree rent	Dr.Sheela Selvakumari	01.01.2021	PT
31.	Clement sherin C	Dr.Sheela Selvakumari	01.01.2021	PT
32.	Usha Devi Sornalingam rent	Dr.Sheela Selvakumari	01.01.2021	PT
33.	Safira E M	Dr.Sheela Selvakumari	01-01-2021	FT

DEPARTMENT OF ELECTRONICS AND COMMUNICATION SYSTEM

S.N o	Candidate's Name	Guide Name	Date of Registration	PartTime/ Fulltime
1.	Mr.A.P.Rajesh	Dr.K.Sambath	01.11.2015	PT
2.	Mrs.V.Nandhini	Dr.K.Sambath	01.11.2015	PT
3.	Mr.S.Sudheesh	Dr.K.Sambath	01.11.2015	PT
4.	Ms.A.Sithara	Dr.K.Sambath	01/11/2016	PT
5.	Mrs.S.R.Uma Mageswari	Dr.K.Sambath	01/11/2016	PT
6.	Mr.M.Selvam	Dr.K.Sambath	01.11.2017	PT

DEPARTMENT OF ENGLISH

S.No	Candidate's Name	Guide Name	Date of Registration	Part Time/ Fulltime
1.	K.Nanthitha	Dr.S.Henry Kishore	01.10.2019	FT

2.	S.Senthilkumar	Dr.S.Henry Kishore	01.10.2019	PT
3.	J. Yothisree V G	Dr.S.Henry Kishore	01.10.2019	FT

DEPARTMENT OF MANAGEMENT

S.No	Candidate's Name	Guide Name	Date of Registration	Part Time/ Fulltime
1	Thangivalen P	Dr.M Vidhya	01.01.2021	PT
2	Sathishbabu M.J	Dr.Shenbagavadivu	01.01.2021	FT
3	Aishwarya S	Dr.M Vidhya	01.01.2021	PT

DEPARTMENT OF TAMIL

S.No	Candidate's Name	Guide Name	Date of Registration	Part Time/ Fulltime
1.	A. Anbarasi	Dr. N. Murali	01.11.2017	PT

Grants Received

1. A Grant of Rs.6,07,500 was sanctioned by under DBT- STAR College Scheme by the Department of Biotechnology, Ministry of Science and Technology, Government of India.
2. A Grant of Rs.1,00,000 was sanctioned by TNSCST for conducting Science Day.
3. A Grant of Rs.1,00,000 was sanctioned by TNSCST for conducting Maths Day.
4. A Grant of Rs. 95,000 was sanctioned by AICTE for conducting a FDP Programme.
5. A Grant of Rs. 60,000 was sanctioned by TNSCST for under Student Project scheme.
6. A Grant of Rs. 75,000 was sanctioned by Rayid for conducting a 3-day workshop.
7. A Grant of Rs. 15,700 was sanctioned by INSA for conducting a Seminar.

Progression

Progression in any field is mandatory wherein education institute is a place where all the updates take place to progress. The teaching and learning process itself is a complex and dynamic one and requires lot of practice to adapt for changes. Hence the teachers and the students of our institution always keen on knowing the field of their stream and updating their knowledge through involving themselves in various activities. The growth of the institution depends on the knowledge and skills of the faculty and student which is a process by itself and it is constant and consistent. Hence, the management takes intense effort to include major portions of budgeting for training and development of the faculty and students.

The faculty and the students participated in various conferences and seminars conducted by industry and institutions. Many of the faculties are encouraged to present their papers and they were published in many impacts factor journals.

Name of the Author(s)	Department of the Author(s)	Title of the Paper	Name of the Journal
Vignesh Ramamoorthy H, Loveline Zeema J	Information and Computer Technology	Analysis On Energy Efficient Routing Protocols In Wsn For Wildlife Habitat Monitoring	International Journal of Life Science and Pharma Research
Vignesh Ramamoorthy H, N Priyadharshini, R.Abarna Sri, C.Balakumar	Information and Computer Technology	Mobi-X Construction Representation For Mobile Agent Mining In Horticulture Application	International Journal of Life Science and Pharma Research
Nandhini.S, Jeen Marseline.K.S	Information and Computer Technology	Exploration Of Precision Agriculture Using Wireless Sensor Networks	International Journal of Life Science and Pharma Research
Deepa B, K.S. Jeen Marseline	Information and Computer Technology	Forecasting Covid-19 Using Autoregressive Integrated Moving Average Model	International Journal of Life Science and Pharma Research
Medhunhashini D.R, Jeen Marseline Ks, Deepa B, Bhavashree A	Information and Computer Technology	A Pilot Study On Cloud Technology In Agriculture	International Journal of Life Science and Pharma Research
Ramya U, Soundarya C, Shivadharshini M, Sneha S	Information and Computer Technology	A Methodical And Best Doable Line Of Attack Of Smart Agricultural Commotion By Means Of IOT	International Journal of Life Science and Pharma Research
Jeen Marseline KS, G.Sannathi	Information and Computer Technology	Real-Time Air Quality Analysis Using Arduino	International Journal of Life Science and Pharma Research
Radha B, Jayaprakash R, Vetrivel S, Sutha K	Information and Computer Technology	A Survey On Issues And Challenges Of Marine Communication Using Big Data	International Journal of Life Science and Pharma Research
Loveline Zeema J, Vignesh Ramamoorthy	Information and Computer Technology	Case Study On Tri-Phase Nature Inspired Models For Uncertainty Handling In Early Prediction Of Dyslexia Among Children	International Journal of Life Science and Pharma Research
Abirami N, Renuka Devi.M, Santhanalakshmi.P	Computer Applications	Nanorobots And Health Care	International journal of Life Sciences and Pharma Research
Kundalakesi.M, Renuka Devi.M	Computer Applications	An Evaluation On MANET For Agriculture Using Ant Colony	International journal of Life Sciences and Pharma Research
Renuka Devi.M, Sindhu.V	Computer Applications	Improved Automatic Seed Selection Region Growing Algorithm For Segmentation (lassrg)	International journal of Life Sciences and Pharma Research
Surya Prabha.R and Saraswathi.S	Computer Applications	The Futuristic Element	International journal of Life Sciences and Pharma Research

