

## 6.1 Institutional Vision & Leadership

### 6.1.1 The governance of the institution is reflective of an effective leadership in tune with the vision and mission of the institution

← → ↻ Not secure | scteng.co.in/About/Vision



# SENGUNTHAR ENGINEERING COLLEGE

AN AUTONOMOUS INSTITUTION

Approved by AICTE, New Delhi & Affiliated with Anna University, Chennai.  
Recognition of College under Section 2(f) and 12(B) of UGC Act 1956


TNEA Counselling Code 2617

NAAC Accredited with **A** Grade

---


HomeABOUT ▾DEPARTMENT ▾ADMISSION ▾COEIQAC ▾PLACEMENT ▾FACILITIES ▾PHOTO GALLERYCONTACT

## Vision & Mission



**Vision**





To produce talented engineers and technicians to meet the challenge of the modern world to train the young People to understand the human values.



**Mission**

To offer professional education and bring out the hidden talents from the rural based students as our nation depends on rural mass.

### Quick Links

 News	 Gallery
 Brochure	 Disclosure

Vision & Mission: <http://scteng.co.in/About/Vision>

The governing body delegates authority to the Secretary & Correspondent and Principal who, in turn share it with the different levels of functionaries in the college.



## SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(F) & 12(B) of the UGC Act, 1956  
MSO Approved with A Grade

TIRUCHENGODE - 637 205 NAMAKKAL (DT) TAMILNADU



### List of Members of Governing Body

Sl. No.	Members as per UGC Norms	Name of the Members
1	Chairperson	<b>Thiru Jansons T.S. Natarajan</b> President, Sengunthar Charitable Trust Tiruchengode
2	Management Member	<b>Prof. A. Baladhandapani</b> Secretary and Correspondent Sengunthar Charitable Trust Tiruchengode
3	Management Member	<b>Mr. M.K. Dhanasekaran</b> Treasurer, Sengunthar Charitable Trust Tiruchengode
4	Management Member	<b>Mr. T. Shanmugasundaram</b> Joint Secretary, Sengunthar Charitable Trust Tiruchengode
5	Management Member	<b>Er. A.B. Madhan</b> CEO, Sengunthar Institutions
6	Management Member	<b>Mr. T. Aravind Thirunavukkarasu</b> Director Corporate Relations and Training Sengunthar Institutions
7	UGC Nominee	<b>Prof. M. R. Bhagwan Singh</b> Professor of Mech. Engg. (Retd.) B.M.S College of Engineering Bull Temple Road, Basavangudi Bengaluru
8	State Government Nominee	<b>Prof. M. Deepak Kumar</b> Assistant Professor Department of Metallurgical Engineering Government College of Engineering Salem



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(D) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



9	University Nominee	Dr. S. Kalaiselvam Professor Department of Applied Science and Technology AC Tech Campus Anna University Chennai
10	Industrialist	Dr. R. Venkatesan Group Head & Scientist G Ocean Observation Systems National Institute of Ocean Technology Chennai
11	Academician	Dr. M. Umapathy Professor Department of Instrumentation and Control Engineering National Institute of Technology Tiruchirapalli
12	Teachers of the College	Dr. K.L. Palanisamy Dean (Student Affairs) cum Professor and Head Department of Science and Humanities
13	Teachers of the College	Dr. B. Sujatha Dean (Academics) & Professor Department of Computer Science and Engineering
14	Principal of the College (Ex - Officio)	Dr. C. Venkatesh Principal Sengunthar Engineering College

*Amuthavel*  
31/03/2021  
PRINCIPAL

*Dr. C. Venkatesh*  
31/3/2021  
CORRESPONDENT



# SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(F) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (DT) TAMILNADU



Minutes of HODs Meeting on 10.06.2020

Venue: IQAC

Members Present: CV, KLP, BS, PS, MSV, CA, KU, MSK, PRK

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remark
1	Review of Previous Meeting	Reviewed all the points	-	-	
2	Internal Marks	Faculties are instructed to complete the internal marks.	All Faculty	01.07.2020	
3	Project	Dean (R&D) shall discuss with department co-ordinators regarding final year projects.	D (R&D) & Co-ordinators	Continuous	
4	Funding Proposal	Faculty members are instructed to submit project funding proposals to various funding agencies.	All Faculty	Continuous	
5	Tuition Fees	Class Advisors are informed to advise the students to pay their tuition fees at the earliest. If any defaults in odd semester, students are advised to pay their odd sem fees immediately and for current sem the fees has to be paid on or before 01.07.2020.	D(SA) HoDs CAS	01.07.2020	
6	ITB - RC	HoD/CSE shall advise the students to register ITB - Skill Development Programmes on or before 30.06.2020.	HoD/CSE	30.06.2020	
7	Any Other Points	Students shall mention the following letter in the permission letter. • Students Pass Percentage • Arrear details • Fees paid status • Project related activities and • Parents Concurrence	HoDs & CAS	Continuous	

Copy to

1. All HoDs for Faculty Circulation
2. IQAC
3. File

Copy Submitted to the Correspondent, SEC

  
10/06/2020  
PRINCIPAL



# SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(F) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade



TIRUCHENGODE - 637 205 NAMAKKAL (DT) TAMILNADU

Minutes of HODs Meeting on 08.07.2020

Members Present: CV, KLP, BS, PS, MSV, CA, KU, MSK, PRK

Venue: IQAC

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remark
1	Review of Previous Meeting	Reviewed all the points	-	-	
2	ISO Documents	Faculty members are instructed to complete the ISO documents on time	All Faculty	Continuous	
3	International Conference	International Conference report has to be submitted on or before 10.07.2020	D (R&D) & Dr.SR	10.07.2020	
4	Tuition Fees	Inform Class Advisors to advice the students to pay their tuition fees on or before 17.07.2020	D(SA) HoDs CAs	17.07.2020	
5	Programmes/Events	IQAC/ Departments are informed to plan all the events through online mode as per schedule	IQAC/HoDs	Continuous	
6	NSS Special Camp, Orientation Program	NSS Special Camp report and orientation program report to be submitted on or before 17.07.2020.	Ms.S.Bhuvana & Mr.N.Saravanan	17.07.2020	
7	BoS Meeting	Second BoS meeting shall be planned in the month of August 2020. BoS Chairmans are informed to update the syllabus as per schedule.	BoS Chairmans	05.08.2020	

Copy to

1. All HoDs for Faculty Circulation
2. IQAC
3. File

Copy Submitted to the Correspondent, SEC

  
08/07/2020  
PRINCIPAL



# SENGUNTHAR ENGINEERING COLLEGE

(Autonomous)  
(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(F) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade  
TIRUCHENGODE - 637 205 NAMAKKAL (DR) TAMILNADU



Minutes of HODs Meeting on 03.08.2020

Members Present: CV, KLP, BS, RS, MSV, CA, KU, MSK, PSK

Venue: IQAC

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remark
1	Review of Previous Meeting	Reviewed all the points	-	-	
2	Commencement of Classes	Subject Incharges are instructed to create google classroom and invite students to join in respective classes.	D (A), HoDs, ACs Subject Incharges	04.08.2020	
		Subject Incharges are instructed to upload Syllabus, Lesson Plan and Study Materials in google classrooms for students reference.		31.08.2020	
3	Funding Proposal	Faculty members are asked to submit project funding proposals to various funding agencies.	All Faculty	Continuous	
4	BoS Meeting	The Governing Body advised all the BoS Chairmans to conduct the second BoS meeting on or before 31.08.2020	BoS Chairmans	31.08.2020	
5	Promotional Activities	All the staff members are advised to focus on admission promotional activities and update the status to respective HoDs regularly.	All Faculty	Continuous	
6	Any Other Points	Class Advisors are instructed to advice the students to pay their previous semester pending fees on or before 31.08.2020	D(SA) HoDs CAs	31.08.2020	

Copy to

1. All HoDs for Faculty Circulation
2. IQAC
3. File

Copy Submitted to the Correspondent, SEC

03/08/2020  
PRINCIPAL



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(F) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade



**TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU**

Minutes of HODs Meeting on 07.09.2020

Members Present: CV, KLP, BS, RS, MSV, CA, KU, MSK, PRK

Venue: IQAC

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remark
1	Review of Previous Meeting	Reviewed all the points	-	-	
2	End Semester Result Analysis	Dean (A) shall prepare and submit overall result analysis for April/May 2020 End Semester Examinations.	D(A)	24.09.2020	
3	Tuition Fees	Class Advisors are instructed to advise the students to pay their tuition fees on or before 30.09.2020	D(SA) HoDs CAs	30.09.2020	
4	AQAR	All the Criteria Heads are informed to submit the criteria documents for AQAR submission.	Criteria Heads	11.09.2020	
5	Google Classroom - Lab Manual	Subject Incharges are instructed to create individual google classroom for laboratory and upload the lab manual. HoDs shall verify the lab manual for respective subjects.	Subject Incharges & HoDs	15.09.2020	
6	Internal Test	Internal Exam Coordinators shall prepare schedule for First Internal Test. Subject Incharges shall prepare question papers for Internal Assessment Test - I. HoDs shall verify all the study materials posted on the google classrooms.	D(A) HoDs IT Co-ordinators Subject Incharges	11.09.2020	
7	Any Other Points	Project co-ordinators shall encourage the students to do their internship.	HoDs & Project Co-ordinators	Continuous	

Copy to

1. All HoDs for Faculty Circulation
2. IQAC
3. File

Copy Submitted to the Correspondent, SEC

*A. Senthil Kumar*  
07/09/2020  
PRINCIPAL



**SENGUNTHAR ENGINEERING COLLEGE**  
(AUTONOMOUS)  
(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade  
TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



Minutes of HODs Meeting on 06.10.2020

Venue: IQAC

Members Present: CV, KLP, BS, PTR, RS, MSV, CA, KU, NTA, VSK, SB, PP

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remark
1	Review of Previous Meeting	Reviewed all the points.	-	-	
2	Fees Pending	Class Advisors are instructed to advice students to pay their previous academic year fees immediately. Also advice them to pay current semester fees.	D(SA) HoDs CAs	10.10.2020	
3	Project Work	All Project Coordinators are to be informed to speedup the project activities.	HoDs, Project Co-ordinators	Continuous	
4	ISO	ISO Internal Audit is scheduled third week of this month. Faculty members are instructed to complete the ISO documents on or before 16.10.2020.	ISO Coordinators, HoDs	16.10.2020	
5	AICTE Faculty Updation	HoDs shall update the faculty in AICTE portal entry.	KAK, HoDs	10.10.2020	
6	ESE Results Feedback	HoDs shall submit the consolidate feedback for April/May 2020 End Semester Examinations results.	HoDs	10.10.2020	
7	Students Feedback	Class Advisors shall submit the current semester Subject Feedback Analysis Report on or before 29.10.2020.	HoDs & CAs	29.10.2020	
8	Any Other Points	Students are to be encouraged to participate in seminars, symposium and conferences.	HoDs & CAs	Continuous	

Copy to

1. All HoDs for Faculty Circulation
2. IQAC
3. File

Copy Submitted to the Correspondent, SEC

*[Signature]*  
06/10/2020  
PRINCIPAL





# SENGUNTHAR ENGINEERING COLLEGE

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(B) & 2(B)(i) of the UGC Act, 1956  
NBA Accredited with 'A' Grade  
TIRUCHENGODE - 637 208 NAMAKKAL (Dt) TAMILNADU



Minutes of HODs Meeting on 04.11.2020

Venue: IQAC

Members Present: CV, KLP, BS, RS, MSV, CA, KU, MSK, PGS

Sl.No	Points Discussed	Decision Taken	Responsibility	Target Date	Remarks
1	Review of Previous Meeting	Reviewed all the points.			
2	Fees Collection	End Semester Examinations schedule will be announced soon. In this regard, Class Advisors shall advise the students to pay their previous academic year pending fees as well as current semester fees and update the status to HoDs.	D(SA) HoDs CAAs	14.11.2020	
3	Google Classroom Details	Dean - Academics shall submit the consolidated report about google classroom study materials for all departments on or before 11.11.2020.	D (A), HoDs, ACAs Subject Incharges	11.11.2020	
4	Faculty Participation	Faculty members shall submit the details of events participated with certificates (Webinar, STTP, FDP, Conference, etc..) to their respective department HoDs at the end of every month.	All Faculty	Regular	
5	Daily Activities	Dean - Academics shall monitor the daily activities. Faculty members shall update the activity google sheet every day.	D (A), & All Faculty	Regular	
6	Funding Proposal - AQIS, SPICE	Faculty members shall submit their funding proposals details of AQIS and SPICE on or before 20.11.2020.	H (R & D) & All Faculty	20.11.2020	
7	Internal Marks	Subject Incharges shall submit the internal marks for current semester subjects (Both UG & PG) on or before 12.11.2020	D (A), HoDs and Subject Incharges	12.11.2020	
8	Grade Sheet	Class Advisors of passed out students shall verify the consolidated mark sheets of their students at COE office immediately.	HoDs and CAAs	07.11.2020	
9	Any other Point	Internal Question Paper Setters are to be instructed to submit question papers for Nov/Dec 2020 End Semester Examinations to CoE on or before 20.11.2020	HoDs, Internal QP Setters	20.11.2020	

PRINCIPAL  
04/11/2020

- Copy to
1. All HoDs for Faculty Circulation
  2. IQAC
  3. File
- Copy Submitted to the Correspondent, SEC



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade



TIRUCHENGODE - 637 205 NAMAKKAL (DT) TAMILNADU

Minutes of HODs Meeting on 23.12.2020

Venue: IQAC

Members Present: CV, KLP, BS, RS, MSV, CA, KU, MSK

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remark
1	Review of Previous Meeting	Reviewed all the points.			
1	Tuition Fees	Class Advisors shall advise the students to pay their pending tuition fees immediately.	D(SA), HoDs, CAs	29.12.2020	
2	Result Analysis	Class Advisors are instructed to submit Model Exam Result Analysis on or before 28.12.2020.	D(A), HoDs, CAs	28.12.2020	
3	Course File Work	All Subject Incharges shall submit their course file softcopy in CD format on or before 31.12.2020.	D (A), ACs & Subject Incharges	28.12.2020	
4	Slam Book	Class Advisors for 2020 passed out students are instructed to submit Slam Book details on or before 29.12.2020.	HoDs & CAs	29.12.2020	
5	Attendance	Class advisors shall submit students attendance from 3.8.20 to 9.12.20 to CoE immediately.	HoDs and CAs	28.12.2020	
6	QP Setting	Internal Question Paper Setters are instructed to send the pending questions to CoE immediately.	HoDs, Internal QP Setters	28.12.2020	
7	LMS	HoDs are instructed to compile and upload the odd semester unit notes in LMS portal.	HoDs & CKS	30.12.2020	
8	Any other points	Supervisor Recognitions - All Ph.D holders without supervisor recognition are requested to obtain the same.	Ph.D Holders	10.01.2021	

Copy to

1. All HoDs for Faculty Circulation
2. IQAC
3. File

Copy Submitted to the Correspondent, SEC

  
PRINCIPAL 23/12/2020



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(F) & 12(B) of the UGC Act, 1956  
N/AAC Accredited with 'A' Grade  
TIRUCHENGODE - 637 205 NAMAKKAL (DT) TAMILNADU



Venue: IQAC

Minutes of HODs Meeting on 08.01.2021

Members Present: CV, KLP, BS, RS, MSV, CA, KU, MSK

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remark
1	Review of Previous Meeting	Reviewed all the points	-	-	
2	College Re-opening	Re-opening of classes for even semester Final year - 18.01.2021 II,III year - 08.02.2021 Information shall be communicated to students.	D(A), HoDs and All Faculty Members	-	
3	Google Classroom Details	Subject Incharges shall create Google Classroom for even semester subjects and update the contents.	D(A), HoDs and Subject Incharges	18.01.2021	
4	Proposal	Faculty members shall submit project funding proposals to various funding agencies.	All Faculty	Continuous	
5	BoS Meeting	All the BoS Chairmen are to submit the Third BoS Meeting Minutes on or before 21.01.2021.	All BoS Chairmen	21.01.2021	
6	Tuition Fees	Class Advisors shall advise the students to pay their pending tuition fees immediately.	D(SA) HoDs, CAs	22.01.2021	
7	Faculty Members Duty	All the Faculty members are to be advised to carry out their responsibilities with full involvement and effectiveness.	All Faculty	Continuous	
8	Internship	Students having 75% of attendance and nil dues may be permitted for attending internships.	HoDs & Project Co-ordinators	Continuous	

  
PRINCIPAL

Copy to  
1. All HoDs for Faculty Circulation  
2. IQAC  
3. File

Copy Submitted to the Correspondent, SEC



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade



**TIRUCHENGODE - 637 205 NAMAKKAL (DT) TAMILNADU**

Minutes of HODs Meeting on 20.02.2021

Venue: IQAC

Members Present: CV, KLP, BS, NK, MSV, CA, KU, MSK

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remark
1	Review of Previous Meeting	Reviewed all the Points			
2	Project	Project Review schedule shall be prepared and same to be execute as per schedule	H (R&D) and Coordinators	10.03.2021	
3	Google Class Room	PG Subject Incharges shall update the Google Class room for P.G Courses. For Project, Placement and Seminar, shall be created separate classroom.	D(A), HoDs, PG Subject Incharges	27.02.2021	
		Internal Test-I for Second and Third Year is scheduled during 22.02.2021 to 27.02.2021.	IEC	22.02.2021	
4	Internal Test - I and II	Internal Test-II for Final year is scheduled from 05.03.2021 onwards. HoDs shall monitor the internal test absentes and it will be viewed seriously.	IEC	05.03.2021	
		Class Advisors shall prepare Result Analysis submit on or before 10.03.2021.	D(A), HoDs, CAS	Continuous	
5	Anna University Affiliation & AICTE Approval	AU Incharges shall collect the faculty details pertaining to AICTE portal.	HoDs, D(A)	10.03.2021	
6	SAHAA 2021	14 <sup>th</sup> National Level Symposium SaHaa 2021 is scheduled on 22.02.2021.	All HoDs, KAK	27.02.2021	
7	COE	Faculties shall make all the necessary arrangements for successful completion of symposium. CoE section shall initiate the End Semester Examination related activities.	S&H	22.02.2021	
8	NSS Special Camp	NSS camp is scheduled on 08.03.2021. NSS coordinators shall make the necessary arrangements for Camp.	All Faculty	Continuous	
9	Tuition Fees	CAs are instructed to advise the students to pay the current semester fees at the earliest.	COE & DCOE	01.03.2021	
10	Any other Points	Students shall be encouraged to Participate in other College Events/Programmes	SB & NS	04.03.2021	
			D(SA), HoDs, CAS	Continuous	
			HoDs, CAS	Continuous	

*[Signature]*  
20/02/2021  
PRINCIPAL

- Copy to
1. All HoDs for Faculty Circulation
  2. IQAC
  3. File
- Copy Submitted to the Correspondent, SEC



