3.2.1 Institution has created an ecosystem for innovations and has initiatives for creation and transfer of knowledge

INSTITUTE INDUSTRY PARTNERSHIP CELL



Institute Industry Partnership cell (IIPC)



Vision

To develop a stronger relationship between the Industry and Institution and establish the technology resource center to benefit the industry and Institution in mutual mode which will enable the students to expose in application of technology in real-time.

Mission

- To establish a stronger relationship between the industry and Institution on the basis of technology transformation.
- To provide the technology based industrial solutions and consultancy services for the industries.
- To explore the student community over the application of technologies in real time industrial practice.
- To act as nodal center for the training and development for the advanced technological area for the industrial experts.

	Programs Organized from IIPC CELL			
1	Seven Days Faculty Development Training Program on "Finite Element Analysis" during 4th to 10th December, 2015 On the Second Day of the FDTP, 05.12.2015, the forenoon and afternoon sessions were handled by the resource persons Mr.M.Piramananthan, Deputy Manager-R&D, ESAB Industries, Chennai & Mr.C.Balakumar, Senior Scientist, DRDO, Bengaluru			
2	Engineers Day 2016 On 10/09/2016, Jury in Project Competition Mr.R.T.Aravazhi, Superintendent Engineer, Mechanical Division, Thermal Power Station – II, Mettur			
3	WORKSHOP ON 3D PRINTING – THE FUTURE OF MANUFACTURING was organized by the Mechanical Engineering Department, DGCT, Salem on April'2 2016. Mr. Prabahar Annamalai, CEO of VectraFORM, Coimbatore was the Resource Person.			
4	Environment Management System, One day Seminar on "Environment Management System" by Mr.P.Subrahmanyam, Assistant General Manager – Plant Engineering, Ashok Leyland, Hosur.			
5	IIPC Orientation Program, Special Guest Mr.K.Parivallal, CEO,DMW CNC Centre.			
6	Seminar on "CNC programming" by Mr.M.Sridhar, DMW CNC Centre, Erode on 16.09.2015.			
7	Seminar on "Quality Management System (QMS)" by Mr.N.Muthusamy, Manager CQ-TQM, Ashok Leyland Unit-1, Hosur on 30.01.2016.			
8	Co-Ordinate Measuring Machine (CMM) Training. On 13/05/2016, Mr. Akshay, Application Engineer SVP Laser Technologies Pvt Ltd			
9	One Day Seminar on "CURRENT TRENDS IN MECHANICAL DESIGN SPACE" was organized by Mechanical Engineering Department for Second year students on 27.02.2017 at DGCT. The Resource person Mr.G S Kanagavel Centre Head and Mr.S.Senthilkumar Co-Head CAD Centre, Salem			
10	One Day Seminar on "Un Conventional Machining Process & its Industrial Applications" was organized by Mechanical Engineering Department for Third year students. The Resource person Mr.N.Prakash, General Manager, Delta CNC Solutions private limited, Hosur.			

Photo Gallery



Training Program on Finite Element Analysis - Mr.C.Balakumar, Senior Scientist, DRDO, Bengaluru



Jury in Project Competition Mr.R.T.Aravazhi, Superintendent Engineer, Thermal Power Station – II, Mettur



Workshop on 3D Printing - Mr. Prabahar Annamalai, CEO of VectraFORM, Coimbatore.



Seminar on Environment Management System - Mr.P.Subrahmanyam,

Assistant General Manager, Ashok Leyland, Hosur



IIPC Orientation Program - Mr.K.Parivallal, CEO,DMW CNC Centre.



CNC programming - Mr.M.Sridhar, DMW CNC Centre



Quality Management System (QMS) - Mr.N.Muthusamy, Manager, CQ-TQM,

Ashok Leyland, Hosur.



