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## 24024

## B. Tech 3rd Semester (EEE) Examination – December, 2017 ELECTRONIC DEVICES & CIRCUITS

Paper: EE-201-F

Time: Three Hours]	[ Maximum Marks : 100
Before answering the quest	ions, candidates should ensure that
they have been supplied the	correct and complete question paper.
No complaint in this regard,	will be entertained after examination.
	stions in all. Question No. 1 is uestions carry equal marks.
1. (a) Define valence b	and, conduction band and energy
gap.	5
(b) Why the temper	rature cofficent of resistance of a
semiconductor i	n negative.
(c) What are applica	ations of photodectors?
(d) Difference between	een Ohmic & Saturation region.
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2. What is superconductivity? What are characte	eristics	8. (a) Describe the co	Describe the construction and working of IGBT.10			
and application of superconductors?	20	(b) Explain the w	vorking of TRIAC along with V-I			
3. Draw energy band in Lithium, Beryllium	n and	characteristics.	10			
Diamond.	20	9. Write short notes on the following:				
4. (a) Explain the concept of continuity equation	n in a	(a) Semiconductor	r lasers 10			
semiconductor.	10	(b) Gumm diode	Gumm diode 10			
(b) Differentiate between Diffusion capacita	nce &					
transition capacitance.	10	-				
5. (a) Explain briefly planner technology for	device					
fabrication.	10					
(b) Explain operation and characteristics of sola	ar cell.					
	10					
6. Explain operation, construction and characterist	stics of		http://haryanapapers.com			
MOSFET.	20		Whatsapp @ 9300930012			
			Your old paper & get 10/-			
7. Explain construction working and characteris	stics of		पुराने पेपर्स क्षेजे और 10 रुपये पार्ये, Paytm or Google Pay से			
CE configurations.	20		Tayun or Google Lay 4			
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