

# Annual Report 2020-2021 KONGUNADU ARTS AND SCIENCE COLLEGE (Autonomous) COIMBATORE – 641029





## **KASC – Institution's Innovation Council (KASC-IIC)**

#### A. About IIC Institute

Vision / Mission of IIC established at the Institute

#### VISION

➤ To create empowered citizens who are capable of establishing startups/ enterprise with a balanced, community committed goals so as to address local issues through products and processes.

## • MISSION

- Inspire the stake holders to become more creative and excel in problem solving skills
- Create processes that will alleviate the creative nature among the stake holders
- Define mechanisms that will help stakeholders discover their potentials in the innovation and entrepreneurship domains
- Provide platforms to relearn and unlearn
- Continuously offer infrastructural and financial support to budding entrepreneurs
- Create an overall ecosystem of Education blended with Innovation in niche areas

## Journey of IIC established at the Institute

The IIC was established in our campus in the academic year 2018-2019, and secured **2.0 star** in 2019-2020. Our Institution actively involved and organised various IIC, MIC and self-driven activities and scored **5.0-star** rating in 2019-2020. Further, students and faculty members are continuously motivating by organising various sessions related to

Innovation, Startup and Entrepreneurship. Through IIC, now students and staff members are coming forward with their novel innovative ideas that may lead to the good Startup's in future.







## Diversified representation in the IIC established at the institute from industry, Interdisciplinary & Departments/ Units etc.

Duration (From-To)	Industry Name and location	Brief about collaboration
February 2020 - till date	Trawello Diagnostics Bengaluru	Development of a wearable device for Vitamin D detection in a non-invasive pattern. Proposal developed to be submitted to BIRAC
22.02.2021 (Feb 2021 To Jan 2022)	Hackup Technology Pvt Ltd., Coimbatore, Tamil Nadu.	To set down a framework for enhancing the contribution in scientific research and provide training for the students in Ethical Hacking and Cyber security using the expertise and facilities available.
21.09.2020 (Sep 2020 To Sep 2023)	V Tech Solutions, Bengaluru, Karnataka.	To promote enhanced knowledge for the students by providing live projects, to create placement opportunities.
12 <sup>th</sup> August 2020 - till date	Green Era Recyclers, Coimbatore	Green Era coordinates segregation, collection and effective disposal of e waste generated from the campus and provides seed money for implementation of 3 R's - Reduce, Recycle and Reuse.
March 2021 till date	Aquasub Engineering, Coimbatore	Capacity building in E Commerce, internship and apprenticeship for Commerce students to enable them to become role ready.

## B. Brief mention of key functionaries at the IIC Institute

Name of Member	Key Functionaries at the IIC	
Dr. M. Lekeshmanaswamy,	Chairman	
Principal	Chaiman	
Dr. S. R Madhan Shankar	President	
(Dean, Academics and Associate Professor &	Flesidelli	

Head of PG Biotechnology)		
Mr. Anand Bellan Raman		
Managing Partner, Farmkraft	Vice President	
Darlington Bridge, Coonoor,	VICE I TESIGETII	
The Nilgiris, Tamil Nadu		
Dr. G. Dhandapani,	Convener	
Assistant Professor of Botany	Convener	
Dr. P. Sujatha	IQAC Coordinator	
Dr. R. Thirugnanasampandan,	Innovation activity coordinator	
Assistant Professor of Botany	innovation activity coordinator	
Dr. B. Divya Priya,	Start-up activity coordinator	
Associate Professor of Commerce (PG)	Start-up activity coordinator	
Dr. A. Hema,		
Assistant Professor & Head	Internship coordinator	
Dept. of Computer Applications (UG)		
Dr. R. T. Narendhirakannan,	IPR activity coordinator	
Assistant Professor of Biochemistry	If it activity coordinator	
Dr. H. Abdul Kaffoor,	Social media coordinator	
Assistant Professor of Botany	Social media coordinator	
Dr. K. Velmurugan,	ARIIA coordinator	
Assistant Professor of Zoology	/ titil/ t coordinator	

## C. Portfolio/graphical/Tabular representation of Resource strength (human capital and Physical capital) of the IIC institution

