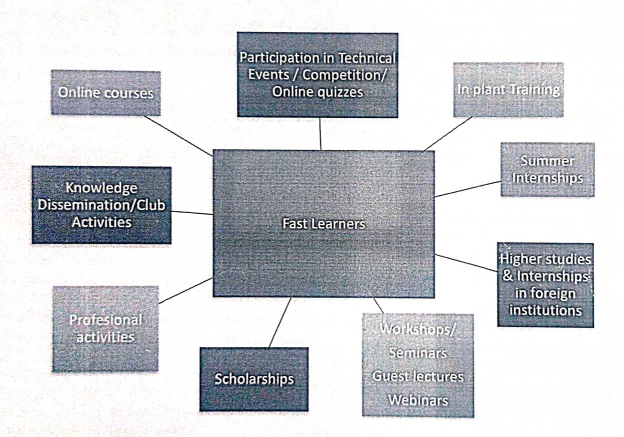
FAST LEARNERS

Fast learning describes the learning of students who learn at a rate that exceeds that of their peers in one or more content areas. The learning of these students also falls outside the need-spectrum of the majority of their peers. Fast learners are absorbing material that is typically beyond their grade level. They tend to reach higher skill levels within a shorter period of time.

Strategies for Fast learners

Training is given to improve the performance of fast leaners in different fields such as visual, kinesthetic, aural, social, solitary, verbal and logical skills by the following strategies.



Participation in Technical Events / Competition/ Online quizzes

The aim of this competition is to evaluate the knowledge of the students within academics as well as beyond academics and to make them familiar with the prospects of quizzes and the objectivity of the questions. Virtual platform based competition gives better experience to the participants.

In plant Training

The Inplant training also provides practical knowledge but this would entirely be on the working of the industry. The duration time for the inplant training is short and maximum it would be 4 weeks. In plant training requires you to visit the industry/company where they teach you something and let you learn what happens in the real world/real companies and how much they differ from the education you receive in college. The trainees acquiring the skill by observing, assisting and learning the job on his own in the plant itself.

Summer Internships

Summer internships allow college students to get real-world work experience. These programs help students build their resumes and take the first step toward a successful career after graduation. However, students aren't the only ones who benefit from internship programs. Companies that offer these programs get a first look at new talent (i.e., the interns) before they enter the workforce. Internship programs also benefit a company's culture and its bottom line. It's the kind of mutually beneficial relationship that makes for good business. Summer internships are usually eight to twelve weeks long, and follow school semesters.

Higher Studies & Internships in Foreign Institutions

Higher education gives you the chance to study a subject you are interested in and can boost your career prospects and earning potential. Interning abroad creates an exciting opportunity to learn, practice and acquire professional skills in a foreign organization. Many aspects of internship abroad are quite different than an internship in the home country, but the fact remains that as an intern you are gaining valuable experience that will help you build your resume and prepare you to reach your next step in life.

Workshops/Seminars/Guest lectures/Webinars

Seminars are typically led by one or two experts on the subject, while workshops are often led by facilitators who guide participants through the material. This can make seminars more passive in nature, while workshops are more interactive. Webinars are usually free, while workshops are often paid events. Webinars are targeted at wider, larger audiences. They are easily accessible to hundreds or thousands of audience members. Workshops are more intimate events that take a

deeper dive into the material, so it can be hard to cater to a large audience. The invitation of experts as guest lecturers offers students the opportunity to meet passionate, committed and critical people and to learn from them in various ways. Guest lecturers provide an important educational experience for students based on their real-world life experiences. Students get to see the insight and perspective of the guest lecturers' specific field. The format can enable students to interact with professionals in formal and informal settings. Through discussions, interpersonal competence and communicative skills are fostered. Guests' contributions can take the format of a single lecture, a lecture series over a specific period or workshops.

During the initial time of an hour students will be taking seminars where the professor will be listening along with the other students in a class. If there's any mistake to be corrected, in a polite way professors mention to the whole class, so that the whole class will know the information. At the end of the hour, professor will be giving the missed out/additional points that have to be noted. The other students who are actively listening, raises the questions from the topic which make both the seminar taking person and the participants to know the concepts. From the seminars, all students participate actively and will be learning the technical concepts.

Scholarships

A scholarship is financial support awarded to a student, based on academic achievement or other criteria that may include financial need, for the purpose of education. There are various types of scholarships — the two most common being merit-based and need-based. The donor or department funding the scholarship sets the criteria for recipient selection, and the grantor specifically defines how the money is to be applied. The funds are used to defray the costs of tuition, books, room, board and other expenses directly tied to a student's educational cost through the university. Scholarships are typically awarded using a variety of factors, including – but not limited to, academic achievement, departmental and community involvement, employment experience, areas of study, and financial need.

