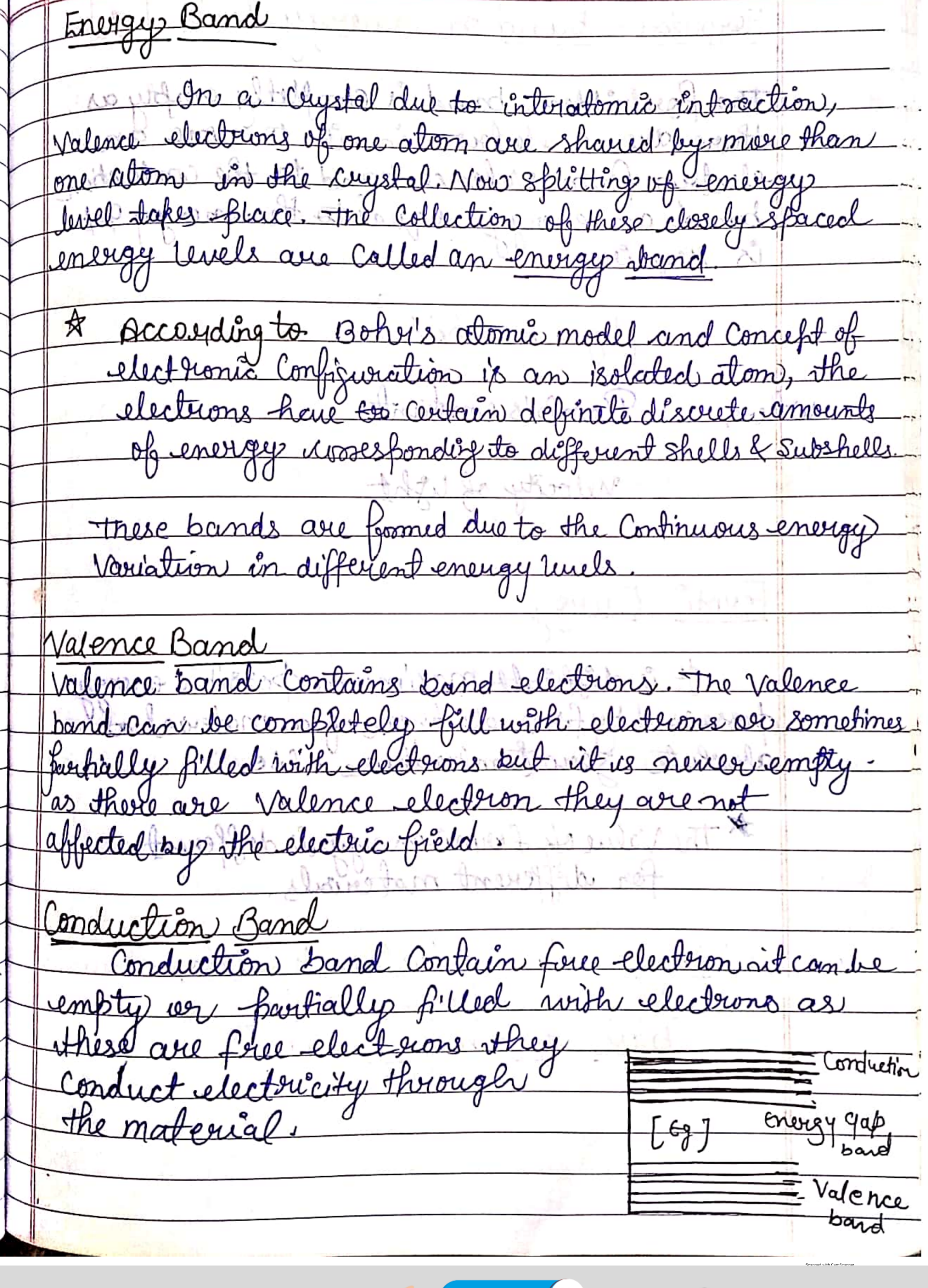
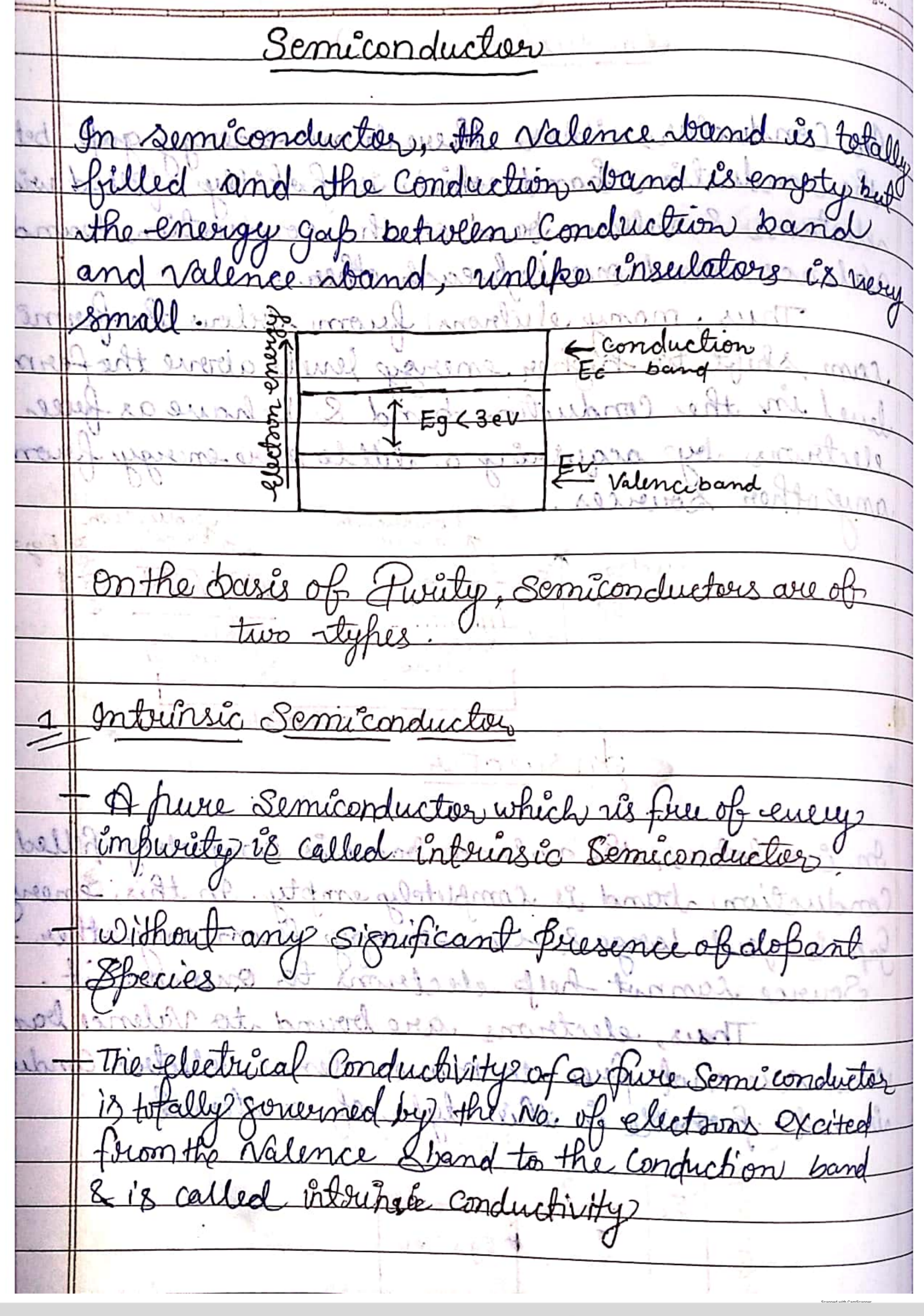


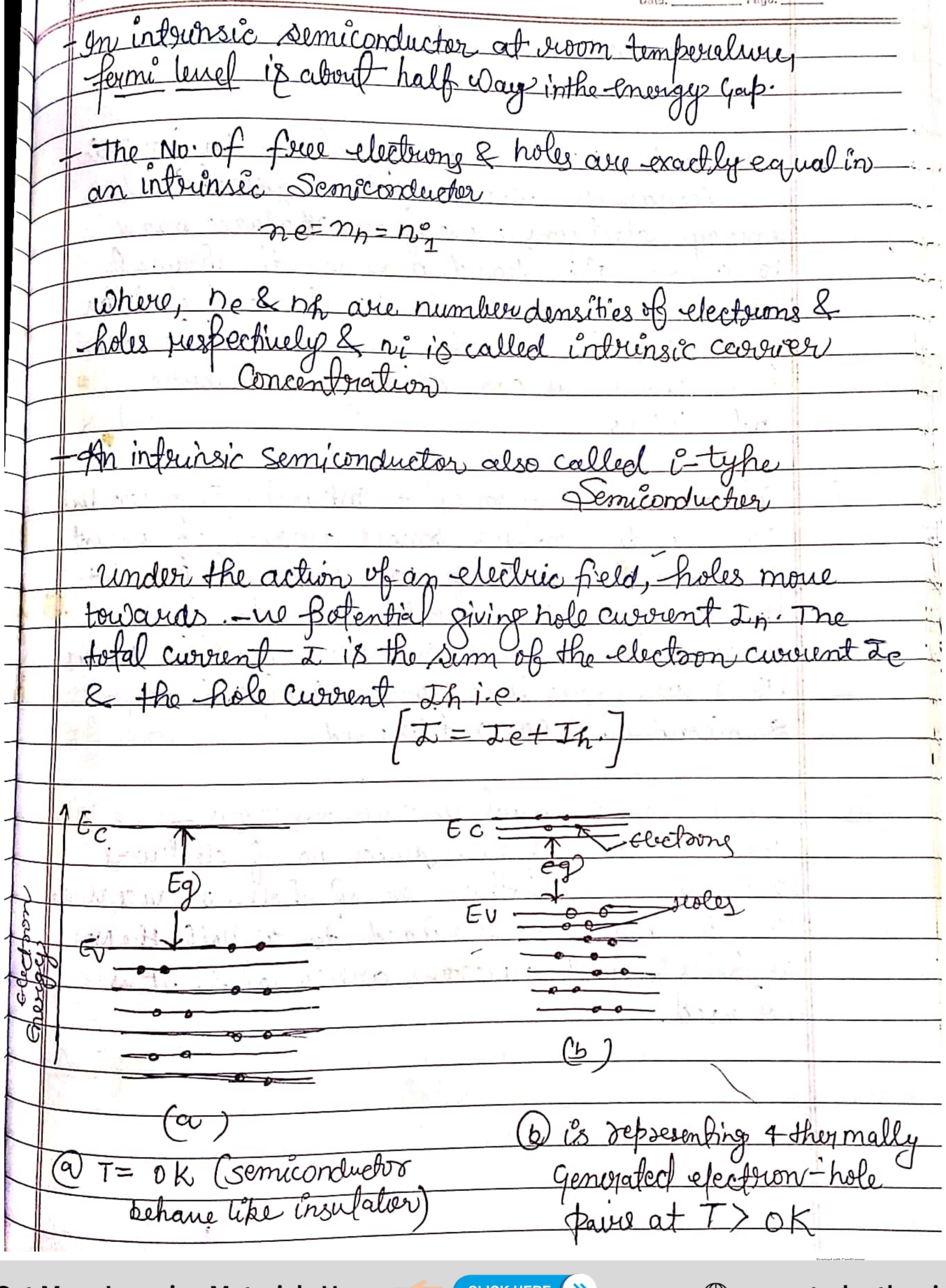
*	The Values of france of genero abore are indicative of magnitude & Could well go outside the range
L X S	of magnitude & Could well go outside the gange
	as well.
	Types of Semiconductory
(L)	Element Semiconductor - These semitonductory
0	are available in natural from
	en hat itends all symmet on all about on.
	eg - Silicon and Germanium.
Ull	Judividence production course of month internet
	a aprilia de la compania del compania de la compania del compania de la compania del compania de la compania del
(ii)	Compound Semiconductor -> these semiconductors are made by compounding the metal. e.g.
	are made by compounding the metal. e.g.