			Research
Abirami.N, Anitha.G,Juliana Gnanaselvi.K, R.Nithya, Sulthana A.S.R	Computer Applications	Blue Eyes Technology: The Emotion Sensor- A Review	International journal of Life Sciences and Pharma Research
Jelsteen J, Nelson Samuel Jebastin J, Alice Pushparani J, Devadharshini N, Rahul M	Computer Applications	Grahical User Interface Process Using Skinput Through Human Body	International journal of Life Sciences and Pharma Research
Kowsalya S, Saraswathi S	Computer Applications	Predictive Analysis For Brain Detoxifying – A Mental Fitness Approach	International journal of Life Sciences and Pharma Research
Malarkodi K P, Jenifer M,Saraswathi S,Aravind.T, Vignesh.S	Computer Applications	Garbage Sensing To Avoid Cytotoxic And Cytostatic Waste To Portend The Warning For Endorsement By Applying Arduino System	International journal of Life Sciences and Pharma Research
Meena Preethi B, P.Radha	Computer science	Machine Learning Datamining Methods To Predict Fore Coming Covid-19 Cases	International journal of Life Sciences and Pharma Research
Dr. K. Sambath	Electronics and Communication	Implementation of Normal Urdhva Tiryakbhayam	International Journal of Performability
Juliet Rozario Dr. B. Radha	Information and Computer Technology	An Empowered Protein Mutation Stability Prediction Using Flying Squirrel Empowered Hesitation Theory-Based Inference Model	International journal of Life Sciences and Pharma Research
S. Karthik, S. Narendhran, M. Tamilmozhi P. Baby Shakila M.Manikandan	Bioscience	Extraction of Bioactive Compounds From Sea Weed And Its Antibacterial Activity Against Fish Pathogen	International journal of Life Sciences and Pharma Research
Juliet Rozario B. Radha	Information and Computer Technology	Enhanced Deep Recurrent Neural Network With Sparrow Search Algorithm Based Optimized Protein Stability Prediction	International journal of Life Sciences and Pharma Research
Manjutha M, Sheela Selvakumari	Computer Science	Cauliflower Disease Identification Using Image Segmentation Based On Pso K-Means Clustering	International journal of Life Sciences and Pharma Research
S Punniyadharshini, M Manikandan, S Narendhran, R Sri Durga Devi	Bioscience	Bioethanol Producing Efficient Renewable Feedstock Production By Bacterial Isolates From Compost Soil	International journal of Life Sciences and Pharma Research
R. Vijayashree , M. Priya, M. Subaramaniakumar	Computer Applications	Cognitive Radio Wireless Sensor Networks In Precision Agricultural Management	International journal of Life Sciences and Pharma Research
Murugesan G , Radha B	Information and Computer Technology	IOT Based Soil Characteristics Recording System For Improving The Agricultural Productivity	International journal of Life Sciences and Pharma Research
S. Soundarapandian, R. Manju, N.S Thangavel and M. Manikandan	Bioscience	Current Status Of Carbapenem Resistance In Tertiary Care Referral Hospital In South India	International journal of Life Sciences and Pharma Research
N.Ajitha, J.Lekha, V.S.Anitasofia	Computer Science	Review On The Various Defect Detection Methods In Digital Image Processing For Plants	International journal of Life Sciences and Pharma Research
N. Abirami, M. Renuka Devi, Mrs.P.Santhanalakshmi	Computer Applications	Nanorobots And Health Care	International journal of Life Sciences and Pharma Research
M.Kundalakesi, Dr.M.Renuka Devi	Computer Applications	An Evaluation On MANET For Agriculture Using Ant Colony	International journal of Life Sciences and Pharma Research
M.Renuka Devi, v.Sindhu	Computer Applications	Improved Automatic Seed Selection Region Growing Algorithm For Segmentation (lassrg)	International journal of Life Sciences and Pharma Research
R.Surya Prabha,S.Saraswathi,M.Arshath Parvesh	Computer Applications	The Futuristic Element	International journal of Life Sciences and Pharma Research
N. Abirami, Dr. G. Anitha,Dr.K.Juliana Gnanaselvi, R.Nithya, Sulthana A.S.R	Computer Applications	Blue Eyes Technology: The Emotion Sensor- A Review	International journal of Life Sciences and Pharma Research

Mr. J. Jelsteen, .J. Nelson Samuel Jebastin, j.Alice Pushparani, N.Devadharshini, M. Rahul,	Computer Applications	Grahical User Interface Process Using Skinput Through Human Body	International journal of Life Sciences and Pharma Research
Nishitha, madheslu Manikandan, tamilmozhi Manoharan, Baby Shakila. P	Bioscience	Review On Bioactive Compounds On Plants	International journal of Life Sciences and Pharma Research
I. S. Sindhuja, B. Anuja Beatrice	Computer Science	Security Of Mobile Wireless Sensor Networks Against Node Replication Attack In Healthcare Applications	International journal of Life Sciences and Pharma Research
Sheela Selvakumari, Madheslu Manikandan, Manjutha M	Computer Science	Soil Nutrient Mining: A Hand-Held Device for on-Farm Soil Analysis and Crop Fertility Prediction	International journal of Life Sciences and Pharma Research
K.P. Renuka Devi , Swaathy.K	Bioscience	Anticancer Potential Activity Of Indian Medicinal Plant (VITEX NEGUNDO)	International journal of Life Sciences and Pharma Research
kowsalya S, saraswathi S.	Computer Applications	Predictive Analysis For Brain Detoxifying – A Mental Fitness Approach	International journal of Life Sciences and Pharma Research
K.P. Malarkodi, M. Jenifer, S. Saraswathi,Aravind.T, Vignesh.S	Computer Applications	Garbage Sensing To Avoid Cytotoxic And Cytostatic Waste To Portend The Warning For Endorsement By Applying Arduino System	International journal of Life Sciences and Pharma Research
B.Harini Priya Dharsini, M. Renuka Devi,	Computer Applications	Bionic Eye Technology	International journal of Life Sciences and Pharma Research
J. Joselin, .V.S.Anita Sofia, . V.L. Helen Josephine	Computer Applications	Secure Energy Efficient Cluster Head Selection Framework To Optimize Packet Transferring Using Clustering And Routing Protocols In Agriculture	International journal of Life Sciences and Pharma Research
N.Ajitha, J.Lekha, V.S.AnitaSofia	Computer Science	Review On The Various Defect Detection Methods In Digital Image Processing For Plants	International journal of Life Sciences and Pharma Research
B. Meena Preethi Dr.P.Radha	Software systems	Machine Learning Datamining Methods To Predict Fore Coming Covid-19 Cases	International journal of Life Sciences and Pharma Research
Kowsalya.S & Dr.Saraswathi.S	Computer Applications	Analysis on diagnostic methodologies to predict liver disease-a comprehensive study	International Journal of Early Childhood Special Education
K. Meenatchi Somasundari, M. Vidya	Management Science	WORK LIFE BALANCE OF WOMEN EMPLOYEES AND RETENTION EFFECT IN IT SECTOR AT BANGALORE CITY – ASSESSING COVID IMPACT	Journal of the Oriental Institute
Senthil Kumar S, B. Srimathy, Dr. P. Ramesh Babu	Electronics and Communication system	Investigations on the antibacterial finish of naturalplant extracts on cotton fabrics	Man-Made Textile in India
Dr. M. Richard Robert Ra	English	A Case Study on Listening Problems and Perspective to Undergraduate Students at English Department in Sri Krishna Arts and Science	NIU International Journal of Human Rights
Devendiran S, A. Kalai Priya, D. Sastikumar	Electronic and Communication System	Design of Aluminium Oxide (Al ₂ O ₃) Fiber Optic Gas Sensor Based on Detection of Refracted Light in Evanescent Mode from the Side-Polished Modified Clad Region	Sensors and Actuators: B. Chemical, Elsevier
Dr. S. Henry Kishore	English	Subaltern Consciousness: A Reading of the Silent History of the Marginalized in AmitavGhosh"s Hungry Tide.	NIU International Journal of Human Rights
Surya Prabha.R & Dr. Saraswathi.S	Computer Applications	A comprehensive analysis on manet security routing methods and its challenges	International Journal of Early Childhood Special Education

Books Published

2021

- Dr.B.Radha, “ **Big Data Analytics**” Publisher : LAP LAMBERT Academic Publishing, ISBN-978-62-0049-948-6 (Paper Back),2021.

- Dr.Vignesh Ramamoorthy.H, “**Essentials of Operating Systems**” LAP Academic Publishing, ISBN: 978-620-4-71667-1 (Paper Back), November 2021.