Professional activities

Professional activity means an activity in which a person utilizes their knowledge, skills or other abilities in the service of another and for which a person receives compensation either monetary or in the form of other tangible benefits. This includes but is not limited to the planning, implementation, and participation in workshops or conferences; participation in scholarly, library and professional associations.

Knowledge Dissemination/Club Activities

Dissemination is the Interactive process of communicating, knowledge to target audiences so that it may be used to lead to change. The challenge is to improve the accessibility of desired knowledge products by those they are intended to reach. Club activities supplement academics and give the students practical training which they require in day-to-day life. Club activities help

students develop sense of unity and teamwork, learning how to work with others in reaching the same goals. They help learners develop social skills.

Students' quality circle is a creative and innovative for the hostellers to study accordingly with time management. Hostellers are divided into multiple teams where a team consists of 10 members. Following the topper in each team, a time is set for the group study. The team leader leads the team where a particular subject's concept is learnt on a particular day according to the time schedule that the leader will be done prior.

By group discussion of the individual team with their team members, following the leader students learnt many concepts clearly. As the leader is a student, they were asked to ask doubts without any hesitations. This students' quality circle is going daily in hostel for an hour which also helped in placements.

Online courses

An online course is a program of learning that's organized according to a syllabus (usually in units) that takes place in a virtual space. Online courses can be informal and focused on one skill or as formal as leading to a certification or degree. Different online courses have different features: Some courses might stick tightly to a syllabus; others might let you pick up and take a break from the class when your schedule allows. Some might have "live" discussion groups scheduled over video conferencing at a certain time, others might simply record lectures and let you access the videos of them whenever free.

Other Strategies followed by Fast Leaners

- Project Work in the place of class quizzes 1
- Engagement in Peer Teaching 2.
- Tutoring slow learners 3.
- Academic recognition such as membership in Boards of Studies, Annual Feedback 4. Sessions
- Writing Assignments on more Challenging Topics 5.
- Involving them in consultancy projects 6.
- Involving them in site investigations in real projects 7.
- Given recognition by giving important roles in the class like the following Class Representative, Tour Representative, Placement Representative, Association Secretary

Special programs for Fast learners

- Higher studies at foreign institutions 1.
- In plant training at premium research institutes and higher education institutes. 2.
- Knowledge dissemination 3.
- Online courses 4.
- Participation in Conferences, Seminars, Webinars, Online quizzes 5.
- Professional and Proficiency examinations 6.

Scholarships 7.

Science Academies' Lecture Workshop 8.

Summer Internships 9.

Special activities conducted for Fast Learners

1. Guiding for career planning.

2. Discussion or seminar on the advanced topic

3. Guiding and encouraging to communicate research papers in conferences/Journals

4. Guiding the students for GATE/Competitive Examinations.

5. Training programs for gaining advanced technical know-how.

6. Encouraging participating in various symposiums like quiz, poster presentation, Conferences, inter institution competition etc.

Department of Civil Engineering
Activities Done by Students 2015-2019 Batch

		Year wise actual No of Students participated							
Sl.No	Assessment Tools	2015- 2016	2016- 2017	2017- 2018	2018- 2019				
	Total No of Students		ما الما الما الما الما الما الما الما ا						
	Co-Curricular Activities								
1	(NPTEL/MOOC courses/Online courses) No of				40				
2	Participation in technical Events (No of Students)	The second of	10	9	10				
3	Programmes)			1	1				
4	In-Plant Training (No of Students)			10					
5	Participation in Industrial Visits (No of Visits)			3	2				
6	for whole class)			17.88	3				
7	GATE/TANCET/TOEFL/GRE				9				
8	No of Students qualified in Competitive Exams				3				
9	Students)	The state of the s			9				
10	Students)				41				
	Extra Curricular Activities								
1	Participation in Sports and Games			4	3				
2	Participation in Fine arts/Literary club Activities	The second of the second	2 THE R. LEWIS CO.	2					
3	Participation in NCC		e et i sambe seme						
4	Participation in NSS								