S.No.		Total (In Nos)	
1.	IIC Members	65	
2.	Innovation Ambassador	13	
3.	No. of Faculty Members	49	
0.	from Portal	49	
		Intellectual Property Rights (IPR) Cell	
4.	Due le substien l'heite l'éseur	2. MHRD Institution Innovation Council	
4.	Pre-Incubation Units, If any	3. Aquaculture Unit	
		4. Bonsai Making	

		5. Biofertilizer and Biopesticides
		production unit
		6. Apiary Unit
		7. KASC Tech-hub
5.	Incubation Units, If any	KASC I Hub
6.	IP Facilitation Unit, If any	Intellectual Property Rights (IPR) Cell

D. Highlight Facilities, Infrastructure of Pre-Incubation & Incubation kind and Student bodies/clubs engaged in promotion of Innovation and Entrepreneurship in the campus.

## > Teaching-Learning Resources

- Adequately-furnished classrooms with fixed/portable ICT teaching tools for effective conduct of 21 UG, 16 PG and 13 research programmes.
- 718 computers for ICT infrastructure.
- Science labs (including DST-FIST sponsored) and 8 computer labs with 160 computers. Separate laboratories for all Science Departments.
- Common Instrumentation Laboratory. Museum in Zoology with rare species.
- language lab with 30 computers and headphones.
- The college library houses 85000 books, 299 periodicals, 123 journals and 107
  National and 16 International journals, 124 National Magazines, 3 international
  magazines and 49 Newspapers with a completely automated management
  system.
- Two Counseling Rooms.
- Separate Hostel facility for UG and PG Boys (86) and Girls (173) with 259 rooms.
- Kongunadu Digital Media Centre for Video-Conferencing, e-content development and to conduct Multimedia Assisted Learning/Teaching.
- Learning Management System KASC i-Hub Incubation centre.
- Exclusive Placement office.
- Exclusive Fitness Center.
- Green House, Medicinal Garden and Herbarium centre for the Research in herbals and plants. Separate rooms for co-curricular and extra-curricular activities.
- KASC Tech Hub for fostering Innovation in IT sector

#### Advanced Laboratories

- Central Instrumentation Facility
- Virtual laboratories
- Value added Product prototyping lab
- Animal Tissue Culture,
- Animal House.
- Vermiculture Tank,
- Ornamental Fish Culture,
- Plant Tissue Culture,
- Minor Millet product production lab
- Nanotechnology unit with Electrospinning machine
- Mushroom Cultivation unit
- Apiculture Unit,
- Cold Storage unit

## Sophisticated Research Instruments

- GEL documentation systemGelstan-1312 star
- StepOne<sup>™</sup> Real-Time PCR System ABI
- Master cycler
- Inverted Trinocular Fluorescence microscope, Olympus
- Fourier-Transform Infrared Spectroscopy, Shimandzu
- Atomic Absorption Spectroscopy, SL-168
- High-performance Liquid Chromatography, Cyberlab
- Research Spectrofluorometer, Fluro Max-4 CL
- UV Visible Spectrophotometer, Jasco International Company Ltd
- Fermenter NBS

## > ICT Facility

- Microsoft Volume Licensing Services Agreement is updated regularly every year.
- 718 computers as part of the ICT infrastructure and distributed judiciously across all departments for academic and administrative utility.
- The latest updates of computers were carried out with core i5 -221 processor as replacements and additions.

- 34 Laptops with latest configuration.
- Centralized 10 server systems for networking, data processing and storage needs are updated and maintained as per the schedule.
- 45 LCD projectors, 37 scanners and 83 printers for academic purposes. All the departments are interconnected through intranet.
- 58MBPS Leased line facility connecting the entire campus.
- LAN-58MBPS network across the campus and access internet /Intranet resources under uniform network policy.
- Wi-Fi Campus.
- 25 Wi-Fi 33 access Points connecting the campus. Fort iGATE 300c Enterprise
   Grade Firewall service. Antivirus package:500 users
- 130 KVA online UPS –apart from 150 KVA Solar power plants.
- A new LED display has been installed to provide more digital visibility to the college events. Lecture Capturing system.
- E. Highlight Achievements (Narrative/Graphical/tabular representation)
  - Number and Different types of I&E and IPR activities Conducted

