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## **Question Paper Code: 58462**

B.E. / B.Tech. DEGREE EXAMINATION, NOV 2019

One Credit

Electronics and Communication Engineering

15UEC862 - PCB DESIGN

(Regulation 2015)

Duration: 1.30 hour

Maximum: 50 Marks

Answer ALL Questions

PART A -  $(30 \times 1 = 30 \text{ Marks})$ 

1.	1. Component placed only on top side called						
	(a) Multilayer	(b) Single layer	(c) Double layer	(d) Three layer			
2.	Used for soldering						
	(a) Ferric chloride	(b) Sio2	(c) Ferrous chloride	(d) Carbon			
3.	. Modern devices are used as						
	(a) Single layer	(b) Double layer	(c) Multi layer	(d) None of the above			
1	The component wh	ich character is to on	assa aurrant flaw				
4.	4. The component which character is to oppose current flow						
	(a) Capacitor	(b) Resistor	(c) Diode	(d) Transistor			
5.	A resistor with colour bands Red, Violet, Green and Black will have a value						
	(a) 27 K $\pm$ 10% K	(b) $2.7 \text{ M} \pm 20\% \text{ K}$	(c) 270 K $\pm$ 5% K	(d) $2.7 \text{ K} \pm 2\% \text{ K}$			
6.	Example of a Photo	o resistor					
	(a) LDR	(b) Photo diode	(c) Diode	(d) CFL			

7. If two resistor are connected in series, is the final resistance:						
(a) Higher	(b) Lower	(c) Same	(d) Not determined			
8. The diode used for rectifier circuit is						
(a) 1N4001	(b) 1N5001	(c) 1N 8086	(d) none of these			
9. Microfarad equivalent to						
(a) 10^-12	(b) 10 <sup>-4</sup>	(c) 10 <sup>-6</sup>	(d) 10^-812.			
10. Which having	10. Which having the ability to generate extremely short pulses					
(a) Step Recovery Diode (SRD)		(b) Constant Current Diodes				
(c) Schottky	<sup>v</sup> Diode	(d) Shockley Diode				
11. Thermocouple is a type of						
(a) switch	(b) Resistor	(c) Rectifier	(d) Diode			
12. Example for	semiconductor					
(a) Diode	(b) Resistor	(c) Capacitor	(d) Inductor			
13. PCB stands for						
(a) printed circuit board		(b) printed copper board				
(c) polymar	ised copper board	(d) none of these				
14. Piezo-electric convert						
(a) Electrica	l into mechanical	(b) Mechanical into e	lectrical			
(c) Vibration into electrical		(d) Electrical into light	nt			
15. Identify the correct statement:						
(a) The cathode lead is longer. it goes to negative rail						
(b) The cathode lead is shorter. it goes to negative rail						

- (c) The cathode lead is shorter. it goes to positive rail
- (d) The cathode lead is longer. it goes to positive rail

16. What kind of paper is used for PCB layout							
(a) Butter flim	(b) Normal paper	) Plastic coated paper					
17. If we connect the c	17. If we connect the capacitor in parallel ,it act as						
(a) Storage device	(b) Switch	(c) Filter	(d) Charging/Discharging				
18. Which convert light	18. Which convert light energy into electrical energy?						
(a) LED	(b) Photo diode	e (c) Filter	(d) LVDT				
19. Which IC give a de	esired output?						
(a) IC 78XX	(b) IC 555	(c) IC 4017	(d) MAX 232				
20. Which convert phy	sical energy into elec	ctrical energy Vice-V	/ersa?				
(a) Motor	(b) Transducer	(c) Precipitations	(d) OP-AMP				
21. The timer IC is							
(a) 555	(b) 444	(c) 222	(d) 777				
22. What factors influe	ence PCB fabrication	cost					
(a) PCB size	(b) Hole diameter	(c) Layer count	(d) All of the above				
23. The most popular form of IC package is							
(a) DIL	(b) Flat pack	(c) TO-5	(d) None of these				
24. The process of removing copper in the pcb designing board is called							
(a) Eracing	(a) Eracing (b) Enhancing (c) Etching (d) Evoparating						
25. Which chemical is used for etching process?							
(a) ferric chloride	(a) ferric chloride (b) sulphuric acid						
(c) ferrous sulphat	e	(d) hydrochloric acid					
26. The varactor diode is usually							
(a) Forward biased	(b) Unbiased (c	) reverse biased	(d) holes and electronics				
27. Which of the following is most difficult to fabricate in an IC?							
(a) Diode	(b) Transistor	(c) FET	(d) Transformer				

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28. SPST stands for

(a) single pole single through		(b) single po	(b) single polymorised single through				
(c) systamatic pole single through		(d) silicon	(d) silicon polymorised switch				
29. In a ac house hold appliance the frequency is inHz							
(a) 230	(b) 220	(c) 50	(d) 60				
30. A rheostat is a form of							
(a) Variable capacitor (b) Potentiometer (c) Variable resistor (d) Thermocouple							
PART - B (1 x 20 = 20 Marks)							
31. (a) (i) Give types of diodes with necessary diagrams.							
(ii) Explain about different types of IC.				(12)			
Or							
(b) (i) Explain about the process of PCB layout design in software with an example. (12)							
(ii) Write some software name for design a PCB layout and briefly explain about							
any one.				(8)			