

**GOVERNMENT COLLEGE OF TECHNOLOGY,
COIMBATORE – 641 013**

27/9/18

INDUCTION PROGRAMME (2018-2019)

(20/08/2018 TO 09/09/2018 (21 Days))

FOR FIRST YEAR STUDENTS

A REPORT



MENTOR: Dr.P.THAMARAI, PRINCIPAL

CO ORDINATOR: Dr.N.SURIYANARAYANAN, HOD/PHYSICS

**CO- COORDINATOR: Tmt.RAVINDRA DEVI REVATHY,
AP/PHYSICS**

INDUCTION PROGRAMME (2018-2019) **(20/08/2018 to 09/09/2018 -21 days)**

1. INTRODUCTION

Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his study. However, he must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he would understand and fulfil his responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed. There is a mad rush for engineering today without the student determining for himself his interests and his goals. This is a major factor in the current state of demotivation towards studies that exists among UG students. The success of gaining admission into a desired institution but failure in getting the desired branch, with peer pressure generating its own problems, leads to a peer environment that is demotivating and corrosive. Start of hostel life without close parental

Supervision at the same time further worsens it with also a poor daily routine. To come out of this situation, a multi-pronged approach is needed. One will have to work closely with the newly joined students in making them feel

comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character.

2. MANDATORY INDUCTION PROGRAMME

When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adjust to the new environment and inculcate in them the ethos of the institution with a sense of larger purpose. We propose a 3-week long induction program for the UG students entering the institution, right at the start. Normal classes start only after the induction program is over. Its purpose is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to rectify some critical lacunas, for example, English background, for those students who have deficiency in it.

The following are the activities under the induction program (2018-2019) in which the students are fully engaged throughout the day for the entire duration of the program from 20/08/2018 to 09/09/2018 (21 days).

- 1. Physical activity (YOGA, ZUMBA EXERCISE)**
- 2. Creative Arts**
- 3 Universal Human Values**
- 4. Literary**
- 5 Proficiency Modules**
- 6. Lectures by Eminent People**
- 7. Visits to local Areas**
- 8. Familiarization to Dept. /Branch & Innovations**
- 9. Quiz**
- 10. Competitions in sports, dance, Music etc...**
- 11. NSS activities**
- 12. Diagonostic Tests (English, Maths, Physics, Chemistry)**
- 13 Students activities: Rotract Club, TEDX Talk, Green Club, Students Journalist council, [SJC], Literary and debating Society [LDS], Eliminators, Youth Red Cross, Fine Arts, Tamil Mandram etc....**

INDUCTION PROGRAM FOR FRESHERS

BATCH OF 2018 – 2022

SCHEDULE

CIVIL ENGINEERING – A

	06:30 – 07:30	09:00 – 10:30	11:00 – 12:30	02:00 – 03:30	04:00 – 05:30
MONDAY (20-08-18)		INAUGURATION (Audi)	GUEST SPEAKER(Audi)	TM	FA
TUESDAY (21-08-18)		DIAGNOSTICS TEST – ENGLISH	SPEAKER(Audi) Rajkumar	SJC	LDS
WEDNESDAY (22-08-18)	YOGA	DIAGNOSTICS TEST – MATHS	SIRUTHULI (SUDHA) (Audi)	GC	SPEAKER(NALAN GASTRO)Audi
THURSDAY (23-08-18)	ZUMBA	DIAGNOSTICS TEST – PHYSICS	ALUMINI(Audi)	ROTRACT	TEDX
FRIDAY (24-08-18)		DIAGNOSTICS TEST - CHEMISTRY	TRAFFIC AWARENESS (POLICE) (Audi)	BASIC LAWS PLASTIC AWARENESS(Audi)	TREE PLANTING
SATURDAY (25-08-18)		TALENTIA		MOVIE	
SUNDAY (26-08-18)			FIELD TRIP		

*TM-Tamil Mandiram, FA-Fine Arts, SJC-Students Journalist Council, LDS-Literary & Debating Society, GC-Green Club

CIVIL ENGINEERING – A

	06:30 – 07:30	09:00 – 10:30	11:00 – 12:30	02:00 – 03:30	04:00 – 05:30
MONDAY (27-08-18)		GENERAL TALK	PADAIYAL SIVA(Audi)	YRC	ORCHESTRA
TUESDAY (28-08-18)		BRAINSTRAIN	UYIR ORGANIC(Audi)	SPORTS	TM
WEDNESDAY (29-08-18)	NSS	ENTREPRENEURSHIP (HARI SPEAKER) (Audi)	Dr.BASKAR (SIDE EFFECTS) (Audi)	FA	SJC
THURSDAY (30-08-18)	YOGA	SPARK TALK(Audi)		MOVIE	
FRIDAY (31-08-18)			MUTHAMIL VIZHA		
SATURDAY (01-09-18)			MUTHAMIL VIZHA		
SUNDAY (02-09-18)			FIELD TRIP		

*TM-Tamil Mandram, FA-Fine Arts, SIC-Students Journalist Council, LDS-Literary & Debating Society, GC-Green Club, YRC-Youth Red Cross

CIVIL ENGINEERING - A

	06:30 - 07:30	09:00 - 10:30	11:00 - 12:30	02:00 - 03:30	04:00 - 05:30
MONDAY (03-09-18)		QUIZ PROGRAM		LDS	GC
TUESDAY (04-09-18)		SPARK TALK(Audi)		ROTRACT	TEDX
WEDNESDAY (05-09-18)	ZUMBA	ENTREPRENEURSHIP DEVELOPMENT CELL(Audi)	PADAIYAL SIVA (DEMONSTRATION) (Audi)	NCC	GENERAL TALK
THURSDAY (06-09-18)	NSS	ALUMNI TALK(Audi)	LDS	SJC	ORCHESTRA
FRIDAY (07-09-18)		PARAI ISAI(Audi)		SPORTS	TM
SATURDAY (08-09-18)			FIELD TRIP		
SUNDAY (09-09-18)		VALEDICTORY FUCNTION			

*TM-Tamil Mandram, FA-Fine Arts, SJC-Students Journalist Council, LDS-Literary & Debating Society, GC-Green Club

PROGRAMMES

S.No	Topics	Resource persons
1	Way for success	Dr.Guru Gnambigai, Assistant Professor(Tamil), Avinashilingam University, Coimbatore
2	Civil Service preparedness	K.V.Rajkumar, Sub Collector(trainee), Erode
3	Entrepreneur Development Cell & start up culture	P.Vivek, project manager Robert Bosch Pvt. Ltd., Coimbatore
4	Gastric & allied problems	Dr.K.M.Satheesh, Nalan Gastro Centre, Sai Baba Colony, Coimbatore
5	Motivational Talk[Alumni]	Mr. Anwar Basha, Present Alumuni, GCT
6	Design Technology & Approach	K.V.Dhanesh, Design engineer Software Solutions, Chennai
7	Road Safety Awareness	Safety training, police dept, Coimbatore
8	Future the nature plastic awareness	Y's man International club, Coimbatore
9	Basic Laws for basic Life	N.S.Sakthivel, Advocate, Y's man International club, Coimbatore
10	Mental health & Physical Health	Dr.L.Baskar, HOD, GRACE COLLEGE OF PHARMACY, Palakkad
11	Let us Make Engineering Simple	M.Murali Mano, Designer, LMES, Chennai
12	Let us Make Education Simple	M.Murali Mano, Designer, LMES, Chennai
13	Focus - Spark Talk	M.Jagadeesh, EDS Technology PVT.Ltd., Coimbatore
14	Peer Pressure	S.Prabhakar, EDS Technology PVT.Ltd, Coimbatore

