

## **DEPARTMENT OF CIVIL ENGINEERING**



DEPARTMENT CALENDAR
ACADEMIC YEAR 2017-2018

## ABOUT THE COLLEGE

Adhi College of Engineering and Technology is one of the impressive campuses, located in an industrial sectors surrounding at Oragadam. The institute offers 5 undergraduate, 2 postgraduate programmes in engineering studies. The institution also offers Ph.D courses in Mechanical Engineering, Electronics and communication Engineering, Physics and Chemistry. The college has eminent research scholars for carrying out various innovative research projects. All the departments of Engineering are recognized by Anna University, Chennai to offer U.G & P.G Programmes. The institution is an ISO 9001:2000 certified for its quality enrichment of the education.



## ABOUT THE DEPARTMENT

The Department of Civil Engineering was initiated on the year of 2011. The Department has currently 150 students on roll with an intake of 60 students per year. The department has well knowledge and eminent faculties to guide the students for a brighter future. The Department is headed by Dr. K. Sivalingam, professor, has more than 20 years of experience in the field of teaching. The Department is forwarding with well knowledgeable students to achieve and face the global challenges. The Department organises many Industrial visits for the practical exposure of students. The students with their own interest participate in both co- curricular and extra- curricular activities and bagged many prizes.



#### Vision

To turnout a competent, disciplined, quality engineers and administrators to ensure a green sustainable socio-economic progress of the country.

#### Mission

- 1. To mould our students into knowledgeable skilled, disciplined and Qualified Civil Engineers, who can address today's global challenges.
- 2. To mould our students into knowledgeable skilled, disciplined and Qualified Civil Engineers, who can address today's global challenges.
- 3. To mould our students into knowledgeable skilled, disciplined and Qualified Civil Engineers, who can address today's global challenges.

## **PROGRAMME EDUCATIONAL OBJECTIVES (PEO's):**

#### **PEO 1:**

To produce students who can display point of view, skill, talent to communicate with team members and adapt to the latest technology by appealing themselves in life-long learning.

#### **PEO 2:**

To honorably apply their engineering knowledge and skills considering society, economic and environmental factors.

#### **PEO 3:**

To achieve a high level of technical proficiency so that they are able to apply knowledge, strong perceptive and quantitative skills to design and implement creative and sustainable solutions.

#### **PEO 4:**

To have a successful professional careers dealing with exploration, design and administration of construction projects globally.

## **PROGRAMME OUTCOMES (PO's):**

The following are the program outcomes that the department adopts out of every student who undergoes the program of B.E., Civil Engineering: The Engineering Graduates will have:

- **1. Engineering knowledge:** Ability to apply the knowledge of mathematics, science, engineering basics, and an engineering specialism to the solution of complex engineering problems.
- **2. Problem analysis:** Ability to Classify, formulates, analyze and solve complex problems in construction industries using ideologies of mathematics, natural sciences and engineering sciences.
- **3. Design/improvement of solutions:** Ability to plan a solution for complex civil engineering problems and design system processes to meet precise needs with suitable consideration for public health and safety, cultural, society, and environmental considerations.
- **4. Conduct investigations of complex problems:** Ability to Use study-based knowledge and research methods including the design of trials, analysis and understanding of facts, and the amalgamation of the information to provide valid decisions.
- **5. Modern device usage:** Ability to Create, selects, and applies suitable skills, resources, and modern engineering for calculation and displaying the complex engineering deeds with an understanding of the curbs.
- **6. Engineer and people:** Ability to Relate cognitive informed by the relative knowledge to judge society, health, safety and cultural issues and the resultant responsibilities applicable to the professional engineering practice.
- **7. Environment and sustainability:** Ability to understand the effect of engineering solutions in social environment and reveal the facts for bearable growth.
- **8. Morals:** Ability to apply moral principles and commit to skilled ethics and responsibilities and standards of the engineering practice.
- **9. Individual and team work:** Ability to Role commendably as an individual, and as a member or leader in assorted teams and in multidisciplinary backgrounds.
- **10.Communication:** Ability to Communicate effectually on complex engineering deeds with the engineering communal and with society at large, such as, being able to realize and write effective reports and design credentials, make effective performances, and give and receive clear directions.

