DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE – RAIGAD -402 103

Mid Semester Examination - MARCH - 2019

Branch: B.Arch (FIRST YEAR)

Sem.:- II

Subject:- Architectural Drawing & Graphics II

Subject Code: - AR10020002

Marks: 50

Date: -11 - 03-2019

Time: - 3 Hours.

Instructions: - 1. Use A1 Drawing Answer sheets.

- 2. Do not erase construction lines.
- 3. Assume Suitable data if necessary.
- 4. All questions are compulsory.

Q. No.1:- Draw all three views of a pentagonal base prism with 3cm as base edges and 5 cm as axis height. The axis of the prism is perpendicular to HP and one of the side surface of the prism is parallel and closer to VP.

20 Marks.

OR

- Q. No.1:- Draw plan, elevation, Isometric view and oblique view of a

 Cone with 3cm as base radius and 9cm as axis height. The cone is

 resting on its base on HP and axis is perpendicular to HP and

 parallel to VP.

 20 Marks.
 - Q.No. 2:-: Draw two point perspective of the following figure a. from given Data 30 Marks.

PTO

