



EDUCATIONAL: ANDHRA UNIVERSITY NOTIFICATION

The following three University Colleges at Waltair and the University Post-Graduate Centre at Guntur will reopen for the Academic year 1970-71 on 1st July, 1970 and applications for admission to the various courses of study...

1. ANDHRA UNIVERSITY COLLEGES OF ARTS COMMERCE & LAW: WALTAIR COURSES AVAILABLE.

(1) Arts:- M. A. Degree in the following subjects (2 years)

Table with columns: Subject, Eligibility. Lists subjects like History, Ancient Indian History and Archaeology, Mathematics, Philosophy, English Language and Literature, Hindi Language and Literature, Sanskrit Language and Literature, Telugu Language and Literature, Anthropology, Applied Economics, Economics, Public Administration, Psychology, Social Work, Sociology.

Bachelor of Lib Science (BLS) A Degree (Full time course) 1 year.

Diploma Courses in the following:-

- (i) P.G. Diploma in Co-operation and Rural Studies (One year) (Full-time course). (ii) Diploma in Hindi (Part-time Evening Course) 1 Year. (iii) P. G. Diplo in Sanskrit. (Part-time Evening Course) 1 Year. (iv) Senior P.G. Diploma in Sanskrit. (Part-time Evening Course) 1 Year. (v) Diploma in Play Writing. (Part-time Evening Course) 2 Years. (vi) Diploma in Play-Direction. (Part-time Evening Course) 2 Years. (vii) Diploma in Acting. (Part-time Evening Course) 2 Years.

(2) Commerce:- (i) B. Com. (2 Years) B. Com. (ii) M. B. A. (2 Years) B. A. or B. Sc., or B. Com., or B. L. or B. Tech. or B. E. I. or II Class

(3) Law:- (i) B. L. (Three Years) A Degree. (ii) B. G. L. (Part-time Evening Course) 2 Years. A Degree.

(4) M. L. (2 Years) B. L., Note:- Open only to persons in service-consent of the employer is necessary.

2. ANDHRA UNIVERSITY COLLEGES OF SCIENCE & TECHNOLOGY, WALTAIR 1 COURSES AVAILABLE:-

- i. M. Sc., Degree Courses (Two academic years) 1. Applied Mathematics 2. Physics 3. Chemistry 4. Botany 5. Zoology 6. Geology 7. Nuclear Physics 8. Statistics ... Three years

Eligibility:- B. Sc. Degree with First or Second Class. Third class B. Sc. Degree holders securing not less than 45% marks belonging to Scheduled Castes and Scheduled Tribes are also eligible to apply.

- ii. M. Sc. (Tech.) Degree Course:- (Three academic years) 1. Applied Physics 2. Geophysics 3. Meteorology & Oceanography 4. Applied Geology

Eligibility:- B. Sc. Degree with First or Second class. Third class B. Sc. Degree holders securing not less than 45% marks belonging to Scheduled Castes and Scheduled Tribes are eligible to apply.

iii. (1) B. Pharm: (Four academic years). Eligibility:- A pass in the Pre-University or any examination recognised as equivalent thereto with Mathematics and Physical Sciences as optional subjects in I or II Class;

OR A pass at the first appearance with distinction in the Group subjects; OR A pass at first appearance in H. S. S. L. C. (XII Class) with composite Mathematics and Physical Sciences.

Reservations:- Four seats are jointly allotted to the following States:- (1) Assam, (2) West Bengal, (3) Bihar, (4) Orissa, (5) Mysore, (6) Jammu & Kashmir and Union Territories.

(2) M. Pharm. Degree Course (Two years). Eligibility:- Two years for B. Pharm. graduates who passed in First or Second Class. Third class B. Pharm. graduates securing not less than 45% of the marks belonging to Scheduled Castes and Scheduled Tribes are also eligible to apply.

iv Post-Graduate Diploma in Applied Statistics: (Part-time evening, course - One year.) Eligibility:- 1. A pass in Degree examination with Mathematics or Mathematics and Economics, or M. A., or M. Sc., or B. Com. or any other Master's Degree Examination in Medicine, Engineering, Technology, Pharmacy or Agriculture.

2. To have secured such qualifications as are prescribed for admission to the M.Sc. Statistics Course in any of the three years. OR 3. To have secured an equivalent or higher qualification of any other University recognised by the Academic Council.

