

ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522510(A.P)
CENTRE FOR DISTANCE EDUCATION

Time Table For M.Sc. (Zoology) Examinations, DEC - 2016

FIRST YEAR		TIME: 2.00 PM to 5.00 PM	
Date & Day	<u>Subject Titles</u>	<u>Subject Paper Code</u>	<u>Max. Marks</u>
05-12-16 Monday	Systematics and Anatomy of Invertebrates	DZOO01	70
07-12-16 Wednesday	Systematics and Anatomy of Chordates and Gamete Biology	DZOO02	70
09-12-16 Friday	Cell Biology, Genetics and Evolution	DZOO03	70
11-12-16 Sunday	Animal Ecology and Wildlife	DZOO04	70

- Note:** 1) The students who have taken admission **prior to Calendar year batch of 2012** will be writing theory paper(s) for 70 marks and the secured marks will be raised to 100 marks.
- 2) The students who have taken admission for Calendar year batch of 2012 and onwards prior to Calendar year batch of 2015 (the enrolment number of these students starts with C12, A12, C13, A13, C14 and A14) will be writing theory paper(s) for 70 marks and the secured marks will be raised accordingly to 80 marks and for the remaining 20 marks they have to submit **ASSIGNMENTS** to the concerned study centres in time.
- 3) The students who have taken admission for Calendar year batch of 2015 and onwards should write theory paper(s) for 70 marks and for the remaining 30 marks they have to submit **ASSIGNMENTS** to the concerned study centres in time.

ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522510(A.P)
CENTRE FOR DISTANCE EDUCATION

Time Table For M.Sc. (Zoology) Examinations, DEC - 2016

SECOND YEAR		TIME: 2.00 PM to 5.00 PM	
Date & Day	Subject Titles	Subject Paper Code	Max. Marks
06-12-16 Tuesday	Animal Physiology	DZOO21	70
08-12-16 Thursday	Aquaculture	DZOO22	70
10-12-16 Saturday	Parasitology and Immunology	DZOO23	70
13-12-16 Tuesday	Biotechnology	DZOO24	70

- Note:** 1) The students who have taken admission **prior to Calendar year batch of 2012** will be writing theory paper(s) for 70 marks and the secured marks will be raised to 100 marks.
- 2) The students who have taken admission for Calendar year batch of 2012 and onwards prior to Calendar year batch of 2015 (the enrolment number of these students starts with C12, A12, C13, A13, C14 and A14) will be writing theory paper(s) for 70 marks and the secured marks will be raised accordingly to 80 marks and for the remaining 20 marks they have to submit **ASSIGNMENTS** to the concerned study centres in time.
- 3) The students who have taken admission for Calendar year batch of 2015 and onwards should write theory paper(s) for 70 marks and for the remaining 30 marks they have to submit **ASSIGNMENTS** to the concerned study centres in time.

ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522510(A.P)

CENTRE FOR DISTANCE EDUCATION

Time Table For M.Sc. (Physics) Examinations, DEC - 2016

FIRST YEAR

TIME: 2.00 PM to 5.00 PM

<u>Date & Day</u>	<u>Subject Titles</u>	<u>Subject Paper Code</u>	<u>Max. Marks</u>
05-12-16 Monday	Mathematical Physics	DPHY01	70
07-12-16 Wednesday	Classical Mechanics and Statistical Mechanics	DPHY02	70
09-12-16 Friday	Quantum Mechanics	DPHY03	70
11-12-16 Sunday	Electronics	DPHY04	70

Note: 1) The students who have taken admission **prior to Calendar year batch of 2012** will be writing theory paper(s) for 70 marks and the secured marks will be raised to 100 marks.

2) The students who have taken admission for Calendar year batch of 2012 and onwards prior to Calendar year batch of 2015 (the enrolment number of these students starts with C12, A12, C13, A13, C14 and A14) will be writing theory paper(s) for 70 marks and the secured marks will be raised accordingly to 80 marks and for the remaining 20 marks they have to submit **ASSIGNMENTS** to the concerned study centres in time.

3) The students who have taken admission for Calendar year batch of 2015 and onwards should write theory paper(s) for 70 marks and for the remaining 30 marks they have to submit **ASSIGNMENTS** to the concerned study centres in time.

ACHARYA NAGARJUNA UNIVERSITY:: NAGARJUNA NAGAR-522510(A.P)

CENTRE FOR DISTANCE EDUCATION

Time Table For M.Sc. (Physics) Examinations, DEC - 2016

SECOND YEAR

TIME: 2.00 PM to 5.00 PM

<u>Date & Day</u>	<u>Subject Titles</u>	<u>Subject Paper Code</u>	<u>Max. Marks</u>
06-12-16 Tuesday	Electromagnetic Theory and Modern Optics	DPHY21	70
08-12-16 Thursday	Nuclear Physics, Molecular and Resonance Spectroscopy	DPHY22	70
10-12-16 Saturday	Solid State Physics I	DPHY23	70
13-12-16 Tuesday	Solid State Physics II	DPHY24	70

- Note:** 1) The students who have taken admission **prior to Calendar year batch of 2012** will be writing theory paper(s) for 70 marks and the secured marks will be raised to 100 marks.
- 2) The students who have taken admission for Calendar year batch of 2012 and onwards prior to Calendar year batch of 2015 (the enrolment number of these students starts with C12, A12, C13, A13, C14 and A14) will be writing theory paper(s) for 70 marks and the secured marks will be raised accordingly to 80 marks and for the remaining 20 marks they have to submit **ASSIGNMENTS** to the concerned study centres in time.
- 3) The students who have taken admission for Calendar year batch of 2015 and onwards should write theory paper(s) for 70 marks and for the remaining 30 marks they have to submit **ASSIGNMENTS** to the concerned study centres in time.