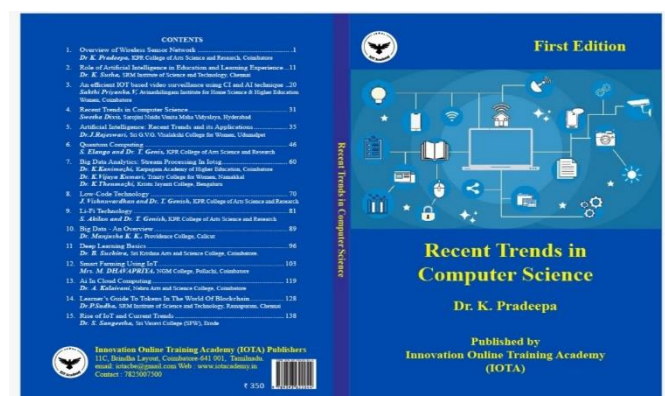
- Dr.Vignesh Ramamoorthy.H, “ **Impact Of Covid 19 Pandemic On Education – A Global Perspective**” edumint. weebly, ISBN :978-93-5578-503-9(Paper Back), November 2021.



- Dr.Devaraju.S, “ **A Survey of Software Defined Network Based on Network Communication**” Red Shine Publisher , ISBN: 978-93-93239-23-5, December 2021.
- Dr.Devaraju.S, “**Intrusion detection systems in wireless sensor networks communication: A Survey**” Red Shine Publisher , ISBN: 978-93-93239-23-5, December 2021.
- Dr. K. Meenatchi Somasundari, “**Organizational Theory and Development**” Shanlax Publications, Madurai, ISBN:978-93-91373-09-2, November 2021.

2022

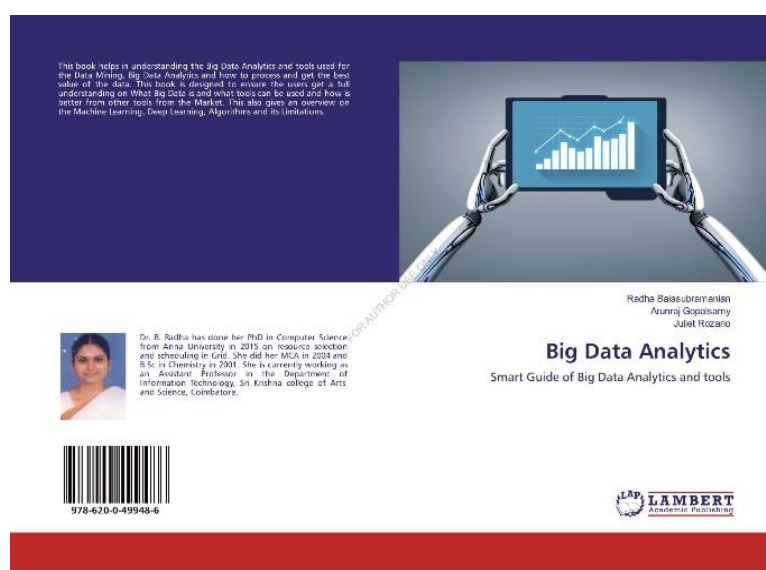
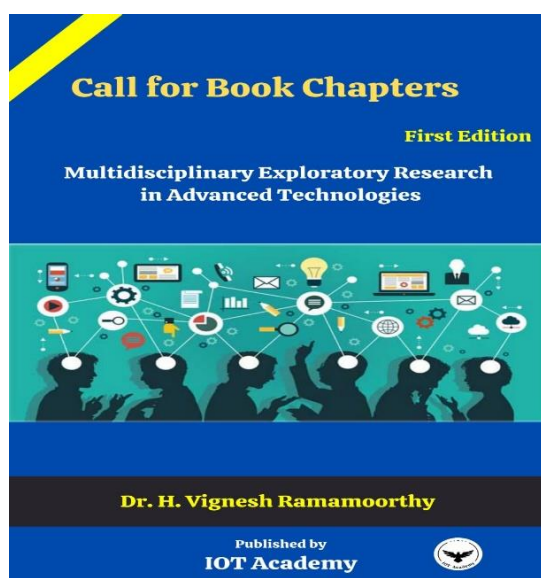
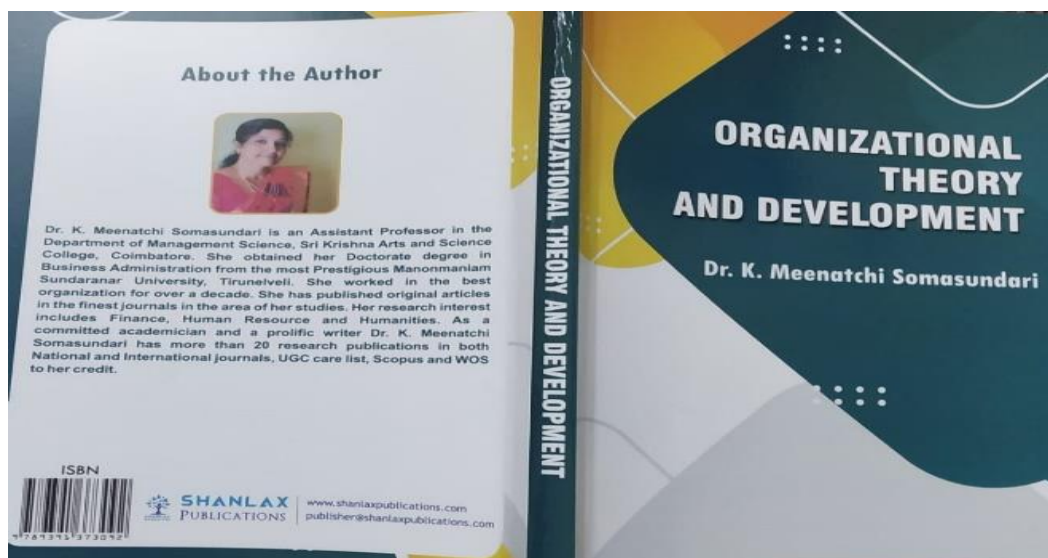
- Dr.B.Suchithra , “**Deep Learning Basics**” Publisher: IOT Academy Publishers, ISBN :978-93-93622-04-4. January-2022.



- Dr. S. Narendhran, Assistant Professor, Department of Biotechnology has published book chapter entitled "**Nanoclay for Agro-biotechnology**" In Dr Shamshad Begum (eds) Plant, Animal and Microbe, IOT Academy Publishers, ISBN : 978-93-93622-22-8.

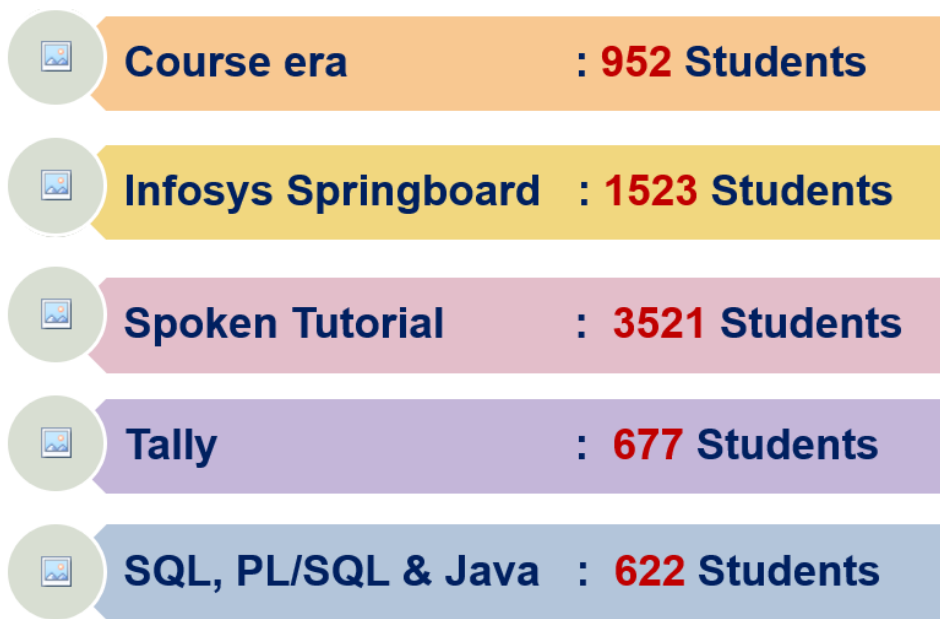


- Dr Brinda Kalyani P R Department of Commerce published a Chapter "**Universal Cryptocurrency as an Enabler for International Capital Mobility** " in edited book on an approach towards central bank digital currency " by Kunal Books New Delhi. ISBN 978-93-91908-71-3.