Department of Civil Engineering

		Year w	ise actual No of	Students partic	cipated
Sl.No	Assessment Tools	2016- 2017	2017- 2018	2018- 2019	2019- 2020
_	Total No of Students				
	Co-Curricular Activities				
1	Technical Seminar	0	30	30	0
2	Technical Symposium Paper Presentation	0	4	2	0
3	Paper presentation in International Conference	0	0	0	0
4	Paper presentation in National Conference	0	0	0	0
5	Paper presentation in International Journal	0	0	0	0
6	Paper presentation in National Journal	0	0	0	0
7	Design and Modelling Contests			(1)	
8	Participation in Continuing Education Programmes	* * - X- FW	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
9	Participation in Workshops outside the college		1	2	
10	Technical Quiz				
11	Technical Group Discussions	e Nederlânde	ogritismi i s		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12	Participation in Mock Interviews				
13	Participation in Career Guidance Programme	T. Servanaci in Proc. A 197 A. Bengan Masaka May Parte Say			Jane Fall
14	In-Plant Training		20	117	自然 歐 心
15	Participation in Industrial Visits		110	110	55
16	Participation in Local Visits		Arckad Life ia		
17	whole class)		119	119	119
18	Model Preparations	en Magninister (methylens)	1 harrist American		
19	Participation in Industry Institute Interaction		119	119	119
20	No of Students qualified in GATE				11
31, 35	No of Students qualified in TANCET	900			3
21	No of Students qualified in TOEFL				0
22	No of Students qualified in GRE	to general and section and		FRANCIS TEST	0
23	No of Students Placed in Campus Interview	1 23 <u>1</u> 1	ine de 1944. Elektrik		7
	Extra Curricular Activities	Control of the second	4	4	Committee that
24	Participation in Sports and Games		5	5	The Park of Land
25	Participation in Fine arts/Literary club Activities		1	1	
26	Participation in NCC Participation in NSS		2	2	

2 8 2020-2021 V 10 19 8 58 9 2019-2020 Year wise actual No of Students participated 2018-2019 Activities Done by Students 2017-2021 Batch Department of Civil Engineering 2017-2018 Participation in Continuing Education Programmes Paper presentation in International Conference Participation in Workshops outside the college Participation in Career Guidance Programme Participation in Industry Institute Interaction Paper presentation in National Conference Paper presentation in International Journal No of Students Placed in Campus Interview Technical Symposium Paper Presentation Paper presentation in National Journal Extra Curricular Activities Co-Curricular Activities No of Students qualified in TANCET Participation in Sports and Games No of Students qualified in TOEFL Total No of Students No of Students qualified in GATE Participation in Mock Interviews Assessment Tools No of Students qualified in GRE Design and Modelling Contests Participation in Industrial Visits Technical Group Discussions Participation in Local Visits lecture for whole class) Model Preparations Technical Seminar In-Plant Training Technical Quiz 24 SI.No 10 12 33 13 16 5 22 23 1 Z 17 3 20 23 œ O 9 m

11

4	ω	2	1		10	9	o	0	7	6		5	4	ω	2		Ы				SI.No		1	27	26	25
Participation in NSS	Participation in NCC	Participation in Fine arts/Literary club Activities	Participation in Sports and Games	Extra Curricular Activities	No of Students Placed in Campus Interview (No of Students)	Students)	No of Students qualified in compensive example	No of Students qualified in Competitive Fxams	No of Students qualified in GATE/TANCET/TOEFL/GRE	Webinar (No of guest lecture for whole class)	Participation in Guest Lecture, Worhshop,	Participation in Industrial Visits (No of Visits)	In-Plant Training/Internship (No of Students)	Participation in Career Guidance Programme (No of Programmes)	Students)	Participation in technical Events (No of	courses) No of Students	Participation in Continuing Education Programmes (NPTEL/MOOC courses/Online	Co-Curricular Activities	Total No of Students	Assessment Tools			Participation in NSS	Participation in NCC	Participation in Fine arts/Literary club Activities
		Š															10.20		A Section		2017	I COL MIC OCC	Voor wice actu			
							× × ×												В		2017-2018		Voor wise actual No of Students participated	7 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100 Per 100 Pe
			ω	7.					1 Y		2	Ĺ	16	1		5		5	A		2018-20		ts participated	10000000000000000000000000000000000000		
								***										1	В		- 2019			1		· · · · · · · · · · · · · · · · · · ·
	7 - 2		1	6	œ	2012	The state of the s						4	1		54		→	œ	1 1	A		2019			
			- WK - 1 1	· · · · · · · · · · · · · · · · · · ·				And the second s													В		2019-2020			1
				200 miles	2			5	5		-	10	8	_		2				5 1	A		2021			
		7.6							1						t de la companya de l						В		2020-2021			





முதல்வர் அலுவலகம் அரசினர் பொறியியற் கல்லூரி, கோவை - 641013

மேற்குறிப்பாணை எண் : 5280/டி 1/2017 நாள் : 16.08.2017

பார்வை : சென்னை தொழில் நுட்பக் கல்வி ஆணையரின் கடித எண்.29800/Y3/2017

நாள்.03.08.2017

நகல் தகவலுக்காகவும் தக்க மேல் நடவடிக்கைக்காகவும் அனுப்பலாகிறது.