Co-Ordinate Measuring Machine (CMM) Training - Mr. Akshay, Application Engineer SVP Laser Technologies



Current Trends In Mechanical Design Space - Mr.G S Kanagavel Centre Head and Mr.S.Senthilkumar Co-Head CAD Centre



Un Conventional Machining Process & its Industrial Applications - Mr.N.Prakash, General Manager, Delta CNC Solutions private limited, Hosur

INSTITUTION'S INNOVATION COUNCIL



Objectives of DGCT - IIC cell

- To conduct various innovation and entrepreneurship-related activities prescribed by MoE's Innovation Cell (MIC) in time bound fashion.
- Identify and reward innovations and share success stories.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Network with peers and national entrepreneurship development organizations.
- Highlight innovative projects carried out by faculty and students.
- Organize Hackathons, idea competition, mini-challenges etc. with the involvement of industries.

Certificate for undertaking various activities in academic year 2019-2020

Ministry of Education Government of India	MOE'S INNOVATION CELL (GOVERNMENT OF INDIA)	UTION'S ATION ClL Networkbitwiter
	$\star \star \star \star \star$	
	CERTIFICATE	
I	nstitution Innovation Council (IIC) established at	
DHIRAJLAI	GANDHI COLLEGE OF TECHNOLOGY, SAL	EM, Salem
had undertake Education, G	en various activities prescribed by Innovation Cell, Govt. of India to promote Innovation and Start-up during the IIC calendar year 2019-20.	Ministry of in campus
SALEWOR	30412	Abhay the
Prof.Anil D.Sahasrabudhe Chairman, AICTE	Sh. Amit Khare Secretary, Department of Higher Education, MOE	Dr. Abhay Jere CIO, MOE, Innovation Cell
Certificate No : 3647		Issued On : 2020-09-22



DHIRAJLAL GANDHI COLLEGE OF TECHNOLOGY

(Approved by AICTE | Affiliated to Anna University |Accrodited by NAAC) Salem Bengaluru Highway (NH44), Sikkanampatty, Opp. Arport, Salem-636309, Tamlinadu Phone: 04290 233333 | mail id: principal@dgct.ac.in , office@dgct.ac.in "An institution is established by one of India's Leading Engineering Consultants, Salem"

The first council meeting of Institution's Innovation Council (IIC), Dhirajlal Gandhi College of Technology was called by IIC President Dr.A.Selvaraj to discuss upon the formulation and function of IIC & shared roles and responsibility among newly joined council members as per the guidelines of MHRD's Innovation cell.

Sr. No.	Name of Member	Member Type (Teaching Non- teaching /External Expert)	Key Role/ Position assigned in IIC
1	Dr.A.Selvaraj, Principal	Teaching	President
2	Dr.S.Venkatesh,HOD/ECE	Teaching	Vice President
3	Dr.P.Parandaman ASP/ Mech	Teaching	Convener/ EDC Coordinator
4	Dr.N.Thillaikarasi Prof./EEE	Teaching	Social Media Coordinator
5	Dr.M.Sumathi Prof./ECE	Teaching	Innovative Activity Coordinator
6	Dr.Govardhana Giri, MD/Atalon	Industry	Industry Expert member
7	Dr.P.Senthilkumar HOD/ Mech	Teaching	NIRF Coordinator
8	Dr.J.Parthasarathy Prof/CSE	Teaching	Internship Activity Coordinator
9	Dr.S.Rejendiran HOD/EEE	Teaching	IPR Activity Coordinator
10	Dr.R.Manikandan AP/EEE	Teaching	Startup/ Incubation Coordinator
11	Dr.P.Selvakumar ASP/EEE	Teaching	ARIIA Coordinator
12	Mr.M.Chandru AP/Mech	Teaching	Member
13	Mr.V.Arun AP/ECE	Teaching	Member
14	Mr.R.Saravanan AP/EEE	Teaching	Member
15	Mr.P.Ganeshen AP/CSE	Teaching	Member
16	Ms.N.Yasmin AP/CIVIL	Teaching	Member

Date: 02.09.2020 Place: Sdem

Signature & Seal (IIC President or HOI) Dr. A. SELVARAJ, M.E., Ph.D., MSTE.