Student Progression

Education is a life-long exercise. SKASC motivates the students to acquire higher education and certified courses in order to gain the most recent skills and the inclination for making profitable use of knowledge. It also evolves a dynamic personality at an international level. The following certification courses has been completed by the students.



No. of Value Added Courses offered – 52

N. of students enrolled in value added course – 6226

Scholarships

Government Scholarships

Sri Krishna Arts and Science College encourages and helps the deserving and needy students to avail financial assistance through various schemes of the state and Central departments.

The following are the list of Scholarships availed by the students.

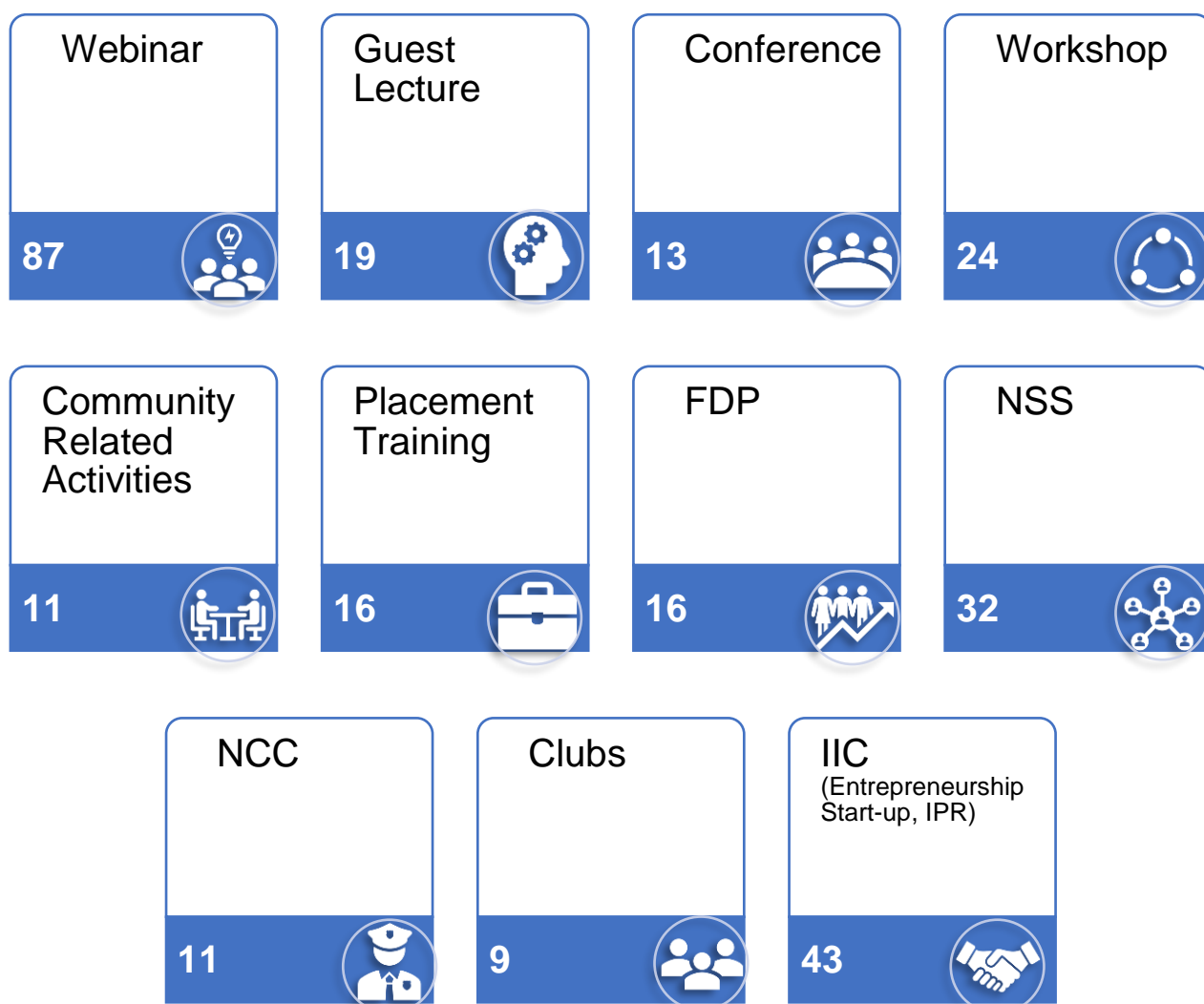
- Adi-Dravidar and Tribal Welfare (state) Scholarship.
- Backward Classes Department (state) Scholarship to BC/MBC/ DNC Students
- Minority Students Scholarship.
- Government of India Scholarship (Central Sector Scholarship Scheme).
- Chief Minister's Award to SC/ST students.
- Minority Students Scholarship.
- Tamil Nadu Chief Minister Farmer Scholarship.
- Tamil Nadu Urban Finance and Infrastructure Development Corporation Scholarship
- (Municipal / Corporation School Students Scholarship).
- Scholarship to the Differently Abled Students.

Management Scholarship

The management provides financial assistance for deserving poor students. Students with single parent and showing good academic records are also helped on need basis. Students who have lost parents due to covid were also given scholarship by the management.

Events Organized

Promoting Academic Excellence is not our only aim. SKASC provides a vibrant platform to develop the varied interests and aptitudes of our large student community and to shape them into successful, well-rounded adults and good citizens of tomorrow. A wide variety of forums and committees promotes Conference, Webinar, Workshop, Faculty Development Programme, Guest Lecture, Placement Training, NSS, NCC, IPR and Community Related Activities which not only nurture talent but also develop the students' team building skills, leadership and organizational skills.

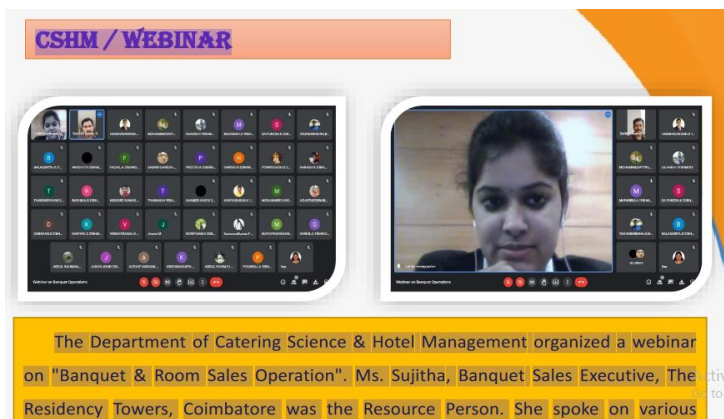


Data Science | Webinar

The Department of Computer Science and Data Science organized a webinar on

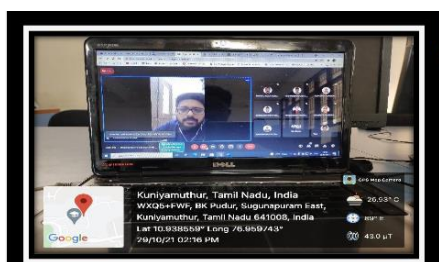
“Preparing yourself for Professionalism”. Mr. Vimal Prasanth, Vice-President, Barclays Bank, Chennai was the Chief Guest.