ஒம்/-ஆர்.குணசேகரன் முதல்வர் (பொறுப்பு)க்காக

பெறுநர் :

அனைத்துத் துறைத் தலைவர்கள்

//ஆணையின்படி அனுப்பப்படுகிறது//

கண்காணிப்பாளர்

16 8 2017

2

JM HP3 5280 Memo Endo -1

		COLLEGE OF ENGINEERING,
1	CHENNAI	(ANNA UNIVERSITY)
		GUINDY, CHENNAI.
		GOVERNMENT COLLEGE OF ENGINEERING,
2	DHARMAPURI	CHETTIKARAI,
		DHARMAPURI.
3	COIMBATORE	GOVERNMENT COLLEGE OF TECHNOLOGY,
3		COIMBATORE.
1.50		GOVERNMENT COLLEGE OF ENGINEERING -
4	TIRUCHIRAPPALLI	SRIRANGAM
4	TIRUCHIKAPPALLI	SETHURAPATTI VILLAGE,
		THIRUCHIRAPALLI.
	TIDUNELVEL!	GOVERNMENT COLLEGE OF ENGINEERING,
5	TIRUNELVELI	TIRUNELVELI.

Indian Engineering Services remains the most sought-after career for the engineering graduates in India. An all India level competitive examination, called Engineering Services Examination (ESE) is conducted every year by the Union Public Service Commission (UPSC) for recruitment to the Indian Engineering Services. Indian Engineering Services (IES) are the civil services that meet the technical and managerial functions of the Government of India.

DETAILS OF THE ENGINEERING SERVICES EXAMINATION - COACHING CUM. TRAINING AT THE FIVE STUDY CENTRES:

For the Engineering Services Examination, the UPSC is conducting the examination under the following categories for the engineering degree standard:

Category I-CIVIL ENGINEERING.

Category II-MECHANICAL ENGINEERING.

Category III-ELECTRICAL ENGINEERING.

Category IV-ELECTRONICS & TELECOMMUNICATION ENGINEERING.

DEPARTMENT OF TECHNICL EDUCATION, CHENNA

From

5:80

The Commissioner of Technical Education, Directorate of Technical Education Guindy, Chennai – 600 025. To

The Principals/Dean,
Five Designated study centers,
As per overleaf.

Letter No. 29800 / Y3 / 2017

Dated:03-08-2017

Sir/Madam.

Sub: Technical Education – Announcement made by Hon'ble Chief Minister in Tamil Nadu Legislative Assembly during the Budget session 2016-2017 regarding "ESTABLISHMENT OF STUDY CENTRES FOR INDIAN ENGINEERING SERVICES EXAMINATIONS AT CHENNAI, DHARMAPURI, COIMBATORE, TIRUCHIRAPPALLI AND TIRUNELVELI" - Details communicated - reg.

- Ref: 1) Announcement made by Hon'ble Chief Minister in the Floor of the Assembly under Tamil Nadu Legislative Assembly Rule 110 Tamil Nadu Legislative Assembly Publication No. 013, dated 23-08-2016.
 - 2) Government Letter No: 15034/J1/2016-1, dated 24-08-2016
 - 3) Government Letter No: 15034/J1/2016-7, dated 01-07-2017
 - 4) Anna University Letter No: CSA/CM110/SA1, dated 27-06-2017
 - 5) UO letter No. 54504 / H3 / 2017, Dated 13-07-2017

During the Budget session 2016-2017, an Announcement was made by the Hon'ble then Chief Minister on 23-8-2016 in the Tamil Nadu Legislative Assembly under Tamil Nadu Legislative Assembly Rule 110 regarding the "ESTABLISHMENT OF STUDY CENTRES FOR INDIAN ENGINEERING SERVICES EXAMINATIONS AT CHENNAI, DHARMAPURI, COIMBATORE, TIRUCHIRAPPALLI & TIRUNELVELI" at an estimated cost of Rs 10 Lakhs

In order to implement the above announcement made by the Hon'ble then Chief Minister, the Principals/Dean of the following Five Designated centers are hereby requested to arrange and organize the STUDY CENTRES FOR INDIAN ENGINEERING SERVICES EXAMINATION at their Institutions as per the following proposal:-

Page 1 of 8

ELIGIBILITY FOR THE CANDIDTAES TO THIS TRAINING:

The Pre final year (3rd year) Engineering students from Government, Government Aided Engineering Colleges and Anna University Colleges are alone eligible for this Engineering Services Examination Coaching/Training at these study centers.

THE MAXIMUM NUMBER OF STUDENTS PER CATEGORY:

The maximum number of students per category is to be limited to 60 only. (60 per category). Thus total of 240 students (for four categories) for each study centre

SELECTION PROCEDURE FOR THE STUDENTS TO THIS COACHING AND TRAINING:

The pre final year engineering students from the Government and Government Aided Engineering Colleges and Anna University Colleges are alone to be selected on merit basis, based on the performance (marks) in their third and fourth semester examinations by following the norms of the Tamil Nadu Government Communal Reservation.