15	Social Engineering Responsibilities	Prof.Hema Chandra Karah, IIT, Chennai
16	Stress & Time management	Dr.T.Purusothaman, Associate Professor, Dept.of Information Technology,GCT
17	Greatness of Natural food & Nutrition	Padayal Sivakumar,Padayal,Coimbatore
18	Environmental Awareness	Mrs. Sudha, Siruthuli Organisation ,Coimbatore
19	Active Learning Techniques	Dr.V.Gopalakrishnan, HOD, Dept.of EIE, GCT, Coimbatore
20	Quiz	Dr.L.Balakrishnan Assistant Professor/Physics Govt.College of Technology Coimbatore-13
21	Diagnostic Tests (English, Maths, Physics, Chemistry)	All Faculty Advisors of Science departments

STUDENTS PROGRAMMES

22	Folk Arts (Parai isai)
23	Rotract Club
24	TEDX TALK
25	Green Club
26	Students Journalist Council[SJC]
27	Literary Debating Society [LDS]
28	SPORTS
29	Eliminators
30	Youth Red Cross
31	NSS activities
30	Competitions in sports, dance, Music etc...

The Induction Programme came to close after distributing participation Certificates, volunteer's certificates, prizes and medals to students who won the competition events in the Induction programme (2018-19) during the valedictory function on 09/09/2018.

TOTAL NUMBER OF STUDENTS PARTICIPATED

GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE - 641 013

I YEAR 2018-19

S.NO.	BRANCH	TOTAL
1	CIVIL ENGINEERING	109
2	MECHANICAL ENGINEERING	110
3	ELECTRICAL AND ELECTRONICS ENGINEERING	57
4	ELECTRONICS AND COMMUNICATION ENGINEERING	55
5	PRODUCTION ENGINEERING	55
6	ELECTRONICS AND INSTRUMENTATION ENGINEERING	56
7	COMPUTER SCIENCE AND ENGINEERING	57
8	INFORMATION TECHNOLOGY	55
9	INDUSTRIAL BIO TECHNOLOGY	113
	TOTAL	667

GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE - 641 013

I YEAR 2018-19

	OC		BC		BCM		MBC		SC		SCA		ST		TOTAL
	B	G	B	G	B	G	B	G	B	G	B	G	B	G	
CIVIL	1	1	23	27	4	0	18	14	7	9	3	1	1	0	109
MECH	5	0	45	6	4	0	28	1	17	0	3	0	1	0	110
EEE	3	1	9	16	3	0	7	9	1	6	1	0	0	1	57
ECE	1	0	11	18	1	1	5	8	1	7	0	2	0	0	55
PROD	2	0	24	3	2	0	11	2	9	0	1	0	1	0	55
EIE	0	1	13	16	1	1	6	8	4	4	1	0	1	0	56
CSE	1	2	12	17	1	2	4	8	2	6	0	2	0	0	57
IT	0	3	10	19	1	1	7	5	2	6	1	0	0	0	55
IBT	2	3	22	34	2	1	11	15	8	10	3	1	1	0	113
TOTAL	15	11	169	156	19	6	97	70	51	48	13	6	5	1	667
	15	11	173	157	15	5	97	70	56	47	11	4	5	1	667

**GOVERNMENT COLLEGE OF TECHNOLOGY
COIMBATORE-641013**

INDUCTION PROGRAMME (2020-21)

(04.11.2020-17.11.2020(14 Days))

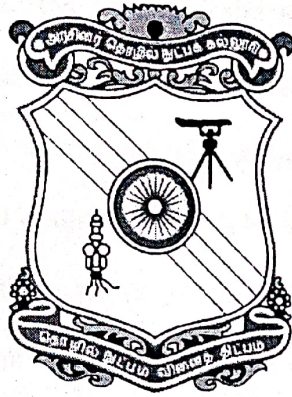
FOR FIRST YEAR STUDENTS

(ALL BRANCHES)

A REPORT

TEQIP

24/02/2021



MENTOR: Dr.P.THAMARAI, PRINCIPAL

CONVENER: Dr.M.THAMILSELVAN, HOD/PHYSICS

CO-ORDINATOR: Ms. G.RAVINDRA DEVI REVATHY, ASSO.PROF./PHYSICS

INDUCTION PROGRAMME (2020-2021)

(04/11/2020 TO 17/11/2020- 14 DAYS)

1. INTRODUCTION

Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his study. However, he must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he would understand and fulfill his responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed. There is a mad rush for engineering today without the student determining for himself, his interests and his goals. This is a major factor in the current state of demotivating towards studies that exists among UG students. The success of gaining admission into a desired institution but failure on getting the desired branch, with peer pressure generating its own problems, leads to an environment that is corrosive.

To come out of this situation, multi- pronged approach is needed. One will have to work closely with the newly joined students to make them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relationship between teachers and students, give a broader view of life, and build character.

2. MANDATORY INDUCTION PROGRAMME

When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adjust to the environment and inculcate in them the ethos of the institution with a sense of larger purpose.

We propose a 2- week induction program for the UG students entering the institution following the guidelines of Student Induction Program (SIP) Module for session 2020-21 under COVID-19 situation proposed by AICTE. Normal classes started after the induction program. The purpose of induction program is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity, understanding of the self, people around them, society at large, and nature.

The following are the activities under the induction program (2020-2021) in which the students are fully engaged throughout the day for the entire duration of the program from 04.11.2020 to 17.11.2020 (14 days).

1. Physical activity (YOGA)
2. Creative Arts
3. Universal Human Values
4. Literary
5. Proficiency Modules
6. Lectures by Eminent People
7. Familiarization to Dept./Branch & Innovations
8. Students activities: Rotract Club, TEDX Talk, Green Club, Students Journalist Council (SJC), Literary and Debating Society (LDS), Eliminators, Youth Red Cross, Fine Arts, Tamil Mandram, Administrative Aspirants Club(AAC), Y's Service Club of GCT Youth etc...