- **11.Project management and finance:** Ability to reveal and apply the knowledge of engineering and management principles to own work, as a crew leader or a member to manage project in multidisciplinary situations.
- **12.Life-long wisdom:** Ability to diagnose the need for the grounding and ability to engross in independent and life-long learning in the wide-ranging context of technological transformation.

## **PROGRAMME SPECIFIC OUTCOMES (PSO's):**

- ➤ To Institute a Civil Engineering career in industry, government or academic field and achieve professional knowledge as appropriate.
- > To design the fundamental features of civil engineering methods, system constituents and progressions considering safety, quality and cost consideration.
- > To able design and prepare the construction documents such as provisions, indentures, engineering drawings and construction programs.
- > To comprehend the fundamentals of Civil Engineering in viable contexts and in advancing construction projects.

### **LIST OF TOPPERS**

Sl. No.	Reg. no.	Name of the student	GPA	Year
1.	410113103039	Sowthri M	9.00	2013-2017
2.	410113103026	Pugahendhi. P	8.80	2013-2017
3.	410113103017	Kesavan V	8.60	2013-2017
4.	410113103028	Rajasekar L	8.60	2013-2017
5.	410113103029	Ramakrishnan M	8.60	2013-2017
6.	410113103041	Subathra E	8.60	2013-2017
7.	410113103046	Vijaykumar E	8.60	2013-2017
8.	410114103015	Dhinamani L	9.05	2014-2018
9.	410114103022	Komala J	8.64	2014-2018
10.	410114103042	Soundarya L	8.34	2014-2018
11.	410114103008	Kowsalya V	8.29	2015-2019
12.	410115103020	Varshini Priya G	8.11	2015-2019
13.	410115103005	Divyasri	7.81	2015-2019
14.	410116103022	Prasanth E	9.04	2016-2020

15.	410116103009	Haripriya P	8.54	2016-2020
16.	410116103011	Jothika A	8.00	2016-2020

## **RULES, REGULATIONS AND PRACTICES:**

#### **RULES (GENERAL)**

- ➤ Cameras, cell Phone and ipod are not allowed in the college premises. Failure to adhere to this instruction will lead to severe disciplinary action.
- "Wear Identity Card with college rope" (easily noticeable) whenever in the College campus and also while traveling in the College bus. Not wearing the Identity card is an act of indiscipline and is punishable.
- > Students should be punctual incoming to the college. Prior information must be given to class coordinator for leave.
- > Celebrations (Birthdays, Valentine's Day, Holi etc.,) are strictly prohibited inside classrooms/canteens/college buses/campus.
- Inform Loss/theft of ID cards/library cards and change of address or contact telephone numbers to HOD/ college Office without delay. Institution is not responsible for loss of personal items.
- ➤ While riding two wheelers triples is banned. During college hours, going out of the campus is permitted only with exit passes. If found, fine will be imposed on the spot.
- ➤ Record complaints about housekeeping/repairs in a separate register kept with HOD/Department.
- ➤ Obtain prior permission from Lab-in-Charge for doing experiments/project work beyond the normal Lab-hours.
- ➤ Adopt proper dress code in the Campus:
- ➤ For Boys- Permitted: Trousers and tucked-in Shirts with collar, Shoes.

Not permitted: T-Shirts and Jeans/Chappals

- For Girls- Permitted: Salwar Kameez or Churidars with Duppatta Not Permitted: Half sarees, skirts, jeans, frocks, sleeveless tops or short Chudidars or any other indecent tight fitting dresses
- ➤ No loose garments are permitted in the workshops/laboratories as a measure of safety precaution.

> Students must wear leather shoes securely strapped to heel and overcoat while in workshop/Labs.