Administrative Office: 2/6, Ranganathar Avenue, Narasodhipatt, Silem 536004 Phone (0427) 2331219, Fax (0427) 2830589001 College of Technology Sikkanampatty, Salem - 636 309.



DHIRAJLAL GANDHI COLLEGE OF TECHNOLOGY

(Approved by AJCTE | Affiliated to Anna University (Accredited by NAAC) Salem Bengaluru Highway (NH44), Sikkanampatty, Opp. Airport, Salem-636309, Tamilnodu Phone: 04290 233333 | mail id: principal@dptt.ac.in , uffice@dptt.ac.in "As institution is instabilished by one of locia's Leading Engineering Consultants. Salem"

IIC Calendar Activities for Academic Year 2020-21

Semester I

Quarter 2

Sr. No.	Activity	Tentative Date
1	IIC Council Meeting- Review of Q1 progress and Planning for Q2.	02.12.2020
2	Session on Process of Innovation Development	22.12.2020
3	Workshop on Design Thinking, Critical thinking and Innovation Design	11.12.2020
4	Workshop on Entrepreneurship Development Phases	24.12.2020
5	Session on identifying Intellectual Property component at the early stage of Innovation	28.12.2020
6	Idea/ PoC pitching & validation and Institute level PoC competition. Submission of Idea/PoC on IIC Portal	
7	Orientation Session on National Innovation and Startup Policy (NISP)	30.12.2020
8	Semester Break : Internship at startup	31.12.2020

Date: 02 12.2024 Place: Saler

Signature & Seal (IIC President or HOI)

Oc. A. SEUVARAJ, ML, Ph.D. MISTE PRINCIPAL Drividal Gandhi Cullogs of Technology Sidianampathy, Selem - 555 509.

Administrative Office: 2/6, Ranganathar Avenue, Narasodhipatti, Salem – 636004 Phone (0427) 2331219, Fax (0427) 2330565



Motivational session- Be a Brand -Dr.C.Sylendra Babu, IPS-DGP

IDEATION INNOVATION INCUBATION PROMOTION CELL



Ideation Innovation Incubation Promotion Cell



(IIIPC)

Objectives of IIIPC

- Ideation Innovation Incubation Promotion Cell
- Motivate to create new Ideas of science and technology
- Providing a platform to develop Innovative products.
- To promote the business of new innovative products through Incubation cell.

Process of IIIC



Inauguration



The Ideation, Innovation and Incubation centre is inaugurated on 8th October 2016. This centre will act as a catalyst for student innovation and provide budding entrepreneurs with necessary support, along with mentorship from academia and industry. This will help students to bring out unique ideas that will address the current societal needs through technology-based solutions.

The centre was inaugurated by Mr.Karthikeyan Natarajan, Senior Vice President and Global Head, Integrated Engineering Solutions, Tech Mahendra, Bangalore. The centre had on display around 40 innovative projects from ranging affordable housing solution to augmented reality for education. The chief guest was impressed by the level of out of box thinking that students displayed for solving real time issues.

After the inauguration of the centre, the chief guest interacted with students and faculty on upcoming opportunities in the engineering services space. Talking about the innovation trend in our country he highlighted the multiple opportunities available in Agriculture, Telecommunication, Automotive Industry, Health Care and Adaptive Security Architecture. Dhirajlal A. Gandhi, Chairman, in his address encouraged the students to plan their career path in emerging technologies. He assured that The Innovation and Incubation centre in DGCT will support budding entrepreneurs to bring their ideas to life.

