LECTURE NOTES ON

ANALOG ELECTRONICS AND LINEAR IC

4TH SEMESTER ETC



Prepared by: Anchal Sundar Ray

GOVERNMENT POLYTECHNIC, DHENKANAL

S. No. Date	Title	Page No.	Toacher's Sign / Remarks		VORKING PRINCIPLE OF DIODE:- + Tt's Function is to let electric current flow in one direction but to
	-			18.	prevent Flow in the opposite direction.
					+ This is a very useful and important property. This function is similar to hydraulics. <u>A</u> <u>CURRENT EQUATION OF DIODE:</u>
	10.11	- 1 (* <u>D</u>		-	> The divide current equition expresses the relationship between
	THE SECONART THEN	1.014	40		voltage applied across it.
		1	0		$I = I_0 \left(\frac{qv}{e\eta \kappa \tau} - 1\right) - \dots - (1)$
					Where, the court the final through the did.
			13		9 is the the charge on the electron
				P	U is the voltage applied across the diode, in is the (exponential) ideality current.
				V	K = 1.38 × 10 ⁻²³ JK ⁻¹ is the Boltzman Constant
				16	T is the absolute temperature in Kelvin.
					> In this equation, two parameters requires to be discussed in quite
				12	> They are Io, the dark saturation current and n, the (exponential) Ideality Factor.
					→ Dark saturation current (Io) indicate the leakage current density flowing through the divide in the absence of
					> This parameter is the characteristics of the diode under
				ALL CO	consideration and indicates the amount of recombination (which occurs within it.

.

20	CTARTS ONLY CONTRACT IN A REPORT		22
+	That is, Io will be larger for a diode in which recombination rate	+	On the other hand, if the diode is reverse blased, then the
	is higher and vice-versa. Further, its value is also seen to be directly proportional to the absolute temperature and inversely		exponential term in equation (1) becomes neglegible. Thus, we have
	directly proportional to the absolute temperature and inversely	8	
	proportional to the material quality.		$\Gamma = -TO$
	r = 0		SPECIFICATION AND USE OF P-N JUNCTION DIODE:-
	n, the (expotential) Ideality Factor		
\rightarrow	n. the (expotential) Tab 124. Lader Salarlas 1 the near 12	?	The material the diade is made - of:-
	n. the (expolential) Ideality factor indicates the nearness which		This could be sillicon or Giermanium or selerium or.
	the considered diode behaves with respect to the ideal diode.		any other semiconductor materials. This is important because the
~	That is, if the diode under consideration behaves exactly that	Ε.	cut in voltage depends upon the diode is made of. For example,
	or an ineur diode, then of will be tone. It's value increase from		in Ge diodes the cut-in voltage is around 0.3V, Whereas in sillicon diodes the cut- in voltage is around 0.7V.
	I us the difference between the behaviors of the ideal cliede	1.0	situicon alloans the lite-in voltage is around 0.7V.
	and diode under consideration increases another in the	7	Manimum sate reverse voltage:-
	and cliede under consideration increases greater in the deviation, greater is the value n.	1	It is denoted as VR or V, that can be applied across the
+	The value of n 2 4-2 11 - at i'l 1 - d - Pin and 2	3	
	The value of n is typically considered to be 1 for germanium	2	It a night voltage than the nated pTV is applied across the
	diodes and 2 for sillicon diodes,		diode, it will deflective permanently.
>	However, its exact value for the given diode depends on Various factors like electron drift, diffusion, Carrier recombination which occurs within the depletion region, its doping level, manufacturing technique and the purity of its materials.	10 million	Maximum average forward current:-
	Various factors like electron doff influen carrier		If or Ir, that a diode can flow through it without getting damaged.
	recombination which occurs within the depletion region. its	-	
	doping level, manufacturing technique and the purity of its	7	Forward Voltage drop VF or Ve:-
	materials.	50	That appears across the diode when the maximum average current,
+	In addition to, its value sales seen to vary with the value		Ir flows through it continuously.
	of voltage and current levels. Nevertheless, in the most of the	2	
	cases, it's value is found to be within the range 1 to 2.	+	Maximum reverse current: - Tur that flows through the diode when the nonlinum reverse
		Date	Ivr that flows through the chief
>	In forward biased condition, there will be a large amount of	ľ.,	voltage, PLV is applied
- 1	the croole. Thus the allowing the	7	Maximum forward surge current; -
	equation (equation 1) becomes		Is that can flow through the dicale for a defined short period
		Sil.	INF CIPIC:
	I = Io enkt	ini	The above specifications go with all rectifier diodes. As all the specifications cannot be priviled on physical small sized diodes,
			specifications cannot be priviled on physical small sized dioces,
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16.5-	the diodes are printed with a type of number instead
I -		ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER	

24	the second		85
	When this type of number is referred to in the manufacturer's named the detailed specifications for a particular type number of the diode can be obtained.	> The	200V. Figure above shows schematic symbol. of a zener dicde: It is ilar to the ordinary crystal diode except that it's bar is t turned into z-shape.
+ -	Uses pt <u>Riodes</u> : The Junction which is the p-n Sunction divide can be use as a photo divide, the divide which is sensitive to the light when the configuration of the divide is reverse-blased.	7 16 1	is a specially designed sillifican diode which is optimised to trate in the breakdown region.
-	It can be used as a solar cell. When the diode is forward-blased, it can be used in LED Lighting application.		Markenet quark is it. > For HEAR Smelling Par Leans the antipular is by the g
-	We can see that it is also used as a rectifier in many electric circuits and as a voltage controll oscillator in Varactors. Ande Arrow Bar iculturelle Arede Sillicon sillicon culturede	dicte	V_{2} (volts) V_{2} to S U_{2} (volts) V_{2} to S U_{2} (volts) V_{2} to V_{2} (volts) V_{2} (volts)
· Jarre	ZENER DIODE :-	John and	Opending Region Tam
4	INTRODUCTION: - A zever diade is a special lype of diade that is designed to operate in Ande the reverse breakdown region. Zever diade	CH	VI. Characteristics of a zener diade. ARACTERISTIS OF A ZENER DIODE :-
	The ordinary rectifier and small signal diodes are never intentionally operated in the break down region because they may be damage them. On the other hand, zever diodes are only operated in the	U II	the V.I characteristics of a zener diode are, shown in the above sure. is characteristics are similar to the Ordinary redifier dide the the exception that it has a sharp or distinct break down oltage Called "Zener break down voltage" Vz.
+	breakdown region. There fore, zener diodes are cryptically designed to have a sharp breakdown voltage as shown in the figure below. By Varying the doping level of sillicon diode, a mainer taderes Can produce & zener diodes with breakdown Voltage from	Le	E can be operated in any of the three regions ile forward, Lakage or breakdown. But cusually it is operated in breakdown gron.

	06	07	
(UV	The voltage is almost constant (V2) over the operating region. Usually the value of the Vz at the particular test current I_{27} is specified in the data sheet. During operation it will not been as long as the Circuit limits the		Zener Breakdown:- Zener Breakdown takes place in a very this sunction ie, When both side of Zener breakdown takes place in a very this sunction ie, When both side of the Sunction are heavily doped and consequently the depletion layer
	(the maximum rated zener current):	+	In the Zener breakdown mechanism, the dedric field becomes as high as 107 V/m in the depletion layer with only a small applied reverse
	Avalanche Breakdown:-	⇒	In this process, it becames possible for some electrons to Jump across the
-	of "avalanche breakdown mechanism is by the process		barrier From the valence band in p-material to some of the untilled conduction band in n-material. This process is known as "Zener breakdown."
1	in this pack P	-	In this process, the Junction is not damaged. The Junction regains to it's original possition when the reverse voltage is removed. This process is used in the Zener diodes.
7	These carriers (dectrons and holes) collide with the crystal atoms.	5	However, it the number of the electrons Jumping across the bomer (ce flow of current) increases beyond the roted capacity of the zener didde, then avalanche breakdown takes place which destroys the Junction.
+	field, they quickly separate and attain high velocity to cause	+	Thus, it is concluded that Zener break down does not result in the destruction of diade, as long as current through the diade is Usmited by the external circuit to a level with in it's power hardling.
+	This is a cumulative process and as we approach the breakdown voltage, the field become so large that chan of		Capabilities, Whereas, the avalanche breakdown destroys the diale. USE OF CRYSTAL DIODE IN RECTIFIERS:- The electrical power is generated, transmitted and distributed as
	Collisions can give rise to an almost infinite current with very slight additional increase in voltage. This process is known as avalanche breakdown".		
	it's original position. Thus the diode is gaid to be burnt off.	-	A. C. For economical reasons Als Such an alternating voltage is available at the mains. But most of the electronic circuits needs el. c. voltage for their Operation. Therefore now-a-days almost all electronic equipment include a circuit that converts a.c. voltage of mains supply into d. c. Voltage. This part of the equipment is called "power supply."
ge i	to an intervention of the second s	q Weler	Voltage. This part of the equipment is called "power supply."