**SENGUNTHAR ENGINEERING COLLEGE**  
(AUTONOMOUS)  
(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade  
TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



Minutes of HODs Meeting on 25.03.2021

Venue: IQAC

Members Present: CV, KLP, BS, MSR, MSV, CA, KU, MSK, PP, PGS

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remark
1	Review of Previous Meeting	Reviewed all the Points	-	-	
2	AICTE and Anna University Web portal	HoDs shall submit all the relevant documents of their respective departments for AICTE and AU web portal entry.	All HoDs & KAK	27.03.2021	
3	ISO Documents	Faculty Members shall prepare and submit all the ISO documents for odd semester on or before 31.03.2021.	HoDs, All Faculty	31.03.2021	
4	Syllabus Coverage	HoDs and Academic Coordinators shall furnish the syllabus coverage details on or before 26.03.2021.	D(A), HoDs, Acs, Subject Incharges	26.03.2021	
5	Project Report	Project Co-ordinators are instructed to advise the students to submit their project report on or before 31.03.2021.	Project Coordinator H (R&D)	31.03.2021	
6	Internal Test - II	Internal Test Co-ordinators shall prepare IAT - II schedule on or before 27.03.2021	D(A), IAT Co-ordinators	27.03.2021	
7	International Conference	Project Co-ordinators are instructed to advise final year students to present and publish their project papers in International Conferences.	Project Coordinator	30.03.2021	
8	Tuition Fees	Class Advisors shall advise the students to pay the tuition fees at the earliest.	D(SA), HoDs, CAS	30.03.2021	
9	NSS Special Camp	For NSS, Mr.N.Saravanan is deputed as NSS Project officer. NSS special camp report has to be submitted on or before 27.03.2021.	Ms.S.Bhuvana & Mr.N.Saravanan	27.03.2021	
10	Even Semester ESE activities- COE	CoE section shall initiate the End Semester Examination related activities.	COE & DCOE	Continuous	
11	Promotional Activities	Staff members are instructed to focus on admission promotional activities.	All Faculty	Continuous	
12	Any Other Points	CCM Incharges are informed to conduct Class Committee Meetings as per schedule.	D (A), HoDs, CCM I/C	Continuous	

Copy to

1. All HoDs for Faculty Circulation
2. IQAC
3. File

Copy Submitted to the Correspondent, SEC

*(Signature)*  
25/03/2021  
PRINCIPAL



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade



**TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU**

Minutes of HODs Meeting on 07.04.2021

Venue: IQAC

Members Present: CV, KLP, BS, MSR, MSV, CA, KU, MSK, PR, PGS

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remark
1	Review of Previous Meeting	Reviewed all the Points	-	-	
2	ISO Internal Audit	ISO Co-ordinators shall verify the ISO documents on or before 09.04.2021.	ISO Co-ordinators	09.04.2021	
3	Internal Test - II Result Analysis for PG students	PG Co-ordinators are informed to submit the IAT - II Result Analysis immediately.	D (A), HoDs, Acs, PG Co-ordinators	09.04.2021	
4	Interim BoS and Academic council meeting	BoS Chairmans are informed to conduct Interim BoS and Academic council meeting in this month.	D (A), BoS Chairmans	April 2021	
5	Tuition Fees	Class Advisors are informed to advise the students to pay the tuition fees on or before 20.04.2021	All Faculties & D(SA)	20.04.2021	
6	Internship	Students with adequate attendance percentage and no dues may be permitted to do internship projects.	HoDs & Project Co-ordinators	Continuous	
7	WEC	WEC programme is scheduled on 07.05.2021. Department WEC coordinators shall complete the necessary arrangements.	Dr.K.Umadevi & WEC Co-ordinators	07.05.2021	
8	Students Project Review	Head (R&D) shall consolidate and submit project review report on or before 09.04.2021.	D (R&D)	09.04.2021	
9	EDC Activities	Department EDC Co-ordinators are instructed to complete the events this month.	EDC Co-ordinators	30.04.2021	
10	Any Other Points	Faculties and students are instructed to register NPTEL courses.	All Faculties & Students	Continuous	

Copy to

1. All HoDs for Faculty Circulation
2. IQAC
3. File

Copy Submitted to the Correspondent, SEC

*[Signature]*  
PRINCIPAL 07/04/2021



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade



**TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU**

Venue: IQAC

Minutes of HODs Meeting on 08.05.2021

Members Present: CV, KLP, BS, MSR, MSV, CA, KU, MSK, PR, PGS

Sl.No	Points to be Discussed	Decision Taken	Responsibility	Target Date	Remarks
1	Review of Previous Meeting	Reviewed all the Points	-	-	
2	Revision and Coaching	Final Year Subject Incharges shall conduct revision and coaching classes.	D (A), HoDs, Subject Incharges	Continuous	
3	Result Passing Board	Result passing board meeting is scheduled on 10.05.2021.	All HoDs & D(A)	10.05.2021	
4	Internal Test - III	Class Advisors shall submit the Internal Test - III Result Analysis on or before 12.05.2021.	D(A)	12.05.2021	
5	Tuition Fees	Class Advisors are instructed to advise the students to pay the tuition fees on or before 12.05.2021	D(SA) & All HoDs	12.05.2021	
6	Technical Symposium	Students Techsym-21 is scheduled on 20.05.2021. Symposium Co-ordinators are instructed to make the necessary arrangements on time.	HoD-CSE	20.05.2021	
7	NSS Special Camp	NSS Project Officer shall submit the camp report on or before 17.05.2021.	SB,NS	17.05.2021	
8	Any Other Points	HoDs are informed to advise the all the faculties and students to vaccinate at the earliest.	D(SA), HoDs, All Faculty, All Students	Continuous	

  
PRINCIPAL

Copy to

1. All HoDs for Faculty Circulation
2. IQAC
3. File

Copy Submitted to the Correspondent, SEC

The Heads of the departments regularly conduct departmental meetings with all the members of their faculty.



## SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



### MINUTES OF DEPARTMENT MEETING

Department of Civil Engineering

Minutes of Meeting on 25.06.20 at 04:15 pm through Google meet

S. No.	Points Discussed	Decision Taken	Responsibility	Target Date	Remarks
1	Subject allotment is made; respective subjects were allotted to concerned staff.		All staff	-	
2	Individual time table is circulated to staff.		All staff	-	
3	Class log books were issued to concerned staff.		All staff	-	
4	Class advisor for second year civil is Mrs. N. Kiruthika		Ind CA.	Continues	
5	Class advisor for Third year civil is Ms. K. Goumathy		Ind CA.	Continues	
6	Class advisor for Final year civil is Ms. R. Sri Ranjani		Ind CA.	Continues	
7	Class committee meeting should be conducted as per academic schedule and the chairpersons are for second year is Ms. R. Sri Ranjani for third year Mrs. N. Kiruthika and for final year Ms. K. Goumathy.		concerned chair persons	Continues	
8	Class advisors are asked to maintain separate file for the Students – OD/Leave and for Students profile.		CA	Continues.	
9	Class advisors of the respective year are instructed to check their class rooms with respect to i) Arrangement of tables. ii) Cleanliness. iii) Board, chalk & Duster and to keep ready for the class		CA	Continues	
10	Lab in charge of their respective lab are advised maintain cleanliness and asked to keep ready for student's usage.		Lab incharge	Continues	
11	Concerned lab handlers are asked to maintain the equipment in proper working condition.		All staff	Continues.	
12	The following staff members were assigned as in charges for various activities. i. Internal Exam cell in charge – Mr. S. Prabu ii. Placement – Ms. R. Sri Ranjani iii. Attendance maintenance - Class advisor. iv. Academic coordinator – Mrs. N. Kiruthika		Staff concerned	Continues	





# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL. (Dt) TAMILNADU



v.	Alumni and Passed out details - Mrs. N. Kiruthika				
vi.	ISO - Ms. R. Sri Ranjani				
vii.	EDC Cell - Mr. N.R. Manikandan				
viii.	AICTE and Anna university details - Ms. K. Goumathy				
ix.	Scholarship - Ms. K. Goumathy				
x.	Time table Incharge - Ms. K. Goumathy				

### Members Present:

S. No.	Name of the Faculty Member	Designation	Signature
1	Dr. R. Shanmugam	HOD & Associate Professor	R. Shanmugam
2	Mrs. N. Kiruthika	Assistant Professor	N. Kiruthika
3	Mr. S. Prabu	Assistant Professor	S. Prabu
4	Mr. N. R. Manikandan	Assistant Professor	N. R. Manikandan
5	Ms. R. Sri Ranjani	Assistant Professor	R. Sri Ranjani
6	Ms. K. Goumathy	Assistant Professor	K. Goumathy



R. Shanmugam  
HOD



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



## MINUTES OF DEPARTMENT MEETING

Department of Civil Engineering

Minutes of Meeting on 28.07.20 at 04:00, pm through Google meet

S. No.	Points Discussed	Decision Taken	Responsibility	Target Date	Remarks
1	Individual faculty members are responsible for results for their respective subjects.		All staffs.	Continuous	
2	Academic coordinator should update the list of notes and manuals given by staff members.		CA	04.8.20	
3	Staff members who were not uploaded their lecture notes and manuals in Google classroom should upload urgently.		Aet & staffs	Continuous	
4	Class alternative made only after HOD'S approval		All staffs	Continuous	
5	Academic coordinator should inform about II Year, III Year and IV Year notes status to principal sir.		CA	Continuous	

### Members Present:

S. No.	Name of the Faculty Member	Designation	Signature
1	Dr. R. Shanmugam	HOD & Associate Professor	R. Shanmugam
2	Mrs. N. Kiruthika	Assistant Professor	N. Kiruthika
3	Mr. S. Prabu	Assistant Professor	S. Prabu
4	Mr. N. R. Manikandan	Assistant Professor	N. R. Manikandan
5	Ms. R. Sri Ranjani	Assistant Professor	R. Sri Ranjani
6	Ms. K. Goumathy	Assistant Professor	K. Goumathy

R. Shanmugam  
H.O.D



# SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



## MINUTES OF DEPARTMENT MEETING

Department of Civil Engineering

Minutes of Meeting on 11.08.20 at 04.30., pm through Google meet

S. No.	Points Discussed	Decision Taken	Responsibility	Target Date	Remarks
1	Class advisors are asked to produce tuition fees pending status.		CA	17.8.20	
2	Concern subject handlers are asked to advice students to attend online class regularly.	^	All staffs	continuous	
3	Performance test analysis should be made and take corrective action in concerned subject.		All staffs	17.8.20	
4	Pending notes for II, III & IV Year to be updated in Google classroom as early as possible.		All staffs.	17.8.20	
5	The various labs in charge should ensure record completion.		Lab handler staffs.	continuous	
6	Staff members are asked to monitor student's online activities.		All staffs	continuous	

### Members Present:

S. No.	Name of the Faculty Member	Designation	Signature
1	Dr. R. Shanmugam	HOD & Associate Professor	R. Shanmugam
2	Mrs. N. Kiruthika	Assistant Professor	N Kiruthika
3	Mr. S. Prabu	Assistant Professor	S. Prabu
4	Mr. N. R. Manikandan	Assistant Professor	N. R. Manikandan
5	Ms. R. Sri Ranjani	Assistant Professor	R. Sri Ranjani
6	Ms. K. Goumathy	Assistant Professor	K. Goumathy

R. Shanmugam  
H.O.D



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



## MINUTES OF END SEMESTER MEETING

Department of Civil Engineering

Minutes of End Semester Meeting on 22.12.20 at 04.30 pm through Google meet

S. No.	Points Discussed	Decision Taken	Responsibility	Target Date	Remarks
1	Subject allotments for 2020-21 even semester were discussed and willingness from every staff was asked.		All staffs	28.12.20	
2	Students were asked pay their college fees on or before 26.12.20		CA	26/12/20	
3	All Student profile to be maintained and to update all students' particulars.		CA	Continuous	
4	Class alteration should be made only with the knowledge of H.O.D.		A.C of HOD	Continuous	
5	All staff members should maintain current semester course files, class notes & records properly		All staffs	Continuous	
6	All the staff members are advised to hand over the soft copy and hard copy of the subjects notes to academic co coordinator on or before 10.01.21.		All staffs	10.01.21	

### Class Advisors:

S. No.	Class	Semester	Name of the Class Advisor
1	II Year	IV Semester	Mr.S. Anand Kumar
2	III Year	VI Semester	Ms. K. Gouamthy
3	IV Year	VIII Semester	Ms. R. Sri Ranjani



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

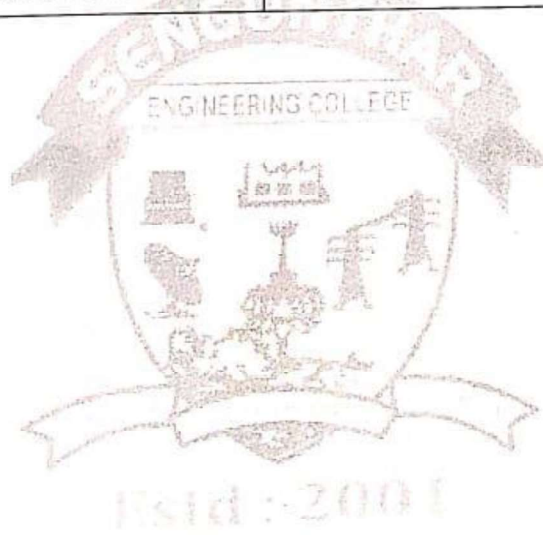
(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



## Members Present:

S. No.	Name of the Faculty Member	Designation	Signature
1	Dr. R. Shanmugam	HOD & Associate Professor	R. Shanmugam
2	Mrs. N. Kiruthika	Assistant Professor	N. Kiruthika
3	Mr. M. Soundar Rajan	Assistant Professor	M. Soundar Rajan
4	Mr. N. R. Manikandan	Assistant Professor	N. R. Manikandan
5	Ms. R. Sri Ranjani	Assistant Professor H.O.D.	R. Sri Ranjani
6	Ms. K. Goumathy	Assistant Professor	K. Goumathy
7	Mr. S. Anand Kumar	Assistant Professor	S. Anand Kumar



R. Shanmugam

H.O.D



**SENGUNTHAR ENGINEERING COLLEGE**  
(AUTONOMOUS)  
(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade  
**TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU**



**MINUTES OF DEPARTMENT MEETING - I**

Department of Civil Engineering

Minutes of HOD meeting on 02.03.2021 at 11.00 am Venue: Principal cabin

S. No.	Points Discussed	Decision Taken	Responsibility	Target Date	Remarks
1		Academic coordinators are asked to verify the Google class room details and submit the report to Dean Academics on or before 08.03.2021.	Academic coordinators and HoD	08.03.2021	-
2		Lab in charges should audit the Laboratory and submit the report on or before 04.03.2021.	Lab Incharges	04.03.2021	-
3		Students are informed to attend the classes without fail.	All Faculty	Continuous	-
4	Academic	Lab handling faculty members are requested to prepare the lab manual.	Lab handling faculty	03.03.2021	-
5		Faculty members are informed to update the course file contents and get sign in course file and class record within the given time.	All Faculty	Continuous	-
6		First Internal Examination letters to be sent to parents on or before 06.03.2021.	Class Advisors	06.03.2021	-

7		Retest to be conducted for the subjects which are having less than 75%.	All Faculty	9.02.2021	-
8	Tuition Fees	Students are advised to clear the tuition fees on or before 10.03.2021.	Class Advisors and HoD	10.03.2021	-
9	Syllabus Coverage	Syllabus shall be completed as per the academic plan.	All Faculty	Continuous	-
10	Project Review	Zeroth review and First project review completed. The second review will be conducted on 08.03.2021. Project Co-ordinator, HoD and Supervisor are instructed to monitor.	Project Co-ordinator, HoD and Supervisor	08.03.2021	--
11	Class committee Report	Class committee meetings should be completed as per the academic plan.	Chair Person and HoD	Continuous	-





Department of Civil Engineering

class committee Meeting - 1 [online]

Year/Sem: IV/VIII

Date: 13.02.2021

Time: 1.00 to 1.15 pm

Chair Person:- M. Soundar Rajan, AP/civil

Observer:- N. Kiruthika, AP/civil

Students:-

1. S. Thatathiran
2. M. Vathsaladevi
3. S. Yogaraj

The following points were discussed in this meeting

- \* Current Syllabus
- \* Lesson Plan & Syllabus Coverage
- \* Teaching Methodology
- \* Department Activity

1. CE8091 - HWRE	* Unit - 1 Notes uploaded in google classroom No issues * 1.5 units completed * Unit 1 & 2 All materials uploaded
2. CE 8022 - PFS	* Unit 1-V Notes uploaded in google classroom * 2 units completed * Teaching is clear
3. CE 8011 - Project	* Zeroth Review completed * Title finalized



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU

DEPARTMENT OF CIVIL ENGINEERING



## First Class Committee Meeting (ONLINE)

Year/Sem: IV/VIII

Date: 13.02.2021

Time: 1.00 to 1.15 p.m.

Class Code: dq3u65g

Meet link: <https://meet.google.com/lookup/gabmjzy5nl>



*A. S. Jeyaraj*

Other Feedback :-

- \* Need placement Companies from Core field
- \* From faculty Side, students are not attend the classes properly.

M. ~~SPR~~  
Chair Person

N ~~SPR~~  
HOD/civil

N ~~SPR~~  
Observer

D. ~~SPR~~  
Dean Academics

~~SPR~~  
Principal

DEPARTMENT OF CIVIL ENGINEERING

CLASS COMMITTEE MEETING-1  
(Online)

YEAR : SEM

DATE

III / VI

24.02.2021

TIME: 1.00pm to 1.15pm

CHAIR PERSON : Dr. B. Sujatha

Students :

1. Jothika . B
2. Sandhiya . A
3. Thamodhasan . J

The following points were discussed in this meeting.

1. Current Syllabus
2. Lesson plans & Subject coverage
3. Teaching Methodology.
4. Department Activity.

1. While discussing the Academic, the students of third year explained that they were satisfied with the theory.
2. Staff members were illustrated clearly and have given important questions to study to score good marks.
3. The student members were satisfied with the current syllabus.
4. They were comfortable with the present teaching methodology.
5. Students expressed their willing to attend offline classes.



*Sriranjani R*  
CHAIR PERSON

*R N. B2*  
HOD/CIVIL

*M. Sujatha*  
01/03/2021  
OBSERVER

*D. Sujatha*  
01/03/2021  
DEAN ACADEMICS

*V. S. S.*  
PRINCIPAL

## Teaching & Learning

All the faculties of the institution are encouraged to train in the modern and innovative methods of teaching and motivated to attend various programmes related on pedagogy.