#### **REGULATIONS:**

- > Students should not resort to any form of strike and/or such undesirable activities. These are punishable and severed in disciplinary actions (including expulsion) will be taken against the guilty.
- > There is a grievance redressal mechanism and issues are to be sorted out then and there through the HOD.
- Students are to abide by Attendance and Leave rules.
- Ragging is punishable as per under Section 23 read with Section 10(b), (g), (p) and (q) of AICTE Act, 1987 & Extract of Tamil nadu Government Gazette Extra Ordinary Notification dt.29.01.97(Bill No.8 of 1997 Tamil nadu Prohibition of Ragging Act):
- Leave without prior permission on the first day of reopening and Internal Assessment Exanimations are fined.
- Annual Tuition fees are to be paid before the commencement of the odd semester. A grace period of 5 days will be given to students as a matter of exception. Any delay beyond this 5 day period will debar the student from continuing the course/attending the class/labs.
- Those who travel by college bus should abide by Rules and Regulations of transport department. Bus routes are given for the convenience of the students
- Smoking or Consumption of alcohol inside or outside the campus is strictly prohibited.

#### PRACTICES:

- > Students are to acquire and develop:
- ➤ Healthy practices, pleasant and normal behavior, discipline and dignity.
- Manners to greet colleagues, faculty and elders, while moving in the campus.
- ➤ Ability/skill to indulge in activities that will build the image and prestige of the institution.

#### Attendance and Leave (Guidelines):

➤ It is compulsory that all students and staff are positively present on thereopening day

- ➤ Be punctual and regular for lecture classes /labs /workshops /seminars and submit assignments/records/homework in time
- ➤ Aim at 100% attendance and also ensure punctuality/regularity. Students are recognized for achieving this target. In addition, there is a group incentive for the entire class for realizing excellence in attendance.
- ➤ If a student is absent for even one period it will be treated as absent for the complete session (Forenoon or Afternoon during that day).
- ➤ It is compulsory to appear for all Tests and Model Examinations.
- ➤ General Attendance rules are given below for compliance. Daily, weekly and monthly attendance is closely and personally monitored by the HOD (includes Punctuality/and Regularity).
- ➤ Efforts must be made to realize 100% Attendance every month; once the level reaches 90%, correctives steps are to be seriously undertaken by-students, parents and the Department.
- Monthly reports are to be submitted by HODs to Principal for preventive actions through Parents.
- ➤ If the Attendance of a student is below 75%, the student will not be permitted to appear in the University Examinations and will be detained; students so detained in the respective year/semester, will have to repeat the semester/course during the next academic year.
- ➤ Students are to seek prior permission for availing leave. Whenever prior permission could not be obtained, submit the leave letter at the time of reporting to the College. (Obtain in variably signature of Parents/ Guardians/ Hostel Warden in leave letters).

#### **Leave on Medical grounds:**

- ➤ Medical leave will be accepted only in genuine and approved cases with proper medical certificate. This will be counter verified by College Hospital. Decision of RMO/ Hospital shall be final in the event of doubts, if any. However, even in case of medical leave, attendance shall not fall below 65%, failing which the students are not permitted to appear for the University Examinations.
- Medical Certificate should accompany leave letters on medical grounds.

#### **Academic Progress:**

Students are supported to maintain steady academic progress.

- ➤ 60% or more marks in each subject are considered as the minimum level of acceptable performance in cycle tests and in model Examinations. Students are to aim at the highest level.
- Pass in Cycle/Model Test is compulsory.
- ➤ For all theory and practical courses including project work, the continuous internal assessment will carry 20 marks while the end Semester University examination will carry 80 marks.
- Procedure for Awarding Marks for Internal Assessment:
- For all theory and practical courses (including project work) the continuous assessment shall be for a maximum of 20 marks. The above continuous assessment shall be awarded as per the procedure given below

#### **Theory Courses:**

Three tests each carrying 100 marks shall be conducted during the semester by the Department/ College concerned. The total marks obtained in all tests put together out of 300, shall be proportionately reduced for 20 marks and rounded to the nearest integer( This also implies equal weightage to all the three tests).