INDUCTION PROGRAMME FOR FRESHERS

BATCH 2020-2021

SCHEDULE

Day	Date	Session #1 (6:15 AM to 7:15 AM)	Session #2 (10 AM to 11 AM)	Session #3 (11:15 AM to 12:15 PM)	Lunch Break (12:15 PM to 2:15 PM)	Session #4 (2:15 to 4:30 PM)
Monday	2nd Nov 2020	Onetime Online Registration for Orientation Session	Online Audio & Video Check	Onetime Online Registration for Orientation Session	Online Audio & Video Check	NA
Tuesday	3rd Nov 2020					
Wednesday	4th Nov 2020	NA	Inaugural Function	Transition Camp from School To College (Mr. Prabhu)		AAC & Green Club (2.15pm-3.15pm) YRC & MuFx (3.30pm-4.30pm)

Day	Date	Activity	Session By Expert (Mr. Arun)	Session By Expert (Mr. Arun)	Session By Expert (Mr. Arun)	EDC (2.15pm-3.15pm)	DAC (3.30pm-4.30pm)
Thursday	5th Nov 2020	NA	Session By Army Personal (Indian Army)	Session By Army Personal (Indian Army)	Session By Expert (Mr. Arun)	EDC (2.15pm-3.15pm)	DAC (3.30pm-4.30pm)
Friday	6th Nov 2020	NA	Session By Army Personal (Indian Army)	Session By Army Personal (Indian Army)	Session By Army Personal (Indian Army)	SELP Orientation	
Saturday	7th Nov 2020	NA	SELP Day#1 (11 Parallel Sessions)	SELP Day#1 (11 Parallel Sessions)	SELP Day#1 (11 Parallel Sessions)	SELP Day#1 (11 Parallel Sessions)	
Sunday	8th Nov 2020	NA	Career opportunities in Civil Services by AAC	Career opportunities in Civil Services by AAC	Reports / Assignment		
Monday	9th Nov 2020	Yoga / Pranayama / Meditation	SELP Day#2 (11 Parallel Sessions)	SELP Day#2 (11 Parallel Sessions)	SELP Day#2 (11 Parallel Sessions)	SELP Day#2 (11 Parallel Sessions)	
Tuesday	10th Nov 2020	Yoga / Pranayama / Meditation	SELP Day#3 (11 Parallel Sessions)	SELP Day#3 (11 Parallel Sessions)	SELP Day#3 (11 Parallel Sessions)	Session By Expert (Smt. Sangeetha, CFO)	
Wednesday	11th Nov 2020	Yoga / Pranayama / Meditation	SELP Day#4 (11 Parallel Sessions)	SELP Day#4 (11 Parallel Sessions)	SELP Day#4 (11 Parallel Sessions)	Session By Expert (Smt. Mookabikai)	
Thursday	12th Nov 2020	Yoga / Pranayama / Meditation	SELP Day#5 (11 Parallel Sessions)	SELP Day#5 (11 Parallel Sessions)	SELP Day#5 (11 Parallel Sessions)	Session By Expert (Mr. Nawin, Startup Payanam)	

Day	Date	Yoga / Pranayama / Meditation	SELP Day#6 (11 Parallel Sessions)	SELP Day#6 (11 Parallel Sessions)	SELP Day#6 (11 Parallel Sessions)	Diwali Celebration Theme
Friday	13th Nov 2020					
Saturday	14th Nov 2020		Diwali - Holiday			
Sunday	15th Nov 2020		Sunday - Holiday			
Monday	16th Nov 2020	Yoga / Pranayama / Meditation	Session By SM Expert (On Social Media)	Session By SM Expert (On Social Media)	Ys Club & Sports Club (2.15pm- 3.15pm)	Fine Arts & Tamil Mandram (3.30pm- 4.30pm)
Tuesday	17th Nov 2020	Yoga / Pranayama / Meditation	Session By HealthCare Expert (Health & Wellness)	Session By HealthCare Expert (Health & Wellness)	LDS & RaC (2.15pm-3.15pm)	SJC & NCC (3.30pm- 4.30pm)
Wednesday	18th Nov 2020	Yoga / Pranayama / Meditation	Session By Corporates (Get Ready For Job)	Session on Central + State Govt. Jobs		Validictory Function

13	Get ready for government service engineering jobs	Mr. Devraj
14	Entrepreneurship	Dr. Momocha Singh
15	Art of living	SELP

STUDENTS PROGRAMME

S.NO.	PROGRAMME
1	Rotract Club
2	YS Service Club of Gct Youth
3	Green Club
4	Studnets Journalist Council(SJC)
5	Administration Aspirants Council
6	Youth Red Cross
7	Music Club
8	Defence Academic Council
9	Entreprener Development Cell
10	Sports Club
11	Fine Arts and Tamil Mandram
12	Literary and Debating Society
13	National Caded Corps

SELP TOPICS

S.NO.	TOPICS
1	Tendencies of mind and correlation with achieving success
2	EMI-ethics, morality and integrity
3	Leadership and skillful communication
4	Introduction to yoga, meditation, deep breathing and relaxation, practical de-stressing techniques
5	Confidence building and handling peer pressure
6	Time management and goal setting

TOTAL NUMBER OF STUDENTS PARTICIPATED

GOVERNMENT COLLEGE OF TECHNOLOGY,
COIMBATORE-641013

I YEAR 2020-2021

S.NO.	BRANCH	TOTAL
1.	CIVIL ENGINEERING	108
2.	MECHANICAL ENGINEERING	107
3.	ELECTRICAL AND ELECTRONICS ENGINEERING	49
4.	ELECTRONICS AND COMMUNICATION ENGINEERING	53
5.	PRODUCTION ENGINEERING	57
6.	ELECTRONICS AND INSTRUMENTATION ENGINEERING	43
7.	COMPUTER SCIENCE AND ENGINEERING	43
8.	INFORMATION TECHNOLOGY	52
9.	INDUSTRIAL BIOTECHNOLOGY	95
	TOTAL	607

FORM C
GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE-641013
1 YEAR 2020-2021

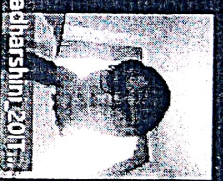
S.N O.	BRANCH	OC (M)	OC (F)	BC (M)	BC (F)	BC (M)	BC (F)	MB (M)	MB (F)	SC (M)	SC (F)	SC (M)	SC (F)	SC (M)	SC (F)	ST (M)	ST (F)	TO TA L
1.	CIVIL ENGINEERING	2	0	28	29	5	0	14	12	7	7	2	2	2	2	0	0	108
2.	MECHANICAL ENGINEERING	5	1	50	3	3	0	26	0	15	0	3	0	1	0	1	0	107
3.	ELECTRICAL AND ELECTRONICS ENGINEERING	4	1	13	10	0	1	5	6	6	1	1	0	1	0	1	0	49
4.	ELECTRONICS AND COMMUNICATION ENGINEERING	2	0	18	13	1	1	6	6	4	2	0	0	0	0	0	0	53
5.	PRODUCTION ENGINEERING	1	1	21	8	1	1	7	5	6	4	1	0	1	0	1	0	57
6.	ELECTRONICS AND INSTRUMENTATION ENGINEERING	1	1	12	10	1	1	5	5	4	0	2	0	1	0	1	0	43
7.	COMPUTER SCIENCE AND ENGINEERING	1	4	11	5	3	0	7	4	3	3	2	0	0	0	0	0	43
8	INFORMATION TECHNOLOGY	3	0	19	7	2	0	7	4	4	4	1	0	1	0	1	0	52
9	INDUSTRIAL BIOTECHNOLOGY	0	3	22	27	1	2	10	12	6	5	1	5	0	1	0	1	95
	TOTAL	19	11	194	112	17	6	87	54	55	26	13	7	5	1	5	1	607



Fox Ashwin Preya...



Umamalai Ramakrishna



Dog Prasadharshini 2017...



Saravani Krishnaraj



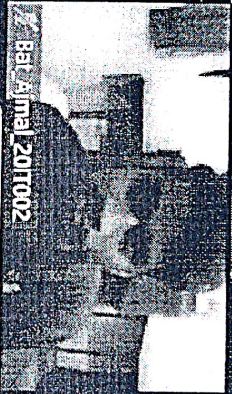
Leo Nirmatha 2017031



Leo Eakya 2017009



Cdb Nagul 2017030



Bat Almal 2017002



Owl Durka 2017008



Ant Jothiswini 2017019



Ant Ritwik S 2017037



Owl Gaushika 20170...



