A view to remember

Class Work starts on 13-06-2017 for 2nd, 3rd years students and on 19-06-2017 for final year students.

Contact:

diet.cehod@gmail.d



where there

engineering,

there is a

WAY

The best

creator next

to god are

engineer.....

Civil

is civil

Civil Engineering News Letter Volume-IV Issue-I June-July (2017-2018)

Civil Info



Editorial & Design Team:	
Faculty:	
Mr.Abdul Rashid,Asst Prof	
Mr. M.Jeelani, Asst Prof	
<u>Students:</u>	
Mr.O. KIRAN KUMAR-III year,	
Mr.Sk.SAJID-III year,	
Mr.Sk.SAMIULLAH-III Year,	
com	

Concrete Cloth is part of a revolutionary new class of construction materials called Geosynthetic Cementitious Composite Mats (GCCMs). It is a flexible, concrete impregnated fabric that hardens on hydration to form a thin, durable, water proof and fire resistant concrete layer. Essentially, it's concrete on a roll.

When Concrete Cloth consists of a 3D fibre matrix containing a specially formulated dry concrete mix. PVC backing on one side makes it water proof and other side is aided with a hydrophilic fibre(polyethylene and polypropylene yarns). Cloth may be hydrated either by spraying or by fully immersed in water and they can nailed or stapled or coated with an adhesive for easy attachments. Reducing the environmental impact of concreting works by up to 95%.

CC is available in three thicknesses as CC5, CC8 & CC13, which can be 5mm, 8mm & 13mm thick respectively. Applications of CC are Ditch Lining, Slope Protection, Bund Lining, Concrete Remediation, Culvert Lining, Weed Suppression, Outfalls or Spillways, Gabion Protection and Mining Vent or Blast Walls. It has excellent resistance to chemical attack and fire with a minimum life of 50 years.

Source: American Concrete Institute (ACI)

Dhanekula Institute of Engineering and Technology

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List of Toppers:

Batch	Year/Sem	Name of topper	%
2013-2017	IV-II	1. J.U.V. BHASKAR RAO (138T1A01B1)	83.67
2013-2017 1	1V-11	2. M. SAI GANESH (138T1A0176)	81.17
2014-2018	111-11	1. PASAM SRILAKSHMI(148T1A0191)	90.46
2014-2018	111-11	2. SEGU YAMINI (148T1A01A9)	88.13
2015-2019	11-11	1. CHIMATA DIVYA (158T1A0118)	85.22
2013-2019	11-11	2. GOPILLI NAVEEN (168T5A0108)	84.00



J.U.V.BHASAKAR RAO

M.SAI GANESH





P. SRILAKSHMI

S.YAMINI



Dhanekula Institute of Engineering and Technology

Students undergone through Internship:

S.No	Description	BATCH	
		2014-2015	2015-2019
1	Industry Internship	55	30
2	APSSDC	16	57

Dhanekula's Samskruthi 2017-2018:

S.No	Date	Event	Name	Prize
1	20/06/17	Short story	K.Gairidhara	Ι
		writing	M.Sai Krishna	II
2	22/06/17	Jam	U.Divya Sai	Ι
			K.Preethi	II
3	27/06/17	Role Play	T.Sai chand	Ι
			M.V.Satya Kumar	II
4	29/06/2017	Essay Writing	T.Venu gopal	Ι
			P.Sheshidhar	II
	29/06/2017	Debate	O.Kiran Kumar	Ι
5			K. Venkatesh	II
6	04/07/2017	Debate	N.prasunna	Ι
7	11/07/2017	Story Writing	T.Venu gopal	Ι
			D.Naveen	II

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