For the purpose of admission to this course, the applications of persons doing research or in employment will have to be sent through their concerned departments.

v. POST M.Sc. DIPLOMA COURSE IN RADIO PHYSICS AND ELECTRONICS (ONE ACADEMIC YEAR).

Eligibility:- Holders of M.Sc. Degree in Physics or Nuclear Physics of this University in First or Second class or an examination of any other University recognised by the Academic Council as equivalent thereto provided however, that they have obtained not less than 50% of the aggregate marks in the written and Practical examinations taken together.

3. ANDHRA UNIVERSITY COLLEGE OF ENGINEERING WALTAIR 1 COURSES AVAILABLE:-

- 1. 5-Year Integrated B. E. Course in Civil, Electrical and Mechanical Engineering with Marine Engineering as an elective in Mechanical Branch. 2. 5-Year integrated course in B. Tech. Chemical Engineering. 3. M.E. Course in Civil, Electrical and Mechanical Eng. (2 Years). 4. M. Tech. Chemical Engineering Course (Two Years). 5. M. Sc. Mineral Process Engineering (One Year).

RESERVATION OF SEAT:- Besides the usual reservation of Seats for Scheduled Castes and Scheduled Tribes Candidates in accordance with the provisions of the G. O. the following seats are reserved in B. E. and B. Tech. (Chemical Engineering) Courses:- B. E. DEGREE COURSES: One seat for the children of Defence Personnel.

B. TECH (CHEM. ENGG) : 1. The following are the number of seats reserved for students of other states for admission into the first year of the 5-year integrated B. Tech. Chemical Engineering Course.

Table with columns: NAME OF THE STATE, NO. OF SEATS RESERVED. Rows: BIHAR (2), ORISSA (2), MADRAS (1), OTHER STATES (1)

FOR ADMISSION INTO FIRST YEAR B. TECH CHEMICAL ENGINEERING. A pass in the Pre-University/ Higher Secondary Examination or an Examination recognised as equivalent thereto, in I or II class with Mathematics and Physical Sciences Under Part III as Optional subjects or a pass at the first appearance in that examination with a distinction, in Physical Sciences.

If the requisite number of qualified candidates is not forthcoming from any State, the seats earmarked for it may be allotted to the students from any other States. 2. Two seats are reserved in the B. Tech. Chemical Engineering course for the nominees of Industrial Establishments duly sponsored and recommended by them and the selection will be made on the basis of merit from among those applications.

Advertisement for 'ఆత్మవా - భారతీయ సంస్కృతి ప్రత్యేకత' (Self - Indian Culture Speciality) with decorative border and text.

మొదటి భాగం... ఆత్మవా - భారతీయ సంస్కృతి ప్రత్యేకత... ఆత్మవా - భారతీయ సంస్కృతి ప్రత్యేకత... ఆత్మవా - భారతీయ సంస్కృతి ప్రత్యేకత...

అనంత జ్యోతిస్

గౌరవ యుక్త, జ్యోతిస్... అనంత జ్యోతిస్... అనంత జ్యోతిస్... అనంత జ్యోతిస్...

గృహ సూత్రాలు

గృహ సూత్రాలు... గృహ సూత్రాలు... గృహ సూత్రాలు... గృహ సూత్రాలు...

సక్తి ప్రాధాన్యం

సక్తి ప్రాధాన్యం... సక్తి ప్రాధాన్యం... సక్తి ప్రాధాన్యం... సక్తి ప్రాధాన్యం...

సంధి సమీక్ష

సంధి సమీక్ష... సంధి సమీక్ష... సంధి సమీక్ష... సంధి సమీక్ష...

4. A. U. P. G. CENTRE, GUNTUR

Table with columns: SUBJECT, ELIGIBILITY. Lists subjects like Mathematics, Economics, English Language and Literature, Telugu Language and Literature.

Research Facilities: Research Facilities are available in all the subjects of study leading to Ph.D. Degree. The 1st date for receipt of applications were admission into Ph.D. Course is 27th July, 1970 and application forms for this will be supplied free of cost on requisition by concerned Principals.

- 1. Principal, A.U. Colleges of Arts Commerce & Law. 2. Principal, A.U. College of Science & Technology. 3. Principal, A.U. College of Engineering. 4. Principal, A.U. Post-Graduate Centre, Guntur.

Advertisement for 'చేపా! చేపా!!' (Fish! Fish!!) with text and decorative elements.