#### **Practical Courses:**

The maximum marks for Internal Assessment shall be 20 incase of practical courses. Every practical exercise/ experiment shall be evaluated based on conduct of experiment/exercise and records maintained. There shall be at least one test. The criteria for arriving at the Internal Assessment marks of 20 are as follows: 75 marks shall be awarded for successful completion of all the prescribed experiments done in the Laboratory and 25 marks for the test .The total mark shall be reduced to 20 and rounded to the nearest integer.

#### **Theory Courses with Laboratory Component:**

➤ If there is a theory course with Laboratory component, there shall be three tests: the first two tests (each100marks) will be from theory portions and the third test (maximummark100) will be for laboratory component. The sum of marks of first two tests shall be reduced to 60 marks and the third test mark shall be reduced to 40marks. The sum of these 100 marks may then be arrived at for 20 and rounded to the nearest integer.

https://www.annauniv.edu/academic\_courses/reg\_aff.html. Performance of students, who have poor Academic Track Record/ Poor Performance or inadequate attendance, will be reported to Parents. In case of default, they will not be recommended/permitted for Campus Placement/ given letter of recommendations for higher studies.

#### **Counselling:**

- ➤ There is one Faculty Counselor for Average of every Fifteen students (1:15). Students are counseled periodically on student development, issues affecting progress, academic performance, higher studies, placement, attendance, discipline, sports, extra-curricular activities etc.
- ➤ There is a fulltime Expert Counselor with specialization in Psychology. Students are supported to seek special guidance and advice from the expert counselor, as and when it is necessary.
- ➤ Students can make suggestions and feedback regarding difficulties either directly to the class in-charge / HOD /Principal or through the suggestion box (which is provided at the entrance of the Main block) or through the expert counselor.
- ➤ A Class committee meeting is held thrice per semester at suitable intervals. During these meetings the student representatives air their opinions and suggestions regarding lecture classes, lab sessions and cycle test performance to enable mid-semester corrections for realizing excellence in Teaching-Learning process.

#### **Certificates:**

The Course Completion Certificate, Transfer Certificate and Conduct Certificates will be issued only when the student completes the entire coursework satisfactorily and leaves the college after submission.

## **College Timings:**

Working Hours : 8:30am to 3:45pm,
 Tea break : 11.00am to 11.10am,
 Lunch break : 12:50pm to 01:30pm



## **SEMESTER PLAN**

## **ODD SEMESTER 2017-2018**

SEM	Re-	No.	IA	E -I	Feed	No	IA	E -II	No	IAI	E -III	Feed	University	Last	University	Course
	openi	of	Test	Test	back	of	Test	Test	of	Test	Test	back	practical	working	theory	file
	ng	day	start	report		day	start	report	day	start	report		exam	day	exam	submi
	Date	S				S			S							ssion
III	17	S	17	17	17	S	17	17	S	17	17	17	17	17	17	17
V	06-20	day	7-20	7.20	7.20	day	98.20	9.20	day	0.20	0.20	9.20	0.20	0.20	0.20	0.20
VI	14-0	26	20-0	28.0	18.0	26	31.0	08.0	98	09.1	16.1	27.0	23.1	21.1	30.1	28.1

# **LIST OF HOLIDAYS 2017**

(As per Anna University Calendar)

Sl.No.	HOLIDAY	DATE	DAY
1.	English New Year	01-01-2017	Sunday
2.	Pongal	14-01-2017	Saturday
3.	Thiruvalluvar Day	15-01-2017	Sunday
4.	Uzhavar Thirunal	16-01-2017	Monday
5.	Republic Day	26-01-2017	Thrusday
6.	Telugu New Year	29-03-2017	Wednesday
7.	Bank Year End Closing	01.04.2017	Saturday
8.	MahavirJayanthi	09.04.2017	Saturday
9.	Good Friday/Tamil New Year Dr .B. R. Ambedkar's Birth Day	14-04-2017	Friday
10.	May Day	01-05-2017	Monday
11.	Ramzan	26-06-2017	Monday
12.	Krishna Jayanthi	14.08.2017	Monday
13.	Independence Day	15-08-2017	Tuesday
14.	Vinayakar Chathurthi	25-08-2017	Friday
15.	Bakrid	02-09-2016	Saturday
16.	Ayutha Pooja	28-09-2017	Thursday
17.	Vijaya Dasami	30-09-2017	Saturday
18	Muharram	01-10-2017	Sunday
19.	Gandhi Jayanthi	02-10-2017	Monday
20.	Deepavali	18.10.2017	Wednesday
21.	Milad-Un-Nabi	02-12-2017	Saturday
22.	Christmas	25-12-2017	Monday