The selection of the students for this coaching/training is to be made by the respective colleges where the study centers are located by giving the notification (Due Intimation to all nearby Government, Government Aided Engineering Colleges and Anna University Colleges as well as to their college) for inviting the applications from the respective category students from the nearby Government, Government Aided Engineering Colleges and Anna University Colleges beside the students of their own parent institutions.

For every year the Coaching classes are to be commenced during the month September so as to enable the students to appear the UPSC-Engineering Services Examination for the Indian Engineering services without any impediment to their regular studies.

PLAN OF THE COACHING/TRAINING AT THE STUDY CENTERS:

Since the examination are being conducted by UPSC according to the following plan

- (i) Stage-I: Engineering Services (Preliminary/Stage-I) Examination (Objective Type Papers) for the selection of candidates for the Stage-II: Engineering Services (Mains/Stage-II) Examination;
- (ii) Stage-II: Engineering Services (Mains/Stage-II) Examination (Conventional Type Papers) and
- (iii) Stage-III: Personality Test,

the Coaching cum Training classes are to be conducted at these five study centers as per the UPSC - Engineering Services Examination's norms and syllabi in the following four categories as specified below:

	Name of the Category	For the Core Engineering Content Lecture/contact Hours	For the General Studies and Engineering Aptitude Lecture Hours
Category I	CIVIL ENGINEERING	110	15
Category II	MECHANICAL ENGINEERING	110	. 15
Category III	ELECTRICAL ENGINEERING	110	15
Category IV	ELECTRONICS & TELECOMMUNICATION ENGINEERING	110	15

Arrangements is to be made to conduct classes, totally 125 hours (General studies 15 Hours + Core Engineering 110 Hours) for each category for the UPSC ESE-IES syllabus meant for Engineering Services Examination at the above study centers only during weekends and holidays without any hindrance to the students normal studies.

The Head of the Institution where the study centers are located is to make arrangements for required number of Experienced Resource Faculties for coaching the Respective Categories as well as the General Studies and Engineering Aptitude for their study centers.

RECURRING EXPENDITURE:

	KE	JURKING E)	(PENDITURE	TOWAR	RDS HO				
Category					Number of Hours	Honora Rs 350 / Sta (In Rupe	/Hr	Honorarium for 5 center , (In Rupees	
		CIVIL General Studies and Engineering Aptitude		15	5,25	0.00	26,250.0		
			Core Engine	ering	110	38,50	0.00	1,92,500.00	
11	65	CHANICAL SINEERING	General Studengineering Aptitude	dies and	15	5,250	0.00	26,250.00	
	i in t		Core Engine	110	38,500	0.00	1,92,500.00		
III	ELECTRICAL ENGINEERING		ELECTRICAL General Studies and Engineering Aptitude		15	5,250	0.00.	26,250.0	
			Core Engine	110	38,500	.00	1,92,500.00		
IV	&	CTRONICS ECOMMUN	General Stud Engineering Aptitude	lies and	15	5,250	.00	26,250.00	
	ICA	TION	ON Core Engineering		110	38,500	.00	1,92,500.00	
	Tota	INEERING I Hours to andled			500 Hours	1,75,000	.00	8,75,000.00	
			PENDITURE F	OR STU	DY MAT	ERIALS			
No of Students Categories per study		No of Categories per study	No. of Students Material students centre Rs.		dy Number o al per Study nt in Centers		Stu	xpenditure for the dy Materials r 5 centers	
	Category centre		240	100.	2/42	5	Standard.	1,20,000.00	
60			MISCELLANE	OUS EX	PENDITI	URE	ن الله		
	Misce	Control of the second	enditure for ea		Nur	mber of Centers	Exp	scellaneous penditure for 5 Centers	
		1000	.00			5		5,000.00	
			OTAL for five st					0,00,000.00	

TRAINING COST AND SOURCE OF FUND:

In order to offer coaching/training for maximum intake of 240 students in each centre, the recurring expenditure sanctioned will be of Rs. 2.00 Lakhs for each centre towards Honorarium for staff, study materials and miscellaneous expenditure as detailed below

RECURRING EXPENDITURE TO BE SANCTIONED FOR EACH CENTRE

Description of Expenditure	Qty/ TOTAL	Ünit	Rate/Unit (In Rupees)	Total (In Rupees)
FACULTY HONORARIUM FOR 1) Civil engineering 2) Mechanical Engineering 3) Electrical Engineering 4) Electronics & Telecommunication 125Hrs 125Hrs	500	Hours	350 Honorarium	1,75,000
Expenditure towards Study Materials	240	Nos	100	24,000
Miscellaneous Expenditure		-	Grand Total	1,000 2,00,000

The total fund requirement Rs 10.00 Lakhs (TEN LAKHS ONLY) per year for the above 5 Study cum Training Centers at Rs 2 Lakhs per centre will be met-from the Anna University fund every year. So as enable the Anna University, Chennai to transfer this recurring expenditure of Rs 10.00 Lakhs (TEN LAKHS ONLY) per year for the above 5 Study cum Training Centers at the rate of Rs 2 Lakhs per centre, the Principals/Deans of the respective study centre are requested to inform the account particulars to the Director, Centre for student affairs, Anna University, Chennai – 25 at the earliest.

