

## NARAYANA ENGINEERING COLLEGE :: NELLORE (Approved by AICTE, New Delhi & Permanently affiliated to JNTUA,

(Approved by AICTE, New Define & Permanentry annated to JNTOA, Ananthapuramu, ISO 9001-2015 Certified Institution, Recognized by UGC U/S 2(f) & 12(B) & Accredited NAAC A+ & Ranked "A" grade by Govt. of AP) Narayana Avenue,Muthukur Road,Nellore-524004 www.necn.ac.in



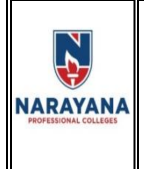
Date: 10-07-2019

## **CIRCULAR**

It is hereby informed to III-B.Tech students that BRIDGE COURSES for the below mentioned subjects are planned to organize on 16-07-2019 and 18-07-2019 at Third year civil class room(A-204). Therefore, all the students must attend the course without fail and make use of the opportunity.

S.NO	SUBJECT	DATE
1	Design and drawing of reinforced concrete structures	16-07-2019
2	Estimation ,Costing & evaluation	18-07-2019

HOD



# NARAYANA ENGINEERING COLLEGE :: NELLORE

(Approved by AICTE, New Delhi & Permanently affiliated to JNTUA, Ananthapuramu, ISO 9001-2015 Certified Institution, Recognized by UGC U/S 2(f) & 12(B) & Accredited NAAC A+ & Ranked "A" grade by Govt. of AP) Narayana Avenue,Muthukur Road,Nellore-524004 www.necn.ac.in



Date: 10-07-2019

## **<u>CIRCULAR</u>**

It is hereby informed to IV-B.Tech students that BRIDGE COURSES for the below mentioned subjects are planned to organize on 17-07-2019 at Final year civil class room(A-203). Therefore, all the students must attend the course without fail and make use of the opportunity.

S.NO	SUBJECT	DATE
1	Finite Element	17/07/2019
	Methods	

HOD



Date: 10-07-2019

#### **CIRCULAR**

It is hereby informed to II-B.Tech students that BRIDGE COURSES for the below mentioned subjects are planned to organize on 18-07-2019 and 19-07-2019 at Second year civil class room(A-208). Therefore, all the students must attend the course without fail and make use of the opportunity.

S.NO	SUBJECT	DATE
1	Strength of Materials -I	19-07-2019
2	Fluid Mechanics	18-07-2019

HOD

## NARAYANA ENGINEERING COLLEGE :: NELLORE



(Approved by AICTE, New Delhi & Permanently affiliated to JNTUA, Ananthapuramu, ISO 9001-2015 Certified Institution, Recognized by UGC U/S 2(f) & 12(B) & Accredited NAAC A+ & Ranked "A" grade by Govt. of AP) Narayana Avenue,Muthukur Road,Nellore-524004



### **Bridge Course Details**

Dt: 10/07/2019

S.NO	CLASS	SUBJECT	TOPICS	EXPERT NAME	DATE
1	II CIVIL- ISEM	SOM-I	• Fundamental concepts of materials and its theories.	S.Brahma Naidu Asst prof, civil Engineering dept	19/07/19
2	II CIVIL- ISEM	FM	<ul> <li>Fundamental concepts of Fluid Mechanics</li> <li>Fluids</li> <li>Concept of a Continuum</li> <li>Dimensions and Units used in Fluid Mechanics</li> <li>Fluid Properties</li> <li>Density and Specific Weight</li> <li>Compressibility</li> <li>Surface tension</li> <li>Vapor Pressure</li> <li>Viscosity</li> </ul>	P.Kiran Asst prof, civil Engineering dept	18/07/19
3	III CIVIL- ISEM	DDRCS	<ul><li>Fundamentals of IS CODES and drawings.</li><li>Detailing of reinforcement.</li></ul>	Sk.Rashid Asst prof, civil Engineering dept	16/07/19
4	III CIVIL-I SEM	ECV	• Basic concepts of bar bending schedules & estimates.	S.Mounika Asst prof, civil Engineering dept	18/07/19
5	IV CIVIL-I SEM	FEM	• Fundamentals of different co-ordinate systems with elements.	K,Rajeswari Asst prof, civil Engineering dept	17/07/19

PRINCIPAL



#### NARAYANA ENGINEERING COLLEGE:: NELLORE Muthukur Road, Nellore-524004 Approved by AICTE and Permanently Affiliated to JNTUA, Ananthapuramu, An ISO 9001:2015 Certified Institution, Recognized by UGC U/S 2(f) & 12(B) and "A" grade by Govt. of AP.

### **Department of Civil Engineering**

### Consolidated report for bridge course

S.NO	SUBJECT	YEAR	NO OF STUDENTS ENROLLED	DATE	FACULTY HANDLED
1	SOM-I	II -I CIVIL	43		S.Brahma Naidu
				19/07/19	Assocprof& HOD, civil Engineering
					dept
2	FM	II -I CIVIL	45		P.Kiran
				18/07/19	Asst prof, civil
					Engineering dept
3	DDRCS	III-I CIVIL	52	16/07/19	Sk.Rashid
					Asst.prof, civil
					Engineering dept
4	ECV	III-I CIVIL	53	18/07/19	S.Mounika
					Asst prof, civil
					Engineering dept
	FEM	IV-I CIVIL	50		K,Rajeswari
5				17/07/19	Asst prof, civil
					Engineering dept

IN CHARGE

HOD

PRINCIPAL

A+