9	Inverganic Semiconductors are- Cds, GaAs, Cdse,
	In P, etc.
	The of the man of the
at (b)	Doganic Semi conduction are anthracene, defel
	Phaloeyanenes etc.
5	Organic Tolymer semeconductors are
	Organic Polymer semiconductors are - Polypyrrvole, Polyanitine, Polythiophmet
20,	FNIERGULL RANGE THE
	ENERGY BANDS IN SOLIDS
	(conduction mail 1 1 0 0.
	Conductor, Insulation & Semiconductor)
	Spennad with ComSpennar



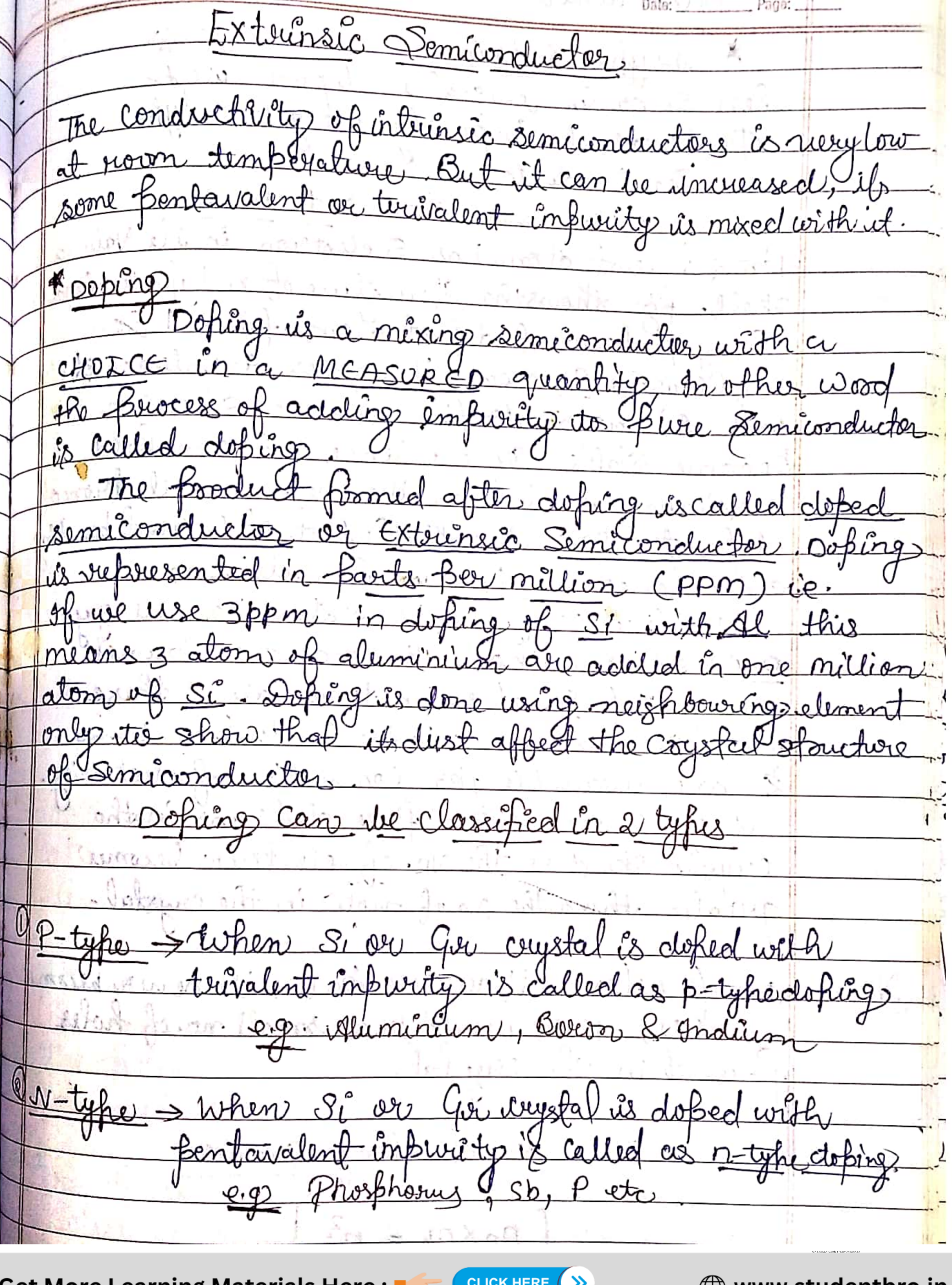
forbidden band is completly there are no electron in it electron from valence band to the conduction band an energy) equal to the energe is difficult maximum possible energy Till electrons of a mater Isolute Zeno temberaturo. The Value of fermi energy is defferent for desserent material basis of Energy bands

	Date: Page: _	
Londuction (Metal)	Ş	
In Conductor, wither there is no the conduction Band which is for	Α	L.L. 100 - 1
the conduction Land which and	De neugy gap	Derween .