As theses classes are being organised only in the weekends and holidays, the existing infrastructure facilities (class rooms and required teaching aids) available in the designated study centers are to be used to conduct the coaching/training classes for this all India level competitive examination, called Engineering Services Examination (ESE) which is being conducted every year by the Union Public Service Commission (UPSC) for the recruitment to the Indian Engineering Services. Other essential running costs (if any) only, will have to be borne by the respective Institutions where the study centers are located.

AS per the announcement made by the Hon'ble then Chief Minister in the Tamil Nadu Legislative Assembly under Tamil Nadu Legislative Assembly Rule 110, the Principals/Dean of the above stated five designated Engineering Colleges are hereby requested to take immediate action to establish study centre at their respective colleges as per the details mentioned above, to provide effective coaching/Training to the Engineering students studying in the pre final year at the Government, Aided and Anna University colleges, to enable them to appear the Engineering Service Examination of Union Public Service Commission. Further the Principals/Dean of the five designated Engineering Colleges are hereby requested to communicate the action taken in this regard (establishment of study centers, selection of the candidates, and resource persons to the coaching/ training classes etc.,), to the Directorate of Technical Education immediately.

for Commissioner of Technical Education

To

The Dean,
 College of Engineering, Guindy,
 Anna University, Chennal,

2. The Principal, Government College of Engineering, Chettikarai, Dharmapuri.



Guest Lecture

On

Career in Defence Sector for Engineers 11 OCTOBER, 2019

11:40 P.M. - 1:00 P.M.

SESSIONS HANDLED BY

Prof. ANTO

Defence Academy, Coiumbatore.

VENUE: CIVIL ENGINEERING SEMINAR HALL

CO-ORDINATORS

Dr. M. RAMA, Assistant Professor

Tmt. C. Bharathi, Assistant Professor

10/10/1

CONVENER

Dr. D. PADMINI

HEAD OF THE DEPARTMENT

Organised By

Department of Civil Engineering

Government College of Technology, Coimbatore – 641 013

CIRCULAR

Date: 20.08.2019

A Guest lecture on the topic "Higher Studies at Overseas" by Ms. K. Nagalakshmi, Career Zone Consulting Pvt. Ltd., Coimbatore for F.T.B.E Third Year Civil Engineering students has been arranged on 21.08.2019 (Time 1:30 A.M – 3:00 P.M.) in the Civil Engineering seminar hall. All the students are directed to attend the session without fail.

Head of the Department (UG)

Copy to:

- 1. Notice board
- 2. Faculty Advisors of III Year Civil A & B

GOVERNMENT COLLEGE OF TECHNOLOGY – COIMBATORE – 13 DEPARTMENT OF CIVIL ENGINEERING

CIRCULAR

Date: 20.08.2019

A Guest lecture on the topic "Higher Studies at Overseas" by Ms. K. Nagalakshmi, Career Zone Consulting Pvt. Ltd., Coimbatore for F.T.B.E Third Year Civil Engineering students has been arranged on 21.08.2019 (Time 1:30 A.M – 3:00 P.M.) in the Civil Engineering seminar hall. All the students are directed to attend the session without fail.

Head of the Department (UG)

Copy to:

- 1. Notice board
- 2. Faculty Advisors of III Year Civil A & B

Date: 10.10.2019

A Guest lecture on the topic "Career in Defence Sector for Engineers" by Prof. Anto, Defence Academy, Coimbatore for F.T.B.E Third Year Civil Engineering students has been arranged on 11.10.2019 (Time 11:40 A.M - 1:00 P.M.) in the Civil Engineering Seminar Hall. All the students are directed to attend the session without fail.

> JeN100119/19/19 Head of the Department (UG)

Copy to:

- 1. Notice board
- 2. Faculty Advisors of III Year Civil A & B

GOVERNMENT COLLEGE OF TECHNOLOGY - COIMBATORE - 13 DEPARTMENT OF CIVIL ENGINEERING Date: 10.10.2019 CIRCULAR

A Guest lecture on the topic "Career in Defence Sector for Engineers" by Prof. Anto, Defence Academy, Coimbatore for F.T.B.E Third Year Civil Engineering students has been arranged on 11.10.2019 (Time 11:40 A.M - 1:00 P.M.) in the Civil Engineering Seminar Hall. All the students are directed to attend the session without fail.