Power Supply . The block diagram of a power supply is shown in the figure below > When a.c. Supply is switched on, the alternating vollage appears across the + Generally, at the input point of the power supply, a transformer terminals AB at secondary winding Ps used to step down the voltage as per need and known as "power transformer." It is allowed by a diode circuit called "rectifien → The pulsating d.c. Cutput of a rectifier is fed to the filter circuit > During positive half cycle, the terminal A is positive with regard to B and the crystal diode is forward biased. -> Therefore, it conducts and current is flows through the load register Re. Which removes the pulsation and smooth it out. At the end a This current varies in magnitude as shown in wave diagram in Fig(b). regulator is used to obtain regulate d.C at the output. > Thus the positive halt cycle of output voltage (Vout = iRL) appears across the load register (RL) as shown in Fig (Cl. POWER RECTIFIER FILTER REGULATOR D.C OUTPUT TRANSFORMER -> During negative half cycle, the terminal A is negative with i regard to B and the crystal divide is reverse blased. -> Under this condition the divide a conducts and no current flows through the circuit. Block Diagram of Power Supply A.C INPUT > Therefore, no voltage appears across the load register RL in the > The rectifier circuit is the heart of a power supply. The following two rectifier circuits are generally used:negative half cycle of the Input. (1) Half-wave redifier (1) Full-wave redifier A.C. S P Ted sclopes art HALF-WAVE RECTIFIER :-(i) A.C input wave form (a). > In half-wave rectification, when a.c. Supply is applied at the input, only positive half cycle appears across the load, whereas, (LOAD) S. I would the nagative half cycle Ps suppressed. Which The Wave, form of Currentivaries Circuit :-Half wave Redifier block diagram > For half wave rectification, only one crystal diode is used. It is connected in the crewit as shown in the below. Creber An Mar 1-The wave form of Vollage acion regider + The a.c supply to the rectified is generally given through a Peak Inverse Voltage:-(PIV) > During nagative half cycle, when the diode is reverse biased, tranformer. The transformer is used for step-down or step-up the maximum value of the voltage coming across the diode is called the mains supply voltage as per requirement. > It also isolated the rectifier circuit from power line and thus reduces the risk of electric shock. peak inverse voltage. -) The diode must have higher PIV, than the voltage which is coving across

	10		L Sec
>	As comment flow through the load registe Re Only in one direction	1	Dx clses the lower half (CB) of secondary winding.
- 1	NC FYON IN DUIT		Operation: - When a.c. Supply is switched on, the alternating voltage Vin appears across
1	Hence, d.c. Oculput is obtained across Re which is pulsating in	\rightarrow	When a.c. supply is solutioned on, the accentating occurry vin appears occurrs
$\mathcal{F}^{(1)}$	nature How ever the pulsations in the nutrit and he and		the terminals AB secondary winding of transformer.
	with the help of filter chraits.	7	During positive half cycle at secondary voltage, the ends A become
	Disadvantages: The profit of harris has shatter to show it	het	positive, and end & negative.
ŵ	The output is low because a c supply delivery and in it is	+	This makes the diode Di forward biased and diode. Di revese biased. There fore, diode Di conduct ashile diode Di does not. Voltage Across A.C. or
ų	The output is low because a.c. supply delivers power only halt the	. 1	There fore, diode by conduct while diode by does not. Voltage Across A.C. or BL
i	The output contains more alternating components (ripples), therefore		A.C. \bigcirc
	it needs heavy filter circuit to small out the output.	1	
			ALC SILL ALL ALTOVING R
	FULL-WAVE RECTIFIERS:-	3	Surry (2) - 3 E E
-)	In full wave rectification, when are supply andful 14		Billinge Across
	input, Leading both for half cyclos (10 mothing in 1	105	
	negative) current flows through the load in the same direction.	100	B (C)
-	This can be achieved by using atleast two clodes, Condicincting	U	Centre-top, full-wave rectitier . Wave forms
	CODITER COLORIDATION	+	Thus the converter flow then at in the internet
-	To obtain same direction flow orf current in the load register RL during positive as well as negative half cycle of input a.c., the following two crewits are commonly employed:- is centre-tap full wave rectifier	with	
1	Ri during positive as well as negative holt a load register	1.9	figure above by bold arrow heads.
	a.c., the following two crewits are commonly give of input	+	During negative, half cycle, the end B becomes positive and end A
	i Centre-top full wave reelifier employed:-		
	(ii) Bridge rectifier.	7	This makes diode Da Forward biased and D1 reverse biased.
		+	This makes diode Do forward biased and Dy revense biased. Therefore diode Do conducts while diode Dy does not. Thus current is flower through 10, 1
	CENTRE - TAP FULL - WAVE RECTIFIERS:-		
1	A centre-tap full-wave rectifier Circuit is shown in the fig below.	2	
	A centre-tap full-wave rectifier circuit is shown in the fig below. It conplays, a secondary winding AB' tapped with the centre point ic'.	+	figure above by dotted arrows.
			It may be seen that the current flows through the load register Re in the same direction (i.e. from M. to L) during positive as well as negative half cycle of input a.c. willage. There fore, d. C. autout will have all here??) in the
7	The two diodes D1 and D2 are connected in the chrowit 50 that each one of them uses one half cycle of input a.c. voltage.		positive as well as negative half cycle of input a full
1	The diade De citilizes the a.c. wallage appending acoust the	+	There fore, d. c output voltage (Vout = "Re) is abtained and
7	The diode Dy cutilizes the a.c. voltage appearing across the cupper half (AC) of secondary winding of rectification while		There fore, d. C. Output voltage (but = i R.) is obtained across the load register RL.
	after that a final of the same to the	and the second	1997 (1997) (199

Advantages:-Operation: i) The output and afficiency is high because arc supply deliver - When a.c. supply is switched on the alternating voltage Vin appears power during the both the halves. across the terminal AB of the secondary winding of transformer Disadvantages :which needs rectification. is The d. c output is small because each diode utilises only one. half of the voltage developed in the transformer secondary. il) It is difficult to locate the centre on the secondary winding for tarring. > During positive half Cycle of secondary voltage, the end A becomes positive and end Bregative. > This makes forward biased to the diade D1 and D3 and diode D4 and Da reverse blased Therefore diodes D1 and D3 while diades for tapping. (iii) The diode cused inverse capable to bear high peak inverse voltage. Beause peak inverse voltage cooling across diode is twice the maximum voltage across the half-secondary winding. for tapping. D2 and Dy do not. > Thus, Current () flows through diode D1, Load resistor R1 (from Mto L), diode Dz, and transformer secondary as shown in the figure BRIDGE RECTIFIER. -> In the figure below shows the circuit of a full-wave bridge rectifier. In this case, an ordinary transformer is used in place > The wave shape of output current is shown in the figure (b). -> During negative half cycle, the end B becomes positive and end A · of a center-tap transformer. becomes negative. This brings diddes Dz and Dz ender forward > This circuit contains 4 diodes D1, D2, D3 and D4 Connected to blas and diode Dr and Dz under reverse blas. form a bridge. > Therefore, diodes Dy and Dy Conduct while Dy and Dy do not. -> The a c supply to be rectified is applied to the dragonally opposite and of the bridge. Thus, current (3) flows through Died Dr., Load resistor Re (from M to L), diode Dy and the transformer secondary as shown in the figure(B) elow. -> Whereas, the load register RL is connected across the reaching two dragonally opposite ends of the bridge. All acrossAB -> The wave form of current is shown in the above (b). (\mathcal{V}) M K-Vout 1.105 07 A.C., Vollage Across RL I all and have been to figure B: had bebo Eull-way Bridge Rectitier Wave torm

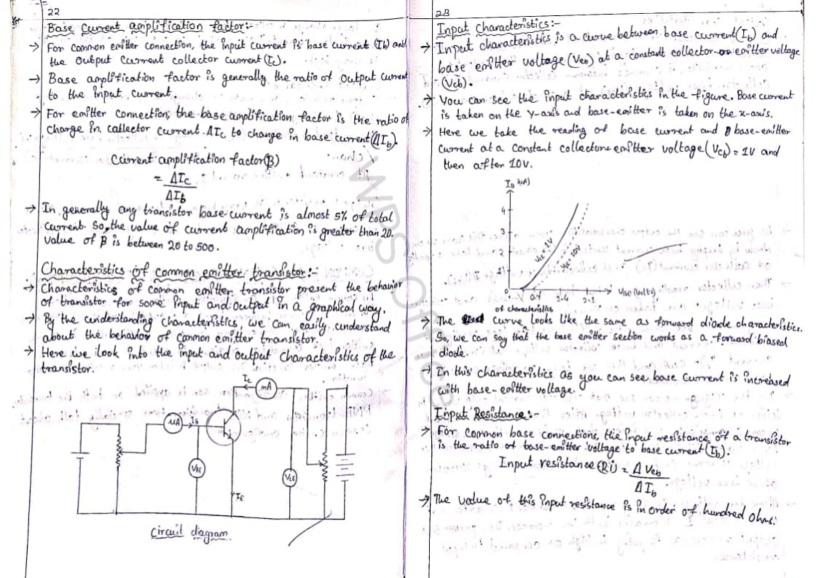
27	10		15
-	It may be noted that current flows through load negister. Re in the same	-	These names are given as per the names of the terminals.
	direction (M to L) dwing both the yele.	(ii)	Timusicher has three terrinals, taken from each type of semiconductor
+	Henry Contract in topon in a Pi able i la III I	(III)	The middle section is made of a thin layer. This is the most important
	The wave shop of output voltage is shown is chown in the above	1.	-factor in the fuction of a transistor.
	figure. and another received an and the solution of the		THE AT A LATCTOD !
		1	
	TRANSISTOR:		An non transistor circuit is shown in the station is reverse biased. is forward biased while collector base Junction is reverse biased.
7	1. H semiconductor device consisting of two ph Junction chimage here	.>	
	sandwitching the either p-type or n-type seniconductor half	1	Ver is considerably high-
30	The second states and the second states and the second	-bi	the bar the bar the bar of a not set and
. 7	Accordingly, there are two types of transfetor namely:-"	8.1	
	Gy riph crunsisur	6 05	
	. Us PMp transistorie : barrens tarting in your work hall	2	
Ċ	NPN Transistor - A transistor in which two blocks of n-type serviconductor are	2	
	A transistor in which two blocks of n-type someond	1	VEB Deci VEB
	separated by a thin Layer orf. p-type serviconductor are as "npn translator."		Flow of melonity chariers in upn transister
	as "npn transistor"	-	As the emitter base Sundian is foward biased a large no. of
a	N DNP Imanucley -	1	electrons (majority carriers) in the emitter (a-type) are pushed towards the base. This continues the emitter current Ie.
C.	PNP Transistor - A transistor in which two blocks of p-type semiconductor are separated by a thin layer of N-type semiconductor are	-	towards the base. This continues the emitter current Ic.
	coparated by a thin laws and p-type semicunductor are	\rightarrow	When these type of clectrons enter the p-type orderfal (base),
	separated by a thin layer of N-type semiconductor are "pnp transistor" collector Contro Base icellector	5 (they tends to combine with holes.
	Chille Bost Icellector	7	Since base is lightly doped a very thin only a few electrons
			cost than ship containe with notes to constitute base containt Ip.
	n p n	7	the remaining electron (more than 95%) diffuse across the thin
		Asse	base region and reach the collector base charge layer.
	- Lougistar	1	These electron then comes under the influence of the positively
1	npn transistor ~ Php transistor		biased in-region and actuacted and collected by the collector.
d	There are two pro Junctions connected have	100	This constitutes collector correct Tr.
) There are two pro Junctions connected back to back. In other Other words, a transister may be regarded as two crystal divides Connected back to back. The divide on the loft		Thus it is seen that almost the entite emilter current flows into the collector circuit.
	Connected back to back. The dicde on the left called enviter-base dide or simply emitter dicde. Whereas, the didde of the base	->	How ever, to be more precise, the emitter convert is the scon
	dode or slopply entiter diale in the left called any		of collector current and base current is I = Ic+IB.
D.	dide or simply emitter clicke. Whereas, the didde on the right		