Total number of Events	77
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Detai	Details of 5 impactful events in last 3 year					
S.No.	Year	Name	Location	Impact	Funded by	Amount
1.	between 23 <sup>rd</sup> and 25 <sup>th</sup> February 2021	Three days hands-on training on" Best husband ry practice s for Asian sea bass Aquacult ure "for SC/ST students of KASC.	Kongunad u Arts and Science College, Coimbator e	To create awareness on the scope of Asian sea bass Aquaculture and to provide training.(50 students have been trained with a daily stipend of Rs.500 for 3 days)	Rajiv Gandhi Centre for Aquaculture (Aquaculture Technology Incubation Centre of MPEDA), Ministry of Commerce & Industry, Govt. of India.	Rs. 4,40,000

	26 <sup>th</sup> February 2021	& Farmers meet on "Diversi fied Aquacul ture"				
2.	2020 3rd August to 9th August 2020	Seven Day Entrepre neurship Skill develop ment Online course on "Orname ntal Fishes- Producti on, Trade and Technolo gy Transfer"	Online course for the participant s belongs to various states (during Locked down period)	To develop Entrepreneursh ip skills on ornamental fish production and trade	Institute lead activity.	NA
3.	<b>2020</b> 21 <sup>st</sup> and 22 <sup>nd</sup> February, 2020	National conferen ce on Empowe rment of Rural Commu nities Through Innovati ons in Science and Technol ogy	Kongunad u Arts and Science College, Coimbator e.	Knowledge dissemination on innovations to empower rural communities.	Indian Science Congress, Coimbatore Chapter	Rs. 3,00,000
4.	<b>2019</b> 19-21 <sup>st</sup> September , 2019.	Internati onal Confere nce on Impact of Innovati ons in Science and Technol ogy for Societal	Kongunad u Arts and Science College, Coimbator e	Sharing of innovative ideas and its impact in societal development	SERB, Govt. of India , TNSCST & Indian Science Congress, Coimbatore Chapter	SERB- Rs. 70,000 TNSCST- Rs. 25,000 & Indian Science Congress- Rs. 10,000

		Develop ment (IISTSD – 2019)				
5.	2018 5th to 7th Dec 2018	DST SPONS ORED ENTRE UPREN EURSHI P AWARE NESS CAMP	Kongunad u Arts and Science College, Coimbator e.	To create awareness among the young budding minds on I&E	Sponsored by DST	Rs. 15,000
6.	<b>2018</b> March 3 & 4	India - UK collaborat ed Worksho p On "Knowled ge Transfer On The Sustainab ility Of Innovativ e Water Treatmen t Technolo gies To India"	Kongunad u College Of Arts &	To deliberate on Innovative technologies for water sustainability	University of Exeter, England, UK	9000 UK pounds

## • No. of student's & faculty ideas generated

S. No	Name of the Students/Group	Class & Department	Title of Idea
1.	Vaishnav P. Varma, Iswarya B.R, Nivetha J.	B.Sc. Biotechnology	Development of a natural polymer based barrier to hinder date palm contamination by bats to prevent Nipah virus transmission
2.	Deepak. K V, Chandru. B,	I B. Sc Zoology	Eco Preserver

	Mohammed Afsar. A. Mohammed Rafi. L, Vandhana. G		
3.	D. N. Malini	I B.Sc. Biotechnology	Edible cups, Plates and Straws
4.	S. Narthanaa	II M.Sc., Botany	Lichen parks as pollution indicator
5.	Mathan Kumar. S	III B.Sc. Computer Science	Cell phone accident avoidance system while driving
6.	Gokul. A; Rahul. T	I M.Sc. Physics	G Trucks

## • No. of student's & faculty Innovation/prototypes developed

S. No	Name of the Faculty	Department	Prototype
1.	Dr. B. Vishnupriya	Biotechnology	Fiber to Sugar Free Jelly from
			By-product of Beetroot
2.	Dr. K. Nirubama	Biochemistry	Kongu "k"ookies (Biscuits)
3.	Dr. P. Sumathi	Botany	Herbal Tooth Powder