Head of the Department (UG)

Copy to:

- 1. Notice board
- 2. Faculty Advisors of III Year Civil A & B

% 80m



Guest Lecture

On

Higher Studies at Overseas

21 AUGUST, 2019 1:30 P.M. – 3:00 P.M.

SESSIONS HANDLED BY

Ms. K. NAGALAKSHMI

Consultant,
Career Zone Consulting Pvt. Ltd.,
Coiumbatore – 641 018.

VENUE: CIVIL ENGINEERING SEMINAR HALL

CO-ORDINATORS

Dr. M. RAMA, Assistant Professor

Tmt. C. Bharathi, Assistant Professor

CONVENER

Dr. D. PADMINI

HEAD OF THE DEPARTMENT

Organised By

Department of Civil Engineering

Government College of Technology, Coimbatore – 641 013

GOVERNMENT COLLEGE OF TECHNOLOGY – COIMBATORE -13 DEPARTMENT OF CIVIL ENGINEERING CIRCULAR

Date: 13.09.2019

Guest Lecture for Full time B.E Third Year Civil Engineering students has been arranged on 16.09.2019 (1.30 p.m to 3.30 p.m) on the topic "Job Opportunities in India and Abroad" by Er. Rajesh Kumar Manoharan, Assistant Manager Interior Division, Al Rawahi International Co. LLC, Muscat. at the Civil Engineering Seminar Hall. All the students are directed to attend the session without fail.

Head of the Department (UG)

5/c 82/9/19

01.10.2019

CIRCULAR

A TEQIP III Sponsored Industry Oriented Technical Seminar is arranged for the benefit of IV the year Civil Engineering Students. The details of the seminar are as follows:-

Topic

: Railway Track Construction & Maintenance

Resource Person

: Er. Nalla Muthu Manickam, Retired Divisional Engineer

Industry Name

: Southern Railways

Date

: 03.10.2019

Time

: 1.30 pm - 4.30 pm

Venue

: Civil Engineering Seminar Hall

All the IV year students attend the seminar.

All the Teaching staff who do not have teaching work at that time are requested to attend the seminar.

HOD - Civil Engineering(UG)

18.02.2019

CIRCULAR

Weekly seminar for the Second year students shall be conducted on 20.02.2019 (Wednesday) from 1.30 pm to 4.50 pm in the Class Room. All the Second year Civil Engineering students must attend the seminar without fail. Attendance shall be taken by the Faculty Advisors.

The following Second year Civil Engineering students shall present technical papers on the title shown against their names in this weekly seminar.

Sl. No.	Reg. No.	Name	Title
		II Year - A Secti	on
1	1711L14	MOTHISH G	MODERN CONCRETE
2	1711L13	MOHAMED SILMI B	WASTE WATER CONVEYANCE
3	1711L15	NAVEENA M	MODERN SURVEYING
4	1711L19	RANJINI K	INSTRUMENT

For the benefit and welfare of our students, all the Teaching staff who do not have teaching work at that time are requested to attend the seminar.

HOD - Civil Engineering (UG)

0/c 8/2/19

17.07. 2019

CIRCULAR

Weekly seminar for the Second year students shall be conducted on 19.07.2019 (Friday) from 1.30 pm to 4.45 pm in the II year civil B class. All the second year Civil Engineering students must attend the seminar without fail. Attendance shall be taken by the Faculty Advisors.

The following Second year Civil Engineering students shall present technical papers on the title shown against their names in this weekly seminar.

SI.No	Reg.no	Name	Title		
		II year - A section			
1.	1811101	K.S.ABDUL KADHAR SHAJID	a property in a second		
2.	1811103	T.ANANDHRAJ	EARTHQUAKE RESISTANT BUILDING		
3.	1811104	T.AKILESH			
4.	1811105	M.AKASH	SOLAR ROADWAYS		
5.	1811107	K.ANANDAN			
6.	1811108	G.ALAGARSAMY	CONSTRUCTION OF BRIDGES		

SI.No	Reg.no	Name	Title
- 1 T		II year - B section	
1.	181:162	N.NATARAJAN	CONSTRUCTION OF BURJ
2.	1811167	J.PAULDANIEL	KHALIFA
3.	18!1163	S.NAVANEETHA .	INTERESTING FACTS ABOUT -
4.	1811166	M.NIVETHA	THANJAI BRIHADESSWARAR TEMPLE
5.	1811164	M.NIRANCHANA	PLASTIC ROADS
6.	1811165	M.NIRUBADHUNGA	

For the benefit and welfare of our students, all the Teaching staffs who do not have teaching work at that time are requested to attend the seminar.