relections & Valence band or their	ornally filled	with
Valence band overlag each other	onduction	and and
Thus, many electrons ferom	lad all Da	O O
can shift to higher energy leve	le aller a the	and series
level in the Conduction band &	as above the	evn
electrima deux acciusus and little	penave as - ge	lle.
electrons by acquiring a little	Towe energy for	wm.
Conduction	Conduction	
Electron 1 :::::	71111 11111	$Eg_{j}=0$
energy c Till	11111111	3
TEV Valence	Valence 5	
	metal	
Frsulation		
1 in n n		
In insulation, the valence band i	s. Completely f	illed, the
Conduction band is completely em	pty. In this, -	energy)
Gab ils grite large & even-energes	forom any of	her.
Source cannot help electrons	to ouercome.	it.
Thus, electrons are bou	end itos Valene	eband
and are not free sto more. He	nce, electric	Conduction
is not Bossible in this type of	material.	
2 confing cotholichor	band	
20 Ec	has then I	y
Eg) 3eV		
3		
S Ev	lence of band	
		Scannad with CamScannar

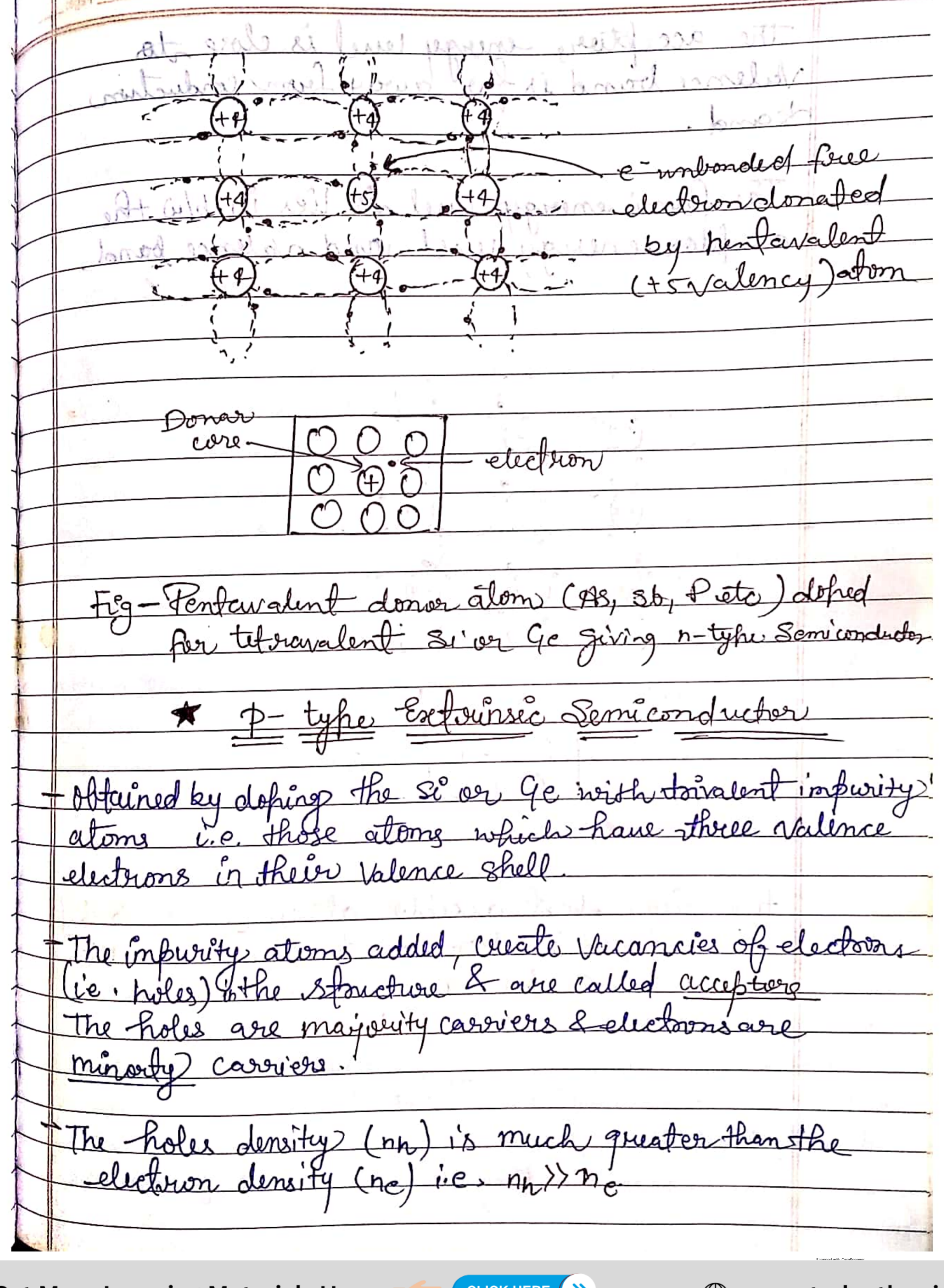