Name of the teacher	Name of the module developed	Platform on which module has been developed	Link to the relevant document and facility available in the institution
<b>CIVIL</b>			
Mrs. N. Kiruthika	Fluid Mechanics & Flow Measurements	Google Class Room	<a href="https://classroom.google.com/c/MTI2MjI4MDUxNDM0?cjc=4ac5k53">https://classroom.google.com/c/MTI2MjI4MDUxNDM0?cjc=4ac5k53</a>
Ms. K. Goumathy	Construction Materials	Google Class Room	<a href="https://classroom.google.com/c/MTI2MzQ0OTkyNTc0?cjc=54fppb3">https://classroom.google.com/c/MTI2MzQ0OTkyNTc0?cjc=54fppb3</a>
Mr. M. Soundar Rajan	Solid Mechanics	Google Class Room	<a href="https://classroom.google.com/c/MTUzNjkyMDAxMzIz?cjc=zcefd7z">https://classroom.google.com/c/MTUzNjkyMDAxMzIz?cjc=zcefd7z</a>
Mr. S. Anand Kumar	Applied Geology	Google Class Room	<a href="https://classroom.google.com/c/MTU0MTcxNzk4Nzk3?cjc=qrhx553">https://classroom.google.com/c/MTU0MTcxNzk4Nzk3?cjc=qrhx553</a>
Mr.S.Suresh Sugumar	Transforms and Partial Differential Equation	Google Class Room	<a href="https://classroom.google.com/c/MjY1OTIzODM3MDc2?cjc=e375bqg">https://classroom.google.com/c/MjY1OTIzODM3MDc2?cjc=e375bqg</a>
Mrs. N. Kiruthika	Design of Reinforced Cement Concrete Elements	Google Class Room	<a href="https://classroom.google.com/c/MTI2MjM0NDA4MTM3?cjc=uqluzuc">https://classroom.google.com/c/MTI2MjM0NDA4MTM3?cjc=uqluzuc</a>
Ms. R. Sri Ranjani	Structural Analysis I	Google Class Room	<a href="https://classroom.google.com/c/MTI2MzYxMDM1Nzgw?cjc=srxnzfg">https://classroom.google.com/c/MTI2MzYxMDM1Nzgw?cjc=srxnzfg</a>
Mr. M. Soundar Rajan	Water Supply Engineering	Google Class Room	<a href="https://classroom.google.com/c/MTUzNjg4NDU4MTky?cjc=hmzy2n">https://classroom.google.com/c/MTUzNjg4NDU4MTky?cjc=hmzy2n</a>
Dr. R. Shanmugam	Foundation Engineering	Google Class Room	<a href="https://meet.google.com/lookup/e6x4odwv25">https://meet.google.com/lookup/e6x4odwv25</a>
Mr. S. Anand Kumar	Geographic Information System	Google Class Room	<a href="https://classroom.google.com/c/MTU5NzA5MTk5MDc5?cjc=2aup246">https://classroom.google.com/c/MTU5NzA5MTk5MDc5?cjc=2aup246</a>
Ms. K. Goumathy	Environment and Agriculture	Google Class Room	<a href="https://classroom.google.com/c/MTQzMjM5NzA4Mzk1?cjc=w3cnmrd">https://classroom.google.com/c/MTQzMjM5NzA4Mzk1?cjc=w3cnmrd</a>
Dr. R. Shanmugam	Estimation, Costing and Valuation Engineering	Google Class Room	<a href="https://meet.google.com/lookup/ep64m2yhwo">https://meet.google.com/lookup/ep64m2yhwo</a>
Mrs. N. Kiruthika	Railways, Airports, Docks and Harbour Engineering	Google Class Room	<a href="https://classroom.google.com/c/MTI2MjQyMzU5NTU3?cjc=jyac3uy">https://classroom.google.com/c/MTI2MjQyMzU5NTU3?cjc=jyac3uy</a>
Mr. N. R. Manikandan	Structural Design and Drawing	Google Class Room	<a href="https://meet.google.com/lookup/ep64m2yhwo">https://meet.google.com/lookup/ep64m2yhwo</a>
Ms. K. Goumathy	Design of Prestressed	Google Class Room	<a href="https://classroom.google.com/c/MT">https://classroom.google.com/c/MT</a>

Concrete Structures	QzMTM5NzA4NDMz?cjc=y6uc2hm
---------------------	----------------------------

EEE			
Dr.K.Umadevi	Electromagnetic Theory	Google Classroom	<a href="https://classroom.google.com/c/MjUyNTM1ODYxNzMw?cjc=tykvbrj">https://classroom.google.com/c/MjUyNTM1ODYxNzMw?cjc=tykvbrj</a>
	Renewable Energy Systems	Google Classroom	<a href="https://classroom.google.com/c/MTIxODg1NDcxNDU3?cjc=6ekjwxz">https://classroom.google.com/c/MTIxODg1NDcxNDU3?cjc=6ekjwxz</a>
Dr.P.Pon Murugan	Hexadecimal to Octal Conversion	Youtube	<a href="https://youtu.be/cN76ERCV6zw">https://youtu.be/cN76ERCV6zw</a>
	Hexadecimal to Decimal Conversion	Youtube	<a href="https://www.youtube.com/watch?v=FnRP8SYQo9s">https://www.youtube.com/watch?v=FnRP8SYQo9s</a>
	Binary to Gray Code Conversion	Youtube	<a href="https://www.youtube.com/watch?v=84dMedgC5_Y">https://www.youtube.com/watch?v=84dMedgC5_Y</a>
	Gray to Binary Code Conversion	Youtube	<a href="https://www.youtube.com/watch?v=D498PNAiAGU">https://www.youtube.com/watch?v=D498PNAiAGU</a>
	Hamming Code	Youtube	<a href="https://www.youtube.com/watch?v=q768qLC1Mp8">https://www.youtube.com/watch?v=q768qLC1Mp8</a>
	Error Detection and Correction Using Hamming Code	Youtube	<a href="https://www.youtube.com/watch?v=-BvfU_yFPpA">youtube.com/watch?v=-BvfU_yFPpA</a>
	Logic Gates	Youtube	<a href="https://www.youtube.com/watch?v=02bkZJoFpf0">https://www.youtube.com/watch?v=02bkZJoFpf0</a>
	Bipolar Junction Transistor Common Base (Cb) Characteristics	Youtube	<a href="https://www.youtube.com/watch?v=NfYFu5V6h1E">https://www.youtube.com/watch?v=NfYFu5V6h1E</a>
	Boolean Algebra - Part 1 - Laws & Theorems	Youtube	<a href="https://www.youtube.com/watch?v=DtcRLAPfkr8">https://www.youtube.com/watch?v=DtcRLAPfkr8</a>
	Boolean Algebra - Part 2 - Sop & Pos	Youtube	<a href="https://www.youtube.com/watch?v=lylmjEov8s">https://www.youtube.com/watch?v=lylmjEov8s</a>
	Boolean Algebra - Part 3 - Realization Of Logic Gates Using Universal Gates	Youtube	<a href="https://www.youtube.com/watch?v=VzmssfyPTQA">https://www.youtube.com/watch?v=VzmssfyPTQA</a>
	Boolean Algebra - Part 4 – Problems	Youtube	<a href="https://www.youtube.com/watch?v=Vb-3W8K4YkA">https://www.youtube.com/watch?v=Vb-3W8K4YkA</a>
	Octal to Hexadecimal Conversion	Youtube	<a href="https://youtu.be/QR4PwPsmA6U">https://youtu.be/QR4PwPsmA6U</a>
	Decimal to Binary Conversion	Youtube	<a href="https://youtu.be/b0mIR7bM1QY">https://youtu.be/b0mIR7bM1QY</a>
	Decimal to Octal Conversion	Youtube	<a href="https://youtu.be/FcdVv_J8sKU">https://youtu.be/FcdVv_J8sKU</a>
	Decimal to Hexadecimal Conversion	Youtube	<a href="https://youtu.be/ZDnzpMeR07I">https://youtu.be/ZDnzpMeR07I</a>
Hexadecimal to Binary Conversion	Youtube	<a href="https://youtu.be/u6KQzlasu_o">https://youtu.be/u6KQzlasu_o</a>	



Mrs.T.Gohila	Power System Operation And Control	Google Classroom	<a href="https://classroom.google.com/c/MTIyMjlxNjEyNDYx?cjc=wzdfbo7">https://classroom.google.com/c/MTIyMjlxNjEyNDYx?cjc=wzdfbo7</a>
	Circuit Theory	Google Classroom	<a href="https://classroom.google.com/c/MTIxOTkxNjEwMTAz?cjc=3zbxlx7">https://classroom.google.com/c/MTIxOTkxNjEwMTAz?cjc=3zbxlx7</a>
Mr.G.Senthil Rajan	Sensors and Transducers	Google Classroom	<a href="https://classroom.google.com/c/MTIxODk4NDg3ODE2?cjc=cf5bbg3">https://classroom.google.com/c/MTIxODk4NDg3ODE2?cjc=cf5bbg3</a>
	Analytical Methods and Instrumentation	Google Classroom	<a href="https://classroom.google.com/c/MTYxODEzMDQ3Mzc4?cjc=b6vdwzx">https://classroom.google.com/c/MTYxODEzMDQ3Mzc4?cjc=b6vdwzx</a>
Mr.D.Sathiyaraj	Micro Processors and Micro Controllers	Google Classroom	<a href="https://classroom.google.com/c/MjY2OTEyODYzNjg1?cjc=433qxrr">https://classroom.google.com/c/MjY2OTEyODYzNjg1?cjc=433qxrr</a>
	Digital Electronics	Google Classroom	<a href="https://classroom.google.com/c/MTIzMDUyNTQ5NTMz?cjc=alw5flx">https://classroom.google.com/c/MTIzMDUyNTQ5NTMz?cjc=alw5flx</a>
Mr.N.SivaKumar	Analog Electronics and Circuits	Google Classroom	<a href="https://classroom.google.com/c/Mzc5MDc4MTc5NjU5?cjc=smjobdu">https://classroom.google.com/c/Mzc5MDc4MTc5NjU5?cjc=smjobdu</a>
	Electrical Drives and Controls	Google Classroom	<a href="https://classroom.google.com/c/Mzc5MDc3MzA5NzU5?cjc=i2usubr">https://classroom.google.com/c/Mzc5MDc3MzA5NzU5?cjc=i2usubr</a>
Mr.V.Nantha Kumar	Total Quality Management	Google Classroom	<a href="https://classroom.google.com/c/MTYxMzU2Mjc5NTc3?cjc=nqjy3n5">https://classroom.google.com/c/MTYxMzU2Mjc5NTc3?cjc=nqjy3n5</a>
	Power Electronics	Google Classroom	<a href="https://classroom.google.com/c/MTIxODQ0MTcyNjMw?cjc=cxiqwfy">https://classroom.google.com/c/MTIxODQ0MTcyNjMw?cjc=cxiqwfy</a>
Mr.A.Tamil Selvan	Fibre Optics and Laser Instrument	Google Classroom	<a href="https://classroom.google.com/c/MTIzMDI1Mjk0MzQz?cjc=2mizdsg">https://classroom.google.com/c/MTIzMDI1Mjk0MzQz?cjc=2mizdsg</a>
	Linear Integrated Circuits	Google Classroom	<a href="https://classroom.google.com/c/MTIzMDUyNTQ5NTMz?cjc=alw5flx">https://classroom.google.com/c/MTIzMDUyNTQ5NTMz?cjc=alw5flx</a>
Ms.K.Deepa	Power System Analysis	Google Classroom	<a href="https://classroom.google.com/c/MTIxOTk3NjQ3Nzkw?cjc=ohsgz15">https://classroom.google.com/c/MTIxOTk3NjQ3Nzkw?cjc=ohsgz15</a>
	High Voltage Engineering	Google Classroom	<a href="https://classroom.google.com/c/MTQ4MDk3MTAwMjM2?cjc=h5zdkrz">https://classroom.google.com/c/MTQ4MDk3MTAwMjM2?cjc=h5zdkrz</a>
Dr.K.Umadevi	Microcontroller Based System Design	Google Classroom	<a href="https://classroom.google.com/c/MjUyNTM1ODYxNzMw?cjc=tykvbrj">https://classroom.google.com/c/MjUyNTM1ODYxNzMw?cjc=tykvbrj</a>
	Embedded Systems	Google Classroom	<a href="https://classroom.google.com/c/MjY2OTE5MzQ1MzI2?cjc=v33vsif">https://classroom.google.com/c/MjY2OTE5MzQ1MzI2?cjc=v33vsif</a>
Mrs.T.Gohila	Electric Energy Generation, Utilization and Conservation	Google Classroom	<a href="https://classroom.google.com/c/MjQ3NDU0Mzk4NTA5?cjc=femvver">https://classroom.google.com/c/MjQ3NDU0Mzk4NTA5?cjc=femvver</a>
	Dc Machines and Transformers	Google Classroom	<a href="https://classroom.google.com/c/MjUzNTIzOTI2MzY3?cjc=tctouuv">https://classroom.google.com/c/MjUzNTIzOTI2MzY3?cjc=tctouuv</a>
Mr.G.Senthil Rajan	Design of Electrical apparatus	Google Classroom	<a href="https://classroom.google.com/c/MjY5NjExMzQxOTU3?cjc=7wptpfq">https://classroom.google.com/c/MjY5NjExMzQxOTU3?cjc=7wptpfq</a>
	Electrical and Electronic Measurements	Google Classroom	<a href="https://classroom.google.com/c/MjY5NjEwMjU0NTY3?cjc=vtpcqnx">https://classroom.google.com/c/MjY5NjEwMjU0NTY3?cjc=vtpcqnx</a>
Mr.D.Sathiyaraj	Protection and Switchgear	Google Classroom	<a href="https://classroom.google.com/c/MjY4MzM4MTY2NTYz?cjc=i2owu6l">https://classroom.google.com/c/MjY4MzM4MTY2NTYz?cjc=i2owu6l</a>
	Generation, Transmission And Distribution	Google Classroom	<a href="https://classroom.google.com/c/MTIzMDUyNTQ5NTMz?cjc=alw5flx">https://classroom.google.com/c/MTIzMDUyNTQ5NTMz?cjc=alw5flx</a>
Mr.V.Nantha Kumar	Solid State Drives	Google Classroom	<a href="https://classroom.google.com/c/MjY3MzM3MTY2NTYz?cjc=i2owu6l">https://classroom.google.com/c/MjY3MzM3MTY2NTYz?cjc=i2owu6l</a>

	Control Systems Engineering	Google Classroom	<a href="https://classroom.google.com/c/MjY2OTEyODYzNjg1?cjc=433qxr">https://classroom.google.com/c/MjY2OTEyODYzNjg1?cjc=433qxr</a>
Mr.A.Tamil Selvan	Control System Engineering	Google Class Room	<a href="https://classroom.google.com/c/MjY5NTE3OTg4NjYw?cjc=4f6yyam">https://classroom.google.com/c/MjY5NTE3OTg4NjYw?cjc=4f6yyam</a>
	Discrete Time System and Signal Processing	Google Classroom	<a href="https://classroom.google.com/c/MjY3MzU0MTQwNTM4?cjc=4fmgot6">https://classroom.google.com/c/MjY3MzU0MTQwNTM4?cjc=4fmgot6</a>
Ms.K.Deepa	Circuit Theory	Google Classroom	<a href="https://classroom.google.com/c/MzEzMjMyMjM2ODYz?cjc=qyawkmz">https://classroom.google.com/c/MzEzMjMyMjM2ODYz?cjc=qyawkmz</a>

<b>MBA</b>			
Mr.V.Saravana Kumar	Economic Analysis for Business	Google Classroom	<a href="https://classroom.google.com/c/MjExMDMxOTc3NzIx?cjc=vmps35u">https://classroom.google.com/c/MjExMDMxOTc3NzIx?cjc=vmps35u</a>
Ms.S.Uma Maheswari	Principles of Management	Google Classroom	<a href="https://classroom.google.com/c/MTczMzU3MTA0MjUx?cjc=ehekukl">https://classroom.google.com/c/MTczMzU3MTA0MjUx?cjc=ehekukl</a>
Dr.P.Govinda samy	Accounting for Management	Google Classroom	<a href="https://classroom.google.com/c/MjM4NjExMTAwOTE2?cjc=mz25fux">https://classroom.google.com/c/MjM4NjExMTAwOTE2?cjc=mz25fux</a>
Dr.P.Govinda samy	Legal Aspects of Business	Google Classroom	<a href="https://classroom.google.com/c/MjQwOTQwMzU3NzZz?cjc=yqx7s4w">https://classroom.google.com/c/MjQwOTQwMzU3NzZz?cjc=yqx7s4w</a>
Mr.V.Saravana Kumar	Organizational Behaviour	Google Classroom	<a href="https://classroom.google.com/c/MjExOTIxMDQxMzAx?cjc=hlhltt4">https://classroom.google.com/c/MjExOTIxMDQxMzAx?cjc=hlhltt4</a>
Mr.S.Suresh Sugumar	Statistics for Management	Google Classroom	<a href="https://classroom.google.com/c/MzI0NzAyMzI3NjMw?cjc=avu54xy">https://classroom.google.com/c/MzI0NzAyMzI3NjMw?cjc=avu54xy</a>
Ms.S.Uma Maheswari	Total Quality Management	Google Classroom	<a href="https://classroom.google.com/c/MjM5ODAxNTc0ODYz?cjc=q62wagk">https://classroom.google.com/c/MjM5ODAxNTc0ODYz?cjc=q62wagk</a>
Ms.S.Uma Maheswari	Business Research Methods	Google Classroom	<a href="https://classroom.google.com/c/MzIzNDExMzQxMzE3?cjc=fdzntjt">https://classroom.google.com/c/MzIzNDExMzQxMzE3?cjc=fdzntjt</a>
Dr.P.Govinda samy	Financial Management	Google Classroom	<a href="https://classroom.google.com/c/MzE3NTYxNDY3MzU1?cjc=f6iixcf">https://classroom.google.com/c/MzE3NTYxNDY3MzU1?cjc=f6iixcf</a>
Ms.S.Uma Maheswari	Human Resource Management	Google Classroom	<a href="https://classroom.google.com/c/MzIzNDExMzQxNTA0?cjc=kk5ovoo">https://classroom.google.com/c/MzIzNDExMzQxNTA0?cjc=kk5ovoo</a>
Mr.V.Saravana Kumar	Information Management	Google Classroom	<a href="https://classroom.google.com/c/MzI0NzA1MTkwNjMy?cjc=nnrrold">https://classroom.google.com/c/MzI0NzA1MTkwNjMy?cjc=nnrrold</a>
Dr.P.Govinda samy	Operations Management	Google Classroom	<a href="https://classroom.google.com/c/MzE3NTYzOTE1MTU3?cjc=pgathpl">https://classroom.google.com/c/MzE3NTYzOTE1MTU3?cjc=pgathpl</a>
Mr.V.Saravana Kumar	Marketing Management	Google Classroom	<a href="https://classroom.google.com/c/MzI0NzAzNTU3MzY1?cjc=7vm2ndu">https://classroom.google.com/c/MzI0NzAzNTU3MzY1?cjc=7vm2ndu</a>
Mr.V.Saravana Kumar	Data Analysis and Business Modeling	Google Classroom	<a href="https://classroom.google.com/c/MzQ5OTg2Njk4NzI5?cjc=h27pvg2">https://classroom.google.com/c/MzQ5OTg2Njk4NzI5?cjc=h27pvg2</a>
Mr.V.Saravana Kumar	International Business Management	Google Classroom	<a href="https://classroom.google.com/c/Mzk4NDA4ODg4MTAz?cjc=awff6fx">https://classroom.google.com/c/Mzk4NDA4ODg4MTAz?cjc=awff6fx</a>
Dr.P.Govinda samy	Strategic Management	Google Classroom	<a href="https://classroom.google.com/c/MTI2ODIxMjQ4MDg0?cjc=4ygf3fb">https://classroom.google.com/c/MTI2ODIxMjQ4MDg0?cjc=4ygf3fb</a>
Mr.V.Saravana Kumar	Entrepreneurship Development	Google Classroom	<a href="https://classroom.google.com/c/Mzk4NDA4ODg4MTU5?cjc=cpefr43">https://classroom.google.com/c/Mzk4NDA4ODg4MTU5?cjc=cpefr43</a>
Ms.S.Uma Maheswari	Industrial Relationship and Labour Welfare	Google Classroom	<a href="https://classroom.google.com/c/Mzk1ODY4MDM5MDcy?cjc=dwntn6p">https://classroom.google.com/c/Mzk1ODY4MDM5MDcy?cjc=dwntn6p</a>
Ms.S.Uma Maheswari	Managerial Behaviour and	Google Classroom	<a href="https://classroom.google.com/c/MjlyMzU0ODM2ODQw?cjc=yx2pibj">https://classroom.google.com/c/MjlyMzU0ODM2ODQw?cjc=yx2pibj</a>