Smt.Archana Manojkumar, Secretary, Dr.V.Muralibhaskaran, Principal, Heads of all Departments, faculty members and students participated and thanked the chief guest for providing valuable inputs on emerging trends

Sl.no	Title of the project	Name of Students	Name of the Guides
1.	Mapping of mangrove forest using Remote Sensing	Soundappan S Sri Maan R Sri Ram Venkatesh G	Mrs.R.Suganya,AP/Civil
2.	Durability properties of Beam by Health Monitoring using NI Lab view	Kayalvizhie S V.Ajeeth Kumar M.Ganesh Moorthi G.Panneerselvam	Mrs.M.Nithya,AP/Civil
3.	Solider Rescue System using ARDUINO	S.Nithya T.Poorvaja M.Niveda G.Nithyashree	Mr.S.Maragatharaj,AP/ECE
4.	Mineral Detection And Classification Using Convolution Neural Network	A.Sapna B.S.Sriyoga D.sudha A.Suvalakshmi	Ms.R.Vidhya, AP/ECE
5.	SpyScout: Employee Monitoring System by using Screen Capturing Technique	N.Raja Sabari G.Navin R.Sujitha	Mr.S.Sankar,AP/CSE
6.	Biometric Authentication for Smart Voting System based on SMS Reporting Alert	M.Yoga Brindha D.Rogitha S.Sowndhariya	Ms.J.Maheswari, AP/CSE
7.	Design and Analysis of Manganese steel Connecting Rod	Dineshkumar T Hariharan M Kalai Gowtham V Aravind S	Dr.P.Parandaman, ASP/Mech
8.	Simulation and Impact Analysis of Refractory Bullet Metal on Different Fiber Materials	Abisheak S Boopathi R Gokul Raj S Gowtham S	Mr.S.Krishnan, ASP/Mech

LIST OF PROJECTS COMPLETED AND SUPPORTED BY HIPC Cell

9.	Grid interconnection of Renewable energy source at distribution level with power quality improvement.	Sivashankar .M Srikanth.S Sujitha.S	Dr.P.Selvakumar,ASP/EEE
10.	Grid frequency based load control using micro Controller	Gomathinayegi M Karthick S Karthick. T.S Nivetha.K	Ms.S.Ramya AP/EEE
11.	Shoulder Surfing Resistant Graphical	M.V.Moulidharan G.Swetha G.Nandhini S.Nivetha	H.Swathi,AP/CSE N.Bhuvaneshwari,AP/CSE
12.	Walking Stick using Ultra Sonic for Visually	M.Manikandan, M.Priyanga	Ms.H.Swathi (AP/CSE)
13.	Future of Technical Art	Vinusa.R Sindhuja.M Arun.M Kumarasamy.B	Ms.N.Bhuvaneshwari (AP/CSE)
14.	Latest Technology in Artificial intelligence	Saisrinija.J Ramya.G	Ms.L.Sindhu(s AP/CSE)
15.	Agriculture Automatic System	G.Guruprasath R.Gayathri S.Karthigayini	Ms.Parameshwari(AP/CSE)
16.	E-Sculpture	G.Mohammed Ashiq D.Hariprasanth G.Guruprasanth P.Manikandan	Mr.S.Sankar(AP/CSE)
17.	Bore well Child Rescue Machine	S.Aakash. A.P.AshokRamana K.Bala Krishna S.Madhan Kumar.	MR.B.Mohanaruban (AP/Mech)
18.	Copper Cooled Specialized Direct Heat Exchanger	S.Manoj Merrvin Max G.Karthikeyan	V.Ravikumar (AP/Mech)
19.	Stair Climbing Explorer (SCE 1.0)	R.Balakumaran R.R.Aravind	Mr. J.Madhan (AP/Mech)
20.	Hybrid Smart Electric Vehicle	A.Elavarasan G.Arul K.Jaya Kumar G.Jaya Surya	Mr.R.Manikandan,AP/EEE
21.	Home Appliance Kit	M.Chindhanaiselvan S.Boobal R.Janarthannan A.Gunasekaran	Mr.M.Rajesekar-Ap/EEE