_	16	and the second	
5	WORKING OF PMP TRANSISTOR :-		17
T	A pap transistor circuit is shown in the figure below. The emitter base Sunction is forward blased while collector base Sunction is revenue blased.	•	TRANSISTOR CONNECTIONS: - A transistor has three leads, namely emitter, base and collector. However, to handle input and output, four terminal are needed two for input two for output).
	The forward brased voltage VEB is quite small, - Whereas, the revense brased voltage VEB is considerably high.		Therefore, to connect transistor in the circuit, one lead or terrinal is
-	Astemilter base Junction is foward based, A large no of holes (majority carriers) in the emitter (p-type semiconductor) are pucked towards the base This constitutes the poster control towards	T.	The input is fed between common and one of the remaining territeds whereas output is connected between the common and other terminal of the transistor.
		\rightarrow	Accordingly, a transistor can be come to 1 0 11 0 010 11
2	When these holes enters the n-type material (base), they bend to combine with electrons.		following three way: - (1) Common base connection (B Configuration) (2) Common confitter connection (B Configuration) (3) Common Collector connection (CE configuration)
ì		Ľ	COMMON BASE CONNECTION OR CB CONFIGURATION:- The common base circuit asmangement for upon transistor and php transistor is shown in the figure below. In this case, the input is connected between enother and base while
	$\bigcup_{i \in \mathcal{A}} \bigcup_{i \in \mathcal{A}} \bigcup_{$	11	Output is taken across collector and base. Thus, the base of the transistor is corner to both the input and
\rightarrow	<u>Flow of malarity carriers in prophransistor</u> Since the base is lightly doped and very thin, only a few holes (Less than 5%) combine with electrons to continue base current IB. The rearrhight holes is and were the rearrant IB.	1	output circuits and hence the name common base connection or common base configuration.
	region. and reach the collector space charge layer		Input
-)	these hours then comes under the influence of negatively bland		(aligned the state of the state of and
10-11	P-region and attracted or collected by the collector. This Constitutes collector current Ic.		Common base circuit of npn transistor
->	Thus, it is seen almost the entire correct flows into the collector chralt. However, to be more precise, the emitter current is sum		Input Signal TI RES CUTHUT
Ţ.	of the collector current and base current i.e Ic = Ic+IB		Common base clacust of pup transistor

18 Current amplification factor(d):-COMMON BASE CONFIGURATION CHARACTERISTICS :-> The complete behavior of transistor can only be described by their characteristics. > The ration of Output current to Popul is known as current anplification factor. > In common base connection the output current Ic whereas the -> These characteristics are a graphical representation of Input current current is contter current Ic. transistor behavior. -> We can easily understand what will happens with transistor when > Thus, the ratio of change in collector current to the change in emiler current at constant collector base voltage VCB ig known as current & a voltage is applied across transistor by their characteristics. amplification factor of transister in common base configuration > Hereintake input characteristics of cormon base configuration + It is generally represented by Greek letter & (alpha)! and output charadenistics of common base configuration of transistor. d= AIL (at constant Vea) INPUT CHARACTERISTICS-> Where AIC is the change in collector current and AIE is change -> Input characteristics is a curve of emetter base voltage (ver) with in conther current at constant VCB Now, $I_{C} = I_{c} + I_{B}$ respect to earther current (Ie) at constant base collector voltage Uby. Emilter base voltage is shown in & ands of characterístics. or, $\Delta T_{E} = \Delta T_{L} + \Delta T_{B}$ -> The figure shows the input characteristics of common base Configuration. or, $\frac{\Delta T_E}{\Delta T_E} \approx \frac{\Delta T_c}{\Delta T_E} + \frac{\Delta T_B}{\Delta T_c}$ 0r, $1 = d + \frac{\Lambda T_B}{\Lambda T_E}$, 1 = 11 Aug > It is clear that the value of current amplification tactor 7:0 Ps less than unity. The value of & approaches to unity if the \$ 1.0. value of IB reduces to zero. > This can be eachieved by doping the base lightly and making very 10 20 30 40 50 Contiller-Base Vellege thin. The practical value of & in commercial transistors > By above figure we can note this following points :varies from 0.95 to:0:99. to you can see that the faither current (ie) increases rapidly with the small increase in emitter base voltage (veb). that means input resistance is very small. (2) with the all collector-base voltage (Ubc) shape of graph remain same that means emitter current is totally independent of base is but i had be thank the interior collector vollage. This leads to the conclusion that the enitter current Independent of collector voltage.

1	20		21
÷ -	 Input Resistance:- The Enjoy resistance of the transistor is the ration of change in enitter base voltage (Veb) to change in enitter current (ED. Input Resistance = (change in Vbc / change in Ie) at constant with OUTPUT (CHARACTERISTICS:- Output Characteristics is a graphical representation of transister output. Output dagacteristics is curve between base wiltage (Veb) at constant emitter current (Ie). Here collector current (Ie). Here collector current is shown on y-axis and collector base voltage is shown on the x-axie 	7 9	21 The large change in collector base voltage there is a small change in collector current. That means output resistance of the circuit. is very high. Output resistance:- Output resistance is a ratio of change in collector base voltage (Vcb) to change in collector current (TD: The output resistance (Ro) e change in collector base voltage At constant confitter current (te) in to the other of the second to the collector current (IC)
-;	us lage is shown on the x-axis. Characteristics of the Conner base bransistor below figures. Ichan	10	Output resistance is very high in terms of megaohan. This is because of collector current not change with the collector base voltage.
(4	Iter Sont Iter Sont	\$ O ↑	COMMON EMITTER CONNECTIONS OR (E CONFIGURATION):- In comon emilter type constiguration, enfilter territed emilter terminist is connon between input and output chait of transister. tence, it proves conver type transistor configuration. In common evilter type transistor configuration input is applied between base - emilter Sunction. The output is taken from a collector-evilter sunction. Common configuration can be applied on both the transister PNP transistor and NPN transister. Here specially talk about Common configuration. The converting output is taken from a collector of the transister PNP transistor and NPN transister. Here specially talk about to the transister of the transister. Input the transister the transister of the transister to the

w



> For any value above the bree voltage of Ic= B×Ib. Output Characteristics:-Output characteristics is a graphical representation of output Output resistance:current and output voltage. For common emitter output o > Output resistance igenerally the natio of output voltage and characterPetitis, It curves between collector current (Ic) and Output current. Collector-base voltage (Vcb) at a constant base current (2). + Here for common earther configuration output current is Ic and in take on the y-ask and later reliant to the part of the many output voltage is. Vet Tar 20 LUR > So for conson coller connection Ostput resistance (Ro/e Change in Vce Output resistance « Alles' at constant base current. 2.A+ / Is: 10-44 AIC 1-1 -WE WELL THIN I TE: SUI COMMON COLLECTOR CONNECTION (OR CC CONFIGURATION):--> As you can see the output characteristics curve above. This curve we can Two toominals are needed for input and output. Transistors draw by keeping base current constant in the circuit and take a realized of callector current (Ic) and collector-base voltage & (Uch). have three territicals, so one terrolinal. have taken as common terminal for both input and output. -> Then collector readings are taken here on V-anis and collector. base voltages are taken on x-aris, the base set of > In common collector configuration collector terminal is taken as common. So input is applied between base and the collector terminals and -> As you can see above figure first we take take readings of Output is taken from enter and collector terminals. collector - current and base collector voltage at constant base The cornor collector configuration is also called earther follower current (I)= 5ull and then we take readings on various Or voltage follower because the output emitter voltage always base current values. the base in put voltage. By the figure we can see that collector current only varies in To the failing as withing at a below 10 base- collector voltage. After that collector current becomes constant and Independent of base- collector voltage. At a value of voltage in which correct becomes constant this voltage is known as knee voltage. Transistor always operated above knee voltage. > Above knee voltage, Ic is going to be constant so after that there is small Ic increases with the increase. This proves that (Common collector circuit of nentransister) output resistance is going to high as compared to input, (Common celector circuit of Prop transition) resistance.

