

CENTRE FOR DISTANCE EDUCATION

ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522 510

No. ANU /CDE /B.Tech. Elective

Dt: 05-03-2010

Proceedings of the Vice-Chancellor

Present: Prof. Y.R. Haragopal Reddy

Sub:- ANU-CDE- B.Tech. (Civil) Final year – Additional elective – “Pre stressed Concrete” – Orders – Issued – Reg.

Ref:- Vice-Chancellor’s orders dated: 05-03-2010

ORDER:-

The Vice-Chancellor, having considered the representation of the students of B.Tech. Civil and the recommendation of the Chairman, BOS of Civil Engineering has accorded permission to include additional elective paper “Pre stressed Concrete” in addition to the existing approved elective papers of “Structural Dynamics” and “Finite element Analysis” in elective - I.

(BY ORDER)

DIRECTOR

Copies to:

1. Principals of all study centres offering B.Tech. Civil, under the distance mode, with a request to take necessary action.
2. All students of Final year B.Tech. Civil are directed to submit their elective papers in the light of the additional elective paper and students must make their own arrangements for the purchase / preparation of study material for “Pre stressed Concrete”.
3. Co-ordinator (Examinations) with a request to undertake the paper setting work.
4. Joint Registrar (Examinations) with a request to include this paper in revised timetable.
5. Deputy Director, CDE, ANU.
6. P.R.O., CDE, ANU
7. P.A. to Vice-Chancellor, ANU
8. P.A. to Rector, ANU
9. P.A. to Registrar, ANU

CENTRE FOR DISTANCE EDUCATION
ACHARYA NAGARJUNA UNIVERSITY : NAGARJUNA NAGAR – 522 510

Admission Wing

Dear Student,

Sub : CDE – B.Tech. (Civil) Final Year – Selection of Elective Papers – Intimation
– Reg.,

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All the students of final year B.Tech (Civil) Course are requested to select elective papers and should inform to CDE for the issue of Hall Tickets.

Please put (\checkmark) against electives selected for your branch.

To
The Director
Centre for Distance Education,
Acharya Nagarjuna University.

STUDENT NAME :

ENROLLMENT NO:

B.Tech Civil Elective – I

DCE416/1	Structural Dynamics	()
DCE416/2	Finite Element Analysis	()
DCE 416/3	Pre stressed Concrete • Student must make their own arrangements for the purchase / procurement of material for this paper	()

B.Tech Civil Elective – II

DCE424/1	Advanced Environmental Engineering	()
DCE424/2	Remote Sensing and Photo Interpretation	()