## **SEMESTER PLAN**

## **EVEN SEMESTER 2017-2018**

SEM	Re-	No.	IA	E -I	Feed	No	IA	E -II	No	IAI	E -III	Feed	University	Last	University	Course
	openi	of	Test	Test	back	of	Test	Test	of	Test	Test	back	practical	working	theory	file
	ng	day	start	report		day	start	report	day	start	report		exam	day	exam	submi
	Date	S				S			S							ssion
III																
	117	δ	118	118	118	လွ	118	118	လွ	118	118	118	118	118	118	118
V	.20	day	.20	.20	.20	day	.20	.20	day	.20	.20	.20	.20	.20	.20	.20
	.12	7	.01	.01	.02	4	.03	.03	8	.04	.04	.04	.04	.04	.04	.05
VI	18	2	19	28	11	2	01	12	7	04	13	14	16	10	23	03

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(As per Anna University Calendar)

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1.	English New Year	01-01-2018	Monday
2.	Pongal	14-01-2018	Sunday
3.	Thiruvalluvar Day	15-01-2018	Monday
4.	Uzhavar Thirunal	16-01-2018	Tuesday
5.	Republic Day	26-01-2018	Friday
6.	Telugu New Year	18-03-2018	Sunday
7.	Mahavir Jayanthi	29.03.2018	Thursday
8.	GoodFriday	30.03.2018	Friday
9.	Bank Year End Closing	01.04.2018	Sunday
10.	Tamil New Year Dr.B.R.Ambedkar's BirthDay	14-04-2018	Saturday
11.	May Day	01-05-2018	Tuesday
12.	Ramzan	15-06-2018	Friday
13	Independence Day	15-08-2018	Wednesday
14.	Bakrid	22-08-2018	Wednesday
15.	Krishna Jayanthi	02.09.2018	Sunday
16.	Vinayakar Chathurthi	13-09-2018	Thursday
17.	Muharram	21-09-2018	Friday
18.	Gandhi Jayanthi	02-10-2018	Tuesday
19.	AyuthaPooja	18-10-2018	Thursday
20	Vijaya Dasami	19-10-2018	Friday
21.	Deepavali	06.11.2018	Tuesday
22.	Milad-Un-Nabi	21-11-2018	Wednesday
23.	Christmas	25-12-2018	Tuesday

# CALENDER FOR THE ACADEMIC YEAR 2017-2018 <u>JUNE 2017</u>

Date	Day	EVENT
14	Wed	UG(B.E/B.Tech)-Reopening for III, V and VII Semester
15	Thu	
16	Fri	
17	Sat	
18	Sun	
19	Mon	
20	Tue	
21	Wed	
22	Thu	
23	Fri	
24	Sat	
25	Sun	
26	Mon	
27	Tue	
28	Wed	Survey camp- 2017 for 3 <sup>rd</sup> year students
29	Thu	Survey camp- 2017 for 3 <sup>rd</sup> year students
30	Fri	2 <sup>nd</sup> and 3 <sup>rd</sup> year students attended Industrial Visit to Space CAD design centre's Construction site

# **JULY 2017**

Date	Day	EVENT
1	Sat	Survey camp- 2017 for 3 <sup>rd</sup> year students
2	Sun	
3	Mon	
4	Tue	
5	Wed	
6	Thu	
7	Fri	
8	Sat	
9	Sun	
10	Mon	
11	Tue	
12	Wed	
13	Thu	
14	Fri	
15	Sat	
16	Sun	
17	Mon	
18	Tue	