	26		2. Then
	Current applification factor(X):-	+	First here we take reading of base (unrest(26) and base-collector voltage(46)
7	The current applification reactor is the ratio of change in output current	E I	on constant Vec= 34. After that we take Vec= 511 and take reading as some
	to change in mout cultont.		In previous reading.
\rightarrow	there for common collector circuit the spart and a la		Output characteristics:-
		+	Output characteristics is a curve between output current here
+	So, For CG connection the contraction the contraction	6	confitter current Ic) and output voltage (confitter - current voltage Vec)
	So, for CC connection the current applification factor is the ratiost change in emitter current te) to change in base current (Ib).	-	ata constant base current Ly.
	Current Coplification factor (Y) = ATe ATb	1	Here confilter current Ic is shown on Y-axis. Emiller collector Ib constant
	Courten curpli Fication Factor (y) = ATe		and take readings. By taking constant In we increase Vec and note
	An numerica Part 1		down earther current (I). Intine
-	An expression for collector current:		5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
~	We know, Ic= dig +Iczo		10 Te-1004m
	r in T		3 10 - 10 14- 10-44
112	$I_{\mathcal{C}} = I_{\mathcal{B}} + I_{\mathcal{C}} = I_{\mathcal{B}} + (\mathcal{C} I_{\mathcal{C}} + I_{\mathcal{C}})$		A TENDA W
	$I_{e} = I_{s} + I_{c} = I_{s} + ((I_{e} + I_{cB0}))$ $I_{e} (I - d) = I_{B} + I_{cB0}$	1	ty
	If a TB + Tcho	2	2 Te-104A
	in the state the train must be a trained of	1	-1 111/2 -1 -1 -1 -1
	. Ic; Ie = (B+1) Ip + (B+1) Iceo	1	1 0 2 4 6 8 10.12 19. Viciny)
	Toput characteristics - (milan) aballes more set	-	Output charader lities
-1	Input characteristics of Connon collector chrust is came between	+	You can see output characteristics in the above figure. Here we take
	TADE + 11 monthant (home for so and 1 - 2		Orreading of Is and Use at a Constant base Triving t(T) - and have
	input current (here base cutrent = I6) and input uoltage (here base- collector voltage= 46) at constant and		that we repeat this process for higher different constant base voltage
->	Here base current T. 20 change collector voltage (Voc).		(10 - Lower, Hourd, Borred, 10, 201) Tourney I through
'	Here base current It is shown in y-aris. Base current voltage (Vec). is shown in 760000. You can see the input characteristics of cc below. Is 2000 100000000000000000000000000000000	7	In CC circuit, if the input current is zero then output current is also
	Is 1200 Wer 34 Wer 54 Wer 54		zero. So that there is no current flow in the transistor circuit. This
	81-	1	region we can call as a cut-off peglon where - In = O so that is also zero.
	1	+	
	Bate Current	L.	When the base current Ib Proceases collector current Ic also Proceases. This we can say that the transistor now falls into the
	20 20 20		active region. When base current is increased up to its lightation collector
			Current also increases up to its last unly o This walk P. I last
	(Boscielled as vollars)		Saturation region.

Relation between Bled:-What is Transistor Biasing? --The relation bet" B & d can be derived as:-> To achieve the desired switching or applification affect a bourist must be supplied with the controled arounts of voltages and current through it. This type of technique is known as transform we know, $\beta = \frac{ATC}{4T_B} = -- - (i)$ $d_{z} \frac{\Delta T_{e}}{\Delta T_{e}} = -\gamma_{1}^{2} \cdot \frac{1}{\sqrt{2}} \cdot \frac$ > It the transistor is not biased appropriately, it may be leas to poor amplification of the signal resulting in the gain being very slow. Hence to obtain an intended outcome biasing plays a mater al a control base among a Now, Ie=Ic+IB I international and a series of role. $\begin{array}{c} \Delta T_{\mathcal{E}} = \Delta I_{\mathcal{L}} + \Delta I_{\mathcal{B}}, \\ \sigma_{\mathcal{T}} = \Delta I_{\mathcal{B}} = \Delta I_{\mathcal{E}} - \Delta I_{\mathcal{L}} \end{array}$ Types of Biasing :-> The oriest commonly prettered methods for blashy of translators are (2) Base resistor (2) collector to base Substituting the value of AIB in equil, we get B= ALC (3) Brasing with a collector foodback resistor (4) voltage divider B = <u>AIC/AIC</u> = <u>d</u> <u>AIC/AIC-AIC/AIC</u> = <u>d</u> Above all the methodes follow the same principle to obtain required anon B=a of base and collector currents from Vec in zero signal conditions. Base Resistor 1-Relation between Y & d:-> The terrolnal base of the translator is connected with a high value of base resiltor. We know Y = <u>AIE</u> >. The transistor used in the circuit is of N-P-N type so that the other end of the resistor will be connected to the positive side of the supply. > Through vie the required anouth of zero signal currents at the Now, $I_{f} = T_{c} + I_{B}$ base is supplied abilit will be fliwing. through the base resiston. -> This makes the function base conter to be forward blased and "the terminal base will be positive in comparison to the emitter $AI_{e} = AI_{e} + AI_{B} + A$ $AT_{B2} \Delta I_{C} - \Delta I_{C}$ terminal. → By the selection of the proper values of the base resistor, the required amounts of Currents at the base and collector are made to pass. Substituting the value of AI_B in equation is we get $Y = \frac{AI_C}{AI_C - AI_c} = \frac{AI_C/AI_C}{AI_C/AI_C} = \frac{1}{1-\alpha}$ Y2 1- 4

20 is a first a start of Re gill a brief of matter a $T_{\underline{B}}$ The second state of the second second second second set to the second s Collector base Transistor Biasing → From Vcc, the current supplied flows through R1 then it reaches Base receler Transitor Bracing the resistor at the present at the base. This indicates that the The value of the base resistor can be colculated by applying KUI voltage is shared among the base and collector terminals. If the current at the collector tends to increase the voltage Dave to fixed walke of Vac and selectively used Is the value at the load resistor gets increased. This pesult is an increase of the RB Can be easily found. Hence this method can also in the value of the voltage at the collector - emitter, terminal be neptered to as a fixed bilas method. and the current at the base get reduced. Advantages:-12 year warring Advantages:-> The change of Q-point is less when compared to the base blas > Chruit design and calculation are simple. -> Due to the absence of the respector, at the Sunction of the method. base -coulter, there is no chance or occurrence of the loading Pisadvantages: > If the RI becomes chart circuited the value of stability Disadvantages :gets large path of > Due to the development of heat, the stabilization criterion of The negative feedback followed the voltage galn scialler the circuit gets degraded. - As the value of the stability factor gets high results to thermal Transistor Biasing with Callector - Feedback resistor ?-> This method has a resistor on it's base such that one end out it is connected to the terror nal base whereas the other end will be connected runaway. Collector Biasing Methode:to the collector: A real of the Annual of the -> This circuit consists of a base-resistor that is feel back to the + The volue of the zero signal of the current at the base terminal collector instead of Vice. In this way this chruit is can be determined by the no lage applied at the Sunction slightly different from the methode of the base resiston. In between terminal collector and base (Vcp) instead of Vic. Due to Vice, the Sunction at the base - emitter gets

32 and individual to the second to the second of the second o . I trade at mo fort with the hand at the Vec 1.+11 ve to provide the formation of the contraction of the second terms and -Is 1 Te phone our grantlet THE (Y most whether all west and the the art mules will an When the summer supplied others stranged by them is notice deay this target and it is a der brecht was Collector Feedback Resistor An Ske of Menter by patiton of and 10 years and and and the second for Voltage Divider Bias Advantage: The said and and and and and > The circuit is very small in terms of design because fewer resistors are required. it is nother all to actor it is - More than one type of voltage divider cruit can be incorporated -> Stabitization is provided if there are fewer changes. by making use of this bias. 1 5 1 1 1000 Disaduantages:-Disadvantage:-> Negative feedback is followed by the circuit. The signal tend to get mined while cessing this blas in the circuits. Voltage - vider Method :-H. Para meter Dr Hybrid - Paramete: > Among the existing methods, this type of bias is widely preffered Every linear circuit having input and output terminals can be one. It consists of two Resistors RI and P2. Born analysed by four parameters (one neasured in ohn, one > This circuit of blasing is beneticial in terms of providing In mho, and two dimentionless) called hybrid or h parameters. stabilization due to the eastler present at the eastler. -> The drop of voltage at the respector R2 makes the Junction In terms of h- parameters, for small a. C Signals, the transistor \rightarrow behaves as a linear device because the a.c operation of the of the base-emitter to operate in forward blas. transistor can be described in terms ort in-parameters. -> Let us assume the value of current flows through the Rg ?s I1. As the current at the base is small the current flow TRADISTOR twough the resistor R2 is the same as that of RI that is Iy. विकली भी पर किसीएक कही की भी ما يتألينك، صحا أنت (تين 1 وابيرا م إلى at the part of the part of (Transistor auglitica

The value of the collector voltage at the given time will be These 4 quantities regained to desribe the resternal behaviour -> of the transistor applition. These are Uz, 12, 12, 12, and 12. Yce= Vcc=IeRe These voltages and currents can be related by the tollowing sets of T. (mh) equations:- ie. VI = har + har Va T21 12 = has lit has Va VEL Dr Teo Load, Line: -> when the value for the maximum possible collector current is considered, that point will be tom present on the yands, -> Ve wolt which is nothing but saturation point. \rightarrow To ab talm the load the the two end polents of the straight line are to be determined. Let those two points be A and B. -> When a line is drown Soluting these two points, such as line can be called as load line, To obtain A :- > This line, when drawn oben the Batput characteristics curve, makes constant at a point. called. as operating point or quiescent point or shaply a point. the ship and achieve Do When collector coolter voltage Vie=0, the collector current is nonlown and is equal to the/Re. This gives the manimum value orf & Vce . 1 tooling in anothe Ver 2. Ver-LeRe D.C. Load Line :-> When the transistor is glien the blas; and no signal is applied 0 = Vec-IeRe at it's input, the load line drawn under such conditions, can be te = Nec-/Re understood as DC condition. Here there will be is amplification • To obtain B :as the signal is absent. -> When the collector easter current Icco, then the collector coster voltage is northernor and will be equal to the Vcc. the and and the second for the second in the This gives the maximum value of Ic. Finder out out her when it Vce = Vce - IcRe and the second of the second o => VCL No signal Ic Vice RL & Output A.C. Load Line :-a sal make hard at > The D.C. Wad line discussed preniously. Whereas the Arc wad line glues peak to peak voltage on the maniform possible output scuing for an given amplifier. > We shall consider A.C equivalent circuit of a CEarphixon for our understanding. VEE

Hence realized for the corresponding Vela = Vela / Rell R Cs Ica = Ica × (Re/IR) Z Pal R1 فيلاف الالالتجان COU.PLING :--> The process of transterring energy between circuits is known as Coupline: >) There and various types ways to coupling algorids in to and out of amplifier circuits. Vce 2 (Re//R) & Ic RC coupled Applifler:-When an AC Pripul Elgral is applied to the base of first transistor and roll and her early died de re= Re//Ry It gets amplified and appears at the collector load Re which is -> The queesent point is so chosen in such a way that the then passed through the coupling capacitor ci to the ment marshing Input signal excursion is symmetricat on both reputive and positive half eyele. stage. This becomes the input the next stage, whose applified output Hence Vour Viera and Voin - Vera again appears acrossit's collector load. Thus the signed is applified where Vica is the coatten-collector voltage at quiscent poht. In stage by stage action. > As we consider a two stage amplifier here, the output phase is in same as input. Because the phase reversal is done too times by the two stage ce configuration amplifier challt. Saturation the condition from the Enguency Revance of BC Coupled Appliticaimarine and i See in a line to Frequency response curve is a graph that indicates the relation ship between voltage. gain and function of 0 -trequery response of a RC coupled anylitics The house High treasance High treasance proon the graph above, the current Ic at the seturation point Por Ic = Ica + (Vera /re) the volbage vep at the cutoff, point is F Bardwidth 7 Ver = Vera + Icare DOKH2 Trequency 50 Hz

