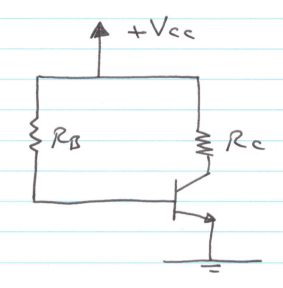
Transistor biasing Circuits

1) Fixed current bian Circuit



Design a fixed Current bian Circuit using

a Silicon transistor having

using equation 2

$$IB = \frac{Ic}{B}$$

* If
$$B = 50$$
, $Rc = 5K$, and $RB = 465K$

Ic = ImA , and $\forall cE = 5y$

BUT

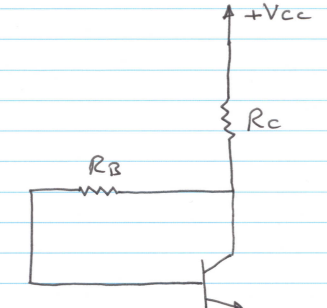
I) When
$$B = B(min) = 25$$

$$IB = 20MA$$

TB =
$$20MA$$

.: The fixed current bian circuit is not avery Satisfactory circuit of obtaining good bian point stability.

2) Collector_to-bare feedback bias Circuit

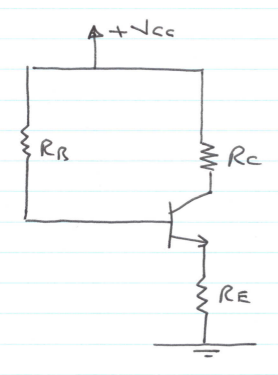


KVL: VCC = RCI+ RBID+ NBE

KVL: VCC = Rc (IC+ IB) + VCE

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3) Biasing Circuit with Stabilization resistance [RE]



KUL: YCC = RB IB+ NBE+ RE IE

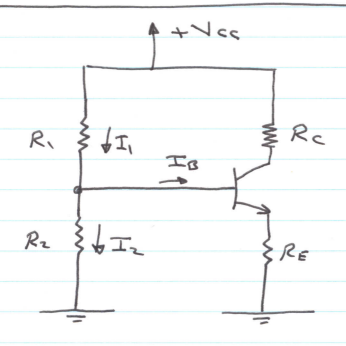
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Design: In this Civevit we have 3 unknowns (RB, Rc, and RE) We have two equations .. We must make a new assumption TCC > VRE > 10 and B = B (typical) = 50 : Let VRE = 100 = 2 × RE = VRE = 2V = 2K using equation 2 VIE = VCC - ROIC - RE IE : Rc = 3 t

using equation (

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: RB = 365 K Proof 75 > B > 25 1.349mA > Ic> 0.55755 mA .. There is an improvement over the fixed current bian circuit 4) Voltage Divider Biar Circuit



a) Approximate mezhod

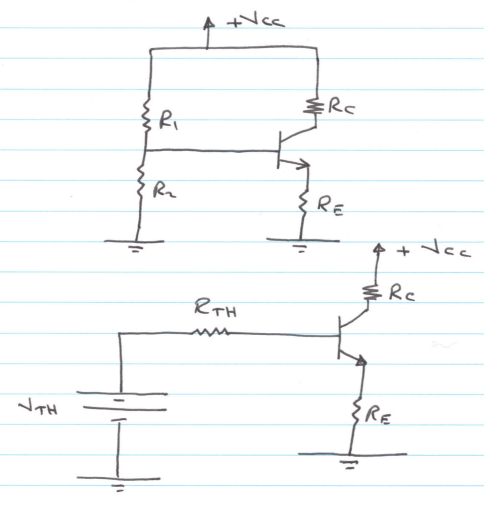
IB very small - IB = 0

$$\sqrt{B} = \frac{R_2}{R_1 + R_2} \sqrt{cc}$$

VE = VB-VBE

Ic = & IE = IE

b) Exact method



$$\sqrt{TH} = \frac{R_2}{R_1 + R_2} \sqrt{cc}$$

Using the approximate method, we get $TE_1 = \frac{\sqrt{B-\sqrt{BE}}}{R_E}$ Where $\sqrt{B} = \frac{R_2}{R_{1+}R_1}$

using the exact method, we get

To make IE = IE

If R1 = 5.8K, R1 = 1.2K, Rc = 4K, and RE= 1K, B=50 Ica = ImA, and VIE = 5 x But 75 > B> 25 1.0067mA > Ic > 0.982 mA _33 -