The Department of Computer Science organized a webinar on “Supervised Learning”. Dr. D. Arul Pon Daniel, Vice



Principal & Assistant Professor, Department of Computer Science, Loyola College of Arts and Science, Mettala, Salem, was the Chief Guest. More than 100 students actively participated in this webinar and benefited out of this programme.

CSHM | Webinar

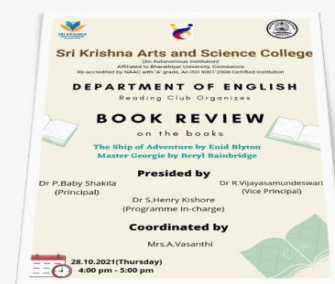


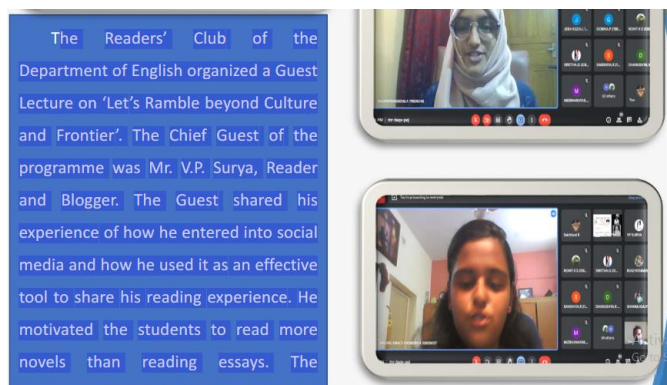
The Department of Catering Science & Hotel Management organized a webinar on "Banquet & Room Sales Operation". Ms. Sujitha, Banquet Sales Executive, The Residency Towers, Coimbatore was the Resource Person. She spoke on various strategies and skills which a Catering student has to possess. The students of Catering Science excitedly participated and were enlightened.

English | Book Review

The Reading Club of the Department of English organized a “Book Review” session for its UG & PG students on 28th October 2021. Each reviewer gave a different perspective of the books. A total of 100 students attended the book review event and 7 students gave their reviews.

The Department of Catering Science & Hotel Management organized a webinar on "Banquet & Room Sales Operation". Ms. Sujitha, Banquet Sales Executive, The Residency Towers, Coimbatore was the Resource Person. She spoke on various strategies and skills which a





English | Readers' Club – Guest Lecture

The Readers' Club of the Department of English organized a Guest Lecture on 'Let's Ramble beyond Culture and Frontier'. The Chief Guest of the programme was Mr. V.P. Surya,

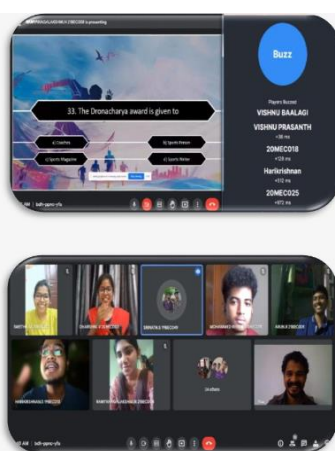
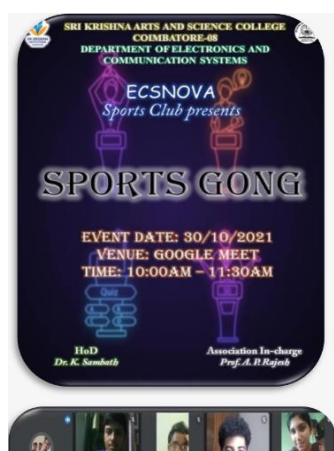
Reader and Blogger. The Guest shared his experience of how he entered into social media and how he used it as an effective tool to share his reading experience. He motivated the students to read more novels than reading essays.

Bio Science | Modelling Competition about Diwali

The Department of Biosciences organised an event on "Modeling Competition about Diwali using Lights" on 30th October, 2021. The event showed the gleam of the festival bliss among the staff and students. Students exhibited their creativity by arranging colourful flowers and lamps.



Electronics and Communication Systems | ECSNOVA



The Sports Club of ECSNOVA Students Association, Department of Electronics and Communication Systems, organized an event on "Sports Gong" on 30.10.2021. Students participated enthusiastically in the event. Students acquired detailed knowledge of Sports and Players.

Interaction between the students and faculties was the highlighted part of the session.

Bioscience | Awareness on Elephant Conservation & Book Launch

The Department of Bioscience, under DBT STAR college scheme associated with Animal Conservational NGO organised an Awareness on Elephant Conservation and the book launch Matriarch, written by Mr. H Byju, Independent researcher. The books throws insight into the different life aspects of elephants and their struggles for survival and its relationship between nature & tribes.

CSHM | Fruit Mixing Ceremony

Cherishing the joy of the Christmas Season SKASC delightfully thanks the Chief Guest Mr. Sumanji Tiwari, GM, Vivanta, Coimbatore and our Chairperson and Managing Trustee Madam for gracing the Fruit Mixing Ceremony and the Christmas Celebrations. Cake mixing has become a traditional and most popular event of recent times. Fruit-mixing is an event that brings people together with happiness and also brings us smile to our surrounding with one of our favourite delicacies – The Christmas Cake. The annual practice of mixing fruits to bake Christmas cakes and pudding was organised by the Department of Catering Science & Hotel Management



Fruit Mixing Ceremony | CSHM



Internal Quality Assurance Cell (IQAC)

IQAC ensures quality culture as the prime concern for the Higher Education Institutions through institutionalizing and internalizing all the initiatives taken with internal and external support. The core functioning of HEI carried out by IQAC is:

- To coordinate the dissemination of information on various quality parameters of higher education
- Documentation of the various programmes/activities leading to quality improvement and maintenance of institutional database for the purpose of maintaining /enhancing the institutional quality.
- Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process
- Preparation of the Annual Quality Assurance Report (AQAR) as per guidelines and submitted to NAAC.
- To coordinate the timely and efficient execution of the decisions of IQAC committee.
- Conducting internal Academic as well as Administrative Audits.
- Arrangement for feedback response from students, parents and other stakeholders on quality-related institutional processes.
- Dissemination of information on various quality parameters of higher education.
- Organization of inter and intra institutional workshops, seminars on quality related themes.
- HEI enters into 3rd cycle of Accreditation; IQAC submitted IQA and qualified to present the Self Study Report (SSR) to NAAC.
- Reports and Data Submission to Statutory bodies such as Bharathiar University, AISHE (MoE).
- Data Submission to Government and private ranking bodies like NIRF, IIC, ARIIA, Swachh, MGNCRE and The Week, India Today and Outlook magazines.