## • No. of IPs generated, published and granted

S. No.	Name of the Staff	Name of the Award	Internation al/National/ State/Unive rsity/Distric t/College level	Title of the Invention/ Details/
1.	Dr. R. T. Narendra Kannan	Indian patent office application # 201941021400 Patent # 356749	National	Synthesis of pegylated caffeic acid-a novel anti-cancer drug

2.	Dr. K. Saminathan	Indian patent office application # 202041028836	National	An efficient method for developing high corrosion resistant AL 6205 alloy using hexamethylcyclotrisiloxane inhibitor
3.	Dr. S. Mythili	Australia IP patent # 2020101939	International	A system for pit hole detection and filling for road based on artificial intelligence
4.	Dr. S. Manivannan	Fellow of Bose Science Society – outstanding contribution and invaluable service to the promotion of scientific research in the field of zoology	National	16th August, 2019, Bose Science Society, Established under the Charter of TNSRO, DST Government of India.
5.	Dr. S. Manivannan	Hargobind Khorana Best Scientist Award – 2018-19	National	24 <sup>th</sup> August, 2019, Bose Science Society, Established under the Charter of TNSRO, DST Government of India.
6.	Dr. K. Saminathan	Fellow of the Indian Chemical Society (FICS)	National	Indian Chemical Society Council meeting on 18 <sup>th</sup> June, 2020.
7.	Dr. K. Saminathan	Best Research Award	International	03 <sup>rd</sup> Oct, 2020 International Research Awards on Science, Health and Engineering SHEN 2020 Awards
8.	Dr. P. Kathireswari	Best Research Award	International	03 <sup>rd</sup> Oct, 2020 International Research Awards on Science, Health and Engineering SHEN 2020 Awards

9.	Dr. S. Rajeshkumar	Young Scientist Award	International	Sep 30 <sup>th</sup> to Oct 01 <sup>st</sup> , 2019; International Conference on Applications of Biotechnology and Nanotechnology (ICBN 209), B. S. Abdur Rahman Crescent Institute of Science & Technology, GST Road, Vandalur, Chennai 600 048. Tamil Nadu. India
10.	Dr. K. Saravanakumar	Research Project Appreciation Award	National	01st March, 2021 Science Day Function Bharathiar University, Coimbatore, Tamil Nadu, India.
11.	Dr. R.T. Narendhirakannan	Appreciation Award- Innovation	National	01 <sup>st</sup> March, 2021 Science Day Function at Bharathiar University, Coimbatore, Tamil Nadu, India.
12.	Dr. B. Vishnupriya	Indian Patent No. 2021411025316	National	Fiber to Sugar Free Jelly from Byproduct of Beetroot
13.	Dr. S. R. Madhan Shankar	Indian Patent No:202141035618	National	An apparatus for collecting tree sap

- No. of Student & Faculty Start-ups/Ventures established. -NIL-
- Amount spent on promotion and awareness generation on Innovation Entrepreneurship in the campus

Name of the Startup	details of the About Sta		Kind of support by HI
Aquaculture Unit	Dr. S. Raja Assistant Professor, Dept. of Zoology, KASC	Ornamental fish culture Unit	Rs. 2,10,000 /=
Bonsai Making Unit	Dr. H. Abdul Kaffoor Assistant Professor, Dept. of Botany, KASC	Bonsai plants making Unit	Rs. 25,000/=

Vermicompostin g Production Unit	Dr. P. Kathireswari Assistant Professor, Dept. of Zoology, KASC	Vermicomposting/ Biofertilizer Production Unit	Rs. 2,87,505 (College of Excellence Fund)
Apiary Unit	Dr. S. Rajeshkumar Assistant Professor, Dept. of Zoology, KASC	Beekeeping and Honey production Unit	5 Beekeeping boxes with tools kit from State Director, Khadi and Village industries commission, Ministry of MSME, Govt. of India College Management provided space for setting up the apiary Unit at Vadavalli.
Mushroom Production Unit	Dr. S. Krishnakumari Assistant Professor, Dept. of Biochemistry, KASC	Mushroom cultivation Unit	Rs.1,10,000/=