Bat Gobin 2017012



Fox Kulasekarapandi



Owl Yogesh Kumar



Fox Vishwag 2017049



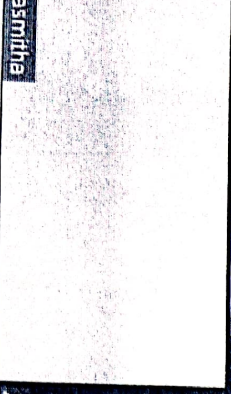
Ant Rajendran Sp 20...



Dog Roshan S 201...



Ant Tharane Priya 2...



Jasmita



Bat Kayal 2017023



Bat Abilash 2017001




Fox Seethulingam 201...



Bat Davitha 2017032

TEQIP
Permitted.


31/10/2020

Department of Physics,
Government College of Technology,
Coimbatore-641013

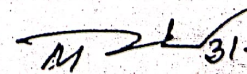
Submitted to the Principal

Sub: Induction Programme –I year B.E(2020-2021)-Proposal submitted-Amount to be sanctioned-regarding

As a part of AICTE curriculum, It is proposed to conduct Induction program for the newly admitted first year students of the academic year 2020-2021. The tentative schedule is from 04-11-2020 to 17-11-2020. To conduct the Induction Program, a budget of about Rs.4,00,000 (Rs.Four lakhs only) is needed. The enquiry from SELP (Art of living) and the tentative schedule is attached herewith.

S.No	Name	Purpose	Amount(Rs)
1.	SELP	Orientation	3,60,000
2.	Speakers	Motivation	30,000
3.	Miscellaneous	Other expenses	10000
		Total	4,00,000

It is requested that permission may be accorded to conduct the program and necessary fund may also be provided under the appropriate head.


31-10-2020
Dr.M.Thamilselvan

Chief Faculty Advisor

Day	Date	Session #1 (6:15 AM to 7:15 AM)	Session #2 (10 AM to 11 AM)	Session #3 (11:15 AM to 12:15 PM)	Lunch Break (12:15 PM to 1:15 PM)	Session #4 (2:15 to 4:30 PM)
Monday	2nd Nov 2020	One time Online Registration for Orientation Session	Online Audio & Video Check	One time Online Registration for Orientation Session	Online Audio & Video Check	NA
Tuesday	3rd Nov 2020	NA	Inaugural Function	Transition Camp from School To College (Mr. Prabhu)	AAC & Green Club (2.15pm-3.15pm)	YRC & Mufx (3.30pm-4.30pm)
Wednesday	4th Nov 2020	NA	Session By Expert (Mr. Arun)	Session By Expert (Mr. Arun)	EDC (2.15pm-3.15pm)	DAC (3.30pm-4.30pm)
Thursday	5th Nov 2020	NA	Session By Army Personal (Indian Army)	Session By Army Personal (Indian Army)		SELP Orientation
Friday	6th Nov 2020	NA	SELP Day#1 (11 Parallel Sessions)	SELP Day#1 (11 Parallel Sessions)		SELP Day#1 (11 Parallel Sessions)
Saturday	7th Nov 2020	NA	Career opportunities in Civil Services by AAC	Reports / Assignment		
Sunday	8th Nov 2020	NA	SELP Day#2 (11 Parallel Sessions)	SELP Day#2 (11 Parallel Sessions)		SELP Day#2 (11 Parallel Sessions)
Monday	9th Nov 2020	Yoga / Pranayama / Meditation	SELP Day#3 (11 Parallel Sessions)	SELP Day#3 (11 Parallel Sessions)		Session By Expert (Smt. Sangeetha, CEO)
Tuesday	10th Nov 2020	Yoga / Pranayama / Meditation	SELP Day#4 (11 Parallel Sessions)	SELP Day#4 (11 Parallel Sessions)		Session By Expert (Smt. Mookabikal)
Wednesday	11th Nov 2020	Yoga / Pranayama / Meditation	SELP Day#5 (11 Parallel Sessions)	SELP Day#5 (11 Parallel Sessions)		Session By Expert (Mr. Nawin, Startup Payanam)
Thursday	12th Nov 2020	Yoga / Pranayama / Meditation	SELP Day#6 (11 Parallel Sessions)	SELP Day#6 (11 Parallel Sessions)		Diwali Celebration Theme
Friday	13th Nov 2020	Yoga / Pranayama / Meditation				
Saturday	14th Nov 2020					Diwali - Holiday
Sunday	15th Nov 2020					Sunday - Holiday
Monday	16th Nov 2020	Yoga / Pranayama / Meditation	Session By SM Expert (On Social Media)	Session By SM Expert (On Social Media)		Fine Arts & Tamil Mandram (3.30pm-4.30pm)
Tuesday	17th Nov 2020	Yoga / Pranayama / Meditation	Session By HealthCare Expert (Health & Wellness)	Session By HealthCare Expert (Health & Wellness)		LDS & RaC (2.15pm-3.15pm)
Wednesday	18th Nov 2020	Yoga / Pranayama / Meditation	Session By Corporates (Get Ready For Job)	Session on Central - State Govt. Jobs		SIC & NCC (3.30pm-4.30pm)
						Validictory Function

**GOVERNMENT COLLEGE OF TECHNOLOGY,
COIMBATORE – 641 013**

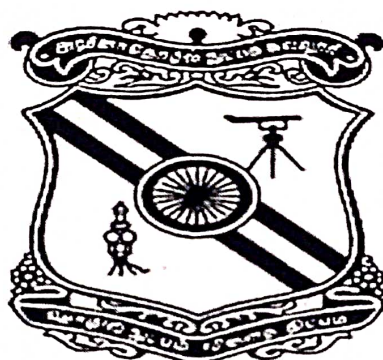
9/9/19

INDUCTION PROGRAMME (2019-2020)

(31/07/2019 TO 20/08/2019 (21 Days))

FOR FIRST YEAR STUDENTS

A REPORT



MENTOR: Dr.P.THAMARAI, PRINCIPAL

CO ORDINATOR: Dr.N.SURIYANARAYANAN, HOD/PHYSICS

**CO- COORDINATOR: Tmt.RAVINDRA DEVI REVATHY,
AP/PHYSICS**

INDUCTION PROGRAMME (2019-2020) (31/07/2019 to 20/08/2019 -21 days)

1. INTRODUCTION

Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his study. However, he must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he would understand and fulfil his responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed. There is a mad rush for engineering today without the student determining for himself his interests and his goals. This is a major factor in the current state of demotivation towards studies that exists among UG students. The success of gaining admission into a desired institution but failure in getting the desired branch, with peer pressure generating its own problems, leads to a peer environment that is demotivating and corrosive. Start of hostel life without close parental

Supervision at the same time further worsens it with also a poor daily routine. To come out of this situation, a multi-pronged approach is needed. One will have to work closely with the newly joined students in making them feel

comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character.

2. MANDATORY INDUCTION PROGRAMME

When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adjust to the new environment and inculcate in them the ethos of the institution with a sense of larger purpose. We propose a 3-week long induction program for the UG students entering the institution, right at the start. Normal classes start only after the induction program is over. Its purpose is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to rectify some critical lacunas, for example, English background, for those students who have deficiency in it.

