(b) Draw the block diagram of CRO and explain the function of each block in detail.
10

SECTION - D

- 8. What is LED? Discuss its principle, construction, working, advantages and disadvantages. Also make comparison between LED and LCD.
- (a) Make a comparison between dynamic scattering and field effect LCD displays.
- (b) Write short note on fourteen segment display. 10

Roll No.

24004

B. Tech. 2nd Semester (Common for all Branches) Examination – May, 2017

Paper: ECE-101-F

BASICS OF ELECTRONICS

Before answering the questions, candidates should ensure that they have been supplied the correct and complete question paper. No complaint in this regard, will be entertained after examination.

Note: Attempt five questions in all, selecting one question from each Section. Question No. 1 is compulsory.

All questions carry equal marks.

- 1. (a) What is an ideal diode?
- (b) Give definition of forbidden energy gap and knee

voltage.

(c) Define common mode rejection ratio.

24004-11200-(P-4)(Q-9)(17)

P. T. O.

Download all Notes and papers from StudentSuvidha.com

24004-11200-(P-4)(Q-9)(17) (4)

24004-11200-(P-4)(Q-9)(17)	24004-11200-(P-4)(Q-9)(17) (2)
sequential circuits	(i) Gain without feedback.
7. (a) Make a comparison	input to give the same output. Determine:
	0.2 V. On removal of feedback, it needs only 0.1 V
flop. Give its truth	an output voltage of 5 V with an input voltage of
(b) Draw and explain	(b) An amplifier with a negative feedback provides
only.	indicate cutoff frequency and bandwidth. 10
6. (a) Realize EX-OR g	Draw its gain versus frequency characteristics and
	3. (a) Draw the circuit of an R-C coupled amplifier.
SECT	(ii) Drift and diffusion currents.
(b) Write a short notes	(i) Intrinsic and extrinsic semiconductors.
Amp and explain the	
5. (a) Draw the pin diag	
	4. (a) Francisco de la constante de la constan
and average amplif	2 (a) What is PN junction diode? Draw and explain its
(b) Explain use of Op	SECTION - A
sustained oscillation	
bridge oscillator	(h) Define dot matrix display.
4. (a) Describe the princ	(g) Why LED emits light of different colours. 2
	(f) Write about basic logic gates.
SECT	(e) Discuss the drawback of S-R flip-flop. 2
(iii) Feedback ratio.	and oscillator?
(ii) Gain with feedl	(d) What is the main difference between amplifier

10

SECTION - B

d oscillation. oscillator and give the condition for the principle of operation of a wein

rage amplifier. use of Op-Amp as a summing, scaling,

d explain the function of each pin. ne pin diagram of IC 741 used as an Op-10

short notes on voltage regulator.

SECTION - C

EX-OR gate using four NAND gates

ve its truth table also. nd explain the circuit diagram of J-K flip-

tial circuits. comparison between combinational and 10

(Q-9)(17) (3)

P. T. O.