Duansbacks for i Semiconduction Current ris Controlled by temperature - on intrinsic Semiconductor, when electrons got thermal energy, electrons more from solaree band to condensation band more will the thermal in condensation band & more will be the current hence current is controlled by temperature is newysmall - Intrinsic Semiconduly Can conduct only a small amount of Current at noonal normal timb. to increase the current the Beniconduction should be constantly heated which is not suitable hence four divices that requires large amount of current Semiconductor can not be used No of holes is equal to no of electrons For cuention of any device no. of electrons should be quester than No. of holes or vice was But in intrinsic semiconductor as both the No of holes & No of electrons are equal so it is



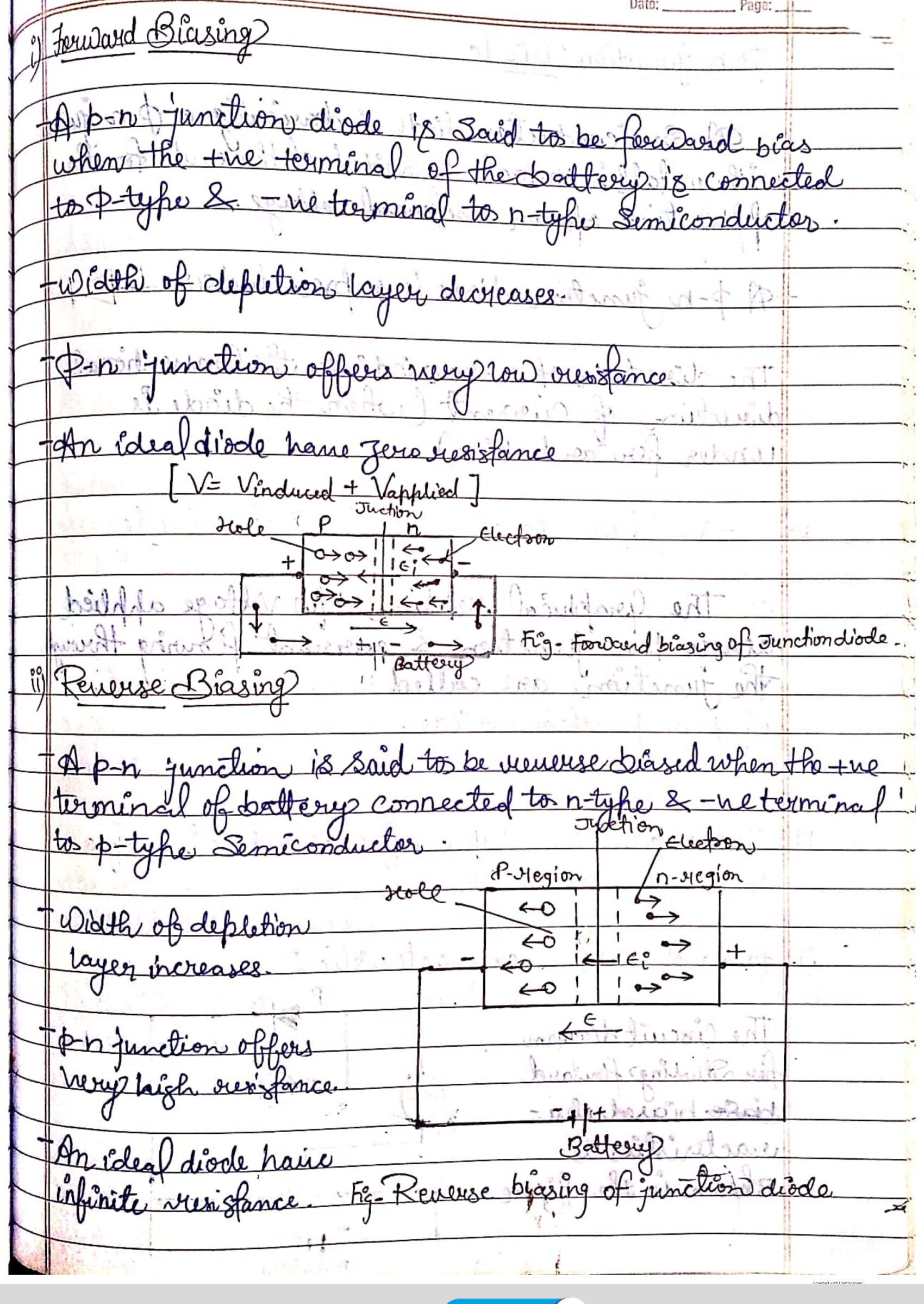