The following are the activities under the induction program (2019-2020) in which the students are fully engaged throughout the day for the entire duration of the program from 31/7/2019 to 20/08/2019 (21 days).

1. Physical activity (YOGA)
2. Creative Arts
- 3 Universal Human Values
4. Literary
- 5 Proficiency Modules
6. Lectures by Eminent People
7. Visits to local Areas
8. Familiarization to Dept. /Branch & Innovations
9. Quiz
10. Competitions in sports, dance, Music etc...
11. NSS activities
12. Diagonostic Tests (English, Maths, Physics, Chemistry & C Prog.)
- 13 Students activities: Rotract Club, AAC, Green Club, Students Journalist council, [SJC], Literary and debating Society [LDS], Eliminators, Youth Red Cross, Fine Arts, Tamil Mandram etc....

SCHEDULE [ENCLOSED]

INDUCTION PROGRAM FOR FRESHERS

BATCH OF 2019 – 2023

SCHEDULE

CIVIL ENGINEERING – A

I WEEK	09:30 – 11:00	11:00 – 12:30	2.00-3.00	3.00-4.00	4.00-5.00
WEDNESDAY 31-07-19	Orientation programme	Orientation programme	Orientation programme	Orientation programme	Orientation programme
THURSDAY 01-08-19	Inauguration (AUDI)	Inauguration(AUDI)	TM	FA	GC
FRIDAY 02-08-19	Traffic awareness/ Police department	Traffic awareness/ Police department	RAC	LDS	AAC
SATURDAY 03-08-19	SJC	NCC	ORCH	SELP	
SUNDAY 04-08-19	FIELD TRIP				

- ❖ In case of absence of the Speaker the students are allowed for the Department Visit
- ❖ All **morning sessions** are conducted at **auditorium** and **afternoon sessions** at their respective classes

CIVIL ENGINEERING – A

Il week	09:30 – 11:00	11:00 – 12:30	02:00 – 03:30	04:00 – 05:30
MONDAY 05-08-19	Skills to sharpen your life Mr.Arun Diwakar,Associate Director,CTS,Coimbatore)		SELP Art of living	
TUESDAY 06-08-19	Good Governance Role of Youth in politics (Mr.Shunmugham,PAYODA)		SELP Art of living	
WEDNESDAY 07-08-19	Personal hygiene for girls & Carriers in Defence for boys (Mrs.Kalaipriya/LT.GENPM.Hariz/AOL)		SELP Art of living	
THURSDAY 08-08-19	Holistic Health & Wellbeing via Ayurveda (Mr.Krishnaprasad G.M.,IAH)		SELP Art of living	
FRIDAY 09-08-19	Social media & its impact,Payoda		SELP Art of living	
SATURDAY 10-08-19	Movie		Valediction SELP	
SUNDAY 11-08-19	FIELD TRIP			

- ❖ In case of absence of the Speaker the students are allowed for the Department Visit
- ❖ All **Morning sessions** in the **auditorium** and **Afternoon sessions** in their respective **classrooms**

CIVIL ENGINEERING – A

III WEEK	9.00-9.50	9.50-10.40	10.50-11.40	11.40-12.30	12.30-2.00	2.00-3.00	3.00-4.00	4.00-5.00
MONDAY 12-08-19	Ys men club activities							
TUESDAY 13-08-19	Maths	Phy	Chem	Prog in C	lunch	SPORTS	ELIMINATORS	SAE
WEDNESDAY 14-08-19	Phy	Prog in C	chem	Maths diagnostic		YRC	TM	FA
THURSDAY 15-08-19	Human values	Prog in C	Phy diagnostic	English		GC	RAC	LDS
FRIDAY 16-08-19	Eng	Prog in C	Chem diagnostic	Eng diagnostic test		AAC	SJC	NCC
SATURDAY 17-08-19	Talentia							
SUNDAY 18-08-19	Field trip							
	sports							

- ❖ As per the time table ,concerned subject staffs are requested to engage the classes providing basics and fundamentals of their subject
- ❖ They are also requested to conduct a diagnostic test in that area and submit the attendance & marks to their respective faculty advisor

CIVIL ENGINEERING – A

III WEEK	9.00- 9.50	9.50- 10.40	10.50- 11.40	11.40- 12.30	12.30- 2.00	2.00- 3.00	3.00- 4.00	4.00- 5.00
MONDAY 19-08-19	Human values	Maths	Phy	Prog c diagnostic	lunch	Eng	Chem	-
TUESDAY 20-08-19	valediction							Campus visit

- ❖ The syllabus for the subjects are attached herewith for the reference of faculty. kindly adhere to it
- ❖ Internal interchange of classes are permissible within faculty members.
- ❖ For any change in rescheduling contact CFA or to 9444208080

PROGRAMMES

S.No	Topics	Resource persons Industry experts
1	Orientation Programme	Meeting with Parents and students. All branch faculties members introduction.
2	Inauguration – Motivational talk	Brighten Anbu, Management Missionary, CBE - 42
3	Road Safety Awareness	Safety training, Police Dept., Coimbatore
4	Skills to sharpen your Life	Mr. Arun Diwkar, Associate Director, CTS, Coimbatore
5	Good Governance Role of Youth in Politics	Mr. Shunmugham, PAYODA
6	Personal Hygiene for girls & Carriers in Defence for boys	Ms. Kalaipriya & LT. GENPM.Hariz/AOL
7	Holistic Health & Wellbeing via Ayurveda	Mr. Krishnaprasad, GM, IAH
8	Social Media and its impact	POYODA
9	Art of living	SELP
10	Vinnaithodu	Ys Service Club of GCT Youth
11	Bridge courses (Maths ,Physics Chemistry & C .Programming)	All Department I year handling staff for the year 2019-2020
STUDENTS PROGRAMMES		
11	Folk Arts (Parai isai)	
12	Rotract Club	
13	Ys Service Club of GCT Youth	
14	TEDX TALK	
15	Green Club	
16	Students Journalist Council [SJC]	

17	Literary Debating Society [LDS]
18	SPORTS
19	Eliminators
20	Youth Red Cross
21	NSS activities

The Induction Programme-2019 came to close on 20/08/219 5.30 PM

TOTAL NUMBER OF STUDENTS PARTICIPATED

GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE - 641 013

I YEAR 2019-20

S.NO.	BRANCH	TOTAL
1	CIVIL ENGINEERING	107
2	MECHANICAL ENGINEERING	101
3	ELECTRICAL AND ELECTRONICS ENGINEERING	53
4	ELECTRONICS AND COMMUNICATION ENGINEERING	38
5	PRODUCTION ENGINEERING	53
6	ELECTRONICS AND INSTRUMENTATION ENGINEERING	52
7	COMPUTER SCIENCE AND ENGINEERING	54
8	INFORMATION TECHNOLOGY	47
9	INDUSTRIAL BIO TECHNOLOGY	97
	TOTAL	602

**GOVERNMENT COLLEGE OF TECHNOLOGY
COIMBATORE-641013**

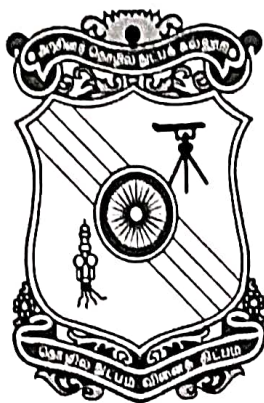
INDUCTION PROGRAMME (2021-22)