T	34		Unit-02 AUDIO POWER AMPLIFIERS 39
-	Pron the groph, It is einderstood that the trequency to rollot or decreases for the prequencies below 50 Hz and for Prequentie above 20 KHZ. HWWers, the voltage gain for the range of traquencles between 50 Hz and 20 KHZ is constant. We know that $\chi_{C} = \frac{1}{2\pi Fc}$ It means that the capacitive reaction ce is Preversely propertibred to the friquency.		POWER AMPLIFIER:- A power applitier is an electronics device that is designed to increase A power applitier of power of a given input signal. The power of the input signal is increased high enough tooline lodds of output devices Use speaks headphones, RF transoliters etc. Unlike voltage or current amplitiers, a power applifier is designed to drive loads directly and is cised as a final block in an amplifier chain. <u>INPUT</u> <u>Pre amp</u> <u>Voltage</u> <u>intervel</u> <u>Power</u> <u>output</u> <u>BLOCK DINGRAM OF AN AUDIO AMPLIFIER</u> <u>TYPES OF POWER AMPLIFIER</u> :- Depending cepon the type of output device that is connected, power applifiers, are divided into three types:- (1) Acudio Power Amplifier (3) DL Power amplifier
	Enclosed Brain co on IC (Burled Empireur. For queery 20 Epone of the Gurled Empireur. the enterior of Letwern is a population of the epone of the epone the enterior of the tween is a first and therefore or the enterior of a RC Corpleal Director is as the	* * * * *	DIFFERENCE BETWEEN VOLTAGE AMPLIFIER AND POWER AMPLIFIER: Valtage Amplifier It raises the voltage level. It is known as Small signal amplifier. It has a small signal It has a small magnitute input signal. It is uses R.C coupling. It is uses R.C coupling. The physical Size of transistor is generally large. S small It has less heat dissipation. The base region of transistor is thin. DIFFERENCE BETWEEN VOLTAGE AMPLIFIER AND POWER AMPLIFIER: Power Amplifier Power Amplifier Power Amplifier Power Amplifier Power Amplifier The provides increase in the powerlaw → It is known as large signal applifier → It is small signal. → It has comparatively large. → It has incre heat dissipation → It has more heat dissipation → The base region of transistor is Comparatively thicker.

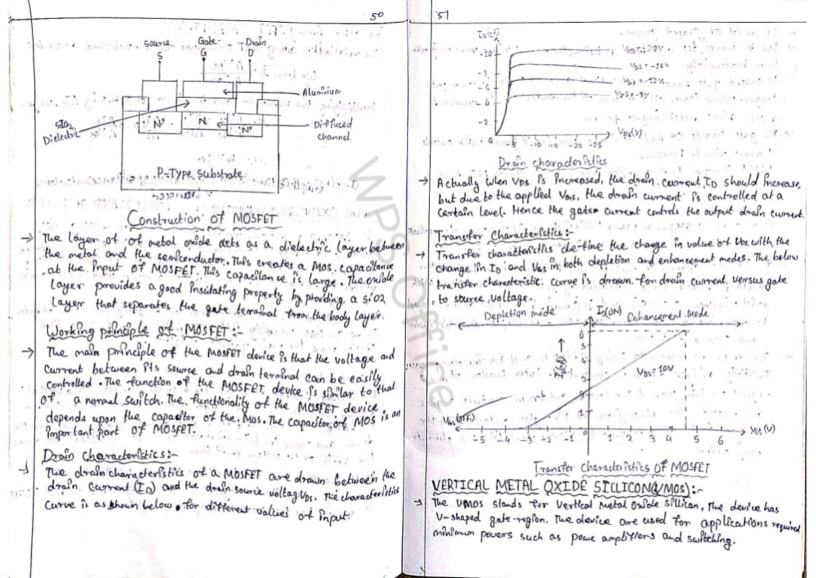
ř-	40 DEFENSION PLANTATION DE LA		
8	POWER AMPLIFIER CLASSES :-	_	CLASS-B DOUED AMOTETED:
-	There are multiple ways of designing a power applitier circuit.	\rightarrow	CLASS-B ROWER AMPLIFIER:- Class B power applifier are designed to reduce the ettimeny and
	the operation and output characteristics of each of the crimit;	Í	heating problems present in the class A applitiers. Instead of a
_	Configurations differs from one another.		class B power apporter and accurate a coplifiers. Instead of a heating problems present in the class A coplifiers. Instead of a single transistor to amplify the entire waveform, this class of a mplifiers
	applifier of a second the characteristics and behaviour of different pour		use two cooplementary transistors.
hint	To differenciate the characteristics and behaviour of different power applifier circuits, power amplifier classes are used in which, letter symbols are ascinged to be the the	7	One transistor applifies the peritue half of the wave form and
1.1	and to tour by the method of operation.	-	the other amplities the negative half of the wave form. So each
6	The nost covered and the amplifiers are the ones used in andio		active device conducts one half (280) of the waveform and two of
	g and chaises A, B, C. Or AB.		them, when combined, amplity the entire eland.
	CLASS-A POWER AMPLIFTED .		a .
-	Wave forme and and a liver 121		Input woverform Output wave form
	this class of applifiers, the entire input wave-form is used in the amplification process. A single transistor is used to applify both the near the adaptive is		CURRENCE LAND CONTRACT CONTRACT OF THE CONTRACT. OF THE CONTRACT OF THE CONTRACT. OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT OF THE CONTRACT. OF THE CONT
	a shall be process.	P	The dealy of reaction is a star provider of the start of the
. 1	A single transistor is used to applify both the negative and positive halves	10	and the incompletion of a state is ender out the
į.	of the wave form. This makes their design slope and rakes class A applifiers a crost commonly used type of para confidence class A		and it sees the grates of mystration of anesse &
	applifiers a most commonly used type of power amplifiers. Although this dats of power amplifiere and converted to the power amplifiers. Although	. 0	Grad
	this class of power amplitiens are superseded by better designe.		The efficiency of clais & goolifters & for principal alst many days A
	many the mast sit to	1000	The efficiency of class B applifiers is improved abot over class A applifier because by two transition designs. They can reach a theoretical efficiency of about 75%.
	The second secon	1	efficiency of about 75 h.
			CLASS-AB POWER AMPLIFIERS:-
le ele	The start of the level. I make many in the face	->	Class AB ampliflers are a combination of A. Class A and class B
1 1	Infed weie from		amplifiers: This dats of amplifiers are designed to reduce the less
1.28	Jacob Martings . Unit of Sol 1 4		erfliciency problem of class A amplifilers and distortion of signal at crossour region in class B amplifilers.
	All hose a well required of the set good to confine the confined	4	
-	His of he set hand full the bound of the		It oraditations high frequency response like in elses A complitiers and good extiliancy as in class B amplitiers. A combination of diodes and
	In this class of amplitures, the addie elements (the electronic corporate cused for amplituring, which is transistor in this case) is in use all		resistors are used to provide little blass Voltage which reduce
	the time even if there is no input signal.		the distortion of waveform near the consider region. There are is
	and the second		a little drop in difficiency (60%) because of this.
1-	as the state of th	ŀ	

1	42		48
Le.	(1) (The first and the second of the secon	+	In this type of power amplifier, the active element conducts only when the input voltage is above a certain threshold, which reduces power dissipation and increases efficiency.
	Tribul viewerter		OTHER POWER AMPLIFIER CLASSES:- power amplifier classes D, E, F, G etc. one used are used to amplify pwm modulated algital signals. They care under the category of sultching power samplifiers and turn. the output efficience constantly on or constantly OFF without any other levels in between. Because of this simplicity, power amplifiers falling under the above - mentioned classes can reach theoretical efficiencies of up to (90-100%).
*	Gird - Conduction angle inplies greater distortion and so this class of applitiers are not suited for audio amplification of requiency. Lesser Conduction angle inplies greater distortion and so this class of applitiers are not suited for audio amplitication they are used in high frequency oscillators and amplification of requiency signals. Class c amplitiers generally contain a tuned load which fillers and applities input signals of certain trequency. and the wave forms of other frequency or currently and so the isod	4: 4140	CLASS B PUSH PULL AMPLECER:- Though the e-Africheny of class B power applition Pe Wyden than class A amplitier, as only one halt cycle of the Input is used, the distortion is Wyh. Also, the Input power Ps not completely atilized. In order to componisate these problems, the path pull constiguration is Potroduced in class B amplifier, <u>Construction</u> :- The Circuit puth-pull class B power applitien consist of two identical the construction is the puth pull constiguration is Potroduced in class B <u>Construction</u> :- The circuit puth-pull class B power applitient consist of two identical transitions T ₂ and T ₂ whose bases are connected to the secondary of the centre tapped Popul transitionen Tre. The emitter are shorted and the collectors are given the Vec supply through the primary of the output transformer Tre. The circuit arrangement of class B push pull amplifier, is same as that of class A push-pull amplifier except that the transistors one blased at cut off, Postead off cushing the blasting resiston. The figure below gives the detailing of the contraction of a push pull class B amplifier.
		Con .	