Events Organized

IQAC Events for Teaching Faculty

S.No.	Date	Programmes
1	10-11-2021	Faculty Development Program on Filing of Patents
2	20-11-2021	Faculty Development Program on Quality centric Documentation
3	11-12.2021	Faculty Development Program "Awareness on Crime against Women in Workplace"
4	04-01-2022	Faculty Development Program on "Digital Learning"
5	09-02-2022	Training Program on "Usage of ICT Tools in Teaching" for all Newly joined faculty

IQAC Events for Non -Teaching Staff

S.No.	Date	Programmes
1	21.10.2021	Training programme on " Documentation and procedures for Office Staffs"
2	20-11.2021	Training on "Spread Sheets for enhancing Quality Documentation"
3	20.01.2022	Training Program on "Safe and Secure Cleaning" for the Housekeeping Staff

Feedback

“Every desire is quenched to make an individual person”

The college exemplifies various platforms to impart knowledge and ethics of life to make the students to meet the growing demands of the future. The measures for improving the standards in academics are well augmented by the advice of syllabus expertise committee, alumni and HR. Similarly, the syllabus has been restructured and remodelled on a fashion to merge with practical approach. The curriculum has been modelled on empirical methods as students and parents’ desire are found to be in need of the realistic study. The syllabus implementation proves to be relevant to match with the job requirements. The implemented learning platforms of ICT like Myclassroom, google classrooms are already functioning as the scope of employability challenges in every aspect of the work field. As the members of the board of studies advice, the chairmen of different boards take the proper redressal of suggestions to help the students to enhance their life skills. The following actions are prominently taken to improvise the standards as suggested by members of the board, alumni, academic review with parents’:

1. Creating placements opportunities for students by making frequent industrial visit to imbibe the nuances of job skills
2. Students mentoring system monitors each step of the students as the undergraduate students face the challenges in choosing the path of their interest
3. Students are given with career-oriented counselling and lectures recurrently.
4. ICT learning is the foremost steps of the college which fulfils the knowledge of technological oriented
5. Various hands-on training is instilled on par with industrial demands
6. Slow learners are given attention to what their expectations to be and they are given training with hand on programmes
7. Advanced learners and average learners are meant to be using both practical and theoretical study
8. Imparting soft skills programmes to enrich life-skill study
9. Faculty development programmes are conducted to strengthen their mental well being
10. Students’ cognitive skills are empowered by the nuances of student-centric approach.

Academic, Administration and Green Audit

For enhancing the quality education and progression of SKASC, the institution maintains a centralized audit system which is conducted both internally and externally. Once in the end of the semester the audit team will carry out audit procedures in the following areas.

- Academic Audit
- Administration Audit
- Financial Audit
- Green Audit

Internal Audit will be conducted at the end of every semester. The internal audit team will verify the academic documents as per the check list which covers both Academic and Administrative procedures. All the departments, Principal Office, Controller of Examination Office, Library, Placement, Maintenance Office and Laboratories will be audited. Stock verification in the library, stores and laboratories will also be done. After conducting the audit, the observations are submitted as a report to the Principal. The Principal will discuss the audit report with Heads of the Departments during the Heads Meeting. External Audit will be planned by the end of the academic year for two days.

The financial statements/annual reports are audited internally by the professional auditor at least once a year. The internally audited statement further will be audited by an external auditor and will be recorded for filing returns. Periodical internal audit carried over in the finance department from time to time to ensure the transactions are evident with proper records and receipts. Consolidation of these statements will be presented during the annual internal audit. The collective report from the internal audit will be submitted during the external audit. Any non-settled disputes or discrepancies will be notified to the external auditor and follow the guidelines provided in the company's act as well the auditor's judgment. During the annual general meeting of the organisation, the external auditor's report will be projected and appropriate measures will be recommended to the senior management in terms of compliance, performance appraisal, discontinuation of a particular operation and cost-benefit analysis for decision-making. To balance Eco-friendly resources in the built-in campus area, the college conducts periodic environment and energy audits every year. The internal audit committee executes the audit and the report will be submitted to external certified auditors.

Student Support Systems

Academic Review Meeting (ARM)

Sri Krishna Arts and Science College organizes Academic Review Meeting (ARM) twice in a semester wherein the parents of our students get to meet the teachers. ARMs play an integral role in students' education and it sets the tone for an effective Parent-Teacher partnership that can make a significant difference in students' education. ARMs provide an opportunity to refine students' individual learning plan and to make sure the roles of teachers, students and parents.



Tutor-Ward System

Tutorial sessions enrich the teaching-learning process by focusing on smaller groups and catering to the individual needs of the students. The tutor probes a student's understanding and pushes him or her to think through topics in much greater depth than is the norm in a classroom or lecture setting. This system of learning involves an intense interaction between the student and his/ her teacher. The diverse activities conducted during the tutorial sessions enable the students to showcase their talents, boost up their confidence, and also provide a welcome break from the fixed routine and curriculum.



Class Committee Meeting

The Class Committee Meeting is to focus and to enhance the class's performance in academics and to solve the students' issues regarding the classes. The Tutor Ward Meeting is conducted on the following guidelines.

- Randomly students are called once in 15 days to give suggestions, opinion on the way of teaching and the difficulty faced by the students.
- Every department conducts class committee meeting in each semester where the students give their review about their class and academics which is considered for the betterment of the students in the path of their learning process.

Student Council

The college has an active student's council to represent the academic and co-curricular activities of the college. The principal of the college is the Chairman of the Students Council.

- All the class representatives are the members of the student's council.
- The members of the student's council are selected on the basis of merit, i.e. one topper from each class.
- To promote opportunities for the development of character, leadership, efficiency, knowledge and spirit of service among students.



Suicide Prevention Cell



Sri Krishna Arts and Science College opened a Suicide Prevention Cell in the college premises. Intervention can prevent suicide and this cell ensures to prevent suicide because life is beautiful and it should not be wasted for trivial reasons. We believe that suicide is not inevitable. When we talk, and allow others to share with us, we provide hope and support to people in pain. We can help prevent suicide.

Anti-Ragging Committee

Sri Krishna Arts and Science College is a ragging free campus and due to continuous vigil by the faculty members and cooperation of the students there is no single incidence related to ragging incidence in this college. Anti-ragging Banners and posters are placed in Administrative Building, Academic Building and Student hostels along with WhatsApp numbers of the authorities and complaint boxes.

Prevention of Caste-based Discrimination Committee (PCDC)

The Prevention of Caste-based Discrimination Committee (PCDC) shall understand the terms of the letter from UGC in words and spirit, and initiate continuous actions to ensure that no official or faculty member indulge in any kind of discrimination against any community or category of students, faculty or staff members. Sensitizing officials/ faculty members of the campus while dealing with such cases would also be the responsibility of the committee.

Discipline Committee

The Discipline Committee to create awareness against and to prevent any ill incidents taking place in the campus. It shall be the duty of the Discipline Committee to ensure compliance with the provisions of UGC & Bharathiar University Regulations on curbing the Menace and Indiscipline behavior in the campus as well as to monitor and



oversee the performance of the Disciplinary Squad in the prevention of in-disciplinary activity in the institution.

The committee plays a vital role in the Discipline maintenance in the campus. It plays a vital role in the Discipline maintenance in the campus.

The committee shall take cognizance of the complaints or allegations received against the students.

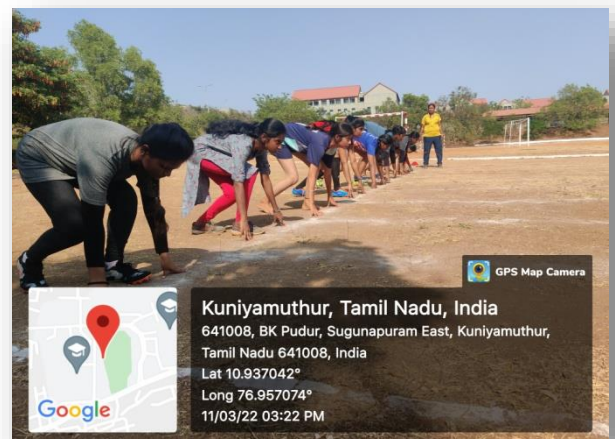
Sports

Department of Physical Education which one of the Pioneer Department of Sri Krishna Arts and Science College with the Vision of high standards, structural training and active life, leading to motto benches to podium is committed to provided equal and fair opportunity to all it wards, through its diversified programme it would allow its students to reap the benefits leading to physical fitness, personality development culminating in enjoyable experience in a long run of their life.