(27.10.2021-09.11.2021(14 Days))

FOR FIRST YEAR STUDENTS

(ALL BRANCHES)

A REPORT



MENTOR: Dr.P.THAMARAI, PRINCIPAL

CONVENER: Dr.M.THAMILSELVAN, HOD/PHYSICS

**CO-ORDINATOR: Ms. G.RAVINDRA DEVI
REVATHY, ASSO.PROF./PHYSICS**

INDUCTION PROGRAMME (2021-2022)

(27/10/2021 TO 09/11/2021- 14 DAYS)

1. INTRODUCTION

Engineering colleges were established to train graduates well in the branch/ department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his study. However, he must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he would understand and fulfill his responsibility as an engineer, a citizen and a human being. Besides the above, several meta- skills and underlying values are needed. There is a mad rush for engineering today without the student determining for himself, his interests and his goals. This is a major factor in the current state of demotivating towards studies that exists among UG students. The success of gaining admission into a desired institution but failure on getting the desired branch, with peer pressure generating its own problems, leads to a environment that is corrosive.

Supervision at the same time further worsens it with also a poor daily routine. To come out of this situation, multi- pronged approach is needed. One will have to work closely with the newly joined students to make them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character.

2. MANDATORY INDUCTION PROGRAMME

When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adjust to the environment and inculcate in them the ethos of the institution with a sense of larger purpose.

We proposed a 2- week long induction program for the UG students entering the institution following the guidelines of Student Induction Program (SIP) Module for session 2021-22 UNDER covid-19 situation proposed by AICTE. Normal classes started after the induction program. The purpose of induction program is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as

between faculty and students, develop awareness sensitivity and understanding of the self, people around them, society at large, and nature.

The following are the activities under the induction program (2021-2022) in which the students are fully engaged throughout the day for the entire duration of the program from 27-.10.2021- 09.11.2021 (14 days).

1. Physical activity (YOGA)
2. Creative Arts
3. Universal Human Values
4. Literary
5. Proficiency Modules
6. Lectures by Eminent People
7. Familiarization to Dept./Branch & Innovations

Students activities: Rotract Club, TEDX Talk, Green Club, Students Journalist Council, SJC, Literary and

8. Debating Society (LDS), Eliminators, Youth Red Cross, Fine Arts, Tamil Madram etc...

SCHEDULE (ENCLOSED)



INDUCTION PROGRAM (2021-22)

TENTATIVE SCHEDULE (27-10-2021 to 09-11-2021)

Handwritten signature and date: 27/10/2021

DATE	DAY	FORENOON SESSION	LUNCH BREAK	AFTERNOON SESSION
	TIME	9:00-10:30	12:30-2:00	2:00-3:00 3:00-4:00
27/10/2021	WEDNESDAY	REGISTRATION -AUDIO VIDEO CHECK		
28/10/2021	THURSDAY	ORIENTATION(CIRCUIT BRANCHES)		ORIENTATION(NON-CIRCUIT BRANCHES)
29/10/2021	FRIDAY	Unlearn the past for bright future at GCT- Motivational Speech -S.Saravana Prabhu		GREEN CLUB
30/10/2021	SATURDAY	TM	FA	YSC
31/10/2021	SUNDAY	HOLIDAY		
01/11/2021	MONDAY	Road Safety Awareness Program- Mr.K.V.Vinayagamorthy/ Safety Training Officer		ROTARACT Entrepreneurship Development Cell(Talk-Dr.Yasodha /Asst.Prof/EEE
02/11/2021	TUESDAY	GCT Alumni Program		LDS DAC
03/11/2021	WEDNESDAY	Dr.Momocha Singh ,Prof,NIT /Aunachal Pradesh . <i>Anandakumar.D. Designing . / HET, Bangalore.</i>		-----
04/11/2021	THURSDAY	DIWALI HOLIDAY		
05/11/2021	FRIDAY	Engineering -A pathway-Hari-S <i>Mr. Swaminathan AP/Medical</i>		TEDX ORCHESTRA
06/11/2021	SATURDAY	NCC	ELIMINATORS	YRC SJC

30/10/21

07/11/2021		SUNDAY		HOLIDAY	
08/11/2021	MONDAY	Mihirkumar Sharma, Prof, NIT/Arunachal Pradesh	SAE	IEEE	
09/11/2021	TUESDAY	VALEDICTION			

AAC – ADMINISTRATION ASPIRANTS COUNCIL

YRC – YOUTH RED CROSS

TM – TAMIL MANDRAM

SJC – STUDENTS JOURNALIST COUNCIL

FA – FINE ARTS

NCC – NATIONAL CADET CORPS

YSC – Y's SERVICE CLUB OF GCT

EDC – ENTREPRENEUR DEVELOPMENT CELL

LDS – LITERARY AND DEBATING SOCIETY

SAE – SOCIETY OF AUTOMOTIVE ENGINEERS

DAC – DEFENCE ASPIRANTS COUNCIL

IEEE – INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERING

M 27.10.2021
CHIEF FACULTY ADVISOR

PROGRAMMES

S.No	Title	Resource person
1	Registration	Faculty advisors
2	Audio video check	Faculty advisors
3	Inauguration	Meeting with Principal, Vice Principal, Chief Faculty advisor, students and all branch Faculty advisors
4	Unlearn the past for bright future at GCT	Mr. Saravana Prabhu
5	Road safety awareness program	Mr.K Vinagamoorthy/Safety training Officer
6	Engineering A pathway	Mr.Surendiren/AP/MECH
7	Motivational speech	Mr.D.Anandha kumar,,Design Engineer,HCLT,Bangalore
8.	Entrepreneurship	Dr.Yasodha/Asst.Prof/EEE

STUDENTS PROGRAMME

S.NO.	PROGRAMME
1	Rotract Club
2	YS Service Club of Get Youth
3	Green Club
4	Students Journalist Council(SJC)
5	Administration Aspirants Council
6	Youth Red Cross
7	Music Club
8	Defense Academic Council
9	Entrepreneur Development Cell
10	Sports Club
11	Fine Arts and Tamil Mandram
12	Literary and Debating Society
13	National Cadet Corps

INAUGURATION OF INDUCTION PROGRAM 2021 – 22

AGENDA

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27/10/2021

TIMING: 10.00AM - 12.30PM

Circuit branches – Electrical & Electronics Engineering,, Electronics & Communication Engineering, Computer Science Engineering, Electronics & Instrumentation Engineering, Information Technology

1. Welcome address... Prof.G.R.D .Revathy, Asso. Prof/Physics
2. Patron Address... Dr.P.Thamarai, Principal, GCT, Coimbatore.
3. Vice Principal Address.. Dr.V.Gopalakrishnan – Professor & Head/Electrical and Electronics Engineering.
4. Chief Faculty Advisor Address..Dr. Thamilselvan, Professor&Head /Physics
5. Felicitation by Head Of the Departments.(only Circuit Branch HODs)
6. Introduction of Faculty Advisors... (Only Circuit branch FAs)
7. Vote of Thanks..Prof.Sathya, AP/English