	Effectiveness		
Dr.P.Govinda samy	Project Management	Google Classroom	<a href="https://classroom.google.com/c/MTM4MzA3MTE0Nzgx?cjc=roa2c33">https://classroom.google.com/c/MTM4MzA3MTE0Nzgx?cjc=roa2c33</a>
Mr.V.Saravana Kumar	Service Operation Management	Google Classroom	<a href="https://classroom.google.com/c/Mjl5MTlyMzI2NDY1?cjc=xftyjht">https://classroom.google.com/c/Mjl5MTlyMzI2NDY1?cjc=xftyjht</a>
Ms.S.Uma Maheswari	Supply Chain Management	Google Classroom	<a href="https://classroom.google.com/c/MTc1NTg2MjU1MjA0?cjc=wf2rgw2">https://classroom.google.com/c/MTc1NTg2MjU1MjA0?cjc=wf2rgw2</a>

<b>CSE</b>			
Mr.G.Ayyanar /Maths	Transforms and Partial Differential Equation	Google Class Room	<a href="https://classroom.google.com/c/MTQ3NjMzMTQwODAw?cjc=ltj75v7">https://classroom.google.com/c/MTQ3NjMzMTQwODAw?cjc=ltj75v7</a>
Mr.K.Ashok kumar	Data Structures	Google Class Room	<a href="https://classroom.google.com/c/MTA0NjQ4OTMz?cjc=qlz6ebi">https://classroom.google.com/c/MTA0NjQ4OTMz?cjc=qlz6ebi</a>
Ms.D.Amuthava Ili	Computer Organization and Architecture	Google Class Room	<a href="https://classroom.google.com/c/MzEyMDQwNDk0MjQ4?cjc=odp642v">https://classroom.google.com/c/MzEyMDQwNDk0MjQ4?cjc=odp642v</a>
Mr.A.Suresh /ECE	Analog and Digital Communication	Google Class Room	<a href="https://meet.google.com/avk-oqca-ema">https://meet.google.com/avk-oqca-ema</a>
Ms.S.Priyanka	Object Oriented Programming	Google Class Room	<a href="https://classroom.google.com/c/MzY0NTI3MTI5NDIx?cjc=exwt5b7">https://classroom.google.com/c/MzY0NTI3MTI5NDIx?cjc=exwt5b7</a>
Mr.M.Arunkumar/ ECE	Digital Electronics	Google Class Room	<a href="https://classroom.google.com/c/MT E4NzM0NDgwOTc4?cjc=qkemopi">https://classroom.google.com/c/MT E4NzM0NDgwOTc4?cjc=qkemopi</a>
Dr.K.L.Palani samy	Life Skills for Engineers	Google Class Room	<a href="https://classroom.google.com/c/MjAzODE1MjkxMjI0?cjc=ncfgdlt">https://classroom.google.com/c/MjAzODE1MjkxMjI0?cjc=ncfgdlt</a>
Dr.K.L.Palani samy	Leadership Enhancement Programme	Google Class Room	<a href="https://classroom.google.com/c/Mzc5MjU3NTI2MTE0?cjc=a2qmwrw">https://classroom.google.com/c/Mzc5MjU3NTI2MTE0?cjc=a2qmwrw</a>
Mrs.N.Bhuvana/ Maths	Algebra and Number Theory	Google Class Room	<a href="https://classroom.google.com/c/MjYyNDMzNjI0Nzkz?cjc=btbj7il">https://classroom.google.com/c/MjYyNDMzNjI0Nzkz?cjc=btbj7il</a>
Dr.M.Sakthivel	Computer Networks	Google Class Room	<a href="https://classroom.google.com/c/MTMxOTE4MTgyMDQ2?cjc=wggphtm">https://classroom.google.com/c/MTMxOTE4MTgyMDQ2?cjc=wggphtm</a>
Mr.M.Arunkumar/ ECE	Microprocessors and Microcontrollers	Google Class Room	<a href="https://classroom.google.com/c/MjYyNDMzNjI0Nzkz?cjc=btbj7il">https://classroom.google.com/c/MjYyNDMzNjI0Nzkz?cjc=btbj7il</a>
Dr.S.Radha	Theory of Computation	Google Class Room	<a href="https://classroom.google.com/c/MTIxOTk0NjI4MTM3?cjc=6y4fyzw">https://classroom.google.com/c/MTIxOTk0NjI4MTM3?cjc=6y4fyzw</a>
Dr.B.Sujatha	Object Oriented Analysis and Design	Google Class Room	<a href="https://classroom.google.com/c/MzcXNTc1NjMwODY4?cjc=ullkck5">https://classroom.google.com/c/MzcXNTc1NjMwODY4?cjc=ullkck5</a>
Mr.P.Thangarasu /Chemistry	Air Pollution and Control Engineering	Google Class Room	<a href="https://classroom.google.com/c/MTQzMTk3MDk5OTY4?cjc=35beuyg">https://classroom.google.com/c/MTQzMTk3MDk5OTY4?cjc=35beuyg</a>
Mr.M.Arun Kumar/ECE, Mr.P.Sivasankaran/ECE	Microprocessors and Microcontrollers Laboratory	Google Class Room	<a href="https://classroom.google.com/c/MjYyNDMzNjI0Nzkz?cjc=btbj7il">https://classroom.google.com/c/MjYyNDMzNjI0Nzkz?cjc=btbj7il</a>
Ms.J.Mythili	Networks Laboratory	Google Class Room	<a href="https://classroom.google.com/c/MjAyMjg1OTg3MjI1?cjc=43liorh">https://classroom.google.com/c/MjAyMjg1OTg3MjI1?cjc=43liorh</a>
Ms.R.Keerthana	Object Oriented Analysis and Design Laboratory	Google Class Room	<a href="https://classroom.google.com/c/Mzc3NTQ5MjIxNDkz?cjc=qzd5jog">https://classroom.google.com/c/Mzc3NTQ5MjIxNDkz?cjc=qzd5jog</a>
Mr.S.Jaikumar/	Principles of	Google	<a href="https://classroom.google.com/c/MT">https://classroom.google.com/c/MT</a>

Civil	Management	Class Room	QxNjg0ODY4MDY1?cjc=ttpew6y
Mr.K.Ashokkumar	Cryptography and Network Security	Google Class Room	<a href="https://classroom.google.com/c/NjxNDc5NDg3NTJa?cjc=j74mm6y">https://classroom.google.com/c/NjxNDc5NDg3NTJa?cjc=j74mm6y</a>
Dr.S.Radha	Cloud Computing	Google Class Room	<a href="https://classroom.google.com/c/MTIxOTk2ODg3OTMz?cjc=4vqrhto">https://classroom.google.com/c/MTIxOTk2ODg3OTMz?cjc=4vqrhto</a>
Dr.G.Jayamurugan	Supply Chain Management	Google Class Room	<a href="https://classroom.google.com/c/MTM4NTkyNTc5MDEx?cjc=uoumqde">https://classroom.google.com/c/MTM4NTkyNTc5MDEx?cjc=uoumqde</a>
Dr.B.Sujatha	Big Data Analytics	Google Class Room	<a href="https://classroom.google.com/c/MjkwMjA2NjY2MjA0?cjc=mdcoboo">https://classroom.google.com/c/MjkwMjA2NjY2MjA0?cjc=mdcoboo</a>
Dr.M.Sakthivel	Wireless Adhoc and Sensor Networks	Google Class Room	<a href="https://classroom.google.com/c/MTMxOTIyMzE0Nzcz?cjc=32kdhwn">https://classroom.google.com/c/MTMxOTIyMzE0Nzcz?cjc=32kdhwn</a>
Mr.K.Ashokkumar	Security Laboratory	Google Class Room	<a href="https://classroom.google.com/c/NjxNDc5NDg3NTJa?cjc=j74mm6y">https://classroom.google.com/c/NjxNDc5NDg3NTJa?cjc=j74mm6y</a>
Dr.S.Radha	Cloud Computing Laboratory	Google Class Room	<a href="https://classroom.google.com/c/MTIxOTk2ODg3OTMz?cjc=4vqrhto">https://classroom.google.com/c/MTIxOTk2ODg3OTMz?cjc=4vqrhto</a>
Mr.S.Suresh Sugumar/Maths	Probability and Queuing Theory	Google Class Room	<a href="https://classroom.google.com/c/MjY1OTExNjU4NzY3?cjc=oqsyr2r">https://classroom.google.com/c/MjY1OTExNjU4NzY3?cjc=oqsyr2r</a>
Dr.G.Jayamurugan	Design and Analysis of Algorithms	Google Class Room	<a href="https://classroom.google.com/c/MjUzODg5OTkzMTE2?cjc=epbxzul">https://classroom.google.com/c/MjUzODg5OTkzMTE2?cjc=epbxzul</a>
Dr.S.Radha	Operating Systems	Google Class Room	<a href="https://classroom.google.com/c/MjUzMtUzNjE4Mzg0?cjc=gvtfjbb">https://classroom.google.com/c/MjUzMtUzNjE4Mzg0?cjc=gvtfjbb</a>
Dr.B.Sujatha	Software Engineering	Google Class Room	<a href="https://classroom.google.com/c/MjYyMzYxOTIxNTgy?cjc=i2hempj">https://classroom.google.com/c/MjYyMzYxOTIxNTgy?cjc=i2hempj</a>
Ms.R.Keerthana	Database Management Systems	Google Class Room	<a href="https://classroom.google.com/c/MjYyNjI2NzQ2MDEw?cjc=6esx222">https://classroom.google.com/c/MjYyNjI2NzQ2MDEw?cjc=6esx222</a>
Mr.M.Baskaran/ECE	Microprocessors and Microcontrollers	Google Class Room	<a href="https://classroom.google.com/c/MjY2OTM5NDkzNjUy?cjc=ijtibzj">https://classroom.google.com/c/MjY2OTM5NDkzNjUy?cjc=ijtibzj</a>
Mr.G.Moheshkumar	Value Added Courses - I (PC Hardware and Troubleshooting)	Google Class Room	<a href="https://classroom.google.com/c/Mzc4NDk2MzQ4NTI4?cjc=zc5lpp6">https://classroom.google.com/c/Mzc4NDk2MzQ4NTI4?cjc=zc5lpp6</a>
Dr.G.Jayamurugan	Internet Programming	Google Class Room	<a href="https://classroom.google.com/c/MjUzODg5OTkzMdU3?cjc=ohkgolo">https://classroom.google.com/c/MjUzODg5OTkzMdU3?cjc=ohkgolo</a>
Dr.B.Sujatha	Artificial Intelligence	Google Class Room	<a href="https://classroom.google.com/c/MjYyMzQ2NTU2NTIz?cjc=whjnvk">https://classroom.google.com/c/MjYyMzQ2NTU2NTIz?cjc=whjnvk</a>
Dr.M.Sakthivel	Mobile Computing	Google Class Room	<a href="https://classroom.google.com/c/MjYzMzA5MzYyNTI2?cjc=5tvc7mx">https://classroom.google.com/c/MjYzMzA5MzYyNTI2?cjc=5tvc7mx</a>
Dr.S.Radha	Compiler Design	Google Class Room	<a href="https://classroom.google.com/c/MjY2NDI0NzY5ODI5?cjc=uyfqw65">https://classroom.google.com/c/MjY2NDI0NzY5ODI5?cjc=uyfqw65</a>
Mr.K.Ashokkumar	Distributed Systems	Google Class Room	<a href="https://classroom.google.com/c/MjYyMzcyMTc3Nzg5?cjc=z5mzngd">https://classroom.google.com/c/MjYyMzcyMTc3Nzg5?cjc=z5mzngd</a>
Mr.G.Moheshkumar	Data Warehousing and Data Mining	Google Class Room	<a href="https://classroom.google.com/c/MjcwMzQzNzMxNTkz?cjc=uvaf7k4">https://classroom.google.com/c/MjcwMzQzNzMxNTkz?cjc=uvaf7k4</a>
Dr.S.Radha	Mini Project	Google Class Room	<a href="https://classroom.google.com/c/MjYyNDYwMzMzNjgy?cjc=owbzyxp">https://classroom.google.com/c/MjYyNDYwMzMzNjgy?cjc=owbzyxp</a>
Ms.E.Sivarupini	Professional Communication	Google Class Room	<a href="https://classroom.google.com/c/MjY0MTA5MjgyNDky?cjc=uw4ml6v">https://classroom.google.com/c/MjY0MTA5MjgyNDky?cjc=uw4ml6v</a>
Dr.G.Jayamurugan	Internet Programming Laboratory	Google Class Room	<a href="https://classroom.google.com/c/MjkyMDM1NjM4MzE1?cjc=ldil5x2">https://classroom.google.com/c/MjkyMDM1NjM4MzE1?cjc=ldil5x2</a>
Dr.S.Radha	Mobile Application	Google	<a href="https://classroom.google.com/c/Mjk">https://classroom.google.com/c/Mjk</a>

	Development Laboratory	Class Room	yMDE5MDI4MjI0?cjc=eya6wz2
Dr.M.Sakthivel	Information Security	Google Class Room	https://classroom.google.com/c/MjUyNTQ5MzU3MDMx?cjc=wfu7waj
Mr.K.Ashokkumar	Information Retrieval Techniques	Google Class Room	https://classroom.google.com/c/MjYyMzM1MjkzMjYx?cjc=mdb4oee
Mr.K.Ashokkumar	Project Work	Google Class Room	https://classroom.google.com/c/MjYyMzM1Mjk2NDEw?cjc=kq2w6vl
Mr.S.Sureshsugumar	Applied Probability and Statistics	Google Class Room	https://classroom.google.com/c/MjgzMDc3Nzg3MjcX?cjc=qck7a2o
Mr.K.Ashokkumar	Advanced Data Structures and Algorithms	Google Class Room	https://classroom.google.com/c/Mjk0NDYyNTE5NTc1?cjc=j4i26jy
Dr.G.Jayamurugan	Advanced Computer Architecture	Google Class Room	https://classroom.google.com/c/MzAwOTM1MDE5NDU0?cjc=gteb4hm
Dr.S.Radha	Operating System Internals	Google Class Room	https://classroom.google.com/c/Mjg0MDA4NzAxMzI3?cjc=h5g3qqS
Dr.M.Sakthivel	Advanced Software Engineering	Google Class Room	https://classroom.google.com/c/Mjg0MDEyNTE4MDM4?cjc=uhfn4pl
Dr.B.Sujatha	Machine Learning Techniques	Google Class Room	https://classroom.google.com/c/MjYxOTEzMzg4NTA0?cjc=fdkppib
Mrs.J.Mythili	Data Structures Laboratory	Google Class Room	https://classroom.google.com/c/MzY5Mjc0NTI0ODYz?cjc=jpam43j
Dr.G.Jayamurugan	Network Design and Technologies	Google Class Room	https://classroom.google.com/c/MzM0NzE4MDU0NzIx?cjc=5d3m4zd
Mr.G.Moheshkumar	Security Practices	Google Class Room	https://classroom.google.com/c/MzI5NDYxNzgyOTcy?cjc=or5wfli
Dr.M.Sakthivel	Internet of Things	Google Class Room	https://classroom.google.com/c/MzQwMzQ4MDkxMjg1?cjc=ahsd6go
Dr.B.Sujatha	Big Data Analytics	Google Class Room	https://classroom.google.com/c/MjkwMjA2NjY2MjA0?cjc=mdcoboo
Dr.S.Radha	Cloud Computing Technologies	Google Class Room	https://classroom.google.com/c/MzQyODYyMTg0MzI5?cjc=tsvueo4
Mr.K.Ashokkumar	Information Retrieval Techniques	Google Class Room	https://classroom.google.com/c/MzQwMzQyMDMyMTgw?cjc=x65bi3s
Mrs.J.Mythili	Data Analytics Laboratory	Google Class Room	https://classroom.google.com/c/MjAyMjg1OTg3MjI1?cjc=43liorh
Mrs.J.Mythili	Term Paper Writing and Seminar	Google Class Room	https://classroom.google.com/c/MzY5MjcwNjMxNDcy?cjc=n72zroc

<b>ECE</b>			
Mrs.N.Saranya /Maths	Transforms and Partial Differential Equations	Google Class Room	https://classroom.google.com/c/Mzc5MzAzOTMxOTQx?cjc=zv4i3bs
Mrs.T.Gohila	Circuit Theory	Google Class Room	https://classroom.google.com/c/MTIyMDE4NjcyNTY3?cjc=xzbpms
Mr.V.Gowthaman	Signals and Systems	Google Class Room	https://classroom.google.com/c/MTA0NjQ4NDQz?cjc=xuq2mfj
Mr.M.Arunkumar	Digital Electronics	Google Class Room	https://classroom.google.com/c/MT E4NzM0NDgwOTc4?cjc=qkemopi