HOD - Civil Engineering (UG)

%



F

16.08. 2019

CIRCULAR

Weekly seminar for the Second year students shall be conducted on 20.08.2019 (Tuesday) from 1.30 pm to 4.45 pm in the II year civil B class. All the second year Civil Engineering students must attend the seminar without fail. Attendance shall be taken by the Faculty Advisors.

The following Second year Civil Engineering students shall present technical papers on the title shown against their names in this weekly seminar.

SI.No	Reg.no	Name	Title		
		II year - A section			
1.	1811115	Chengodi dhinesh kumar			
2.	1811116	Dharineesh kumar	SPILLWAY		
3.	1811117	Dharashana			
4.	1811120	Dhivya	WIRELESS POWER TRANSMISSION		
5.	1811118	Dharashini priya	TIANSIVIISSION		
6.	1811119	Dheepika	MARINE POLUTION		

SI.No	Reg.no	Name	Title
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		II year - B sec	tion
1.	1811168	PRADEEP	REINFORCEMENT CONCRETE
2.	1811179	RAAJASIMMAN	
3.	1811175	PREM KUMAR	ZERO ENERGY BUILDING
4.	1811169	PRADEEPAN	
5.	1811174	PREETHI	HYDROLOGY
6.	1811176	PRINCY	

All the Teaching staffs who do not have teaching work at that time are requested to attend the seminar.

FA 16/8/19

HOD - Civil Engineering (UG)

21.01.2020

CIRCULAR

Weekly seminar for the Second year students shall be conducted on <u>23.01.2020</u>(Thursday) from 1.30 pm to 4.45 pm in the II year civil A class. All the second year Civil Engineering students must attend the seminar without fail. Attendance shall be taken by the Faculty Advisors.

The following Second year Civil Engineering students shall present technical papers on the title shown against their names in this weekly seminar.

SI.No	Reg.no	Name	Title
		II year - A section	
1.	1811135	KALAIARASAN	GREEN HOUSE EFFECT
2.	1811136	KAMALESH	
3.	1811138	KARKKI	MODULAR CONSTRUCTION
4.	1811139	KAVERI AISHWARYA	
5.	1811140	KAVIYA	SMART MATERIALS IN CIVIL ENGINEERING
6.	1811141	KEERTHIGA	

Reg.no	Name	Title
No. of the Control of	II year - B section	
1811184	RAVIVARMARAJA	ATMOSPHERIC POLLUTION
1811191	SANTHOSH GANDHI	
1811195	SHAFIQ AHAMED	BASE ISOLATION TECHNIQUES
1811196	SHANMUGHI	SMART BUILDING
1811198	SHOBIKA	
	1811184 1811191 1811195 1811196	II year - B section 1811184 RAVIVARMARAJA 1811191 SANTHOSH GANDHI 1811195 SHAFIQ AHAMED 1811196 SHANMUGHI

All the Teaching staffs who do not have teaching work at that time are requested to attend the seminar.

HOD - Civil Engineering (UG)

21 01/2020

FA

25.02. 2020

CIRCULAR

Weekly seminar for the Second year students shall be conducted on <u>25.02.2020</u>(Tuesday) from 1.30 pm to 4.45 pm in the II year civil A class. All the second year Civil Engineering students must attend the seminar without fail. Attendance shall be taken by the Faculty Advisors.

The following Second year Civil Engineering students shall present technical papers on the title shown against their names in this weekly seminar.

SI.No	Reg.no	Name	Title
		II year - A section	1
1.	1811135	KALAIARASAN	GREEN HOUSE EFFECT
2.	1811136	KAMALESH	
3.	1811138	KARKKI	MODULAR CONSTRUCTION
4.	1811139	KAVERI AISHWARYA	
5.	1811140	KAVIYA	SMART MATERIALS IN CIVIL ENGINEERING
6.	1811141	KEERTHIGA	

Reg.no	Name	Title
	II year - B secti	on
1811184	RAVIVARMARAJA	ATMOSPHERIC POLLUTION
1811191	SANTHOSH GANDHI	
1811195	SHAFIQ AHAMED	BASE ISOLATION TECHNIQUES
1811196	SHANMUGHI	SMART BUILDING
1811198	SHOBIKA	
	1811184 1811191 1811195 1811196	II year - B secti 1811184 RAVIVARMARAJA 1811191 SANTHOSH GANDHI 1811195 SHAFIQ AHAMED 1811196 SHANMUGHI

All the Teaching staffs who do not have teaching work at that time are requested to attend the seminar.

HOD - Civil Engineering (UG)

24/2/202=

57