1	hu .		Unit-3 FIELD EFFECT TRANSISTOR (EED 45
-	The state of the second st	-	HELD REFECT TRASTSTORFET :-
10	TL Sievel 2 NPN		HELD EFFECT TRASTSTORFET: - The Field effect Transistor, FET is a three terroinal active device that uses and it has a high input in
	(P)T	?	The Field effect Transistor, FET is a three terrolinal active about imput impedance an electricipied to centrol the flow and it has a high input impedance which is useful in many challs.
	Slevel 2 NPN	~	which is useful in many challs. There are two types of Field effect transitors, they are:
j.	the state of the second second for the second for the second		
14	The substance man provide To A core the substance		(1) Junction Field Effect Transistor (IFED)
		Ĩ	(2) Metal oxide semiconductor Field effect transfor (MOSFET)
			THE POLO POLEST TRACTOR (TECT)
	Working Poinciple -		JUNCTION FIELD EFFECT TRASISTOR (JFET):-
	11-18-00 01-11 11-12	フ	a Construction :-
1	Working principle -	17	+ The functioning of junction field effect transition depoids upon the
7	When the mark signal is applied during the positive half give	1.1	flow of oralonly camplers (electrons on holes) only. Baskally, JFET,
	of the input signal, the NPN transistor corducts and the ANP	P.S.	at the sides.
	and off. During the negative half curle it and		* Following are some important points to remember about FET
	transistor cuts off and the PNP transistor conducts:	P	(1) Drein: - It is the exit point for i materity charriers through which they enter
1	Haventages -	es6	rinto the semiconductor boon
	The advantages of complementary symptry push-pull class B	U	2) Source: Tt is the entry point for moderity carliers through which
	comparison and the state	(3) Gale :- By using diffusion or alloying technique, both sides of N 600
15	- As there is no need of centre tapped transformers, the weight		3) Grate: - By using diffusion or alloying technique, both sides of N type bor are heavily doped to create PN sunction. These doped regions are called gate.
	contractose use meduced.		(4) channel - It is the area of N- has and all h
0	- Equal and opposite input signal voltages are not regimed.		(4) channel - It is the area of N-type material through which maderity carriers pass from the source to drain.
	- Equal and opposite input signal voltages are not required. Disadvantages:- The disadvantages of cooplementary symmetry: pushpull class B.		> There are true have at TITE
	The disaduantages of cooplementary sumetry Dur of latens		> There are two types of JFET's connouly used in the field semiconducts device: N-Channel JFET and P. channel JECT
	applifier as follows		STELL CHAR INCOMENTEL.
•	> It is difficult to get apair of transistor (NPN) and PNP) that have signilar characteristics.		and and the stars and and burner from and, electrich to
	+ We require both positive and negative supply voltages.		spatial (the head and the said and and and and and
	the see prime and Hig consider.		and and an entry interest and a site of issues the start and
		-	Symbol of N= Channel JFET lowers of Symbol of P-channel JFET and and
1			"It where is is a comparis where were the

T	THE PERSON DEPENDENCE OF THE		47
Sall a	WORKING PRINCIPIE: The two PN Sunctions at the sides form two depletion layers. The current conduction by charge carriers (i.e frae electrons in these case) is through the channel between the two depletion layers and out of the down.		There tore, drain curred (D) remains constant above pinch off voltage. COMMON SOURCE JFET AMPLIFIER: The designe of the amplitier's circuit depends on a JFET. To create this amplitier first of all you should search a proper
ę	The wider will be the depletion layers and narrower will be the conducting channel. The narrower channel means greater neither to	+	a-point for exact basing of the JFET amplifier with a single annangement of Common-source (cs). For this interpretation look at the chruit diagram, in this chruit we are using N-channel TFET, 1221
7.	The narrower channel means greater resistance and hence source to dresh current decreases. Reverse will happen should these decrease. Thus, JFET operates on the principle that will hand hence.		a common Source armongment. ZR1 RJ Z JED
7.0	myslotance of the conducting channel can be varied by changing the neverse violtage Vis. In other everds, the magnitude of changing current (Ip) can be changed by altering Vis. OUTPUI CHARACTERISTICS OF TEET.	100	$V_{in} \xrightarrow{C_1} R_{i} \xrightarrow{R_1} R_{i} \xrightarrow{S} \sqrt{L_p}$
÷	OUTPUT CHARACTERISTICS OF JFET:- The output characteristics of JFET are obtawn between drain current (ID) and drain source voltage (VD2) at constant gate source voltage (Vas) as shown in the figure. 10	2	and the second
ugʻi x		12	The voltage at gate of JFET is supplied by a potential divider
es de	There are this is in this to the the second and and and and the second and the second and and the second	1	System which is created by a resistance Re and Resistance Ra and it (gate) is blased to work in its saturation region. That is equal to the energetic active region BJT.
)	Initially, the drain current (ID) rises rapidly with drain source voltage (VDS) however suddenly becomes constant at a voltage (VD).	you.	The SFET receipts practically no current at gain Letting the gate to be work like an open chruit.
7	Above pinch-off voltage, the channel width becomes so norrow lbt follows very small drain current to pass through it.		man is the same with the same same same

-			-	
	1	PARAMETERS OF JEET :-	-	Delation Among TEET DADAMETED:-
	7	The main para notione TFET are -		Relation Among JFET PARAMETER:- The relationship among JFET parameters can be established as under:
		(1) AC down of the need		Lis have 11 = A VDS
	is qu	O Transconductance		We know the AVOS A Vois
		(2) Transconductance (3) Amplification factor		Multiplying the numerator and denominator on R.H.S by AID, we get
		A.C. drain resistance: - It is the natio of change in the do.		$\mathcal{U} = \frac{\Delta V_{DS}}{\Delta V_{SS}} \times \frac{\Delta I_D}{\Delta I_D} = \frac{\Delta V_{SS}}{\Delta I_D} \times \frac{\Delta I_D}{\Delta V_{SS}}$
		source voltage (AVD) to the change in down current (AID) at	1 m	lez kax gra
•		our source voltage. It can expressed as,		
		Rd = (AVDE) (AID) at constant VGs		amplification factor = a c circuis resistance x transconductorce
				METAL OXIDE SEMICONDUCTOR FIELD EFFECT TRANSISTER MOFED:-
		(AID) to the change (gis):- It is the natio of change in drain current	+	The MOSFET is a four-teroinal device with source (5), gateles),
	3	in gate source voltage (IVas) of courte 1:	.4.	droin (d), and body (B) terminals. The main part of MOSFET is connected by source (S). This is now the other 3 terminal devices form the field
			10	by source (3). This is now the other 3 territial devices Form the field
•		grs=(QID) (Vis) of constant Vos		attect transistor. MOSFET is a type of transistor used in both analog and digital circuits.
		Ampli fication Factor: - It is the ratio of change in change	-	It is sheelated from a charnel near on extremely the laver of netal
		Source voltage (A Vos) to the change ? In gate source voltage	J	oride. The Mos capability that exists in the device is the contrad section where the whole operation is holistic.
1		(AVas) constant donals cument (AID). It can be expressed as,	0	
1.4		U= (AVas) (AVas) at constant ID	Y	Construction :- month and be and the month of the
		Difference between JFET. & BJT:- BJT	\rightarrow	The power MOSFET is shaped like a rectangular box with a vertical
		JFEL A The current flow is due to the	40.1	to layer. In which the p-type layer is in the widdle part as the main part. This is n-layer exit laner which is had all it is the
	1	The current flow is due to the the current flow is due to flow flow of materity charge carriers. > BTT construction is conversely		part. This is n-layer east layer which is kept slightly lower than the drain and source level. The breakdown of the power MOSFET itetermines
	->	U UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU		fue graces as a consider after a construction of the states and the
		difficult. This a company timbrelled day	7	Both the first and last levels are Nt levels. The first layer & the
÷	7	It is a voltage concrotica venue > The BJT has very simple link	2-32	Source layer and the last layers the dirain layer. A P- channel MOSFET Structure has the opposite deping profile.
	7	difficult. But a und But has a very high gain		scruccus and ene opposite apping profile: 23
	\rightarrow	TEET has a constatively low gain. I live oucput impedance is very		
	7	The Output impedance isvery high thus high gain.		
		low thus low gain.	1	



	53		UNIT-OG OPERA	ITIONAL AMPLIFIERS	2	53
> +	It consist of shaped groove. Due to source, top and drain at bottom, the current flows verbically who than horizontally.	1	INTRODUCTION:-	anulities (AP_And W	has designed to	perform such
7	than honizontally. V shaped gate onches cross-sectional area of source to drain path larger Hence lower ON resistance of the denice can be achieved		Historically, an operational such Substraction, Integratio amplitier, An operational amplitier is			
ţ	which allows needs higher power. The gate consists of metallised area over the V groove which controls		differential emplifier slags puch pull emitter follower. A operational amplifier (OPA	e, a high gain ce c	amplitier stage	e and class &
*	Current flow in P-region. VMOS structure is more complex compare to traditional FET device. This orakes it more experies. LDMOS:-	-	electronics. Because Bot Ill the components of an ina single chip called fi	edic and video amp f their multipurpos OP-Amp (eng transister	lifiers in commune	unflation
3	DMOS is an assessed power MOSFEI device. It is designed for any	\rightarrow	OP-Amps are used in al	ll branches of alectri	anks, both digit	al and Brear
>	requiring lower on-resistance and higher blocking voltage. In LDMOS channel current is being pontrolled by vertical electric official (F). This E-field is included by gate and literal field which exists between s (source) and D (Drain). In LDMOS device, chand is determined by three parameters viz. gate length, drain diffusion and source diffusion. The device is -fabricated cising diffusion and ion implation precesse Instially p-type region is constructed. Later shallow pt and n	5	Franks. In this thopte of operation at amplitiens. BLOCK diagram of Opera An Operational amplities (Op- Operations such as addined DIFF	ational Amplifier:- Amp) is a circuit t	hat performs bi	oc.ls o-f .ch mathematica leventiabion . -
	Initially p-type region is constructed. Later bilation pr and it regions are being formed. The source and drain contact regions are created from n' regions. The pt-region contacts with the p-type body. This is shorted to source part this will ellipsiate body effect.	7	the figure shows the block OP-Anp is a multi-stage amplitier and finally the The key electron circuit	e amplitier. The three of the stand of the stage of the stage.	IMITTER FOLLOWER es stages are; ed by a high- he differentin	differential gain CE: al complitier.
	while prove were as your any them and a deline.		A differential amplifier (amplifiers the difference	LAN Can accept to ce between theses	two signal signals	s and put signals.

2-

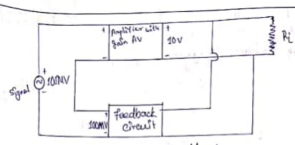
.