Mrs.B.Bhuvanewari	Electronic Circuits	Google Class Room	<a href="https://classroom.google.com/c/Mzc3ODg3NzAxNTM4?cjc=wqis6e7">https://classroom.google.com/c/Mzc3ODg3NzAxNTM4?cjc=wqis6e7</a>
Ms.R.Keerthana	Data structures using C	Google Class Room	<a href="https://classroom.google.com/c/MjY2OTM5NDkzMzY0?cjc=moq7ukp">https://classroom.google.com/c/MjY2OTM5NDkzMzY0?cjc=moq7ukp</a>
Mrs.B.Bhuvanewari	Digital Communication	Google Class Room	<a href="https://classroom.google.com/c/MTIyMDE4NjcyNTY3?cjc=xzbpms">https://classroom.google.com/c/MTIyMDE4NjcyNTY3?cjc=xzbpms</a>
Mr.P.Gopinath	Discrete-Time Signal Processing	Google Class Room	<a href="https://classroom.google.com/c/MTQxNTYxODcxNzg4?cjc=lezkhgo">https://classroom.google.com/c/MTQxNTYxODcxNzg4?cjc=lezkhgo</a>
Dr.C.Aarthi	Computer Architecture and Organization	Google Class Room	<a href="https://classroom.google.com/c/MTIxOTMyMjE1MDEz?cjc=qkikwgt">https://classroom.google.com/c/MTIxOTMyMjE1MDEz?cjc=qkikwgt</a>
Mr.P.Sivasankaran	Communication Networks	Google Class Room	<a href="https://classroom.google.com/c/MTIyMDI1ODAwNTY2?cjc=gci6edw">https://classroom.google.com/c/MTIyMDI1ODAwNTY2?cjc=gci6edw</a>
Mr.S.Jaikumar	Total Quality Management	Google Class Room	<a href="https://classroom.google.com/c/MjY0MTA5MjgyNDky?cjc=uw4ml6v">https://classroom.google.com/c/MjY0MTA5MjgyNDky?cjc=uw4ml6v</a>
Mr.C.Kandasamy	Air Pollution and Control Engineering	Google Class Room	<a href="https://classroom.google.com/c/MTY1MDAzOTE3Nzk1?cjc=s56iydm">https://classroom.google.com/c/MTY1MDAzOTE3Nzk1?cjc=s56iydm</a>
Mr.A.Suresh	Communication Systems Laboratory	Google Class Room	<a href="https://classroom.google.com/c/Mzc5MTUyODQ0MjAy?cjc=dfqg4nw">https://classroom.google.com/c/Mzc5MTUyODQ0MjAy?cjc=dfqg4nw</a>
Mr.P.Gopinath	Digital Signal Processing Laboratory	Google Class Room	<a href="https://classroom.google.com/c/MjQ1Njc1ODlwNTEz?cjc=rga2mjb">https://classroom.google.com/c/MjQ1Njc1ODlwNTEz?cjc=rga2mjb</a>
Dr.C.Aarthi	Communication Networks Laboratory	Google Class Room	<a href="https://classroom.google.com/c/MjQzNDgzNzc5NDM4?cjc=ojin2n6">https://classroom.google.com/c/MjQzNDgzNzc5NDM4?cjc=ojin2n6</a>
Mr.V.Gowthaman	Antennas and Microwave Engineering	Google Class Room	<a href="https://classroom.google.com/c/MTY1MDAzOTE3Nzk1?cjc=s56iydm">https://classroom.google.com/c/MTY1MDAzOTE3Nzk1?cjc=s56iydm</a>
Mr.P.Gopinath	Optical Communication	Google Class Room	<a href="https://classroom.google.com/c/Mzc5MzAzOTMxOTQx?cjc=zv4i3bs">https://classroom.google.com/c/Mzc5MzAzOTMxOTQx?cjc=zv4i3bs</a>
Mr.P.Sivasankaran	Embedded and Real time systems	Google Class Room	<a href="https://classroom.google.com/c/Mzc5MTUyODQ0MjAy?cjc=dfqg4nw">https://classroom.google.com/c/Mzc5MTUyODQ0MjAy?cjc=dfqg4nw</a>
Dr.C.Aarthi	Adhoc and Wireless Sensor Networks	Google Class Room	<a href="https://classroom.google.com/c/MTIyMTQ5MjE4Mzc1?cjc=yccc3zp">https://classroom.google.com/c/MTIyMTQ5MjE4Mzc1?cjc=yccc3zp</a>
Mr.A.Suresh	Advanced Wireless Communication(PE-III)	Google Class Room	<a href="https://classroom.google.com/c/MjQ0ODcxOTY0NDI4?cjc=poipih5">https://classroom.google.com/c/MjQ0ODcxOTY0NDI4?cjc=poipih5</a>
Mr.A.Rahul	Energy Technology(OE-II)	Google Class Room	<a href="https://classroom.google.com/c/MTQxNTU0MDc5MTc4?cjc=6l6f5sl">https://classroom.google.com/c/MTQxNTU0MDc5MTc4?cjc=6l6f5sl</a>
Mr.P.Sivasankaran	Embedded Laboratory	Google Class Room	<a href="https://classroom.google.com/c/MjQ0ODcxOTY0NDI4?cjc=poipih5">https://classroom.google.com/c/MjQ0ODcxOTY0NDI4?cjc=poipih5</a>
Mr.A.Rahul Mr.V.Gowthaman	Advanced Communication Laboratory	Google Class Room	<a href="https://classroom.google.com/c/MTI2NDI5MjQwODMx?cjc=uv45jyy">https://classroom.google.com/c/MTI2NDI5MjQwODMx?cjc=uv45jyy</a>
Mrs.M.Yamuna	Probability and Processes	Google Class Room	<a href="https://classroom.google.com/c/Mjc4MjYxNjA2MDY4?cjc=tt5sznh">https://classroom.google.com/c/Mjc4MjYxNjA2MDY4?cjc=tt5sznh</a>
Mr.V.Gowthaman	Electromagnetic Fields	Google Class Room	<a href="https://classroom.google.com/c/MjY5NjIwOTA1MDU1?cjc=yegvb2l">https://classroom.google.com/c/MjY5NjIwOTA1MDU1?cjc=yegvb2l</a>
Mrs.B.Bhuvanewari	Measurements and Instrumentation	Google Class Room	<a href="https://classroom.google.com/c/MjY3MzM1NjU5MTI5?cjc=xzo2ejw">https://classroom.google.com/c/MjY3MzM1NjU5MTI5?cjc=xzo2ejw</a>

Mr.A.Tamilselvan	Control System Engineering	Google Class Room	<a href="https://classroom.google.com/c/MjkxNDI2Nzg3MjU3?cjc=cr12pvg">https://classroom.google.com/c/MjkxNDI2Nzg3MjU3?cjc=cr12pvg</a>
Mr.P.Sivasankaran	Communication Theory	Google Class Room	<a href="https://classroom.google.com/c/Mjc4MjYxNjA2MDY4?cjc=tt5sznh">https://classroom.google.com/c/Mjc4MjYxNjA2MDY4?cjc=tt5sznh</a>
Mr.A.Rahul	Linear Integrated Circuits	Google Class Room	<a href="https://classroom.google.com/c/MzY0NjA3MTAxMTMy?cjc=kopptvx">https://classroom.google.com/c/MzY0NjA3MTAxMTMy?cjc=kopptvx</a>
Dr.C.Aarthi	VLSI Design	Google Class Room	<a href="https://classroom.google.com/c/MjY5NjUwOTUxNjQ4?cjc=wwhsi47">https://classroom.google.com/c/MjY5NjUwOTUxNjQ4?cjc=wwhsi47</a>
Mr.M.Arunkumar	Microprocessors and Microcontrollers	Google Class Room	<a href="https://classroom.google.com/c/MjYyNDMzNjI0Nzkz?cjc=btbj7il">https://classroom.google.com/c/MjYyNDMzNjI0Nzkz?cjc=btbj7il</a>
Mr.P.Gopinath	Transmission Lines and RF systems	Google Class Room	<a href="https://classroom.google.com/c/MjY2MzczODc0NjI4?cjc=yjhfb1f">https://classroom.google.com/c/MjY2MzczODc0NjI4?cjc=yjhfb1f</a>
Dr.P.Rameshkumar	Wireless Communication	Google Class Room	<a href="https://classroom.google.com/c/MjY2OTM5NDkzMzY0?cjc=moq7ukp">https://classroom.google.com/c/MjY2OTM5NDkzMzY0?cjc=moq7ukp</a>
Mr.P.Sivasankaran	Wireless Networks	Google Class Room	<a href="https://classroom.google.com/c/Mjc4MjYxNjA0ODIy?cjc=vm2w5e3">https://classroom.google.com/c/Mjc4MjYxNjA0ODIy?cjc=vm2w5e3</a>
Mr.M.Baskaran	Principles of Management	Google Class Room	<a href="https://classroom.google.com/c/MjY2OTM5NDkzMzY0?cjc=moq7ukp">https://classroom.google.com/c/MjY2OTM5NDkzMzY0?cjc=moq7ukp</a>
Ms.E.Sivarupini	Professional Communication	Google Class Room	<a href="https://classroom.google.com/c/MjYyMzM3ODM5NzY0?cjc=bk5alrv">https://classroom.google.com/c/MjYyMzM3ODM5NzY0?cjc=bk5alrv</a>
Mrs.B.Bhuvaneswari	Technical Seminar	Google Class Room	<a href="https://classroom.google.com/c/MjcwOTY0NjQ0Mjkw?cjc=f7o6std">https://classroom.google.com/c/MjcwOTY0NjQ0Mjkw?cjc=f7o6std</a>
Mr.M.Arunkumar	Microprocessors and Microcontrollers Laboratory	Google Class Room	<a href="https://classroom.google.com/c/MjE5MjU5MTg3NDUy?cjc=xocccfc">https://classroom.google.com/c/MjE5MjU5MTg3NDUy?cjc=xocccfc</a>
Mr.V.Gowthaman	VLSI Design Laboratory	Google Class Room	<a href="https://classroom.google.com/c/MjkxNDI2Nzg3MjU3?cjc=cr12pvg">https://classroom.google.com/c/MjkxNDI2Nzg3MjU3?cjc=cr12pvg</a>
Mr.A.Rahul	Satellite Communication	Google Class Room	<a href="https://classroom.google.com/c/MjUyOTE3OTU1MTY1?cjc=pac7xwj">https://classroom.google.com/c/MjUyOTE3OTU1MTY1?cjc=pac7xwj</a>
Mr.P.Gopinath	Professional Ethics in Engineering	Google Class Room	<a href="https://classroom.google.com/c/MjYyMzM3ODM5NzY0?cjc=bk5alrv">https://classroom.google.com/c/MjYyMzM3ODM5NzY0?cjc=bk5alrv</a>
Mr.P.Gopinath	Project Work	Google Class Room	<a href="https://classroom.google.com/c/MTI2NDk0NTI2NjQ4?cjc=ws3hgaj">https://classroom.google.com/c/MTI2NDk0NTI2NjQ4?cjc=ws3hgaj</a>

### MECHANICAL

Mr.N.Saravanan	Engineering Thermodynamics	Google Classroom	<a href="https://classroom.google.com/c/MTIxOTU5MzU1MTc0?cjc=qb76236">https://classroom.google.com/c/MTIxOTU5MzU1MTc0?cjc=qb76236</a>
Mr.N.Thiru Senthil Adhiban	Kinematics of Machinery	Google Classroom	<a href="https://classroom.google.com/c/MTIxODkzMTQ0NzY4?cjc=46spfds">https://classroom.google.com/c/MTIxODkzMTQ0NzY4?cjc=46spfds</a>
Mr.P.Jagadeeswaren	Fluid Mechanics and Machinery	Google Classroom	<a href="https://classroom.google.com/c/MTM4MzI3MDc3NDg3?cjc=qq6cjpg">https://classroom.google.com/c/MTM4MzI3MDc3NDg3?cjc=qq6cjpg</a>
Mr.S.Murugesan	Manufacturing Technology - I	Google Classroom	<a href="https://classroom.google.com/c/MTIxOTY2Njc1MTU2?cjc=v7i7qpq">https://classroom.google.com/c/MTIxOTY2Njc1MTU2?cjc=v7i7qpq</a>
Mr.C.Mohankumar	Thermal Engineering- II	Google Classroom	<a href="https://classroom.google.com/c/MTQxNDU3NjM5MTAz?cjc=shr6k6dk">https://classroom.google.com/c/MTQxNDU3NjM5MTAz?cjc=shr6k6dk</a>
Mr.C.Rameshkumar	Design of Machine Elements	Google Classroom	<a href="https://classroom.google.com/c/MTI2NDAxMTEyMDQw?cjc=6ydufy5">https://classroom.google.com/c/MTI2NDAxMTEyMDQw?cjc=6ydufy5</a>
Mr.P.Jagadeeswaren	Metrology and Measurements	Google Classroom	<a href="https://classroom.google.com/c/MTA0NjU5NTU1?cjc=bbjvpyf">https://classroom.google.com/c/MTA0NjU5NTU1?cjc=bbjvpyf</a>

Mr.N.Thiru Senthil Adhiban	Dynamics of Machines	Google Classroom	<a href="https://classroom.google.com/c/MTIxODkzMTY3MjAw?cjc=v5mbvfq">https://classroom.google.com/c/MTIxODkzMTY3MjAw?cjc=v5mbvfq</a>
Mr.S.Murugesan	Automotive System	Google Classroom	<a href="https://classroom.google.com/c/MTQxNDg1NDA0NjI5?cjc=lfbcq6o">https://classroom.google.com/c/MTQxNDg1NDA0NjI5?cjc=lfbcq6o</a>
Mr.N.Thiru Senthil Adhiban	Kinematics and Dynamics Laboratory	Google Classroom	<a href="https://classroom.google.com/c/MTg4MDE3ODkyODE1?cjc=faua5an">https://classroom.google.com/c/MTg4MDE3ODkyODE1?cjc=faua5an</a>
Mr.C.Mohankumar	Thermal Engineering Laboratory	Google Classroom	<a href="https://classroom.google.com/c/MTkxNjQ4OTA4NjI4?cjc=cetowue">https://classroom.google.com/c/MTkxNjQ4OTA4NjI4?cjc=cetowue</a>
Mr.P.Jagadeeswaren	Metrology and Measurements Laboratory	Google Classroom	<a href="https://classroom.google.com/c/MTk3NTA1NDk5OTAy?cjc=tavr3r">https://classroom.google.com/c/MTk3NTA1NDk5OTAy?cjc=tavr3r</a>
Mr.C.Mohankumar	Power Plant Engineering	Google Classroom	<a href="https://classroom.google.com/c/MTM4MzIxNjc4OTM2?cjc=cjasf56">https://classroom.google.com/c/MTM4MzIxNjc4OTM2?cjc=cjasf56</a>
Dr.M.Selvakumar	Mechatronics	Google Classroom	<a href="https://classroom.google.com/c/MTIxOTY2Njc1MDEw?cjc=tfbwym2">https://classroom.google.com/c/MTIxOTY2Njc1MDEw?cjc=tfbwym2</a>
Mr.C.Rameshkumar	Robotics	Google Classroom	<a href="https://classroom.google.com/c/MTI2NDAzNjI3NDY3?cjc=fri5jve">https://classroom.google.com/c/MTI2NDAzNjI3NDY3?cjc=fri5jve</a>
Mr.S.Jaikumar	Total Quality Management	Google Classroom	<a href="https://classroom.google.com/c/MTIyMTgwMTc1ODk3?cjc=7ozigxs">https://classroom.google.com/c/MTIyMTgwMTc1ODk3?cjc=7ozigxs</a>
Mr.N.Saravanan	Process Planning and Cost Estimation	Google Classroom	<a href="https://classroom.google.com/c/MTQxNTM2OTkwMzAx?cjc=ijjxlmw">https://classroom.google.com/c/MTQxNTM2OTkwMzAx?cjc=ijjxlmw</a>
Mr.S.Murugesan	Non Destructive Testing and Evaluation	Google Classroom	<a href="https://classroom.google.com/c/MTQxNTM1MTgzMTUy?cjc=bdp674t">https://classroom.google.com/c/MTQxNTM1MTgzMTUy?cjc=bdp674t</a>
Mr.C.Rameshkumar	Simulation and Analysis Laboratory	Google Classroom	<a href="https://classroom.google.com/c/MTUxMjcwMzY5NTMw?cjc=nxch24e">https://classroom.google.com/c/MTUxMjcwMzY5NTMw?cjc=nxch24e</a>
Mr.N.Thiru Senthil Adhiban	Mechatronics Laboratory	Google Classroom	<a href="https://classroom.google.com/c/MTg4MDE0NzM3ODM2?cjc=vtgmbf6">https://classroom.google.com/c/MTg4MDE0NzM3ODM2?cjc=vtgmbf6</a>
Mr.S.Suresh Sugumar /Maths	Statistics and Numerical Methods	Google Classroom	<a href="https://classroom.google.com/c/MjY1OTExNjU4NjY2?cjc=vxdfrnu">https://classroom.google.com/c/MjY1OTExNjU4NjY2?cjc=vxdfrnu</a>
Dr.M.Selvakumar	Engineering Metallurgy	Google Classroom	<a href="https://classroom.google.com/c/MjMwNDYwNjE2Mjk2?cjc=u2xz7uz">https://classroom.google.com/c/MjMwNDYwNjE2Mjk2?cjc=u2xz7uz</a>
Mr.C.Mohankumar	Thermal Engineering	Google Classroom	<a href="https://classroom.google.com/c/MjU5ODk4MzA1NDI4?cjc=hki6hhd">https://classroom.google.com/c/MjU5ODk4MzA1NDI4?cjc=hki6hhd</a>
Mr.P.Jagadeeswaran	Strength of Materials	Google Classroom	<a href="https://classroom.google.com/c/MjY1ODcwODMzNTY5?cjc=ls4mtnd">https://classroom.google.com/c/MjY1ODcwODMzNTY5?cjc=ls4mtnd</a>
Mr.N.Thiru Senthil Adhiban	Composite Materials and Mechanics	Google Classroom	<a href="https://classroom.google.com/c/MjY1ODYwMzY1NjUx?cjc=h7wwt57">https://classroom.google.com/c/MjY1ODYwMzY1NjUx?cjc=h7wwt57</a>
Mr.S.Murugesan	Manufacturing Technology – II	Google Classroom	<a href="https://classroom.google.com/c/MjUzNTIxNDY3NzEw?cjc=vxdlx4">https://classroom.google.com/c/MjUzNTIxNDY3NzEw?cjc=vxdlx4</a>
Mr.P.Jagadeeswaren	Design of Transmission Systems	Google Classroom	<a href="https://classroom.google.com/c/MjY1ODY0NzE2NTE0?cjc=6fokswi">https://classroom.google.com/c/MjY1ODY0NzE2NTE0?cjc=6fokswi</a>
Mr.S.Murugesan	Computer Aided Design and Manufacturing	Google Classroom	<a href="https://classroom.google.com/c/MjUzNTIxNTk3Mjgy?cjc=6rgb7gn">https://classroom.google.com/c/MjUzNTIxNTk3Mjgy?cjc=6rgb7gn</a>
Mr.C.Mohankumar	Heat and Mass Transfer	Google Classroom	<a href="https://classroom.google.com/c/MjU5ODk4MzEzNzM2?cjc=bfzdwn">https://classroom.google.com/c/MjU5ODk4MzEzNzM2?cjc=bfzdwn</a>