19	Wed	
20	Thu	Internal Assessment Examination – I Start
21	Fri	
22	Sat	
23	Sun	
24	Mon	
25	Tue	
26	Wed	
27	Thu	
28	Fri	
29	Sat	
30	Sun	
31	Mon	

# **AUGUST 2017**

Date	Day	EVENT
1	Tue	
2	Wed	
3	Thu	
4	Fri	2 <sup>nd</sup> year students participated industrial visit to Periyar Science and technology Centre, Chennai
5	Sat	
6	Sun	
7	Mon	

8	Tue	
9	Wed	
10	Thu	
11	Fri	
12	Sat	
13	Sun	
14	Mon	
15	Tue	
16	Wed	
17	Thu	
18	Fri	Guest lecture on "Foundation marking and unit conversion" by "Er. Suresh Babu" participated by II, III and IV year students
19	Sat	
20	Sun	
21	Mon	Inplant training by final year students at "Chennai Metro Rail Ltd(CMRL)
22	Tue	
23	Wed	
24	Thu	One day workshop on VAASTHU by Mr. Ravi Ramana for II, III and IV Year students
25	Fri	
26	Sat	
27	Sun	
28	Mon	
29	Tue	

30	Wed	
31	Thu	Internal Assessment Examination – II Start

# **SEPTEMBER 2017**

Date	Day	EVENT
1	Fri	
2	Sat	
3	Sun	
4	Mon	
5	Tue	
6	Wed	
7	Thu	
8	Fri	IV Year students Participated in symposium conducted by Arulmigu Meenakshi Amman College of Engineering "RAPTORS'17"
9	Sat	
10	Sun	
11	Mon	
12	Tue	
13	Wed	
14	Thu	
15	Fri	III Year students Participated in symposium conducted by SMK Forma Institute of technology
16	Sat	
17	Sun	
18	Mon	

19	Tue	
20	Wed	
21	Thu	
22	Fri	
23	Sat	College Cultural Day "FLAREFEST 2K17"
24	Sun	
25	Mon	
26	Tue	
27	Wed	
28	Thu	
29	Fri	
30	Sat	

# **OCTOBER 2017**

Date	Day	EVENT
1	Sun	
2	Mon	
3	Tue	
4	Wed	
5	Thu	
6	Fri	
7	Sat	
8	Sun	
9	Mon	Internal Assessment Examination – III Start

10	Tue	
11	Wed	
12	Thu	
13	Fri	Parent's Teachers meeting
14	Sat	III year and IV year students Attended one day workshop on "Geo Reinforcement Material and Coconut shell Concrete" at SRM University
15	Sun	
16	Mon	IAE – III Retest, Revision Lab Experiments
17	Tue	
18	Wed	Diwali Holiday
19	Thu	
20	Fri	Model Practical Examination
21	Sat	Model Practical Examination
22	Sun	
23	Mon	University Practical Examination – Start
24	Tue	
25	Wed	
26	Thu	Intensive Coaching Class – Start
27	Fri	
28	Sat	
29	Sun	
30	Mon	University Examination Start for III Year Students
31	Tue	

# **NOVEMBER 2017**

Date	Day	EVENT
1	Wed	Meeting with Parents for Day's Scholar Students University Examination Start for IV Year Students
2	Thu	University Examination Start for IV Year Students
3	Fri	
4	Sat	
5	Sun	
6	Mon	
7	Tue	
8	Wed	
9	Thu	University Examination Start for II Year Mechanical Students
10	Fri	
11	Sat	
12	Sun	
13	Mon	
14	Tue	
15	Wed	
16	Thu	
17	Fri	
18	Sat	
19	Sun	
20	Mon	
21	Tue	

22	Wed	
23	Thu	
24	Fri	
25	Sat	
26	Sun	
27	Mon	
28	Tue	
29	Wed	
30	Thu	

# **DECEMBER 2017**

Date	Day	EVENT
1	Fri	
2	Sat	
3	Sun	
4	Mon	
5	Tue	
6	Wed	
7	Thu	
8	Fri	
9	Sat	
10	Sun	
11	Mon	
12	Tue	