22.	Arduino Based Unmanned Vehicle	S.Ansar M.Asif K.John Manikandan A.Ajay Prasanna	Mr.G.Subramaniam-AP/EEE
23.	Home Appliance Control System Using Phone	M.Gowtham N.Gowtham R.Murali M.Gopalakrishnan	Dr.P.Selva Kumar,ASP/EEE
24.	Bone Conduction Audio System for Deaf People	S.Sathish	Dr.S.Rajendran,HOD/EEE
25.	IOT Based Industrial Automation Using NI- LabVIEW	Mariya Antony.D Naveen.M Prabhakaran.R Prasanth.S	Mr.R.Dineshkumar, AP/ECE
26.	GSM Based gas leakage detecting Robot	Subash.M Sushmidha.G Suvathika.R Vetrivel.B	Mr. M. Hemakumar, AP/ECE
27.	Wireless Water Level Indicator	Deepa.P Fahima Zulfath Gopika.R	Mr. M. Hemakumar, AP/ECE Ms. G.Nagalalli, AP/ECE
28.	Data Transmission Using light Fidelity	Anusuya.C Arulselvam.M Chandru.M Kannan.S	Mr.N.Ayyannar, AP/ECE
29.	Gardening Technology	Sangeethaa.M Sunantha.E Shalini.P Linthana.K	Mr. M. Hemakumar, AP/ECE
30.	Patient Monitoring	Suba.S Venkatkumar Varshini.J.S Ramprabhu	Mr.R.Dineshkumar, AP/ECE

ENTREPRENEURSHIP DEVELOPMENT AND TECHNOLOGY INCUBATION CELL



Department of EDTIC



Objective of EDTIC

The core objective of EDTIC is to make our students to realize entrepreneurship as an alternative career. This includes following key parameters

- Promote entrepreneurship culture and make it their desire
- Strengthen entrepreneurs through proper mentorship and networks.
- Incorporate the importance of entrepreneurship in engineering education.
- Identifying the needs of local community, availability of resources and opportunities thereby creating employment opportunities to ensure socio-economic balance

Vision

To create an ecosystem which inculcates entrepreneurship among students and startups thereby brings out a reasonable change in the society.

Mission

- To create Entrepreneurial Culture among the students of Dhirajlal Gandhi College of Technology.
- To train the students with potentiality to become entrepreneurs, providing them support to move forward and doing real life projects on entrepreneurship.
- To know the sources of help and support available for starting a Micro Small Medium industries.
- To create technology awareness and to support the existing Small and Medium Enterprises (SMEs) of our region through Business Incubation.

EDTIC - Overview



Programs Organized

Sl.No	Program
1	Three Days Entrepreneurship Awareness Camp Phase 1
2	Three Days Entrepreneurship Awareness Camp Phase 2
3	Campus Startup circle workshop
4	Entrepreneurial Training Programme
5	NEN Introductory Program
6	Product introduction Take A selfie
7	Three Days Entrepreneurship Awareness Camp
8	Meet with Startups
9	One Day Workshop for Budding Engineers
10	Basic Entrepreneurship Awareness programme
11	Seminar -BE A BOSS
12	A Guest lecture on "Traits of an Entrepreneur"
13	Importance of Industrial Visit by Purple Squirrel Eduventures
14	Values of Enterpernership
15	Business Quiz
16	Innovate Solutions forproblems
17	Social Entrepreneurship
18	Debate on JOB Vs Entrepreneurship
19	Meet Up with Enterperners

Achievements



1.EDTIC Member Mr.P.Balasundaram submit a proposal and gets Approved by at NEC,IIT Bombay.



2.EDTIC team of our institute under Hepsi Margrate – Head/Operations, 3rd Year ECE as a team leader was placed in one of the top 15 teams in the Intermediate National Entrepreneurship Challenge Conducted by e-Cell, IIT Bombay.EDTIC team of our institute under Hepsi Margrate – Head/Operations, 3rd Year ECE as a team leader was placed in 9th Position in the Basic National Entrepreneurship Challenge Conducted by e-Cell, IIT Bombay.