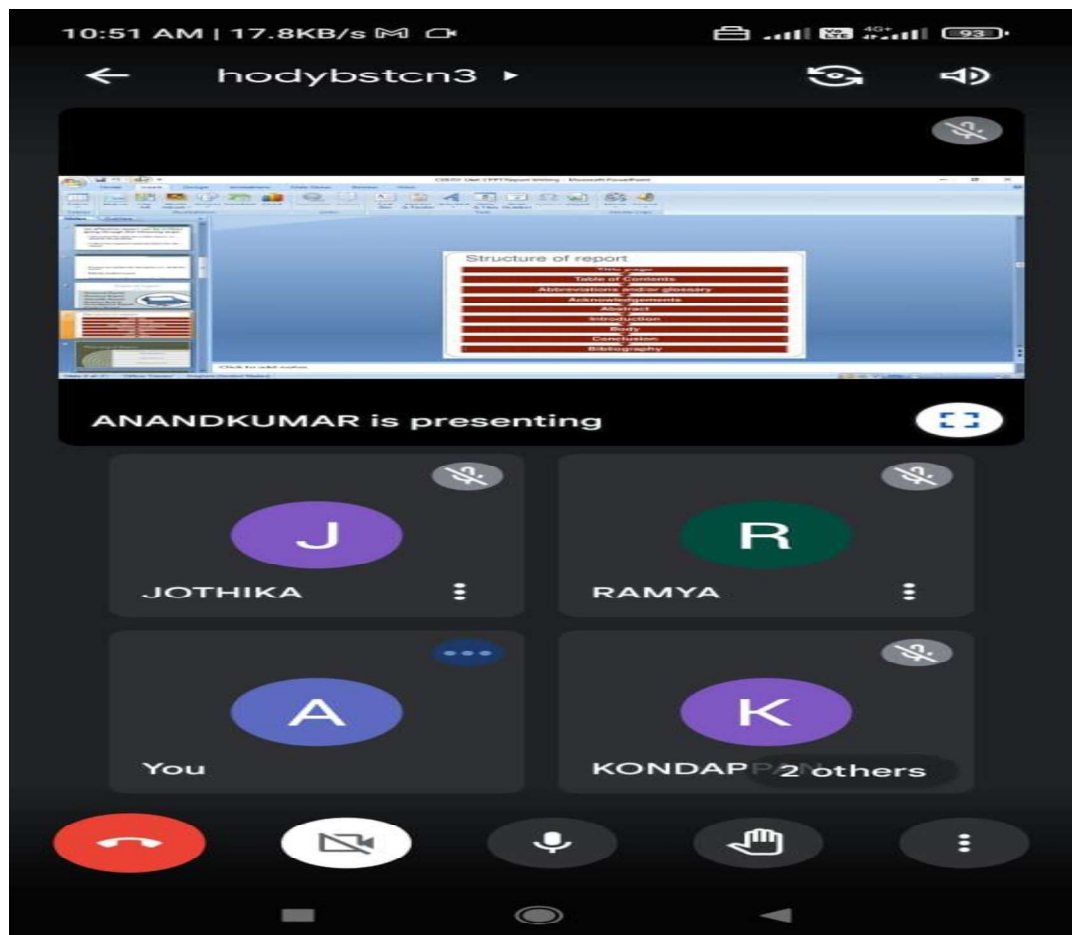


Mr.C.Rameshkumar	Finite Element Analysis	Google Classroom	<a href="https://classroom.google.com/c/MjY2MzczMTkwNTg2?cjc=gaallyy">https://classroom.google.com/c/MjY2MzczMTkwNTg2?cjc=gaallyy</a>
Mr.N.Thiru Senthil Adhiban	Hydraulics and Pneumatics	Google Classroom	<a href="https://classroom.google.com/c/MjY4ODAwMDA5ODk3?cjc=e7jrt2g">https://classroom.google.com/c/MjY4ODAwMDA5ODk3?cjc=e7jrt2g</a>
Dr.M.Selvakumar	Welding Technology	Google Classroom	<a href="https://classroom.google.com/c/MjY2OTU0MzE5MjQ5?cjc=leg5a3v">https://classroom.google.com/c/MjY2OTU0MzE5MjQ5?cjc=leg5a3v</a>
Mr.C.Rameshkumar	CAD / CAM Laboratory	Google Classroom	<a href="https://classroom.google.com/c/MjkxNDg1NDA2NTQy?cjc=lkw4q">https://classroom.google.com/c/MjkxNDg1NDA2NTQy?cjc=lkw4q</a>
Mr.S.Murugesan	Design and Fabrication Project	Google Classroom	<a href="https://classroom.google.com/c/MjgzMDMzODMxNTgz?cjc=twvhgp2">https://classroom.google.com/c/MjgzMDMzODMxNTgz?cjc=twvhgp2</a>
Mr.S.Jaikumar	Principles of Management	Google Classroom	<a href="https://classroom.google.com/c/MjUyNTMyMDEzNzU0?cjc=57moydo">https://classroom.google.com/c/MjUyNTMyMDEzNzU0?cjc=57moydo</a>
Mr.C.Rameshkumar	Computer Integrated Manufacturing Systems	Google Classroom	<a href="https://classroom.google.com/c/MjQ3OTA0ODcwODA4?cjc=pzxfhr">https://classroom.google.com/c/MjQ3OTA0ODcwODA4?cjc=pzxfhr</a>
Mr.N.Thiru Senthil Adhiban	Project Work	Google Classroom	<a href="https://classroom.google.com/c/MjU5ODA0MzAzMDcw?cjc=h6hvkxg">https://classroom.google.com/c/MjU5ODA0MzAzMDcw?cjc=h6hvkxg</a>
Mrs.S.Bhuvana	Communicative Techno English – I	Google Classroom	<a href="https://meet.google.com/lookup/b6scwadsue">https://meet.google.com/lookup/b6scwadsue</a>
Mrs.N.Saranya	Engineering Mathematics – I	Google Classroom	<a href="https://meet.google.com/lookup/g4o7yne6ss">https://meet.google.com/lookup/g4o7yne6ss</a>
Mr.A.Arutjothi	Engineering Chemistry	Google Classroom	<a href="https://meet.google.com/lookup/auhdbube63">https://meet.google.com/lookup/auhdbube63</a>
Dr.K.Vignesh	Engineering Physics	Google Classroom	<a href="https://meet.google.com/lookup/faip7e5cmz">https://meet.google.com/lookup/faip7e5cmz</a>
Mr.N.Saravanan	Engineering Graphics	Google Classroom	<a href="https://meet.google.com/zdy-hcph-mhr">https://meet.google.com/zdy-hcph-mhr</a>
Ms.J.Mythili	Computer Fundamentals And Python Programming	Google Classroom	<a href="https://meet.google.com/lookup/dde1po3gwk">https://meet.google.com/lookup/dde1po3gwk</a>
Dr.K.L.Palanisamy	Life Skills For Engineers	Google Classroom	<a href="https://meet.google.com/lookup/htdqotwk7">https://meet.google.com/lookup/htdqotwk7</a>
Ms.R.Pavithra	Communicative Techno English – I	Google Classroom	<a href="https://meet.google.com/lookup/favhuv77yc">https://meet.google.com/lookup/favhuv77yc</a>
Mrs.N.Bhuvana	Engineering Mathematics – I	Google Classroom	<a href="https://meet.google.com/lookup/an7eeqyjc">https://meet.google.com/lookup/an7eeqyjc</a>
Mr.C.Kandasamy	Engineering Chemistry	Google Classroom	<a href="https://meet.google.com/lookup/fwatcwatz">https://meet.google.com/lookup/fwatcwatz</a>
Dr.K.Vignesh	Engineering Physics	Google Classroom	<a href="https://meet.google.com/lookup/brdia2xv4o">https://meet.google.com/lookup/brdia2xv4o</a>
Mr.N.Saravanan	Engineering Graphics	Google Classroom	<a href="https://meet.google.com/lookup/d2okq4ojrn">https://meet.google.com/lookup/d2okq4ojrn</a>
Ms.R.Keerthana	Computer Fundamentals And Python Programming	Google Classroom	<a href="https://meet.google.com/lookup/drxyg7dxvr">https://meet.google.com/lookup/drxyg7dxvr</a>
Dr.K.L.Palanisamy	Life Skills For Engineers	Google Classroom	<a href="https://meet.google.com/lookup/hy mb3dejcm">https://meet.google.com/lookup/hy mb3dejcm</a>
Mrs.S.Bhuvana	Communicative Techno English – I	Google Classroom	<a href="https://classroom.google.com/c/MjQwNjMwNDcwOTQ5?cjc=6uhvj2e">https://classroom.google.com/c/MjQwNjMwNDcwOTQ5?cjc=6uhvj2e</a>
Mrs.M.Yamuna	Engineering Mathematics – I	Google Classroom	<a href="https://meet.google.com/lookup/etghpfs44p">https://meet.google.com/lookup/etghpfs44p</a>

Mr.P.Thangarasu	Engineering Chemistry	Google Classroom	<a href="https://classroom.google.com/c/MjQwNjEzODc0NjI1?cjc=vhnpesw">https://classroom.google.com/c/MjQwNjEzODc0NjI1?cjc=vhnpesw</a>
Dr.K.L.Palanisamy	Engineering Physics	Google Classroom	<a href="https://classroom.google.com/c/MjlxNzY3OTAzMtMw?cjc=x5xywxn">https://classroom.google.com/c/MjlxNzY3OTAzMtMw?cjc=x5xywxn</a>
Mr.N.Saravanan	Engineering Graphics	Google Classroom	<a href="https://classroom.google.com/c/MjQwNjI0NTM5NzAw?cjc=hrkdo3u">https://classroom.google.com/c/MjQwNjI0NTM5NzAw?cjc=hrkdo3u</a>
Ms.J.Mythili	Computer Fundamentals And Python Programming	Google Classroom	<a href="https://meet.google.com/lookup/co27sahp22">https://meet.google.com/lookup/co27sahp22</a>
Dr.K.L.Palanisamy	Life Skills For Engineers	Google Classroom	<a href="https://classroom.google.com/c/MjM5Nzc2ODUyODcy?cjc=choe7ub">https://classroom.google.com/c/MjM5Nzc2ODUyODcy?cjc=choe7ub</a>
Ms.E.Sivarubini	Communicative Techno English – li	Google Classroom	<a href="https://meet.google.com/lookup/ao3g4wqm5u">https://meet.google.com/lookup/ao3g4wqm5u</a>
Ms.Nirmaladevi	Engineering Mathematics – li	Google Classroom	<a href="https://meet.google.com/lookup/emafnckq4o">https://meet.google.com/lookup/emafnckq4o</a>
Mr.A.Arutjothi	Environmental Science And Engineering	Google Classroom	<a href="https://meet.google.com/lookup/god6k4nv3h">https://meet.google.com/lookup/god6k4nv3h</a>
Dr.K.Vignesh	Physics Of Materials	Google Classroom	<a href="https://meet.google.com/lookup/f3ijwpcxtc">https://meet.google.com/lookup/f3ijwpcxtc</a>
Dr.P.Ponmurugan	Basic Electrical And Electronics Engineering	Google Classroom	<a href="https://meet.google.com/lookup/cpr5mivuh7">https://meet.google.com/lookup/cpr5mivuh7</a>
Mr. N.Saravanan	Engineering Mechanics	Google Classroom	<a href="https://meet.google.com/iek-sjcj-xec">https://meet.google.com/iek-sjcj-xec</a>
Mr. N.Saravanan	Technical Skill (Auto cad)	Google Classroom	<a href="https://meet.google.com/jms-iazy-jqq">https://meet.google.com/jms-iazy-jqq</a>
Mrs. S.Bhuvana	Communicative Techno English – li	Google Classroom	<a href="https://meet.google.com/lookup/dlz52djnyu">https://meet.google.com/lookup/dlz52djnyu</a>
Mrs.M.Yamuna	Engineering Mathematics – li	Google Classroom	<a href="https://meet.google.com/lookup/d5gbqan7qo">https://meet.google.com/lookup/d5gbqan7qo</a>
Mr.P.Thangarasu	Environmental Science And Engineering	Google Classroom	<a href="https://classroom.google.com/c/MzEzMjcyODE5NTA4?cjc=fjgvuch">https://classroom.google.com/c/MzEzMjcyODE5NTA4?cjc=fjgvuch</a>
Dr.K.L.Palanisamy	Solid State Physics And Nano Electronic Devices	Google Classroom	<a href="https://meet.google.com/lookup/gycnni2wgu">https://meet.google.com/lookup/gycnni2wgu</a>
Dr.M.Seenirajan	Basic Civil And Mechanical Engineering	Google Classroom	<a href="https://meet.google.com/lookup/bx665cxacb">https://meet.google.com/lookup/bx665cxacb</a>
Ms.J.Mythili	C Programming	Google Classroom	<a href="https://meet.google.com/lookup/dwdismboqm">https://meet.google.com/lookup/dwdismboqm</a>
Ms.J.Mythili	Technical Skill (Multimedia)	Google Classroom	<a href="https://meet.google.com/lookup/dwdismboqm">https://meet.google.com/lookup/dwdismboqm</a>
Ms.E.Sivarubini	Communicative Techno English – li	Google Classroom	<a href="https://classroom.google.com/c/MzEzMjc4MDgxOTcz?cjc=jurr5jd">https://classroom.google.com/c/MzEzMjc4MDgxOTcz?cjc=jurr5jd</a>
Ms.Nirmaladevi	Engineering Mathematics – li	Google Classroom	<a href="https://meet.google.com/lookup/clsv4ad4n">https://meet.google.com/lookup/clsv4ad4n</a>
Mr.C.Kandasamy	Environmental Science And Engineering	Google Classroom	<a href="https://meet.google.com/lookup/ardkcwvbiq">https://meet.google.com/lookup/ardkcwvbiq</a>

Dr.K.Vignesh	Solid State Physics And Nano Electronic Devices	Google Classroom	<a href="https://meet.google.com/lookup/ag5fp3lcev">https://meet.google.com/lookup/ag5fp3lcev</a>
Dr.M.Seenirajan	Basic Civil And Mechanical Engineering	Google Classroom	<a href="https://meet.google.com/lookup/ec2gd76kuj">https://meet.google.com/lookup/ec2gd76kuj</a>
Dr. P.Rameshkumar	Electronic Devices	Google Classroom	<a href="https://meet.google.com/lookup/ff4h1fl2yf">https://meet.google.com/lookup/ff4h1fl2yf</a>
Ms. K.Deepa	Circuit Theory	Google Classroom	<a href="https://meet.google.com/tvn-dtiq-sht">https://meet.google.com/tvn-dtiq-sht</a>
Dr. P.Rameshkumar Ms. K.Deepa	Technical Skill (Hands On Training In Electrical And Electronics)	Google Classroom	<a href="https://meet.google.com/lookup/g2i2ls7fbp">https://meet.google.com/lookup/g2i2ls7fbp</a>





## Examination & Evaluation

The Office of the Controller of Examinations executed for processing the Examinations and Evaluation process.



**SENGUNTHAR ENGINEERING COLLEGE**  
(AUTONOMOUS)  
(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade  
TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



### OFFICE OF THE CONTROLLER OF EXAMINATIONS

#### Procedure for the Conduct of Proctored Online End Semester Practical Examination Nov-Dec 2020

1. The Laboratory Course Examination shall be conducted through Online Mode.
2. The Laboratory Examination shall be conducted in the presence of Internal and External Examiners.
3. Duration of the Examination shall be three hours.
4. Create Google Class Room exclusively for the End Semester Practical Examination.
5. Registered students shall be permitted to write the End Semester Examinations and it is mandatory to wear the College ID card during the Examination.
6. The External Examiner, the Internal Examiner and all the registered students shall join Google Class room 10 minutes before the commencement of the Examination.
7. Objective type (Multiple Choice Questions) questions shall be set by the External Examiner based on the syllabus of the Laboratory Course. The MCQ test shall be conducted for all the registered students using Google Forms with the duration of 15 minutes.
8. The Internal Examiner shall set the questions based on the prescribed syllabus.
9. As per the question paper distribution list (Nos. are in Green Color), the Question Number with Green Colour alone shall be displayed in Excel Sheet to all the students through Screen Sharing. The students shall be allowed to select the question of their choice from Green Colour as per the Register Number order. After the selection, the colour of the question number shall be changed into Red.
10. The students shall enter the chosen Question Number along with their Register Number in the chat box.

11. After the Question Number Selection process, all the Questions and Answer Sheet Template shall be posted as PDF in the Google Class Room.
12. Students shall use plain A4 sheets for answering the Laboratory Examinations questions posted to them.
13. Students shall write their Register Number, Question number along with the question and answer in the given Template.
14. Students shall complete their lab preparation work and inform the status immediately in Chat Box that "I have completed the Preparation Work"
15. Internal Examiner shall verify the students answer book and advise the students to take up the practical either virtual lab or comprehension mode.
16. External Examiner shall choose the students for interaction – Comprehension and viva-voce questions by using separate Google Meet Link based on the complete understanding of the lab Courses and the particular experiments.
17. After viva-voce, students shall complete all the work pertaining to the Laboratory Examination. Then, each student has to upload the scanned copies of the Lab Course write-up Answer Sheet in the Google class room.
18. The Examiners shall evaluate the scanned copies of the Answer Sheet of the individual students and award the marks based on the prescribed mark split-up given in the below format.

S. No.	Method of Evaluation	Marks
1	MCQ online test (MCQ with 4 options / objective type questions – 15 Questions )	15
2	Aim, Equipment / apparatus / software / software suits / hardware / tools / components / accessories required for carrying out the experiments, theory / concepts / laws / procedure / design steps / methods / techniques / algorithms / methodologies / calculations, circuit diagrams / schematic diagrams / flow chart / process diagrams, graph / plot / model plot / model graph, tables / model tables , record / observation books	65
3	Results / inference / observations	10
4	Viva - voce	10
Total		100

19. Students shall be kept on Video Mode until the completion of the Examination.
20. Students will not be permitted to rejoin the Google meet.
21. Entire Sessions shall be recorded and video link shall be entered in the Google form shared by Exam cell (<https://forms.gle/uv1HZUQmtdcGZJuD6>).
22. Students' attendance sheet, Consolidated Mark Statement along with split-up mark sheet, Copy of MCQ and Lab Questions, Soft copy of Response of MCQ test and Soft copy of scanned answer papers in CD shall be submitted to the exam Cell.