13	Wed	
14	Thu	
15	Fri	
16	Sat	
17	Sun	
18	Mon	Monday- II, III, IV Year - Re-open
19	Tue	
20	Wed	
21	Thu	
22	Fri	
23	Sat	
24	Sun	
25	Mon	
26	Tue	
27	Wed	
28	Thu	
29	Fri	
30	Sat	
31	Sun	

# **JANUARY 2018**

Date	Day	EVENT
1	Mon	
2	Tue	
3	Wed	II Year students went to In plant training
4	Thu	III Year students went to In plant training
5	Fri	IV Year students went to In plant training
6	Sat	
7	Sun	
8	Mon	
9	Tue	
10	Wed	
11	Thu	
12	Fri	Pongal Celebration
13	Sat	
14	Sun	
15	Mon	
16	Tue	
17	Wed	
18	Thu	
19	Fri	Internal Assessment Examination – I Start
20	Sat	
21	Sun	
22	Mon	

23	Tue	
24	Wed	
25	Thu	
26	Fri	
27	Sat	
28	Sun	
29	Mon	
30	Tue	
31	Wed	

# **FEBURARY 2018**

Date	Day	EVENT
1	Thu	
2	Fri	
3	Sat	
4	Sun	
5	Mon	
6	Tue	
7	Wed	
8	Thu	
9	Fri	II, III and IV year students GUEST LECTURE BY Dr S Murali, ON "Legal requirements and quality assurance/control of building materials through testing"
10	Sat	
11	Sun	

12	Mon	
13	Tue	II and III year students participated in Industrial visit to "Chennai Harbour"
14	Wed	
15	Thu	
16	Fri	
17	Sat	
18	Sun	
19	Mon	
20	Tue	
21	Wed	
22	Thu	
23	Fri	
24	Sat	II and III year students attended One day international workshop on "3D printing of concrete" at IITM
25	Sun	
26	Mon	
27	Tue	
28	Wed	

# **MARCH 2018**

Date	Day	EVENT
1	Thu	Internal Assessment Examination – II Start
2	Fri	
3	Sat	
4	Sun	
5	Mon	
6	Tue	
7	Wed	
8	Thu	
9	Fri	
10	Sat	IV year students participated in Industrial Visit Report On Bridge Construction At Pallavaram, Chennai.
11	Sun	
12	Mon	
13	Tue	
14	Wed	
15	Thu	
16	Fri	
17	Sat	
18	Sun	
19	Mon	
20	Tue	National Level technical Symposium
21	Wed	

22	Thu	
23	Fri	Intensive coaching class starts
24	Sat	
25	Sun	
26	Mon	
27	Tue	
28	Wed	
29	Thu	
30	Fri	
31	Sat	

# <u>April 2018</u>

Date	Day	EVENT
1	Sun	
2	Mon	
3	Tue	
4	Wed	Internal Assessment Examination – III Start
5	Thu	
6	Fri	
7	Sat	
8	Sun	
9	Mon	
10	Tue	
11	Wed	

12	Thu	Model practical Examination start
13	Fri	
14	Sat	
15	Sun	
16	Mon	University practical Examination start
17	Tue	
18	Wed	
19	Thu	
20	Fri	
21	Sat	
22	Sun	
23	Mon	Commencement of AU Theory Examinations
24	Tue	
25	Wed	
26	Thu	
27	Fri	
28	Sat	
29	Sun	
30	Mon	

## **PHOTO GALLERY**

# **3D PRINTING OF CONCRETE**



## INDUSTRIAL VISIT PALLAVARAM BRIDGE CONSTRUCTION



# **GUEST LECTURE ON FOUNDATION MARKING**



# INDUSTRIAL VISIT TO CHENNAI HARBOUR



# NATIONAL LEVEL TECHNICAL SYMPOSIUM