	PRIZES WORTH INR 3 Lakhs HOME	ABOUT STRUCTURE TASKS LEADERBOARD	Present	FAQ	Register Login		
		BASIC ADVANCE NEC-2	013	The			
		UC BROWSER BASIC LEADE	RBOARD				
3	Rank	College	Team ID	Score	Tasks	R	
	32	DHIRAJIAL GANDHI COLLAGE OF TECHNOLOGY	NEC1650	1733	21		

3.The management,Principal,EDTIC cell and Staff members are congratulating the following students, who participated Under our Student Founder Mr. Shahul Hameed S A in the "National Entrepreneurship Challenge 2014" and secured 32nd Place among the 110 Colleges participated in India.

S.No	Organization Name	Contact Details
1.	Take A Selfie	K.Balasundram
2	Lollipop Note Books	V.kavinraj and M.Dhevindiran
3.	Spunks	S.Naveen Kumar
4.	Smart Box Electronics	S.Mukunthan and J.Mohanraj
5.	Elite Light's	S.Mothilalnehru
6	Smart Optical	Shahul Hameed S.A

Students Startups

NATIONAL INNOVATION STARTUP POLICY







National Innovation Startup Policy for Student and Faculty

A guiding framework for Higher Education Institutions

Vision

The 'National Innovation Startup Policy' for HEI's is a guiding framework to envision an educational system oriented towards start ups and entrepreneurship opportunities for student and faculties. The guidelines provide ways to Indian HEIs for developing entrepreneurial agenda, managing Intellectual Property Rights (IPR) ownership, technology licensing and equity sharing in Startups or enterprises established by faculty and students.

These guidelines will enable institutions to actively support their faculty, staff and students to participate in innovation and entrepreneurship (I&E) related activities, thus encouraging students and faculty to consider start ups and entrepreneurship as a career option. These recommendations and guiding principles will also help HEIs in creating their own policy framework, if required.

S.No	Action Items
1.	HEI has joined the NISP Policy Campaign
2.	Nominated NISP Coordinator for Policy Adoption
3.	Completed Policy Implementation Training Program Offered by Ministry of Education's Innovation Cell
4.	Experts Committee Formed at HEI to Formulate the Policy
5.	1 st , 2 nd and 3 rd Committee Meeting
6.	Approval of Innovation and Entrepreneurship Policy by the Committee at HEI level
7	Action Initiated by the Head of the Institute/Competent
7.	Authority for the approval of Innovation and Entrepreneurship Policy at HEI level

Action Items for Policy Formulation

	Approval/Recognition of Innovation and Entrepreneurship
8	Paliara has the Decend of Council/Concerning Dechart UEL
0.	Policy by the Board of Council/Governing Body at HEI
	Level/University of Affiliation
9	Notification on Publish of Innovation and Entrepreneurship
	Policy by the HEI
10	Join of NISP Coordinator in the Institution's Innovation Council
10.	(IIC) established at the HEI
11	Policy Implementation team formation with support of IIC team
11.	members at the HEI
12	Conduct of Awareness program, Policy Objectives, and
12.	provisions among students, faculties, and staff at the HEI level
	Creation of dedicated webpage or section in the HEI webpage
13.	for one page stop for all I&E and IPR related programs and
	opportunities
	Uplaod of Innovation and Entrepreneurship Policy of HEI and
14.	other policy docuemetns of state and central governemnt for
	referrence

Uniform and successful implementation of the 'National Innovation and Startup Policy'

for students and faculty of all the HEIs across the nation is the main objective.