The Department of Physical Education has the unique distinction of having won several trophies and medals. It has enabled pupils to achieve greater acclaim both at the national and state level. There are excellent facilities available for indoor as well as outdoor games for volley ball court, Basketball court, Kabaddi court, Football field, Ball Badminton court, Cricket net for practice and standard athletic track with eight lanes and excellent, constant coaching. The College provides free education for the players of the team in the subject of their choice. They are also given free boarding and lodging.

Sports Day Event 2021 -2022

Athletics - Field and Track events



Badminton Match - 14.03.2022 & 15.03.2022





Carrom Match - 16.03.2022 & 17.03.2022



Bharathiar University Athletics – 22.12.21



Bharathiar University Tennis



**Annual Sports Day Throw Ball Match-
09.03.2022 & 10.03.2022**



**Annual Sports Day Basket Ball Match -
07.03.2022 & 08.03.2022**



Faculty Events - Annual Sports Day 2021-2022



Bharathiar University Football tournament – Boxing Championship

13.12.2021 & 14.12.2021



Bharathiar University Boxing Championship



Bharathiar University Basketball Tournament

Welfare Measures

Both teaching and non-teaching staff's welfare is a top priority in the college, with employees receiving statutory and non-statutory benefits.

The employees receive statutory benefits such as the Employees Provident Fund (EPF), Employees State Insurance (ESI), and gratuity benefits. Additionally, they are covered by Group Accident Insurance.

Non-statutory benefits encompass various advantages, including free hostel for wardens, subsidized accommodation for faculty staying in hostel, subsidized transportation for teaching staff, and complimentary transportation and uniforms for non-teaching personnel. Furthermore, the College extends support through research seed funding to its faculty members. These allowances are granted to faculty members who have successfully completed their Ph.D. and published their work in Scopus, Web of Science, and UGC Care journals.

Remuneration is provided to Ph.D. and M.Phil. research guides in recognition of their exceptional supervision and guidance to scholars. Scholarship is available for faculty members pursuing Ph.D. at SKASC. The College sponsors faculty registration fees, TA & DA for attending national and international conferences, workshops, seminars, faculty development programs, and paper presentations. Moreover, the institution offers fee concessions for the education of faculty members' children within Sri Krishna Institutions. These initiatives collectively demonstrate the College's commitment in supporting and enhancing the well-being of its faculty and staff.

Numerous outbound training activities are coordinated for faculty members to foster interpersonal skills and cultivate a stronger institutional connection.

Extension Activities

The college maintains its social cohesiveness through extended activities in the neighbourhood community to sensitize students about social issues. The college consistently promotes participation of students and faculty members in socio-friendly extension activities through various cells and activity centre. The college aims to develop students' Emotional Quotient through their interaction with various challenges and hurdles faced by the people in the nearby community and encourage stakeholders to develop their positive attitude towards life.

NSS

An active NSS unit is operated at SKASC and conducted various activities for societal cause like Installation of Aarogya setu app, Swachh Campus and Jal Shakti, Swachpakwada cleaning activity, Fit India Movement, Sapling Plantation, Cleaning muthannan pond, Installation of kaavalan app, poshan abiyaan scheme, Bharathiya Chathrita - youth parliament Awareness programmes, rallies, Skits, competitions and so on. NSS volunteers generally work in villages, slums and voluntary agencies to complete 120 hours of regular activities during an academic year. As per the fundamental principles of National Service Scheme, a volunteer is expected to remain in constant touch with the community. Hence, it is of vital importance that a particular village/slum is selected for implementation of NSS programmes. During the 7 days Special Camping Programme, the following awareness camps were organized.

Cleaning Activities



Cleaning -School



**Cleaning – Government Hospital
@Ikkaraipoluvampatti**



Cleaning – Bus Stand

Construction & Donation of Water Tank



No Plastic Programme



Awareness on No Plastic



Awareness Rally



Role Play

Awareness Programmes



Health Awareness



Fire Safety Awareness



Accident Awareness

Medical Camp



NCC

The college provides training to students in N.C.C. in the infantry wing and armoured squadron. Arrangements for training the air wing, naval wing and artillery are also made. Enrolment of cadets is made soon after admission to the college. The



National Flag, which is a symbol of the Nation's pride, is respectfully hoisted by the NCC cadets every Wednesday, wherein SKASC decks herself with true form of patriotic fervor and passion. NCC cadets hoisted the National Flag in the presence



of Dr. P. Baby Shakila, the College Principal, Lt. Manikandan, the Associate NCC Officer (ANO)

Two of our SKASC NCC cadets, LCPL J.Daniel from second B.Sc. IT being the Right Marker of the Tamil Nadu Puducherry Andaman And Nicobar

Contingent followed by SUO Thiruvikraman.S from third B.Sc. Mathematics attending the PM Rally at the Cariappa ground in New Delhi.

Clubs

Clubs are a way to express gratitude and bring out one's talent in a unique and interesting manner. Clubs which prove to be the best of the best for both the college as well as the students. Clubs like Entrepreneur's club, Nature club, Yoga club, Teacher Development club, Music club are like garnishing over the dish which brings out the feeling of selflessness and the passion of sociability.

The Consumer Protection Club of SKASC conducted a lecture on CONSUMER PROTECTION ACT 2019 . MFJ Lion Advocate Mr. M. Madhivanan, Coimbatore addressed the Gathering.



Special Mentions

World Thirukural Conference

SKASC and Kural Malai Association jointly organized the **World Thirukural Conference**. The purpose of the conference was to recognize the inscription of Thirukural as a UNESCO World Heritage Site and to include it in the syllabus of all the member states of the United Nations.

The Thirukkural Conference signified the prominence of Thiruvalluvar and his seminal work, the Thirukkural in this postmodern age. A poet who lived more than two thousand years back is still relevant today which shows the magnitude of Tamil values and culture. He is a source of light and wisdom to many spanning centuries, continents and time. The Conference aimed at reminding the world again of the fame and eminence of this universal poet. It also served as a tool to enhance the greatness of Tamil and Tiruvallur in the lives of the present generation and generations to come.

Mrs. S. Malarvizhi, Executive Trustee of Sri Krishna Education Board, Mr. I. N. Kirupakaran, Retired Chennai High Court Judge and Mr. Aditya, Trustee of Sri Krishna Educational Institution were the special guests. His Excellency the Governor of Tamil Nadu highlighted the superiority and significance of the universal work and acknowledged the spirits of the savants by presenting awards with distinction to those who have fortified Tamil in all fields such as education, law, literature and medicine. He awarded certificates as 'the Best Tamil Students of Kural Malai Sangam' to the students who developed their skills in various platforms with interest in the Tamil language.



Youth Parliament

The **15th Youth Parliament 2021**, the flagship event of the Department of Commerce was conducted in the august presence of our honourable and dynamic Chairperson and Managing Trustee Smt. S. Malarvizhi, and Mr. Pradip Kumar, Commissioner of Police. The stage was



also bedecked with our CEO Dr. K. Sundararaman, Dr. P. Baby Shakila, Principal. All the Heads, staff and students of Commerce Streams attended the event.



Our most revered Chairperson and Managing Trustee Smt. S. Malarvizhi addressed the gathering by sharing the journey of our college since its establishment in 1997 and about how best the educational service is rendered. She encouraged and motivated the students. The Youth Parliament 2021 session commenced with the introduction of all participating students in the ruling

and opposition parties. The speaker reminisced us about India's 100 Crore successful vaccinations and our existing fight against COVID-19.

Following it, everyone shared a moment of silence to grieve the demise of former Chief Minister of Andhra Pradesh Konijeti Rosaiah and CDR General Bipin Rawat. The session began with an oath taken by the newly elected Members of the Parliament. Following the oath, the different Ministries of the nation introduced themselves and defined their responsibilities, their contribution in the country's battle against COVID-19 and policies introduced by the respective Ministries.