۰,

 \rightarrow

INIT-4 FEEDBACK AMPLIFIER & OSCILLATOR 63 62 What is foodback Amplifier:feedback is another name of this negative feedback. This kind of The feedback could fire can be defined as an applifler which here feedback is regularly used in applifier Cincusts. Positive feedback Diagnam. Introduction stoplase shift feedback love that exist output borand input. In this type of amplitiers, feedbuck is the liastation which calculates the sum of feedback given in the following amplitier. The sum of V/m Amplifier feedback given in the following applifier. The feedback tador is the ratio of the feedback signal and the input signal. Teed back Input Vi in phase Vaccum tube Output with Vin Introduction 190 Acplifier Phase still Negative feedback Diagram:-Introduction 120 Phase glust Vellige gainfeedback Amplifier Val Types of feedback amplifier:-The procedure of Introducing some device's output every Feedback and ther faction from back to the ?/p ?s termed as feedback. Vi is 180 OF Phase shift Introduction 180 This Ps many used to reduce noise as well as note the Phase Wift. operation of an amplitien is constant. The amplition is abisitial Portugele of Negative Voltage feedback amplifier:-A feedback applifiers has two parts Vin an applifier and a In two types based on feedback signal helps such as readback circust usually consists ort resistors and returns Positive & negative teedback applifier. a fraction of output energy back to the Reput Pr g-figure. as shows the principle of negative voltage feedback in an Positive feedback Appi fler :-The positive toadback can be defined as when the feedback amplifier. pTypical values have been assured to output current otherwise voltage is naved as positive feedback ire 200 mV is readback to the input where it is applied generales unnecessary distortion: it is not often used in amplitier. But it omplities the only had signed power In serves with the Input signal 04 101m V. As the feedback is negative therefore, cally InV appears at the input terminals and can be used in oscillator circuits. of the amplifier. Gialm of iamplifier without feedback Av = 10V I amu Negative - Feed back Amplitier ... The negative feedback can be diffined as if the feedback fraction of dutput voltage feedback = 19000 = 100m current otherwise can be applied for reducing the Giain of applifier with negative feelback AF. LOV amplifier ?/p, then it is called as negative feedback. Inverse 10V :0.01V 100 mU = 100 Y





Classification of Negative feedback:-Negative feedback in an applifier is the nethod of feeding a portion of the amplified output to the impart best in opposite phase. The phase opposition occurs at the applifier provides 280' phase shift whereas the feedback network does while the output energy is being appeared to the impart. For the voltage energy to be taken as feedback. The current energy to be taken as feedback. The current is built connection. and forthe current energy to be taken as feedback the output is taken in shunt connection. and forthe current energy to be taken as feedback the output is taken in ceries connection there are two main types of negative feedback circuits in yes - + Negative voltage feedback

Negative voltage feedback -

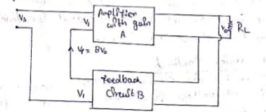
In this actual the vellage feedback to the input of applition is proportional to the output voltage. This is faither classified into two types. * Voltage - series feedback * Voltage - shout feedback Negative carrot feedback In this actual, the voltage feedback to the Input of applifier is In this actual, the voltage feedback to the Input of applifier is propertional to the output cuonent. This is feather classified

Into two types.

* Current - services feedback * Current - shared feedback

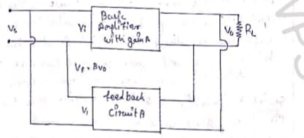
Voltage - server feedback :-

In the voltage services teedback clinalit a the Fraction of the output voltage Ps applied in services with the Input voltage through the feedback chrait. This is also known as shart - driven Services-bed feedback i.e a parallel services chrait. The following Figure shows the block diagram of voltage service feedback, by which it is evident that the feedback chrait is placed in shart with the output but in services with input.



As the feedback chrand is connected is shout with the autor, the cutput impedance is decreased and due to the series Connection with the input, The Input Impedance is increased. 66 . 67

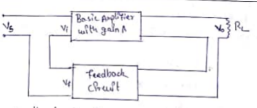
Voltage-shunt feedback :-In the voltage shunt-feedback circuit. a fraction of the autput voltage is applied in parallel with the hput voltage through the feedback network. This is also known as shuntdriven, shunt-too feed feed back i. e a porallel-parallel proligies The baloe figure chows the block diagram of voltage shunt feedback i by which it is evident that the feedback circuit is placed in shunt with the output and also with the hight.



As the feedback clouit is connected in short with the output and the imput as well, both the subjut impediance and the imput impedance are decreased.

Current - serles - feedback :-

In the current series feedback clincust, clincust a fraction of the output voltage is capilled in series with the input voltage through the feedback chrenit. This is also known as series driven spilles, fed feedback i.e. a ceries-The following figure shows the block diagram of current ceries feedback, by which it is evident that the feedback circust is placed in ceries with the output and also with the input.

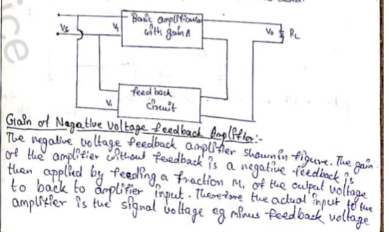


As the feedback chranit is connected in series with the output and the input as well, both the output impedance and the input impedance are increased.

Cument - shunt - feedback :-

In the current shunt feedback circuit, a foraction of the output vollage. Is applied in series with the input voltage through the feedback circuit. This is also known as a series driven shund feed feedback i.e. a. series parallel circuit.

The below figure shows the block diagram of current shout feedback chrowit which it is evident that the feedback chrowite is placed in series with the output in parallel with the output, the output impedance is increased and due to the parallel & condition with the input inpedance is decreased.



6)	69
MUED is Actual input to amplifier = eg - mued The output to must be equal to the Input voltage eg mued. multiplied by gain of of the amplifier. eg - mued /Av= co	69 The bandwildth specified for the voltage applitiers is the number inequencies for which the applifiers gain that 0.707 of the output to input voltage. The weeful bandwidth will be descen as extending to those traquencies at which the gain. 3d8 of compared to the gain at the mid-band vortreguergy.
Avag-Avanves= Veo <u>eo</u> = <u>Av</u> <u>eg</u> = <u>1+Avanv</u> But eoleg is the voltage gain of the applition with feedback in <u>Avg. Av</u> HAVANV	Guin A A A
It may be seen the gain of the amplifier without feedback AV, Howeve, when onegative voltage feedback is applied the gain is reduced by a fador It AVMV, it may be noted that negative voltage feed back does not offeet the current gain i of thread.	Triput and output Impedance: The output and Imput Impedance cult also Poprove by a factor of (1+ based on feedback connection sometimes the chruit coopenant doesn't
eg-men gain Av teo E Ri	behave in the same way alien it is by itself versus when it is connected to another compand. To understand how the chruit will behave we have orus! consider the input and autput impedances out the different parts. The output impedance preters to the impedance or opposition of current flow of the component that often bears an electrical source to
Bandwidth and Gran bandalittle product: Fach of higher and lower cut-off frequencies will hopened by a factor of (1+AB), However, galn-bandwith product nemains constant. An important piece of information that can be obtained by from a frequency curve response is the bandwidth off the amplifier. This refers to the	drive a load component meanwhile, the Input impedance refere to the load components, and opposition to current flowing from the electrical source. In many cases, you will be to have a high input impedance relative to output impedance an you will be see why in the following section.
band of frequencies for which the applifier has a useful goln. Outside this useful Band the gain at the carter of the Bandwidth.	

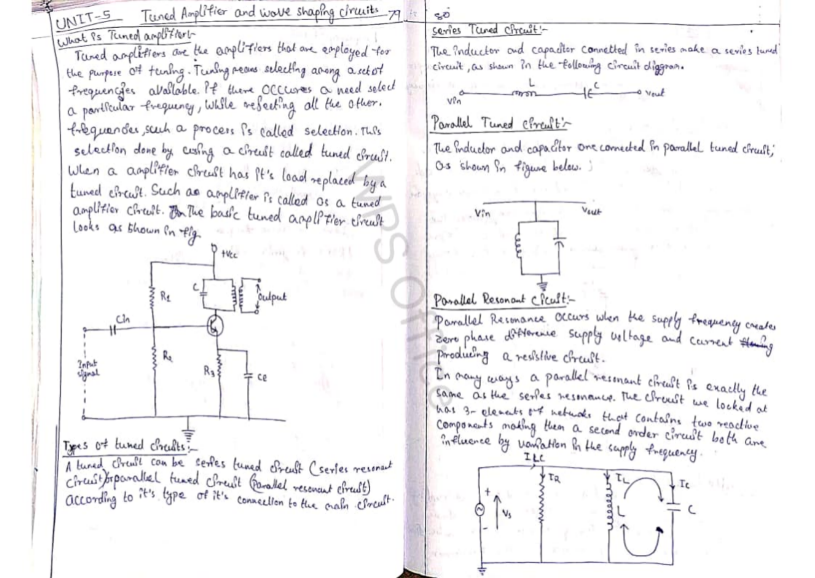
At = A/(1+AB) form negative voltage toedback in an applitien to be offective the designer dell brately makes the product is much greater than unity. Therefore, in the above reaction, it' can be neglected as compared to AB and the the gain now depends only upon feedback fraction B. i.e chruit usually a voltage divider therefor; it is unaffected by changes in teams	 An Poportant advandage of usgalive voltage feedbalk is the resultant gain of the application o	An hoportant advanage of vegative weltage feedback is the resultant galin of the argifier can be rade holepeded of transition parameters on the supply veltage variables. At = A/(1+R) fore wegative weltage teedback in an applition to be diffective the designer dell brakely makes the product the power of the power weltage divider therefore, in the applitude of transition. It can be power divident the the argetitler is by changes in any the sourd of the power of actionater in the order of the applicated ad transition. It can be power weltage the divider therefore, if is unattent distorion. It can be power divident the earlier of the application of the power of the power of the application. In boardiller power of the po	1		70 .	71
entremely stable. <u>Distortion:</u> <u>Amplifier</u> <u>Signal variations. The neglative feedback reduce the non linear</u> <u>distortion. It can be proved to module attically that</u> <u>Df = D/(I+AB)</u> <u>where D = distortion amplifier without feed back</u> <u>Ve</u>	The norse N can be reduce by the factor of (+AB), in a I'm an unistable on in Oscillator state. Oscillators one	The noise N can be reduce by the factor of (+AB), in a I'm an unstable on in Oscillaton state. Oscillators one	And ret of by a erst A segurit a character of the second of the segurit a second of the second of th	Toportant advantage of negative voltage feedbalk is sultant Galn of the applifier can be made independen- transitor parameters or the supply voltage variations. At = A/(1+AB) no negative voltage teedback in an applifier to be feetive the designer delibrately makes the product feetive the designer delibrately makes the product eaction, T. can be neglected as conpared to AB and to pression becomes At-(A/(1+AB) = 1/B It may be seen that a the characteristics of feedback chrowit. As feedback to the characteristics of feedback chrowit. As feedback changes in temperatur, variations in transistor paramet d frequency. Hence the strong gain of the applifier is inverted stable. ortion. It can be proved to Module the consister paramet invertions. The neglitive feedback reduce the non the prover applifier havenon-linear distortion because of to a variations. The neglitive feedback reduce the non the prover applifier havenon-linear distortion because of to a variations. The neglitive feedback reduce the non the prover of the proved to module astically that Df = D/(1+AB) pluere D = distortion amplifier with negative d in amplifier with negative et- ere are no of source of nolsee in an applifier.	et bed her her her k	A Oscillator is a neckenfeat ar electronic denice thats works on the principle of Ostillation. A periodic Aluctuation between two things based on changes in energy. Compaters radios, clock, watches, and outal detectors are arough the many device that Use Oscillators. A clock pendular is a simple type of mechanical Oscillators. Two most accurate frequences in the world is the atomic the aborts clock heaps, according to the Oscillations within atoms. Electric Oscillators are used to generates signals in computers, where less receivers and trementiters, Outlier frequency equipment particulations, Bat they all are operate according to the same basic principle. In Oscillator always enployees a semiline amplitier whose output is feedback to the Input Inphase Three the signal negenerates and sustains itself. BLOCK Diagram Ort Sin wave Oscillators: Amplifier Vo Amplifier Vo
Ve Nerwork Ve Nerwork		generations infriend system, and communication system.	Nola	et- ere are no. of source or holses in an applitien		OP-And Oscillators are chreats that are curistable-not the type that are sometimes unitentionally designed on created in the lab-ones that intentionally designed to memaine in an unistable on in Oscillator state. Oscillators one