INAUGURATION OF INDUCTION PROGRAM 2021 – 22

AGENDA

TIMING: 02:00PM - 04:30PM

Non Circuit branches - Civil, Mechanical, Production, Industrial Biotechnology

1. Welcome address... Prof.G.R.D .Revathy, Asso. Prof/Physics
2. Patron Address... Dr.P.Thamarai, Principal, GCT, Coimbatore.
3. Vice Principal Address.. Dr.V.Gopalakrishnan – Professor & Head/Electrical and Electronics Engineering.
4. Chief Faculty Advisor Address..Dr. Thamilselvan, Professor& Head /Physics
5. Felicitation by Head of the Departments. .(only Non- Circuit Branch HODs)
6. Introduction of Faculty Advisors... (Only Non Circuit branch FAs)
7. Vote of Thanks..Prof.Sathya, AP/English

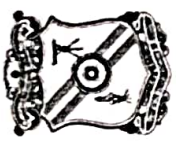
TOTAL NUMBER OF STUDENTS PARTICIPATED

GOVERNMENT COLLEGE OF TECHNOLOGY,
COIMBATORE-641013

I YEAR 2021-2022

S.NO.	BRANCH	TOTAL
1.	CIVIL ENGINEERING	102
2.	MECHANICAL ENGINEERING	105
3.	ELECTRICAL AND ELECTRONICS ENGINEERING	53
4.	ELECTRONICS AND COMMUNICATION ENGINEERING	54
5.	PRODUCTION ENGINEERING	56
6.	ELECTRONICS AND INSTRUMENTATION ENGINEERING	55
7.	COMPUTER SCIENCE AND ENGINEERING	50
8.	INFORMATION TECHNOLOGY	51
9.	INDUSTRIAL BIOTECHNOLOGY	105
	TOTAL	607

05/10/2021



**Government College of Technology
Coimbatore-641 013**

Website: <https://gct.ac.in>

Phone: (0422) - 2432221

Induction Programme 2021

Dear Students,

Welcome and Greeting from GCT!

As per AICTE norms, it is mandatory to conduct an Induction Programme (14 Days) for the newly admitted students. The first year students admitted during the academic year 2021-22 must undergo this *Induction Programme 2021* scheduled from 18.10.2021 to 31.10.2021 without fail to obtain the degree. Due to COVID pandemic, it is planned to conduct this Induction Programme through online mode either *Zoom* or *Google meet* platform. The link to attend the Induction Programme will be intimated through the college official website (<https://gct.ac.in>).

Date /Session	Forenoon	Afternoon
18.10.2021	Onetime Online Registration for Orientation Programme	Forming Whatsapp Group Audio/Video Check
19.10.2021	Milad un-Nabi (Holiday)	
20.10.2021	Orientation Programme for Circuit Branch	Orientation Programme for Non-Circuit Branch
21.10.2021	Lecture 1	Club Activities
22.10.2021	Lecture 2	Club Activities
23.10.2021	Lecture 3	Club Activities
24.10.2021	Sunday (Holiday)	
25.10.2021	Lecture 4	Club Activities
26.10.2021	Lecture 5	Club Activities
27.10.2021	Lecture 6	Club Activities
28.10.2021	Lecture 7	Club Activities
29.10.2021	Lecture 8	Club Activities
30.10.2021	Lecture 9	Valedictory Function
31.10.2021	Sunday (Holiday)	

Regular classes will commence from 1st November through online. All the students are directed to attend the Induction Programme without fail.

M. Thambikan
(Chief Faculty Advisor)



**Government College of Technology
Coimbatore-641 013**

Website: <https://gct.ac.in>

Phone: (0422) - 2432221

Induction Programme 2021

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Date /Session	Forenoon	Afternoon
18.10.2021	Onetime Online Registration for Orientation Programme	Forming Whatsapp Group Audio/Video Check
19.10.2021	Milad un-Nabi (Holiday)	
20.10.2021	Orientation Programme for Circuit Branch	Orientation Programme for Non-Circuit Branch
21.10.2021	Lecture 1	Club Activities
22.10.2021	Lecture 2	Club Activities
23.10.2021	Lecture 3	Club Activities
24.10.2021	Sunday (Holiday)	
25.10.2021	Lecture 4	Club Activities
26.10.2021	Lecture 5	Club Activities
27.10.2021	Lecture 6	Club Activities
28.10.2021	Lecture 7	Club Activities
29.10.2021	Lecture 8	Club Activities
30.10.2021	Lecture 9	Valedictory Function
31.10.2021	Sunday (Holiday)	

Regular classes will commence from 1st November through online. All the students are directed to attend the Induction Programme without fail.

M. Thambikan
(Chief Faculty Advisor)

**GOVERNMENT COLLEGE OF TECHNOLOGY
COIMBATORE-641013**

INDUCTION PROGRAMME (2022-23)

(14.11.2022-27.11.2022(14 Days))

FOR FIRST YEAR STUDENTS

(ALL BRANCHES)

REPORT



MENTOR: Dr.P.THAMARAI, PRINCIPAL

CONVENER:PROF.R.RAJENDIRAN, HOD/MATHS

CO-ORDINATOR: Ms. G.RAVINDRA DEVI REVATHY, ASSO.PROF./PHYSICS

19/01/23

INDUCTION PROGRAMME (2022-2023)

(14/11/2022 TO 27/11/2022- 14 DAYS)

1. INTRODUCTION

Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his study. However, he must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he would understand and fulfill his responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed. There is a mad rush for engineering today without the student determining for himself, his interests and his goals. This is a major factor in the current state of demotivating towards studies that exists among UG students. The success of gaining admission into a desired institution but failure on getting the desired branch, with peer pressure generating its own problems, leads to an environment that is corrosive.

To come out of this situation, multi- pronged approach is needed. One will have to work closely with the newly joined students to make them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relationship between teachers and students, give a broader view of life, and build character.

2. MANDATORY INDUCTION PROGRAMME

When new students enter an institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adapt to the environment and inculcate in them the ethos of the institution with a sense of larger purpose.

We propose a 2- week induction program for the UG students entering the institution by following the guidelines of Student Induction Program (SIP) Module for session 2022-23 proposed by AICTE. The purpose of induction program is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity, understanding the self, people around them, society at large, and nature.

The following are the activities under the induction program (2022-2023) in which the students are fully engaged throughout the day for the entire duration of the program from 14.11.2022 to 27.11.2022 (14 days).

1. Physical activity (YOGA, ZUMBA,SPORTS)
2. Creative Arts
3. Universal Human Values
4. Literary
5. Proficiency Modules
6. Lectures by Eminent People
7. Familiarization to Dept./Branch & Innovations
8. Students activities:
 - * Rotract Club,
 - *TEDX Talk,

- * Green Club,
- * Students Journalist Council (SJC),
- * Literary and Debating Society (LDS),
- * Eliminators,
- * Youth Red Cross,
- * National Service Scheme,
- * National Cadet Corps,
- * Fine Arts,
- * Tamil Mandram,
- * Administrative Aspirants Club(AAC),
- * Y's Service Club of GCT Youth etc,
- * Society of Automotive Engineers,
- * Entrepreneurship Development Cell (EDC)
- * Product Design and Development Club (PDDC),
- * Institute of Electrical and Electronics Engineering (IEEE),
- * Defence Aspirants Council (DAC),
- * ISHRAE student chapter...