Name of the Program/Scheme	Agency Name (Central/State)	Grant currently active Yes/No)	Total sanctioned amount(in Rs.), sanctioned date, duration of the grant.
Entrepreneurship Awareness Camp (EAC)	DST-NIMAT PROJECT (2017-18)  Under the aegis of National Science & Technology Entrepreneurship Development Board (NSTEDB), Department of Science and Technology, Govt. of India, New Delhi	NO	Rs. 20,000.00 (02.05.2017 & 15.06.2018) THREE DAYS (29 - 31 Aug, 2017)
Entrepreneurship Awareness Camp (EAC)	DST-NIMAT PROJECT (2019-20)  Under the aegis of National Science & Technology Entrepreneurship Development Board (NSTEDB), Department of Science and Technology, Govt. of India, New Delhi	NO	Rs. 60,000.00 (08.08.2018 & 23.07.2019) THREE DAYS EACH PER THREE CAMPS

Entrepreneurship awareness camp (EAC) 2018-19	National Science & Technology Entrepreneurship Development Board, Department of Science and Technology (DST), Govt. of India, New Delhi	NO	Rs.10000.00 FOUR DAYS (05.12.2018 - 08.12.2018)
International Conference On Impact of Innovations in Science and Technology for Societal Development (IISTSD- 2019)	Faculty of Technology, Mahasarakham University, Thailand	NO	SERB - Rs. 70,000 (11.07.2019) TNSCST - Rs. 25,000 (04.10.2019) THREE DAYS (19.09.2019 - 21.09.2019)

- Amount grant or fund supported to student & Faculty lead Innovations, start-ups and IPR
  - Eco Preserver (Dept. of Zoology)
  - Kongu "k" ookies (Dept. of Biochemistry)
  - Mushroom Cultivation Unit (Dept. of Botany & Biochemistry)
  - Apiculture Unit
- No. of Technology Transfer and Commercialisation happened:
  - > Three Under Progress
    - 1. Kongu "k" ookies (Biscuits)
    - 2. Fiber to Sugar Free Jelly from By-product of Beetroot
    - 3. An apparatus for collecting tree sap
- F. Highlight few best IIC Faculty/Student members and their achievements/ Rewarded for the innovations at different forum [Profile of few faculties with 2-3 line of their achievements]
- ❖ Students were presented their innovative ideas in the Idea Pitching workshop organized by KASC-IIC on 10<sup>th</sup> February, 2021 and list of six different innovative ideas

has selected by the judges will be honoured and considered for prototype development.

S. No	Name of the Students/Group	Class & Department	Title of Idea	Marks & Rank
1.	Vaishnav P. Varma, Iswarya B.R, Nivetha J.	I B.Sc., Biotechnology	Development of a natural polymer based barrier to hinder date palm contamination by bats to prevent Nipah virus transmission	Marks:44.5 Rank:1
2.	Deepak. K V, Chandru. B, Mohammed Afsar. A. Mohammed Rafi. L, Vandhana. G	I B. Sc Zoology	Eco Preserver	Marks:36.5 Rank:2
3.	D. N. Malini	I B.Sc., Biotechnology	Edible cups, Plates and Straws	Marks: 36 Rank:3
4.	S. Narthanaa	II M.Sc., Botany	Lichen parks as pollution indicator	Marks: 35.5 Rank:4
5.	Mathan Kumar. S	III B.Sc., Computer Science	Cell phone accident avoidance system while driving	Marks: 34 Rank: 5
6.	Gokul. A Rahul. T	I M.Sc., Physics	G Trucks	Marks: 33.5 Rank: 6

❖ Dr. B. Vishnu Priya, Assistant Professor in Biotechnology won the cash prize of Rs. 5,000 in the National level idea competition and her idea is selected among the 25 ideas selected all over India.



G. Highlight selected best Innovations & images with mention of inventor/innovation name

Innovation name: Self-Charging Electric Bike Cycle

Inventor Name: Mr. Priya Dharsan



H. Highlight selected start-ups established by students/faculties with mention of founder/cofounder name

## **Not Applicable**

 List if any break through Innovations / Technology Developed at the institute (2-3 technology with 2-3 lines about technology and innovation.

