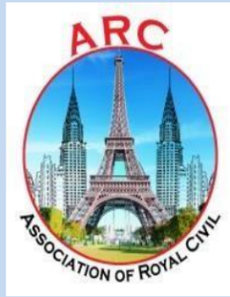


A view to remember



- Commencement of class work for 2nd, 3rd and final year students from 11-06-2018.
- Revit APSSDC classes starts from 11-06-2018 for third year and final year registered students.

Editorial & Design Team :

Faculty :

Mr. Abdul Rashid,

Mr. M.Jeelani

Students:

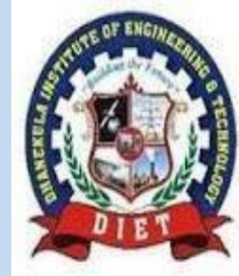
O.Kiran Kumar-III year,

Sk. Sajid-III year,

Sk. Samiullah-III year,

Contact

diet.cehod@gmail.com.



Civil Info

Civil Engineering
News Letter Volume-IV Issue-VI
April-May (2017-2018)



The Channel Tunnel:

The Channel Tunnel is the largest privately financed engineering project in history. Thirty-two miles in length, the tunnel stretches beneath the English Channel from England to France. When it becomes operational in December 1993, the Tunnel will be a crucial link in the emerging European high-speed rail system. However, the Channel Tunnel project itself has beset since its inception by financial and technical woes, blown schedules, and highly public battles between the Anglo-French company managing the project - Eurotunnel - and its contractors. This case study describes the history of the Channel Tunnel project; from the earliest proposals for a fixed link across the Channel in the early 1800s, to the genesis of the current project. The paper examines the political pressures in Britain and France that impacted the project and some of the major provisions of the Channel Tunnel Treaty which govern it. The paper describes the major competing proposals for the fixed link, the

*Scientists
study the
world as it is;
Civil
Engineers
create the
world that has
never been.*

ultimate selection of the Eurotunnel Company to build and operate the Tunnel, the financing arrangements and engineering design of the project, and the technical and financial difficulties that ensued.

Source: Industrial College of the Armed Forces, Washington, D.C.

Academic Toppers for 2017-18 Second Semester:

2014-18 Batch IV-II Semester Toppers



V.Rupa Sree (86.84 %)



V. Sri Sai Meghana (85.84%)

2016-2020 Batch II-II Semester Toppers



M.V.V.N.D. Yeswanth Kumar (88.4%)



CH.Yamini (78.9%)

2015-19 Batch III-II Semester Toppers



J. V. Lahari (87.88%)



G.Naveen (83.1%)

Students undergone through Internship and courses:

S.No	Description	BATCH	
		2015-2019	2016-2020
1	Industry Internship	33	10
2	APSSDC	26	40
3	Software Courses	5	2