VIDYA BHARATIB.Ed Counselling Academy

ADMISSIONS OPEN 2022-24

for Regular B.Ed. in Andhra Pradesh

ADMISSION INFORMATION BROCHURE

BACHELOR OF EDUCATION (TWO YEARS / FOUR SEMESTERS)



ANDHRA UNIVERSITY VISAKHAPATNAM, ANDHRA PRADESH

About Andhra University

Andhra University was constituted in the year 1926 by the Madras Act of 1926. Former President of India Dr. Sarvepalli Radhakrishnan was one of its Vice-Chancellors who succeed Dr. C. R. Reddy in 1931. The University College of Arts was inaugurated on 1 st July, 1931.

Andhra University Presently is Offering 313 Courses in Arts, Commerce, Management, Science & Technology, Engineering, Law, Pharmacy and Education. The Andhra University has five constituent colleges and four Andhra University Campuses. The Colleges of Arts and Commerce is the biggest constituent college in the University with 26 Departments offering 42 courses including four Diploma Courses. The College of Science and Technology has 21 Departments, which offers 63 Courses including one PG Diploma. The College of Engineering has 15 Departments offering Undergraduate, Postgraduate and Research Programmes. The College of Law has been identified as an advanced Center in Law by UGC. The college of Pharmaceutical Sciences is first of its kind in South India, which is offering one UG Programme and six PG Programmes, besides Research Programmes leading to Ph.D. Degree. The Andhra University campus at Kakinada (East Godavari District) has five Departments and the Andhra University Campus at Etcherla (Srikakulam Dist) has Eleven Departments. The Andhra University Campus at Tadepalli Gudem has four departments and Andhra University Campus at Vizianagaram has five Departments.

Andhra University is spread in a sprawling campus of 422 acres dotted with 121 buildings of Academic, Administrative and support services with a plinth area of about 20 lakhs sq.ft., and 324 staff quarters. Presently the University catering the Educational needs of five green districts of Andhra Pradesh namely Visakhapatnam, East Godavari, West Godavari, Vizianagaram and Srikakulam. There are 365 affiliated colleges spread across five districts under the territorial jurisdiction of Andhra University. The enrolment in Affiliated Colleges is about one Lakh.

Are you looking towards to make your career as a Teacher?

If you are interested to be a Teacher in Odisha then you may take Admission in Regular B.Ed in state universities of Andhra Pradesh. Regular B.Ed course duration is 2 years with total 4 semesters. You have to visit Andhra Pradesh during Theory and Practical examination time only. For counseling and admission visit our Berhampur, Odisha office. We will provide all services at our office like certificate submission, record submission and release of completion certificate. No need to visit College and University of Andhra Pradesh for all needs. Before B.Ed Admission we will provide you the University UGC Recognition, Odisha University Equivalency, College Affiliation and NCTE approval of constituent college.

Andhra B.Ed is fully recognised by Universities of Govt. of Odisha. After completion of Regular B.Ed in Andhra Pradesh you will be eligible for jobs of Govt. of Odisha.

We provide following facilities absolutely on FREE of cost for Regular B.Ed students

- Free Text Books for all semesters
- Free Study Materials
- Free Probable Questions & Answers Sets
- Free Previous Year Question Bank
- Free Online Doubt Clear Classes

B.Ed course is the perfect course which you can opt to make your career in Teaching. Teacher is one of the respected job across the world, and these days, the remuneration are very attractive in this field.

About B.Ed. course

This course has been designed for those aspirants who are interested to pursue career in teaching and other related fields. For teaching in high schools and higher primary schools, B.Ed degree is must require in India. At present, the need for trained teachers is very high as lots of schools are building day-by-day. To become a successful professional in teaching field, one should have a minimum qualification in Bachelor of Education (B.Ed).

Duration: 2 Years (Four Semester)

ELIGIBILITY CRITERIA for Regular B.Ed Course in ANDHRA PRADESH STATE UNIVERSITIES

- 50% aggregate percentage in graduation or post-graduation for General Category.
- 45% aggregate percentage in graduation or post- graduation for SC/ST/OBC/BC/SEBC Categories.

Features:

- Direct admission into the college 2 years regular course
- Semester wise exam system
- UGC approved university
- NCTE approved college equivalent to Odisha universities affordable course fees installment facility
- Regular classes assistance in practical's
- Travel & accommodation facility during exam

Key Benefits

- O.T.E.T / O.S.S.T.E.T. / C.T.E.T. entrance classes entrance coaching by guest lectures
- Free career counseling free practicum classes free study materials

ELGIBILITY CRITERIA FOR THE CROICE OF SUBJECT UNDER PART -C						
METHODOLOGY	ELIGIBILITY					
1 - MATHEMATICS	Candidate with B.A./B.SC. With Mathematics as one of the Group Subjects or B.C.A. Candidates with Mathematics with Mathematics at Intermediate level as a group subject. B.Tech, with Mathematics & Physics					
2 - PHYSICAL SCIENCE	Candidate with B.Sc. Who have studied physics & Chemistry or Allied Material Sciences Under Part-II GroupSubjects or B,C,A, Candidates with Physical Sciences (Physics & Chemistry) at intermediate Level as group subject.					
3 - BIOLOGICAL SCIENCE	Candidates with B.SC, / B. SC. (HOME SCIENCE) Who have Studied Botany and Zoology or allied Life Science under Part - II group subjects or B.C,A. Candidates with BiologicalSciences as Intermediate level as group Subject.					
4 - SOCIAL STUDIES	B.A/B.C0M/B.B.M. or B.C,A. Candidates with SocialSciences at Intermediate level as group Subject.					
5 - ENGLISH	Candidates with B.A. Social English of M.A. English					
PEDAGOGY-I & PEDAGOGY - II						
Mathematics & Physical Sc	_					
Physical Science & Mathem Mathematics & English						
Mathematics & Telgu	-					
Biological Science & Englis	g g					
Biological Science & Telugi	_					