**Invention of Self-Charging Electric Bike Cycle** developed by our B.Sc., Physics student Mr. Priya Dharsan, and selected for MHRD's National Exhibition and he received many prize and awards for this invention.





- J. Participation of IIC-institute in various programs of Central and Stage Govt.
   Highlighting specially for the schemes or programs
  - ARIIA participation and Rank

ARIIA Registration Number: ARI-C-41106;

ARIIA Rank: Between 6-25 (Band "A" Institution)



- NISP Adoption status Trained Faculty, Policy Formulation, Policy Implementation
- > Implemented and formulated NISP policy.
- > Trained Faculty: **Dr. S. R. Madhan Shankar**, Dean-Academics



# National Innovation and Startup Policy (NISP)

## Certificate

This is to certify that Madhan Shankar S.R..., from

Kongnadu Arts And Science College

has attended online training sessions
'Orientation and Adoption of NISP at HEI level' &
'Policy Implementation Strategy and Progress

Monitoring at HEI level'

7 August & 21 August 2020, Duration: 4 Hours

Sanjay Inamdar

Sh. Sanjay Inamdar Chairman, AICTE Startup Policy Implmentation Committee Dr. Mohit Gambhir Innovation Director MoE's Innovation Cell Sh. Dipan Sahu Asst. Innovation Director MoE's Innovation Cell

UCID: NISP/202078374356

- Smart India Hackathon etc. –NIL-
- "Entrepreneurship Development and Innovation Institute" (EDII) –
   Government of Tamil Nadu" cell has been established.
- Proposal on "Establishment of Inclusive Technology Business Incubator iTBI to foster Innovation and Entrepreneurship in Agri and Healthcare Sector in the District of Coimbatore" submitted to Innovation and Entrepreneurship Division, DST, Govt. of India.
- K. Detail of Social Media & Connections of IIC institute

Facebook: <a href="https://www.facebook.com/kongunaduartsandsciencecollege/">https://www.facebook.com/kongunaduartsandsciencecollege/</a>

Youtube: <a href="https://www.youtube.com/channel/UCpse2yvPKxDQSwi8Kvlb-yA">https://www.youtube.com/channel/UCpse2yvPKxDQSwi8Kvlb-yA</a>

Twitter: https://twitter.com/kasccbe

L. Testimonials from IIC members and external about IIC institute and IIC of MoE's Innovation Cell





GSTIN:33GDOPS7474H1ZS

DATE: 16/6/2021



Mr.Sivaguhan S

Founder & CEO of UNISCAPES

Managing Director of IISWARYA JEWELLERY

Coimbatore-38

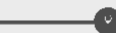
Thanks a lot for this opportunity and I was delighted to have warm welcome from faculty members and students of Kongunadu Arts and Science College even during the pandemic. I'm pleased to share my experience with all young budding entrepreneurs and faculty members. It was such a nice experience and looking forward to meet and support for any further assistance.

Mar

(MR. SIVAGUHAN)











+91637930684

#45/3,Krishnammalstreet, K.K.Pudur,SaibabaColony Coimbatore-641006 www.uniscapes.in

uniscapes19@gmail.com

#### PRABHUNARAIN.S Director, IPR Division





LION PRABHUNARAIN. S
DIRECTOR & HEAD,
IPR & TECHNOLOGY DEVELOPMENT DIVISION,
GAGNANT FINANCIAL & LEGAL CONSULTANTS LLP.

I am very delighted to express my experience with Kongunadu Arts & Science College, located in Coimbatore, Tamil Nadu. Firstly, The Management and Faculty are extremely supportive and devoted to student's carrier developments, Talent developments, Skill Development, etc. This Institution is very keen on the student's education and its mechanism to bring out innovative ideas and Patents from Students & Researchers are peerless. There is strong bondage between students, faculty, and management. I wish Kongunadu Arts and Science College to continue its journey and become one of the top institutes in India. My sincere thanks to the Institution for inviting me to act as a Resource Person in the Institution of Innovation Council (IIC).