*P. Gurusamy*  
16/12/2020

**Controller of Examinations**  
**CONTROLLER OF EXAMINATIONS,**  
**SENGUNTHAR ENGINEERING COLLEGE,**  
**(AUTONOMOUS)**  
**TIRUCHENGODE - 637 205.**

Further process includes conduct of examinations, publishing results, revaluation/photocopy of all UG and PG programmes in both semesters Odd and Even.

<b>SENGUNTHAR ENGINEERING COLLEGE</b> (AUTONOMOUS) Affiliated to Anna University, Chennai. TIRUCHENGODE - 637205 <b>ONLINE PROCTORED ARREAR EXAMINATIONS - Nov / Dec 2020</b> <b>PG (REGULATIONS - 2017) Degree Programmes</b> <b>TIME TABLE</b>				
Branch Name		M.E. - Structural Engineering		
Sem. No.	Subject Code	Subject Title	Exam Date	Session
1	ST5101	Advanced Concrete Structures	09.01.2021	FN
1	ST5102	Dynamics of Structures	11.01.2021	FN
1	ST5103	Theory of Elasticity and Plasticity	12.01.2021	FN
1	MA5151	Advanced Mathematical Methods	18.01.2021	FN
1	ST5001	Maintenance and Rehabilitation of Structures	19.01.2021	FN
2	ST5201	Advanced Steel Structures	20.01.2021	FN
2	ST5202	Stability of Structures	21.01.2021	FN
2	ST5203	Experimental Techniques	22.01.2021	FN
2	ST5204	Finite Element Analysis of Structures	23.01.2021	FN
2	ST5008	Industrial Structures	25.01.2021	FN
2	ST5009	Prestressed Concrete	27.01.2021	FN
3	ST5301	Earthquake Analysis and Design of Structures	29.01.2021	FN
3	ST5012	Design of Sub Structures	29.01.2021	AN
3	ST5014	Design of Steel Concrete Composite Structures	30.01.2021	FN

Session: FN - 10.00 AM to 11.00 AM & AN - 2.00 PM to 03.00 PM

*P. Gurusamy*  
4/1/2021  
**Controller of Examinations**

*[Signature]*  
04/01/2021  
**Principal**



# SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

Affiliated to Anna University, Chennai.

TIRUCHENGOODE - 637205

ONLINE PROCTORED ARREAR EXAMINATIONS - Nov / Dec 2020

UG (REGULATIONS - 2017) Degree Programmes

TIME TABLE

Branch Name		B.E-Civil Engineering		
Sem.No.	Subject Code	Subject Title	Exam Date	Session
1	CY8151	Engineering Chemistry	07.01.2021	FN
1	GE8151	Problem Solving and Python Programming	08.01.2021	FN
1	PH8151	Engineering Physics	09.01.2021	FN
1	MA8151	Engineering Mathematics - I	12.01.2021	FN
2	GE8291	Environmental Science and Engineering	19.01.2021	FN
2	MA8251	Engineering Mathematics - II	21.01.2021	FN
2	PH8201	Physics for Civil Engineering	22.01.2021	FN
2	BE8251	Basic Electrical and Electronics Engineering	23.01.2021	FN
2	GE8292	Engineering Mechanics	25.01.2021	FN
3	MA8353	Transforms and Partial Differential Equations	07.01.2021	AN
3	CE8301	Strength of Materials - I	08.01.2021	AN
3	CE8302	Fluid Mechanics	09.01.2021	AN
3	CE8351	Surveying	11.01.2021	AN
3	CE8391	Construction Materials	12.01.2021	AN
3	CE8392	Engineering Geology	18.01.2021	AN
4	MA8491	Numerical Methods	19.01.2021	AN
4	CE8401	Construction Techniques and Practices	20.01.2021	AN
4	CE8402	Strength of Materials - II	21.01.2021	AN
4	CE8403	Applied Hydraulic Engineering	21.01.2021	AN
4	CE8404	Concrete Technology	23.01.2021	AN
4	CE8491	Soil Mechanics	25.01.2021	AN
5	CE8501	Design of Reinforced Cement Concrete Elements	27.01.2021	FN
5	CE8502	Structural Analysis I	27.01.2021	AN
5	OA1551	Environment and Agriculture	29.01.2021	FN
5	CE8591	Foundation Engineering	29.01.2021	AN
5	EN8491	Water Supply Engineering	30.01.2021	FN

Session: FN - 10.00 AM to 11.00 AM & AN - 2.00 PM to 03.00 PM

P. G. S. S. S. S. S.  
4/1/2021  
Controller of Examinations

A. M. S. S. S. S. S.  
04/01/2021  
Principal





**SENGUNTHAR ENGINEERING COLLEGE**

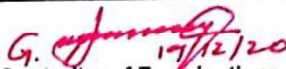

(AUTONOMOUS)

Affiliated to Anna University, Chennai.

TIRUCHENGODE - 637205

**END SEMESTER THEORY EXAMINATIONS TIME TABLE - Nov / Dec 2020**

UG - (REGULATIONS - 2019) - Degree Programmes

Branch Name		BE-Civil Engineering		
Sem No	Subject code	Subject Title	Exam Date	Session
III	19MAT301	Transforms and Partial Differential Equations	4-Jan-21	3 - AN
III	19CET302	Applied Geology	5-Jan-21	3 - AN
III	19CET303	Construction Materials	6-Jan-21	3 - AN
III	19CET304	Solid Mechanics	7-Jan-21	3 - AN
III	19CEE301	Engineering Survey	8-Jan-21	3 - AN
III	19CEE302	Fluid Mechanics & Flow Measurements	9-Jan-21	3 - AN
Branch Name		BE - Computer Science and Engineering		
Sem No.	Subject Code	Subject Title	Exam Date	Session
III	19MAT301	Transforms and Partial Differential Equations	4-Jan-21	3 - AN
III	19CST301	Data Structures	5-Jan-21	3 - AN
III	19CST302	Computer Organization and Architecture	6-Jan-21	3 - AN
III	19ECT302	Analog and Digital Communication	7-Jan-21	3 - AN
III	19CSE301	Object Oriented Programming	8-Jan-21	3 - AN
III	19ECE301	Digital Electronics	9-Jan-21	3 - AN
Branch Name		BE - Electrical and Electronics Engineering		
Sem No.	Subject code	Subject Title	Exam Date	Session
III	19MAT301	Transforms and Partial Differential Equations	4-Jan-21	3 - AN
III	19EET301	Electromagnetic Theory	5-Jan-21	3 - AN
III	19EET302	Linear Integrated Circuits	6-Jan-21	3 - AN
III	19EEE301	Analog Electronics and Circuits	7-Jan-21	3 - AN
III	19CSE302	Programming in C and C++	8-Jan-21	3 - AN
III	19ECE301	Digital Electronics	9-Jan-21	3 - AN
Branch Name		BE - Electronics and Communication Engineering		
Sem No.	Subject code	Subject Title	Exam Date	Session
III	19MAT301	Transforms and Partial Differential Equations	4-Jan-21	3 - AN
III	19EET304	Circuit Theory	5-Jan-21	3 - AN
III	19ECT301	Signals and Systems	6-Jan-21	3 - AN
III	19ECE302	Electronic Circuits	7-Jan-21	3 - AN
III	19CSE303	Data Structures using C	8-Jan-21	3 - AN
III	19ECE301	Digital Electronics	9-Jan-21	3 - AN
Branch Name		BE - Mechanical Engineering		
Sem No.	Subject code	Subject Title	Exam Date	Session
III	19MAT301	Transforms and Partial Differential Equations	4-Jan-21	3 - AN
III	19MET301	Engineering Thermodynamics	5-Jan-21	3 - AN
III	19MET302	Kinematics of Machinery	6-Jan-21	3 - AN
III	19EET303	Electrical Drives and Control	7-Jan-21	3 - AN
III	19MEE301	Manufacturing Technology - I	8-Jan-21	3 - AN
III	19MEE302	Fluid Mechanics and Machinery	9-Jan-21	3 - AN
<b>Examination Time Session 3 - AN : 02.00 PM to 03.00 PM</b>				
 <b>Controller of Examinations</b>		 <b>Principal</b>		



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



Ref: SEC/ Exam Fees /Odd/2020-2021/01

Date: 24.11.2020

## CIRCULAR

Students of all UG (3<sup>rd</sup>, 5<sup>th</sup> and 7<sup>th</sup> Sem) & PG (3<sup>rd</sup> Sem) Students are informed to pay the End Semester Examination Fee for Nov-Dec 2020 Examination on or before 30.11.2020.

Sl.No.	Programme	Course Type	Fees (Rs.)
1	UG	Theory / Practical (Per Paper)	350
		Mini Project/ Seminar/Survey Camp/ Industrial Training	500
2	PG	Theory / Practical, Practical Training / Design Related Papers / Design Project Work / Summer Project (Per Paper)	500
		Project Work (Per Paper)	1000 (Phase I)
3	UG & PG	Statement of Marks:	200

Class Advisors are requested to prepare the fee list (Only in Branch and Year wise) and handover to the Cashier on or before 27.11.2020. The fees may be remitted directly to the following Bank Account and the proof of the online payment shall be submitted to the office.

### Account Details:

Name of the Account Holder : Controller of Examinations,  
Sengunthar Engineering College

Bank Name: Karur Vysya Bank      Branch: Tiruchengode  
Account No.: 1194135000016473      IFSC Code: KVBL0001194

Last date for payment of fees without fine :30.11.2020  
Last date for payment of fees with fine :04.12.2020

*Amarendra Babu*  
24/11/2020  
PRINCIPAL

Copy to:

1. All Deans
2. All HoDs – for faculty Circulation & Class Reading
3. IQAC
4. All NBs
5. Office File
6. Cashier

Copy Submitted to the Correspondent, SEC

SENGUNTHAR  
*Sengunthar Engineering College*

## INTERNAL EXAM CELL

## CIRCULAR

**For the Attention of Final Year B.E. Subject Handling Faculty Members & Students :**

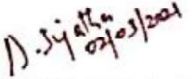
It is hereby informed that the Internal Assessment Test - II (03.00 p.m. to 04.30 p.m.) for IV Year B.E. course will be conducted on 05.03.2021 & 06.03.2021 through online. The detailed time table will be circulated by the department in due course. In this connection the following points are brought out to the attention of students.

1. The Internal marks will be awarded strictly based on the performance of Internal Assessment Test.
2. Portion : 1.5 Units.
3. All the faculty members are requested to send **Google form** link of **Part A & B** questions to the respective **Google Classroom**, further send the same link to [intap@scteng.co.in](mailto:intap@scteng.co.in).
4. Question Pattern:  
Part A: 20 x 1 = 20 Marks (MCQ Pattern using Level 2&3)  
Part B: 15 x 2 = 30 Marks (MCQ Pattern using Level 4&5)  
Total = 50 Marks
5. Students are instructed to prepare well for Internal Exams, since these internal marks will be accounted for continuous internal assessment and the same will be submitted to Controller of Examination/SEC.
6. The **Second Review** will be conducted at physical mode. It is common for all the Final Year Students. The following schedule to be followed:

IV CIVIL	: 08.03.2021
IV ECE	: 09.03.2021
IV EEE	: 10.03.2021
IV CSE	: 11.02.2021
IV MECH	: 12.03.2021

7. If any student is involved in malpractice, he/she will be punished severely.

  
IEC COORDINATOR

  
DEAN (Academics)

  
PRINCIPAL

- To:
1. All Test Coordinators through HoDs concerned
  2. IEC Coordinator
  3. Controller of Examination
  4. File
  5. IQAC

Copy submitted to the Correspondent, SEC.



# SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956

NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



Ref: SEC/ INTERNAL EXAM-II /EVEN/2020-2021/02

Date: 16.03.2021

## INTERNAL EXAM CELL

### CIRCULAR

#### For the Attention of Second and Third Year B.E. Students & Subject Handling Faculty Members:

It is hereby informed that the Internal Assessment Test - II (03.00 p.m. to 04.30 p.m.) for II and III Year B.E. Course will be conducted from 24.03.2021 to 30.03.2021 at **Physical mode**. The detailed time table will be circulated by the department in due course. In this connection the following points are brought out to the attention of students.

1. The Internal marks will be awarded strictly based on the performance of Internal Assessment Test.
2. The Portions for Internal test - II: - 1.5 Units.
3. Question Pattern:  
Part A : 30 x 1 = 30 Marks (MCQ Pattern using Level 2&3)  
Part B : 10 x 2 = 20 Marks (MCQ Pattern using Level 4&5)  
Total = 50 Marks
4. All the faculty members are requested to send Google form link of Part A and Part B to the respective Google Classroom and also send the same link to [intqp@scteng.co.in](mailto:intqp@scteng.co.in).
5. Students are instructed to prepare well for Internal Exams, since these internal marks will be accounted for continuous internal assessment and the same will be submitted to Controller of Examination/SEC.
6. If any student is involved in malpractice, he/she will be punished severely.

*[Signature]*  
IEC COORDINATOR

*[Signature]*  
DEAN (Academics)

*[Signature]*  
PRINCIPAL

- To:
1. All Test Coordinators through HoDs concerned
  2. IEC Coordinator
  2. Controller of Examination
  3. IQAC
  4. File

Copy submitted to the Correspondent, SEC.



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



Ref: SEC/ INTERNAL EXAM-III /EVEN/2020-2021/03

Date: 16.03.2021

## INTERNAL EXAM CELL

### CIRCULAR

#### For the Attention of Final Year B.E. Students & Subject Handling Faculty Members:

It is hereby informed that the Internal Assessment Test - III (10.00 a.m. to 11.30 a.m.) for IV Year B.E. course will be conducted on 22.03.2021 & 23.03.2021 at **Physical mode**. The detailed time table will be circulated by the department in due course. In this connection the following points are brought out to the attention of students.

1. The Internal marks will be awarded strictly based on the performance of Internal Assessment Test.
2. Portion: 2 Units.
3. All the faculty members are requested to send the question paper to [intqp@scteng.co.in](mailto:intqp@scteng.co.in).

4. Question Pattern:

Part A: 5 x 2 = 10 Marks

Part B: 8 x 5 = 40 Marks

Total = 50 Marks

5. Students are instructed to prepare well for Internal Exams, since these internal marks will be accounted for continuous internal assessment and the same will be submitted to Controller of Examination/SEC.
6. The **Third Review** will be conducted at **Physical mode**. It is common for all the Final Year Students. The following dates to be followed for conducting third review:

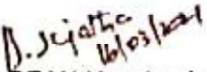
25.03.2021

26.03.2021

The date should be finalized by department concerned.

7. If any student is involved in malpractice, he/she will be punished severely.

  
IEC COORDINATOR

  
DEAN (Academics)

  
PRINCIPAL

- To:
1. All Test Coordinators through HoDs concerned
  2. IEC Coordinator
  3. Controller of Examination
  4. File
  5. IQAC

Copy submitted to the Correspondent, SEC.



# SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956

NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



12.12.2020

## DEPARTMENT OF CIVIL ENGINEERING

Academic Year : 2020-2021

Semester: ODD

### Schedule for Model Laboratory Exam

S.No.	Degree & Branch	Semester	Subject with code	Date & Time	Number of candidates appearing (approx.)	Name of the Internal-Examiner
1	B.E. - CIVIL	VII	CE8711 - Creative and Innovative Project	14.12.2020 & 10.00 a.m. to 01.00 p.m.	16	Dr.R.Shanmugam, HoD/Civil
2	B.E. - CIVIL	V	CE8511 - Soil Mechanics Laboratory	14.12.2020 & 10.00 a.m. to 01.00 p.m.	9	Mr.S.Anand Kumar, AP/Civil
3	B.E. - CIVIL	V	CE8512 - Water and Waste Water Analysis Laboratory	15.12.2020 & 10.00 a.m. to 01.00 p.m.	9	Ms.R.Sri Ranjani, AP/Civil
4	B.E. - CIVIL	III	19CEE301 - Engineering Survey	15.12.2020 & 10.00 a.m. to 01.00 p.m.	1	Ms.K.Goumathy, AP/Civil
5	B.E. - CIVIL	III	19CEE302 - Fluid Mechanics & Flow Measurements	14.12.2020 & 10.00 a.m. to 01.00 p.m.	1	Mrs.N.Kiruthika, AP/Civil
6	M.E. - STRUCTURAL	III	19PSJ301 - Project Work (Phase - I)	15.12.2020 & 10.00 a.m. to 01.00 p.m.	8	Dr.R.Shanmugam, HoD/Civil
7	M.E. - STRUCTURAL	III	19PSE302 - Seminar	16.12.2020 & 10.00 a.m. to 01.00 p.m.	8	Mrs.N.Kiruthika, AP/Civil

*R. Shanmugam*  
12.12.2020  
HoD

*A. Shanmugam*  
12/12/2020  
Principal



# SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956

NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



12.12.2020

## End Semester Examination Nov/Dec 2020

### Schedule of University End Semester Laboratory Examination (Internal Mode)

Degree & Branch	Semester	Subject with code	Date & Time	Number of candidates appearing (approx.)	Name of the Internal Examiner
B.E. - CIVIL	VII	CE8712 - Industrial Training	18.12.2020 & 10.00 a.m. to 01.00 p.m.	16	Mrs.N.Kiruthika, AP/Civil
B.E. - CIVIL	VII	CE8703 - Structural Design and Drawing	19.12.2020 & 10.00 a.m. to 01.00 p.m.	16	Ms.R.Sri Ranjani, AP/Civil
B.E. - CIVIL	V	CE8513 - Survey Camp	19.12.2020 & 10.00 a.m. to 01.00 p.m.	9	Ms.K.Goumathy, AP/Civil
M.E. - STRUCTURAL	III	19PSE301 - Practical Training - II	17.12.2020 & 10.00 a.m. to 01.00 p.m.	8	Mr.M.Soundar Rajan, AP/Civil
M.E. - STRUCTURAL	III	19PSE302 - Seminar	19.12.2020 & 10.00 a.m. to 01.00 p.m.	8	Mrs.N.Kiruthika, AP/Civil

*R. Shanmugam*  
12-12-2020  
HoD

*A. Shanmugam*  
12/12/2020  
Principal



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



## RESEARCH & DEVELOPEMENT CELL

### Submitted to Correspondent sir Approval

Ref: SEC/R&D/2020-2021/R/001

Date: 22.03.2021

Sir,

Sub: Requisition for permission to grant SEED money -Reg

The Research & Development cell of our college had selected the following projects to grant SEED money to implement the proposals submitted. The principal investigator has asked to carry out their work as mentioned in their report.