SCHEME & STRUCTURE										
SEMESTER - 1										
COURSE	TITLE	THEORY (EXTERNAL)	THEORY PRACTICUM (INTERNAL)	NO OF INTERNAL TESTS ASSIGNMENT	TRANSATION PLAN PER WEEK	CONACT HOURS PER WEEK	CREDITS	TOTAL MARKS		
I	Philosophical Foundation of Education	80	20	2	4+2+0	8	4	100		
II	Perspective in Child Development	80	20	2	4+2+0	8	4	100		
III	ICT for enriching Teaching and Learning	80	20	2	4+2+0	8	4	100		
IV	Pedagogy of Mathematics/Social ScienceBiological Science (Pg1)	40	10	1	2+1+1	6	2	50		
V	Pedagogyof Physical Science/English (Pg2)	40	10	1	2+1+1	6	2	50		
S1P	Practicum(Activities/Projects/ Records)	40	100*	2	4+1 + 1	6	4	100		
	TOTAL(SEMESTER)	320	180	8	10+8-+2	36	20	500		
		SEME	STER -	- 2			•			
COURSE	TITLE	THEORY (EXTERNAL)	THEORY PRACTICUM (INTERNAL)	NO.OF INTERNAL TESTS ASSIGNMENT	TRANSATION PLAN PER WEEK	CONACT HOURS PER WEEK	CREDITS	TOTAL MAhKS		
VI	Sociological Foundation of Education	80	20	2	4+2+0	8	4	100		
VII	Learning and Teaching	80	20	2	4+2+0	8	4	100		
VIII	Classroom Management, Leadership and Action Research	40	10	1	2+1+1	6	2	50		
IX	Art Education	40	10	1	2+1+1	6	2	50		
S2P	Practicum (Activities/Projects/Records) Completion of school & community activitiesspecified in courses of I & II Semester		125"				5	125		
	Micro Teaching - five lessons in pedagogy to develop micro skills of teaching among studentTeachers in a stimulated situation (College)	-	Pg1 -25 Pg2 -25		4+2+2	8	2	50		
	School & Community Experience of 4 weeks 1. Observation of 5 lessons in each pedagogytaught regular school teachers 2. Report on School Activities &		Pg1 - 25 Pg2 - 25				2	50 25		
	Report on Achievement & Attendance									
	TOTAL (I SEMESTER)	240	310	16	16+8+4	36	22	550		

www.vidyabharati.in

Call: 9437414223
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ANGUL, BERHAMPUR, BALANGIR, NAYAGARH, RENGALI, RAYAGADA, KORAPUT, SAMBALPUR

SCHEME & STRUCTURE SEMESTER - 3									
Х	Pedagogy of Mathematics/Social Science Biological Science (Pg1)	40	10	1	3 + 2+ 1	9	2	50	
XI	Pedagogy of Physical Science/English (Pg2)	40	10	1	3+2+1	9	2	50	
XII	Learning Assessment	40	10	1	3+2+1	9	2	50	
XIII	Understanding Self	40	10	1	3+2+1	9	2	50	
	Practicum(Activities/Projects/Record s)		100"*				4	100	
S3P	School Internship-8Weeks.Practice Teaching of twenty lesson for 6th & 7th Classes in each Pedagogy Subject		Pg1 -100' Pg2 - 100"					l	
	Observation of five lessons by peer group in each subject		Pg1 -25# Pg2 -25#				2	50	
	TOTAL (I SEMESTER)	160	390		12+8+ 4	36	22	550	
	SEMESTER -	4	l		<u> </u>	ı			
COUR SE	TITLE	THEORY (EXTERN AL)	THEOR Y PRACTIC UM (INTERN AL)	NO. OF INTERNAL TESTS ASSIGNME NT	TRANSA TIO N PLAN L+T+P PER WEEK	CONA CT HOU RS PER WEEK	CREDI TS	TAT AL MAR KS	
XIV	Contemporary india and Education	40	10	1	3+2+1	9	2	50	
XV	Gender, School and Society	40	10	1	3+2+1	9	2	50	
XV1	Inclusive Education	40	10	1	3+2+1	9	2	50	
XVII	Environmental Education	40	10	1	3+2+1	9	2	50	
	Practicum (Activities /Projects /Records)		100*				4	100	
S4P	School Internship-8Weeks.Practice Teaching of twenty lesson for 8th & 9th 10th Classes ineach Pedagogy Subject Pg1 & Pg2		Pg1 -100* Pg2 -100*				8	200	
	Practical Examination (Teaching)in Pg1 & Pg2		Pg1 -50# Pg2 -50#				4	100	
	TOTAL (I SEMESTER)	160	440		8+10+ 4	36	24	600	