Prabhunarain. S

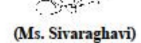
306 Marain

Regd Office: Gagnant Financial & Legal consultants LLP,
No - 22 / 2, 2nd Main Street, Nehru Nagar, Ganapathy,
Behind CMS School, Colmbatore - 641006.
Mob : -91-9790013549 prabhu\_4u@hotmail.com www.gagnantllp.com
narain@gagnantllp.com



Ms. Sivaraghavi
CEO start-up culture foundation
Chapter Director
Strat up Grind
Coimbatore -29

Kongunadu Arts and College provides adequate opportunities and support to faculty members for upgrading their skills and qualifications where we were given freedom to adopt new techniques /strategies of testing and assessment of students in the domain of entrepreneurship a dynamic and energetic team of faculty lead by amazing leaders.



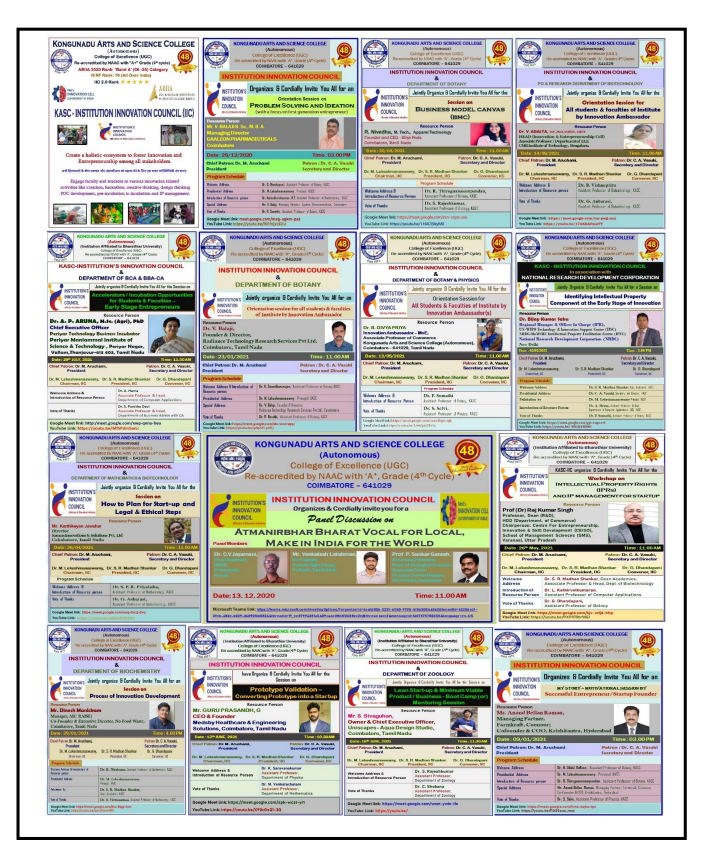


KASC is a great place to be. I am really happy to address IIC team - who were kindling the students to be a job providers and mentoring the students to become a successful entrepreneur. Being a part of this institution is an honour in itself. A plethora of opportunities come your way for you to grab on, help find the real you. So, it's a promise of great experiences with an excellent faculty team and many events for you to take part in. While you are here, build networks, take chances and compete as if your life is at stake and you will be rewarded with the best! -

naveen manickam (alumni)

CEO at Krishna Advertisment

## M. Images





#### N. Contact

## Dr. M. Lekeshmanaswamy,

Principal & Chairman, KASC-IIC,

Kongunadu Arts and Science College (Autonomous)

G.N Mills Post, Coimbatore -641 029

E-mail: principal@kongunaducollege.ac.in.

Mobile No: +91 7540084441

## Dr. S.R. Madhan Shankar,

President, KASC-IIC

Dean - Academics

Kongunadu Arts and Science College (Autonomous)

G.N Mills Post, Coimbatore -641 029

E-mail: srmadhanshankar@kongunaducollege.ac.in

Mobile No: +91 9443340563

## Dr. G. Dhandapani,

Convener, KASC-IIC

Assistant Professor of Botany,

Kongunadu Arts and Science College (Autonomous)

G.N Mills Post, Coimbatore -641 029

E-mail: gdhandapani@kongunaducollege.ac.in

Mobile No: +91 9597510766