Sl.No	Title of the Project	Name of the Principal Investigator	Amount
1	Flood geo-morphological survey and mapping of surface water potential and degradation study for tameradarani river stretch using remote sensing and gif techniques	DR.M.SEENIRAJAN	12000.00
2	LICENSE ELIGIBILITY MEASUREMENT SYSTEM	Mr.K.ASHOK KUMAR	12000.00
3	RFID BASED BUS MONITORING SYSTEM FOR INSTITUTION USING IOT	Dr.P. RAMESH KUMAR	12000.00
4	DETECTION OF WATER LEAKAGE IN PUBLIC DISTRIBUTION SYSTEM	Dr.K.UMADEVI	13000.00
5	DESIGN AND DEVELOPMENT OF SMARK THREAD MILL BIKE	Mr. P.JAGADEESWARAN	12000.00
<b>Total</b>			<b>61,000.00</b>

Dean(R&D)  
22/3/21

Principal i/c  
22/3/21

Correspondent  
22-03-2021

**NPTEL (National Programme on Technology Enhanced Learning) web courses and video courses are being used by staff and students to enhance their skills.**

**Roll No:NPTEL21GE08S23450915**  
**To DR C AARTHI**  
9/586/A, PERIYAR NAGAR, KAVUNDAPADI ROAD  
ELAVAMALAI(PO), BHAVANI(TK), ERODE(DT)  
ERODE  
TAMILNADU - 638316  
PH. NO :9842362026



**Duration of NPTEL course: 12 Weeks**

No. of weeks of NPTEL Courses	Equivalence of NPTEL course with regular FDP
4	$\frac{1}{2}$ FDP of one week
8	Full FDP of one week
12	$1\frac{1}{2}$ FDP



# NPTEL-AICTE Faculty Development Programme



(Funded by the Ministry of HRD, Govt. of India)

This certificate is awarded to

**DR C AARTHI**



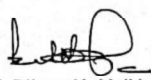
for successfully completing the course

**NBA Accreditation and Teaching - Learning in Engineering (NATE)**

with a consolidated score of **68 %**

  
Prof. Andrew Thangaraj  
NPTEL Coordinator  
IIT Madras

(Jan-Apr 2021)

  
Prof. Dileep N. Malkhede  
Advisor-I (Research, Institute & Faculty Development)  
All India Council for Technical Education

Roll No: NPTEL21GE08S23450915

To validate and check scores: <http://nptel.ac.in/noc>

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.  
This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 24<sup>th</sup> July 2018, similar to other refresher / orientation courses.  
F.No. AICTE / RIFD / FDP through MOOCs / 2017-18



This certificate is computer generated and can be verified by scanning the QR code given below. This will display the certificate from the NPTEL repository, <https://nptel.ac.in/noc/>

Roll No: NPTEL21GE08S23450915  
To  
DR C AARTHI  
9/586/A, PERIYAR NAGAR, KAVUNDAPADI ROAD  
ELAVAMALA(PO), BHAVANI(TK), ERODE(DT)  
ERODE  
TAMILNADU - 638316  
PH. NO :9842362026

Score	Type of Certificate
>=90	Elite+Gold
75-89	Elite+Silver
>=60	Elite
40-59	Successfully Completed
<40	No Certificate



No. of credits recommended by NPTEL:3  
An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



Elite

# NPTEL Online Certification

(Funded by the Ministry of HRD, Govt. of India)



This certificate is awarded to

**DR C AARTHI**

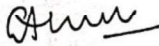
for successfully completing the course

**NBA Accreditation and Teaching - Learning in Engineering (NATE)**

with a consolidated score of **68** %

Online Assignments	23.69/25	Proctored Exam	44.63/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **421**

  
Prof. G. L. Sivakumar Babu  
Chairman, Center for Continuing Education  
IISc Bangalore

Jan-Apr 2021  
(12 week course)

  
Prof. L. Umanand  
NPTEL Coordinator  
IISc Bangalore



Indian Institute of Science Bangalore



Roll No:NPTEL21GE08S23450915

To validate and check scores: <https://nptel.ac.in/noc/>

**Various MoU's are signed for the academic development and students' professional growth.**

<b>S.No</b>	<b>Company Name</b>	<b>Date of MoU</b>
1.	Labtech Electronics Pvt. Ltd., Chennai	18.03.2019
2.	Nxtlogic Software Solutions, Coimbatore	26.08.2019
3.	Innovatus Systems, Coimbatore	02.03.2021
4.	ABE Semiconductor Designs, Chennai	27.03.2021
5.	STEPS Knowledge Services Pvt Ltd., Coimbatore	07.05.2021

# MEMORANDUM OF UNDERSTANDING (MoU)

**SENGUNTHAR ENGINEERING COLLEGE (Autonomous), TIRUCHENGODE**, hereinafter called **SEC** which expression shall include its successors in the field of education and imparting knowledge to students aspiring to be engineers, technocrats & Managers.

**AND**

**Innovatus Systems**, having its registered office at A82, Kovaipudur, Coimbatore, hereinafter called **Innovatus** which expression shall include its successors of a company involved in, Systems Consultancy, Software Solutions Provider, IT Consultancy, Business Software, Smart Phone Apps.

**AND WHEREAS** both **SEC** and **Innovatus** have agreed to extend the Memorandum of Understanding (MoU), for Corporate initiatives of the following aspects for mutual benefits.

1. In-plant training and internships at Innovatus.
2. Students' project work at Innovatus.
3. Faculty Training at the Innovatus.
4. Consultancy activities for mutual benefit.
5. Guest lectures at SEC by Innovatus personnel and Extension lectures by the faculty of SEC at Innovatus


This MoU will be extended for a period of three years from the date of signing and can be renewed at the option of both the parties after expiry. This MoU can also be terminated at any point of time by either of the parties without any liability to other party with mutual consent.

**This Memorandum of Understanding (MoU) made and executed on this 02.03.2021.**

  
02.03.2021.

**Prof.A.BALADHANDAPANI, M.A.,M.Phil.,**  
Secretary & Correspondent,  
on behalf of  
**Sengunthar Engineering College (Autonomous),**  
Tiruchengode.





**Mr.NARAYANASWAMY SRIDHAR**  
Managing Partner  
on behalf of  
**M/s Innovatus Systems,**  
Coimbatore.



Effective function of Entrepreneurship Development Cell is organizing various Programmes and Exhibitions.



## SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

**TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU**



### APPROVAL FORM

Form No.: SEC/EDC/MHRD - IC/2020 - 2021/001

Date : 09.04.2021

Organizing Department/Cell	Entrepreneurship Development Cell (EDC)	Programme Date	10.04.2021
Programme Title		IPR, Patents and Research Proposals	
Resource Person	Name	Address	Contact Details
	Dr.M.Vairavel, M.E., Ph.D., IAS	Chief Editor, Kalaivani Publications, Erode - 638301.	7373734667
Participants	Branch / Class / Section	Total	Total participants
Students	Civil (II, III & IV Year)	26	493
	CSE (II, III & IV Year)	117	
	ECE (II, III & IV Year)	104	
	EEE (II, III & IV Year)	83	
	Mech. (II, III & IV Year)	113	
Faculty	All Departments	50	
Coordinators	Mr. N.Thiru Senthil Adhiban, AP/Mech Mr.V.Gowthaman, AP/ECE Mr.K.Ashok Kumar, AP/CSE Mr.C.Mohan Kumar, AP/Mech Mr.M.Arun Kumar, AP/ECE Mr.A.TamilSelvan, AP/EEE Mr.V.Saravanakumar, AP/MBA Mr.M.Soundar Rajan, AP/Civil		
Objective of the Activity	The objective is to enhance awareness of Intellectual Property Rights, Patents and Proposals to take measures for the protecting their ideas and business strategies. Effective utilization of IPR tools would also assist them in technology up gradation and enhancing competitiveness.		
Outcome of the Activity	Opportunity to develop new concepts and products who should protect their ideas by patenting them or choosing suitable Intellectual Property Rights.		
Coordinator of the Programme		Mr.M.Soundar Rajan, AP/Civil	

### BUDGET PROPOSAL

Particulars	Description	Amount in Rs.
Recurring Expenditure	Resources Person(s)	Nil
	Refreshment	
	Travelling Allowance	
	Other Expenses	
Non Recurring Expenditure	Items to be Purchased	
	Total	

*N.J. Prasad*  
9/14/21  
EDC Chief Coordinator

*H. S. Senthil*  
9/14/21  
IQAC Coordinator

*Arumugam*  
09/14/2021  
Principal

*S. Senthil*  
09.4.2021  
Correspondent

**SENGUNTHAR**

*Shree 2 Success*



## SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



### ENTREPRENEURSHIP DEVELOPMENT CELL

in association with



MHRD'S  
INNOVATION CELL  
(GOVERNMENT OF INDIA)



INSTITUTION'S  
INNOVATION  
COUNCIL  
University of Education, Tiruchengode

Organizes

A Webinar on

### "IPR, Patents and Research Proposals"

on

April 10, 2021 @ 12.00 Noon

#### Resource Person

**Dr.M.Vairavel, M.E., Ph.D., IWS.**

Cheif Editor,  
Kalaivani Publications,  
Erode - 638301.



Meet link: <https://meet.google.com/lookup/bvy7iquome>

#### **President - IIC**

Dr.C.Venkatesh  
Principal - SEC.

#### **Vice President - IIC**

Dr.M.Selvakumar  
HoD/Mech - SEC.

#### **Convener - IIC**

Mr. N.Thiru Senthil Adhiban  
AP/Mech - SEC.

#### **Internal IIC Coordinator**

Mr.M.Soundar Rajan  
AP/Civil - SEC.



# SENGUNTHAR ENGINEERING COLLEGE

(AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)

Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956

NAAC Accredited with 'A' Grade

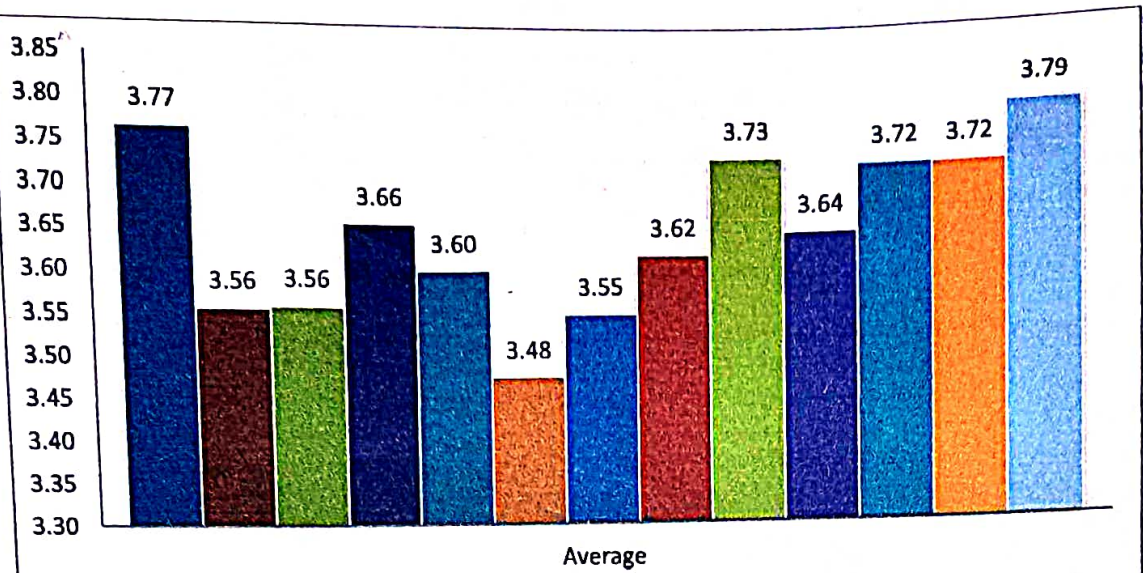
TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU



## FACULTY FEEDBACK ANALYSIS

2020-2021 (ODD)

	Civil	CSE	ECE	EEE	Mech	S&H	MBA	Average
Satisfaction on recruitment and promotional policies	3.56	3.7	3.92	4	4	3.75	3.43	3.77
Lab equipments with required hardware and softwarE along with Lab assistant support.	3.52	3.21	3.54	3.7	3.93	3.71	3.29	3.56
Fund support for research and other related work	3.52	3.46	3.69	3.55	3.64	3.63	3.43	3.56
Involved in decision making / problem solving process	3.44	3.79	3.77	3.7	3.71	3.61	3.57	3.66
Satisfaction with regular appraisal system.	3.28	3.58	3.5	3.75	3.86	3.67	3.57	3.60
Transparency of faculty appraisal system	3.16	3.08	3.38	3.5	3.79	3.71	3.71	3.48
Satisfaction about your professional growth.	3.16	3.46	3.31	3.75	3.79	3.67	3.71	3.55
Faculties are provided with computer/ Internet/ Printer facilities	3.64	3.21	3.64	3.85	3.57	3.71	3.71	3.62
Availability of separate cabin for faculty	3.88	3.25	3.92	3.85	3.86	3.5	3.86	3.73
Availability of stationary articles	3.56	3.58	3.62	3.45	3.79	3.79	3.71	3.64
Availability of vehicle parking facility in campus.	3.96	3.50	3.77	3.8	3.79	3.67	3.57	3.72
Canteen & Sports facilities (indoor/outdoor) availability	3.68	3.42	3.85	3.65	3.93	3.67	3.86	3.72
Overall rating	3.56	3.96	3.62	3.85	3.79	3.75	4	3.79



- Satisfaction on recruitment and promotional policies
- Lab equipments with required hardware and software along with Lab assistant support.
- Fund support for research and other related work
- Involved in decision making / problem solving process
- Satisfaction with regular appraisal system.
- Transparency of faculty appraisal system
- Satisfaction about your professional growth.
- Faculties are provided with computer/ Internet/ Printer facilities
- Availability of separate cabin for faculty
- Availability of stationary articles
- Availability of vehicle parking facility in campus.
- Canteen & Sports facilities (indoor/outdoor) availability
- Overall rating

*[Handwritten signature]*  
11/11/20

*[Handwritten signature]*  
4/11/2020  
PRINCIPAL

*[Handwritten mark]*

*[Handwritten signature]*



# SENGUNTHAR ENGINEERING COLLEGE (AUTONOMOUS)

(Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai)  
Recognized Under Section 2(f) & 12(B) of the UGC Act, 1956  
NAAC Accredited with 'A' Grade

TIRUCHENGODE - 637 205 NAMAKKAL (Dt) TAMILNADU

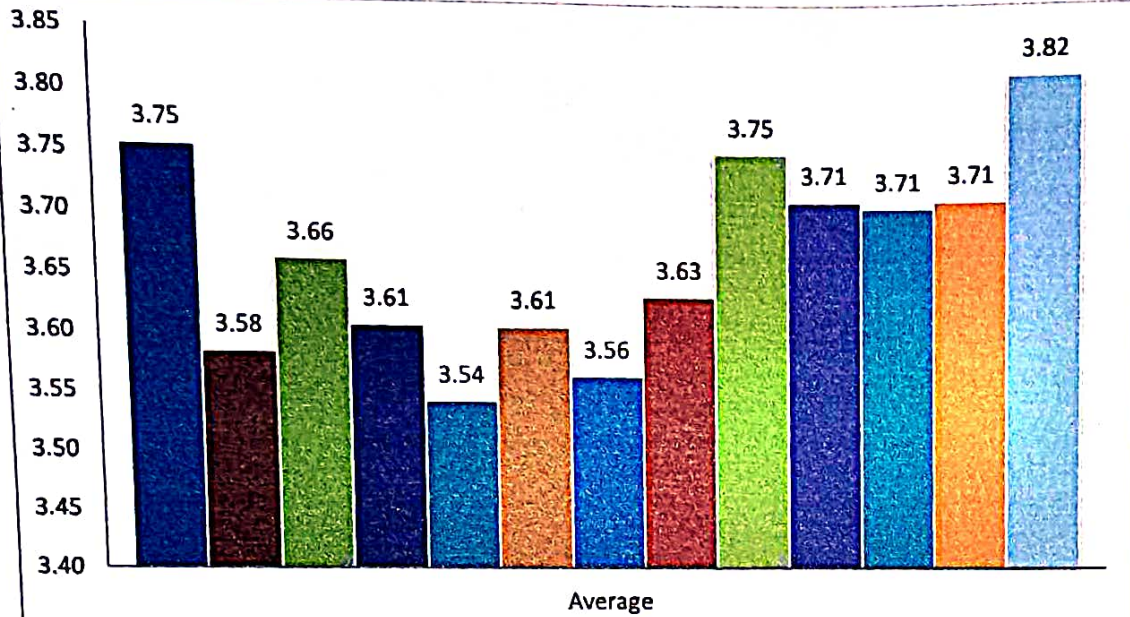


## FACULTY FEEDBACK ANALYSIS

2020-2021 (EVEN)

	Civil	CSE	ECE	EEE	Mech	S&H	MBA	Average
Satisfaction on recruitment and promotional policies	3.71	3.8	3.92	3.75	4	3.67	3.43	3.75
Lab equipments with required hardware and software along with Lab assistant support.	3.46	3.2	3.54	3.65	4	3.67	3.57	3.58
Fund support for research and other related work	3.46	3.6	3.69	3.65	3.79	3.58	3.86	3.66
Involved in decision making / problem solving process	3.42	3.8	3.77	3.55	3.71	3.57	3.43	3.61
Satisfaction with regular appraisal system.	3.3	3.5	3.5	3.7	3.79	3.58	3.43	3.54
Transparency of faculty appraisal system	3.33	3.5	3.38	3.9	3.71	3.71	3.71	3.61
Satisfaction about your professional growth.	3.21	3.5	3.31	3.7	3.79	3.58	3.86	3.56
Faculties are provided with computer/ Internet/ Printer facilities	3.58	3.5	3.64	3.75	3.57	3.67	3.71	3.63
Availability of separate cabin for faculty	3.92	3.5	3.92	3.7	3.86	3.5	3.86	3.75
Availability of stationary articles	3.63	3.8	3.62	3.8	3.71	3.71	3.71	3.71
Availability of vehicle parking facility in campus.	4	3.5	3.77	3.9	3.71	3.63	3.43	3.71
Canteen & Sports facilities (indoor/outdoor) availability	3.83	3.5	3.85	3.6	3.86	3.63	3.71	3.71
Overall rating	3.58	3.9	3.62	3.9	4	3.71	4	3.82





Average

- Satisfaction on recruitment and promotional policies
- Lab equipments with required hardware and software along with Lab assistant support.
- Fund support for research and other related work
- Involved in decision making / problem solving process
- Satisfaction with regular appraisal system.
- Transparency of faculty appraisal system
- Satisfaction about your professional growth.
- Faculties are provided with computer/ Internet/ Printer facilities
- Availability of separate cabin for faculty
- Availability of stationary articles
- Availability of vehicle parking facility in campus.
- Canteen & Sports facilities (indoor/outdoor) availability
- Overall rating

*Handwritten signature*  
3/6/21

*Handwritten signature*  
03/06/2021  
PRINCIPAL