

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



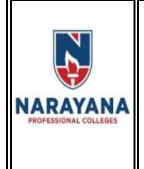
Date: 10-07-2019

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



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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

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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 | Fundamental concepts of Fluid Mechanics Fluids Concept of a Continuum Dimensions and Units used in Fluid Mechanics Fluid Properties Density and Specific Weight Compressibility Surface tension Vapor Pressure Viscosity | P.Kiran Asst prof, civil Engineering dept | 18/07/19 |
| 3 | III CIVIL- ISEM | DDRCS | Fundamentals of IS CODES and drawings.Detailing of reinforcement. | 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



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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+