

SYLLABUS of JNTU PACET:-

Full Marks: 300

Total Time Duration: 6 Hours

Subjects	Total No. of Questions	Time Duration
A. Paper-I Architect		
i. Drawing	100	2 hrs.
ii. Aesthetics	100	2 hrs.
B. Paper – II Planning	100	2 hrs.

Part A – ARCHITECTURE:

I. Drawing-

Drawing aptitude of the candidates shall be judged on this following aspects:

- Ability to sketch a given object proportionately and rendering the same in visually appealing manner.
- Sense of perspective drawing.
- Visualizing and drawing the effects of light on the object and shadows cast on the surroundings.
- Combining and composing given three-dimensional elements to form a building or structural form.
- Creating visual harmony using colors in given composition.
- Creating interesting two dimensional composition using given shapes or forms.
- Drawing from memory through pencil sketch on themes from day to day experiences.
- Understanding of scale and sense of proportion.

II. Aesthetic Sensitivity-

Aesthetic Sensitivity evaluates candidate's imagination, observation and perception and communication & creativity ; and Architectural awareness also. The test shall comprise of:

- Visualizing different sides of three dimensional object
- Visualizing three dimensional objects from two dimensional drawings
- Analytical Reasoning
- Identifying commonly used materials and objects based on their textural qualities
- Imaginative comprehension and expression
- Mental Ability
- Architectural awareness

Part B- PLANNING:

This test checks ability to comprehend, perception, represent and interpret. This section includes:

- Pattern recognition- Numerical, Geometrical, Verbal and Graphic.
- Graphic representation and communication - Recognition & identification of symbols and graphic representations.
- Imaginative comprehension and expression - description of situations in villages / town / cities.
- Logical thinking / analytical reasoning- interpreting situations, matching concepts to situations.
- Community awareness- Poverty groups and problems, Income groups, community associations and action, Local governance practices, and community amenities.
- Planning and development general knowledge- National and local plans, books, policies, planners, authors.
- Geography- Indian, A.P. State -political, physical, economic, .
- Quantitative abilities- Numerical and Geometrical
- Scientific thinking- Fundamental principles and laws of physics, chemistry and 'Scientific method' of biology.

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