Details of Institution

Name of the Institution:	DHIRAJLAL GANDHI COLLEGE OF TECHNOLOGY, SALEM		
AISHE Code:	C-45299		
Is your Institute AICTE approved?	Yes		
AICTE ID of the Institution:	1-424089211		

Details of Head of Institution	
Name of Head of Institution:	Dr.A.Selvaraj., M.E., Ph.D., MISTE.,
Designation of Head of Institution:	Principal
Email of Head of Institution:	principal@dgct.ac.in
Contact of Head of Institution:	9442273721

Ι	Details of Nominated Faculty	
	Name of Nominated Faculty of Institution:	Dr.P.Parandaman
	Designation of Nominated Faculty of Institution:	Associate Professor
	Email of Nominated Faculty of Institution:	parandaman.mech@dgct.ac.in
	Contact of Nominated Faculty of Institution:	9486061678

ENERGY LITERATE DRIVE



Dhirajlal Gandhi College of Technology

Energy Literate Drive on "Design a Solar System for Homes"

Dhirajlal Gandhi College of Technology Registered as a Partner Institution to conduct Energy Literate Drive on "Design a Solar System for Homes" in association with Energy Swaraj Foundation and AICTE. A Unique link (<u>https://energyswaraj.org/take-</u> <u>quiz.php?organization_id=organization_1319</u>) was given at all students and totally **769** students are participated in this drive. Students are attended online drive sections are completed technical quiz to obtain certificate.

Over **331** students are passes the quiz and got certified. Dhirajlal Gandhi College of Technology Logo was published into Energy Swaraj Foundation website (<u>https://energyswaraj.org/our-partners-lss.php</u>) for the appreciation of Partner Institution to conduct Energy Literate Drive.

Sample Certificate



Partnership



SMART INDIA HACKATHON



About

Smart India Hackathon 2020 is a nationwide initiative to provide students a platform to solve some of pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mind-set of problem solving.

In SIH 2020 software edition, more than 4 lakh students worked on real life challenges faced within the organizations (ministry/industry) and created world-class solutions by the best minds from across the nation.

Purpose

Purpose of Post SIH 2020 software edition, is to facilitate organizations (ministry/industry) to take forward projects developed by students during non-stop 36-hour Hackathon.

Students Participated in Smart India Hackathon's

Sl.No	Team Name	Name of the Students	Theme	
	Digisvastya	R.Susmitha		
1		G.Srividya	Health	
		R.Sujitha		
2	Smart 2K18	N.Rajasabari		
		S.Gayathri	Social Welfare	
		M.S.Gayathri		
		S.Dhanakoti	Environment &	
3	Techons	R.R.Arunkumar	Sonitation	
		B.Dharshini	Samation	
	Edudroid	B.Mohamed	Education	
1		Javeed		
4		P.Prasanth	Education	
		G.Navin		



DHIRAJLAL GANDHI COLLEGE OF TECHNOLOGY (Approved by AICTE and Affiliated to Anna University)

Salem Bangalore Highway (NH7), Sikkanampatty, Opp. Airport, Salem-636309, Tamilnadu Phone: 04290 233333 | mail id :<u>dgctsalem@gmail.com</u> | <u>www.dgct.ac.in</u>

"Institution established by India's Leading Engineering Consultants, Salem"

Dr.S.Saravanan, M.E., Ph.D.MISTE., Principal Date : 31/08/2018

Sub: CII Connect 2018 - Nomination

I am pleased to nominate the below team from our college to participate in CII Connect 2018.

Team: Techons

Problem category: Environment & Sanitation

	Name	Gender (M/F)	Email id	Mobile no.
Team Leader	S. Dhanakoti	м	dhanakoti4@gmail.com	9865054184
Team Member	R. R. Arunkumar	м	rrarunkumar 1998dg.ct@gmail.com	7373520213
Team Member	B. Dharsini	F	dharsinibalasubramanian@gmail.c om	7397535635

ture

[Mr.S.Sankar, AP/CSE]



Sincerely,

PRINCIPAL Dhirajlal Gandhi College of Technology Sikkanampatty, Salem - 636 309

Administrative Office: 2/6, Ranganathar Avenue, Narasodhipatti, Salem - 636004 Phone (0427) 2331219, Fax (0427) 2330565