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# KERALA AGRICULTURAL UNIVERSITY B.Tech (Agrl.Engg.) 2016 Admission II Semester Final Examination-July-2017

### Workshop Technology and Practices (1+2)

Marks: 50 Time: 2 hours (10x1=10)

# Fill up the blanks

- 1 The resistance of material to elastic deformation is called ------
- 2 The maximum stress that any material will withstand before destruction is called its ------ strength.
- 3 are separate shapes of sand that are required to form the hollow interior of the casting.
- 4 ----- is that property of a material which enables it to draw out into thin wire.
- 5 ----- is the major constituent of gun metal.

### State True or False

- 6 All iron and steel products are derived originally from pig iron.
- 7 Phosphorus in cast iron aids fusibility and fluidity.
- 8 Flux is charged into a blast furnace to increase the melting point of the ore.
- 9 Brass is used in patterns, particularly when metal patterns are large.
- 10 Boring is the process of producing round holes, through or blind, in the wood.

#### Write short notes on any FIVE

- 1 Discuss advantages and disadvantages of various types of plant layouts.
- 2 Types of welding
- 3 Sand additives used in foundry.
- 4 Soldering
- 5 List out the classifications of lathes.
- 6 List out the process involved in production of castings.
- 7 Hardness and brittleness.

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- Answer any FIVE Discuss on types and advantages of core prints in casting process.
- 2 Discuss on safety in industrial workshops.
- 3 Discuss on 'oxygen cutting' process of iron and steel.
- 4 Discuss on moulding tools and equipments.
- 5 Discuss on types of cores.
- 6 Discuss on seasoning of wood.
- 7 Discuss on carpentry joints

#### Write essay on any ONE

- Explain the constructional details of a standard shaper machine and describe the main operations done by a shaper.
- 2 Discuss in detail various types of patterns used in foundry.

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(5x2=10)

(5x4=20)

(1x10=10)