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## KERALA AGRICULTURAL UNIVERSITY B.Tech.(Agri. Engg) 2017 Admission II Semester Final Examination- July 2018

Fpme.1201

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Workshop Technology and Practice (1+2)

Marks: 50 Time: 2hours

				Time: 2hours	
I		Fill up the blanks		(10x1=10)	
	1	1 The reciprocating member of shaper is known as		(1021-10)	
2 In a drilling machine, the accurate way of sizing and finishing a hole which h			hich has been		
		previously drilled is			
	3	When a pattern is made in three parts, the top part is known as			
		Choose the best			
	4	In electric arc welding, the normal open circuit voltage required for welding is			
		a. 50 to 90 voltage	b. 200-400 volts		
		c. 150-200 volts	d. None of the above		
	5	The property of sand due to which called	ch it evolves a great amount of steam and	other gases is	
		a. Permeability	b. Cohesiveness		
		c. Adhesiveness	d. None	~ .	
	6 In grinding wheels, which of the following abrasives are used?				
		a. Silicon oxide	b. Aluminium oxide		
		c. Cubic boron nitride	d. Iron oxide		
		State True or False			
<ul> <li>7 Acetylene gas is stored in cylinder in Liquid form</li> <li>8 Cutting tools are usually made of high speed steel</li> <li>9 Sand mould is an example of permanent mould</li> </ul>		in Liquid form			
		anent mould	•		
		Define			
	10	Soldering.			
[		Write Short notes on any FIVE of the following (5x2=10)		(5x2=10)	
	1 Carpentry tools in wood working.				
	2	Types of welding.			
	3	Sand additives types.			
	4	Types of drilling machines.			
	5	Foundry Tools.			
	6	Safety in workshop			
	7	Classification of Lathes.			
				P.T.O	

## Answer any FIVE of the following. III

- Principle of arc welding and equipments used. 1
- Oxyacetylene gas welding. 2
- Types of allowances to be given for making the patterns 3
- 4 Core and core prints.
- Seasoning and types of wood. 5
- Constructional details of drilling machines. 6
- Constructional details of a milling machine. 7

## IV Answer any ONE of the following

- Constructional details of centre lathe, main accessories and attachments with the 1
- Plant layouts, types, factors influencing layout types with their advantages 2

(5x4

(1x10=