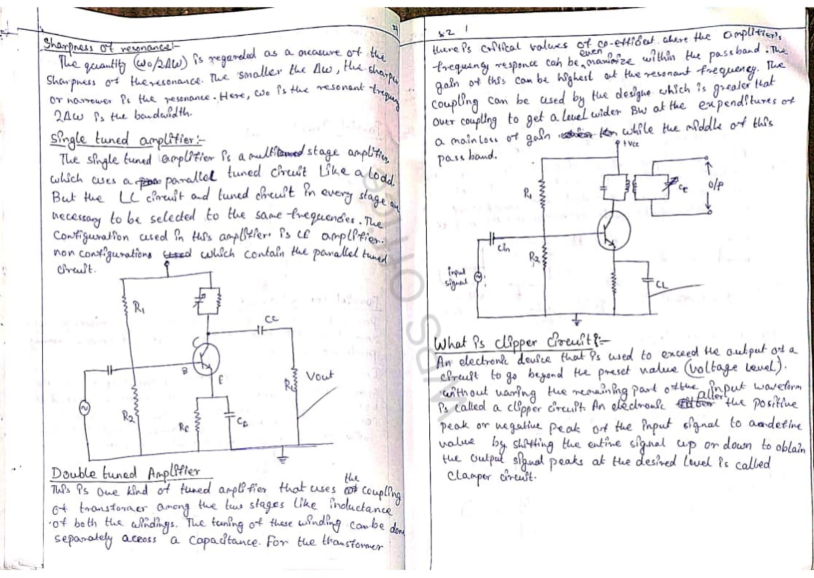
- J.

2.1	71		73
		-	73 Further the Circuit also shown three RC networks coployed in the
	Barkhausen Coltenation Conditions ability are required to be satisfied to operate Conditions ability are required to be satisfied to operate the drewits as an oscillator are called as "Barkhusen affect the drewits as an oscillator.		Further the Grath.
1 - 4	Conditions which are reprinted as Barkhusen spice		Plus how in
	the circuits as an oscillation.	2	A II A ANALIATAN LICER DENTING FORM
	-for sustained Oscillation.		
	The Barkhusen contenta should be the satisfied by an applifier with positive feedback to ensure the sustained	ter a	an O/P frequency without using an queretes a periodic these are self supporting chracits. that generates a periodic
	applifier with positive recause of the marching		
	Uscillations.		O/p wave-form at an exact frequency. LC Oscillator Ps a kind orf. Oscillator allene a tank circuit (LC) is used to glue
	For an Oscillation Chreast there is no imput ingual "ve here		ort Oscillator when positive feedback for maintaining the
	For an OsePllation Chreast there is no implor grad vs here the faedback signed V4 Pt sett should be sufficient to addin the oscillation.		Oscillation
С. – I	the oscillation.		
	The Bankhusen Criterian State burn that for 13	. *	
	equal to unity in absolute magnitude the loop Person (5 A) -1		
1	the Bankhusen Constending state athat: The loop gain Ps equal to unity in absolute magnitude that is (BA) -1 and the phase shift around the loop Ps zero or an introduction (180) is a 10's	0	
	integer nultiple of 27 radiation (190) f. e. (B'A = 0	1	+ 3L
	RC Phase Shoft OscPllator:	10	
	3 tVcc	V	
	Ro Rc	C	f= 1/2 TUTC
			This chewit also called as LC tuned or LC resonant
			chrust . These Oscillators can understand with the help of
	a a a a a ouput		FET, BJT, OP- Anp, MOSFET atc.
	Ring Par Ram Bre + Ce		Colpits Oscillator:-
			When the collector supply is given, the transfect or
1	The collector resistor RC Units the collector current		Cumment is produced in the Oscillatory or tank circuit.
	or the transistor, resistor R1 and R2 Greanest to the transistor		The Oscillatory current in the tank chruit produced
	or the transfetor, resistor Rb and R3 (hearest to the transfet) from the voltage divider network while the Printer		Oic Voltage across C, which are applied to the
	transliter RE Papaves the stability. Next the capador CE and cc are the fulter by pass capacitor and the		base enfitter Junction and appear in the applitied form in the
	Output PC & de coupling Capaditor respectively.	1	Collector chruit and supply losses to the tank circuit
in I			

75 Prt terminal is at possible potential with respect to terminal Hartley Oscillator:-The Hartley OSEPPlators design uses two Inductive calls in series 3 at any instant, then terrified 2 will be at negative The Hortley sector to form it's resonance tank chrealt producing potential with respect to 3 at that instant because terminal sinusodial Oscillation. One of the main disaduantages 3 Ps grounded. There fore populs 1 and 2 are out of phase of the basic LC oscillator circuit we looked at that they by 120: As the CB Configures to transistor poo it provides have no means of controlling the amplitude of the 180' phase shift. it makes 260' phase shift between the OscPllators and also it is defficulto to tune the Input and voltage. Oscillator to the required frequency. It the cumulative electromagnetic coupling between L, and La Ps too small there would be insafficient feedback and the Oscillation would eventually die away to zero. R.F coll 1c C. LC Tank Circui TR. 3 R4 2200

78 Wien Bridge Oscillator - set p 8 | . C Frequency stability:frequery stability represents the variation of output thequery The when bridge oscillator uses two RC network connected of a crystal oscillator due to external conditions Like. together to produce a shosedfal Ostillator. In the temperature vaniation, voltage vaniation. Output load RE Oscillator we saw that a no of respisions and capes Vontation and frequency aging. Frequency stability is can connected together with an Priverting applitien to typically expressed in parts per million (PPM) or parts preducing an oscillator clicult. One of the singlest per billion (PPb) which can be represented in the form sin wome Oscillator ceses RC network & that in the of frequency (usually in Hz). place of the conventional ic tuned tank circuit to VonPation in Hz = 7 x PPM produce a stat shu sodial output wave form, is called a when bridge Oscillator. The when bridge oscillater is Called because the circuit is based on a frequency o selective form office wheatstone bridge circuit. The when Where f = centre frequency in Hz PPM = frequency variation in PPM. bridge oscillator is a two way RC coupled applitier chain that has good stability at itstee resonant frequency. R1=R2 C1= C2 C. Evolution or frequency of OSCP lation: The frequery f= I/T = W/2T The notion gives the rood aschilator complex Oscillators. per curit time. It acassaned in whit of thertz. (1H2= I/s)





Positive diale dipper :-Blased positive dipper and Blased Nagattue dipper :-In a positive clipper, the positive half eyele of the almout A brosed clipper comes in handly when a small portion of positive of & positive or negative halt cycles of the signal voltage will be removed. The circuit arrangement for a positive allopper are illustrated in figure below. The diode is kept voltage is to be reasoned when a smalle portion of the negative In server with the load, Durling the positive halt cycle of the halt give is to be removed, it is called a brased negative Input wave form, the diode D' is reverse blased which clipper. The circuit diagram and wave form is shown in the oralistains the output voltage at 0 volts. This causes the -figure below. positive halt cycle to be clipped off During the nagative R, half cycle of the input the diade is forward to Pased and so the negative half cycle apprears across the output. (brased negative clipper) Input wave form fue Output arave form A-Ve Nax Input wave form output wave positive series R, Negative Diode clippon Input wave for The negative clipper circust is almost the same as the positive Diode Biclipping crucit, with only one difference. It the diode on figure (a) and (b) is connected with reverse polarity the circuit the circuit will become a negative serves dipper Output wave torn Clamper circuit:and a negative shunt clipper respectively A clapper circuit can be defined as the circuit that Consist of a diode, a resistor and a capacitor that shifts the wave torms to a destried P.C Level althout changing R, the cosh actual appearance of the applied signal Types of clamper crait :- Positive champer Input wave torm Negative clamper