INDUCTION PROGRAMME (2022-2023)

(14/11/2022 TO 27/11/2022- 14 DAYS)

PROGRAMMES

S.No	Title	Resource person
1.	Orientation	Meeting with Principal, Vice Principal, HODs, Chief Faculty advisor, Students, Parents, and all branch Faculty advisors
2.	Stress Management and Youth Empowerment	Mr. Srinivasan and Menaka/SELP
3.	Organ Donation awareness	KMCH Doctor and team
4.	Motivational Talk	NGO and Team,
5.	Road safety awareness program	Mr.K Vinagamoorthy/Safety training Officer
6.	Transformation from High School	Mr. Sugumar Palaniswamy and Mrs. Shanthi
7.	G Saarc and its activities	Dr. Ilamathi Asst. Prof/Prod
8.	Health Talk	Mr. Ramdas Nambi/Health advisor
9.	Civil service examination	Mr. M. Prathap Murugan IAS/District Commissioner/Coimbatore
10.	Environmental impacts	Mr. Osai Kalidoss/Environmentalist
11.	How to prepare for 4 years and beyond	Ms. Sumitra Seshan/Alumni

12.	Alumni Association and its services	Dr.V.Prasannamoorthy and EC members
13.	Placement opportunities' in GCT	Dr.Ramesh/Prof/Mech
14.	Entrepreneur Development cell in GCT	Dr.K. Yashodha/Asst.Prof/EEE
15.	YRC and its activities in GCT	Dr.K.Kalpana/Asso.Prof/Humanities
16.	NSS and its activities in GCT	Mr.Sankar Kumar/Asst.Prof/Prod
17..	Prana(YOGA & Healing)	Manavazhakalai mandram
18.	Ys men and its activities in GCT	Dr.L.Balakrishnan, Asst.Prof/Physics

STUDENTS PROGRAMME

S.NO.	PROGRAMME
1	Rotract Club
2	YS Service Club of Get Youth
3	Green Club
4	Students Journalist Council
5	Administration Aspirants Council
6	Youth Red Cross
7	Orchestra (Music Club)
8	Defence Aspirants Council
9	Entrepreneur Development Cell
10	Sports Club
11	Fine Arts and Tamil Mandram
12	Literary and Debating Society
13	National Cadet Corps
14	Society of Automotive Engineers
15	Centaurs Aerospace Society
16	ISHRAE student chapter
17	Institute of Electrical and Electronics Engineering
18	National Service Scheme
20	Product Design and Development Club

TOTAL NUMBER OF STUDENTS PARTICIPATED

INDUCTION PROGRAMME (2022-2023)

(14/11/2022 TO 27/11/2022- 14 DAYS)

S.NO.	BRANCH	TOTAL
1.	CIVIL ENGINEERING	118
2.	MECHANICAL ENGINEERING	116
3.	ELECTRICAL AND ELECTRONICS ENGINEERING	57
4.	ELECTRONICS AND COMMUNICATION ENGINEERING	55
5.	PRODUCTION ENGINEERING	54
6.	ELECTRONICS AND INSTRUMENTATION ENGINEERING	57
7.	COMPUTER SCIENCE AND ENGINEERING	59
8.	INFORMATION TECHNOLOGY	60
9.	INDUSTRIAL BIOTECHNOLOGY	104
	TOTAL	680

GOVERNMENT COLLEGE OF TECHNOLOGY, COIMBATORE -13

INDUCTION PROGRAM (2022-2023)

TENTATIVE SCHEDULE (14/11/2022 TO 27/11/2022)

DATE	DAY	FORENOON SESSION	LUNCH BREAK	AFTERNOON	SESSION
TIME:		9.00-10.30	11.00-12.30	1.30-3.00	3.10-4.40
14/11/2022	MONDAY	ORIENTATION (CIVIL,MECH,ECE,EEE)		ORIENTATION (CSE,IT,PROD,EIE,IBT)	
15/11/2022	TUESDAY	Speaker 1 Srinivasan & Menaka Stress management & Youth empowerment (Motivational Speech)		DAC/ Organ donation awareness camp(KMCH)	
16/11/2022	WEDNESDAY	Speaker2 NGO		TM &FA	PDDC
17/11/2022	THURSDAY	Speaker 3 Sugumar Palaniswamy & Santhi Transformaton from high school		ISHRAE	LDS
18/11/2022	FRIDAY	Health talk Ramdas Nambi		CAS	SJC
19/11/2022	SATURDAY	Speaker 5 Mr..M.Prathap Murugan IAS civil service exam preparation (AAC)			SPORTS
20/11/2022	SUNDAY	LV			
21/10/2022	MONDAY	Speaker 6 Osai Kalidoss	Alumni Association	Rotract	IEEE
22/11/2022	TUESDAY	Speaker 6 Road Safety awareness programme(Vinayagamoorthy)/BIS		Eliminators	Orchestra

		Ys men club	
23/11/2022	WEDNESDAY	Speaker 7 Sumitra Seshan How to prepare for 4 years and beyond	
24/11/2022	THURSDAY	Placement/EDC/	NCC&DAC Coding Club
25/11/2022	FRIDAY	Speaker 7/Pranaya	SAE TED x
26/11/2022	SATURDAY	Green club &NSS	MUTHAMIZH VIZHA
27/11/2022	SUNDAY	LV	Valediction

AAC - ADMINISTRATION ASPIRANTS COUNCIL

YRC - YOUTH RED CROSS

TM - TAMIL MANDRAM

SJC - STUDENT JOURNALIST COUNCIL

FA - FINE ARTS

NCC - NATIONAL CADET CORPS

YSC - Y's SERVICE CLUB OF GCT

EDC - ENTREPRENEURSHIP DEVELOPMENT CELL

LDS - LITERARY AND DEBATING SOCIETY

SAE - SOCIETY OF AUTOMOTIVE ENGINEERS

CAS - CENTAURUS AEROSPACE SOCIETY

ISHRAE - INDIAN SOCIETY OF HEATING REFRIGERATION
AND AIR CONDITIONING ENGINEERS

DAC - DEFENCE ASPIRANTS COUNCIL

IEEE - INSTITUTE OF ELECTRICAL AND ELECTRONICS
ENGINEERING

PDDC - PRODUCT DESIGN & DEVELOPMENT CLUB

NSS - NATIONAL SERVICES SCHEME

6	ELECTRONICS AND COMMUNICATION ENGINEERING	1		14	12	1	1	1	4	10	3	7	2							55
7	PRODUCTION ENGINEERING	2		14	12	3		5	8	7	1	1	1							54
8	ELECTRONICS AND INSTRUMENTATION ENGINEERING		1	10	21	2		7	5	1	6	2	1						1	57
9	COMPUTER SCIENCE AND ENGINEERING	6	2	11	16		2	5	7	3	5		2							59
10	INFORMATION TECHNOLOGY			11	21	1	1	6	7	2	7	1	1	1	1			1		60
11	INDUSTRIAL BIOTECHNOLOGY-A	1		6	25		1	4	10	3	5		1	1	1					58
	INDUSTRIAL BIOTECHNOLOGY-B	1		6	14		2	5	8	2	5		3							46
	TOTAL	13	3	148	180	14	11	88	89	47	53	10	15	5	1			2	1	680