Participation in Republic Day Camp at New Delhi

Our NCC cadets SUO Thiruvikraman S from III B.Sc. Mathematics and LCPL J Daniel from II B.Sc. IT were selected for Republic Day Camp at New Delhi. LCPL J Daniel, who performed the duties of Stick Orderly in the Republic Day camp, was given a token of appreciation by DG NCC Lt. Gen. Gurbirpal Singh.



Participation in NSS National Integration Camp

- Our NSS volunteer Preethi. S, participated in the NIC CAMP (National Integration Camp) held at Akkamahadevi university, Vijayapura on 09-12-2021.

Mr. A. Sivasankaran, 20BCO650, II-B.Com - E.Com participated and got selected for 7-Days NIC Camp - 2021 which was held at Bharathidasan University, Coimbatore.



- Jayasurya M participated in National south zone Pre Republic-Day Parade Camp held at National College, Trichy



International Collaborations

SKASC is a global name in the field of education and understands the needs of the industry and educational advancement. The College has stepped into international collaborations with the best Universities and its students have the best opportunities when it comes to education and higher learning. Memorandums of Understanding have been signed that allow the students to experience the best of both worlds. The following are the universities with which MoU are signed.

1. Clayton State University Atlanta, USA.
2. Concordia College, New York.
3. Texas A & M University, Dallas

Clayton State University Atlanta, USA

Sri Krishna Arts and Science College has an MoU with Clayton State University, Atlanta, Georgia. The College has finalized study abroad programme in CSU wherein a student can study a full Semester programme (5th Semester) or a half-semester (40 days) as a part of their IET programmes.

Attendance of students is mandatory and most importantly the students must meet the admission requirements of the departments or programs to which they apply.

Concordia College, New York

American Transfer Program (ATP) “Two Plus One”

Students of SKASC can participate in the American Transfer Program (ATP), offered by Concordia College, New York to a select group of Indian Institutions. Students can enter ATP after having completed FOUR semesters. Students will begin their course of study in their first or second semester, or in the summer following their second semester, at SKASC, and be able to complete their American Baccalaureate Degree through two additional semesters of study at Concordia College.

Graduate Studies Programs (2+2)

Sri Krishna Arts and Science College students intending to continue at Concordia to earn a Master’s Degree in Business Leadership, Digital Media, or Analytics, may be eligible to begin graduate coursework during their third year of study while at Concordia College.

The College has also worked on American Transfer Programme, with 3 universities in the USA (Clayton State University, Concordia College and Marshal State University) for 2+2 transfer programme. The programme would help the students to study for 2 years in India and study 2 years in the USA and get a full American Under-Graduate degree.

Sri Krishna Arts and Science College is carrying out discussions with College of Mount Saint Vincent which is a liberal arts college in New York and ranked as one of the best colleges in America.

Texas A & M University, Dallas

A&M-Commerce at Dallas partners with SKASC to provide exciting internships and career opportunities that can give you an edge in the job market. MIB Intellectual Property Rights is basically a 2-years postgraduate program on Human Rights discipline. This course imparts advanced awareness and skills that are useful for managing the owner's artistic, intellectual, academic inventions. As part of the MOU, SKASC students will pursue a course **Intellectual Property Rights at Texas A & M University, Dallas**

Best Practices

SKASC Beats-Daily Newsletter

Communication techniques have outreached far beyond the modes of written, spoken and print forms. In addition to this, taking into considerations the young spirit of the Techno- Driven students, the college initiated the practice of documenting all the events happening in the campus into a daily newsletter entitled 'SKASC Beats' from March 11, 2019. It publishes the activities and the events of the College with the zeal to promote the growth of the students, faculty and the college for the Greater Good and a Better cause.

Market Today (M2D)

Market Today (M2D) was conceived by the Cluster of Commerce on July 3, 2019 with an idea to ignite and create a spark in the minds of its readers. It depicts the price moves of Stocks, commodities and currencies in its First Page. The second and third section is dedicated to the latest moves of National and International trade. It is published on weekdays of every Semester, which tries to provide the intricacies of Commerce to all the students and faculty members of SKASC

Snap Talk

The purpose of Education is to create the leaders of the universe. Snap Talk is to find out the leadership quality of the students, in which a student has to talk for three minutes on a subject of his choice. Sri Krishna Arts and Science College follows the strategy to inculcate the students to develop the skills of communication.

Celebrations of Commemorative Events

SKASC celebrates days of national importance and to sensitize students towards patriotism. The college believes in celebrating events and festivals in college. It is an integral part of learning and building a strong cultural belief in a student. The College makes tremendous efforts in celebrating the national and international days, events and festivals throughout the year.

- **National Pollution Control Day**

As a part of IIC Activity, National Pollution Control Day was observed on 02-12-2021. In this regard, the Department of Computer Science organized a Group Discussion and Poster Presentation on the topic "Preventive Measures to



Control the Pollution” for the students. Many students presented their posters and participated in the group discussion and shared their ideas about controlling pollution.

- **World Aids Day**

The NSS Units of SKASC observed World Aids Day on 1st December 2021. A seminar on “Awareness on AIDS” was organised and Dr. M.R. Surya Prakash, Assistant Surgeon, Govt Upgraded Primary Health Centre at Koeripatty, Salem was the Resource Person. In addition to this, the NSS Volunteers of SKASC planned for a rally and skit as well on creating awareness on spreading HIV among the public and measures to avoid AIDS

- **National Science Day**

National Council for Science and Technology Communication (Department of Science and Technology, Government of India), **Tamilnadu state council for Science and Technology** (Government of Tamil Nadu) & **Sri Krishna Arts and**



Science College jointly organised National Science Day 21.12.2021 and National Mathematics Day 22.12.2021. The special address was



given by Dr. K. Kadirvelu, Director, DRDO, Bharathiar University. He Envisaged the students differently and proceed for research and he added the significance and Innovation that is required for the Developing India.

- **National Mathematics Day**

The Department of Mathematics celebrated National Mathematical Day to Commemorate the Birth Anniversary of Srinivasa Ramanujan by Lighting the lamps by our dignitaries. **Dr. B. Nagarajan, Scientist -F**, Institute of Forest Genetics & Tree Breeding (IFGTB), Coimbatore who gave the Inaugural Address. He is a man of humbleness, high spirit and Enthusiasm and he inspired the students and faculty members by sharing his personal Journey as a scientist. He highlighted the significance of Scientific Innovations and research on global warming related environmental issues. Further, he informed the students about how to generates scientific ideas and the research that would originate.

Dr. J. R. Pazhaniswami, District Science Centre, Coimbatore who gave an excellent speech in his special address on Great Indian mathematician Srinivasa Ramanjan's contribution to maths and his inventions. He instigated the young minds by quoting many innovations that are new in the field of science and technology. Further he added the Nobel Laureates of India and the significance that has brought to India in

branding India in Global Arena. The department conducted events on 14.12.2021, competitions were based on Math Rangoli and Mind calculation. The first-year students from various departments actively participated in it.



- **International Women's Day**

International Women's Day is a global day celebrating the social, economic, cultural, and political achievements of women. La Wings Women's Cell celebrated International Women's Day on 08.03.2022 with a slew of competitions aimed at bringing out the multiple talents of students. Mehendi, Drawing, Verse Writing, Rangoli, Elocution and Debate competitions were organized. Students from all the departments showed their support and solidarity with women by manifesting their inner strengths through their innate abilities and creativity.



- **International Aids Day**



The NSS Units observed the world International Aids Day and It's an opportunity for the SKASC students to unite in the fight against HIV, to show support for people living with HIV, and to commemorate those who have died from an AIDS-related illness.