Majority change coverier-electron Minority " - holes electron donar Extrunsic Semiconduction Gu rystal is doped Pentavalent impurity we get n Semiconductor eig of Gentavalent atom > f, As ento valent atom has 5 electron in its Valen shell. fix showsthe Structure of n=type semiconder Every pentavailent dopent atom finds 4 So neighbouring Si atom it shares 4 Valence et elit with Si atom ito from octate & Si atom Decome Stable Since Valance Debit can hold maximum B electron the one extra electronal depart atom is not the fast of covalent bonding and hence sit becomes fire electrong The Pull to of phosphorus atom has energy energy of Si at room temperature these free exections mones to the Conduction band - are available for conduction of electricity. Due to these exeteriar free electrons in the Crystal Stouchore the No. of electrions becomes greaters of the No of Tholes in the courtal. No. of holes will decrease don't will never become there would be a small no. of holes resent in the crustal hexnh = no

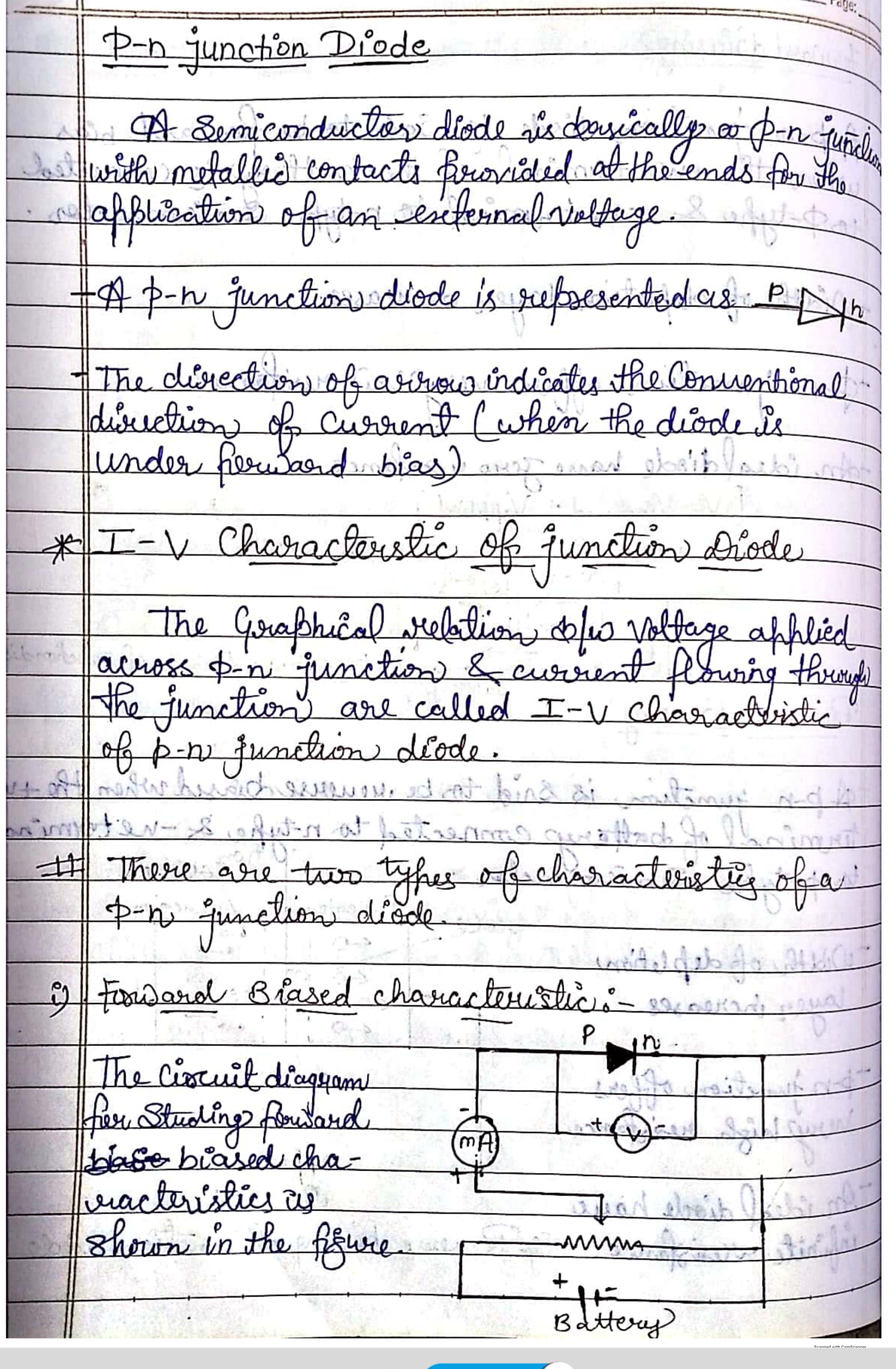


The accepture energy level is close to The fermi energy level is lies in b/w the acceptor energy revel sand valence band Towardent acceptor atom [In, Al, Bet doked in tetravalent Di on Ge lattice

P-N Junction (Diode)
of p-h Junction is an arrangement made by a close
Ontact of n-type Semiconductor & p-type Semiconductor.
whom we committed the collect
Formation of Depletion Region in P-N Junction
In a n-type Semiconductor, the concentration of
In a n-type Semiconductor, the concentration of electrons is more than electrondrift -> electron electron
Concentration of holes 000
Similarly, in a B-type P 0000
Semiconductor, the conc. 10000
of holes is more than Hole diffusion Depletion.
Athat we concert ex
Sweing fromation of p-n Junction of due to the Prouse
Concentration gradient across & n-vides, holes diffuse
firom p- side to n- side (p>n) & electrons diffuse
Prom n- side tosp-side (n >p)
The 100 and and contact with holes on
The diffuse ex comes into Contact with holes on the p- side & oure climinated by recombination, Some
happens for the diffused holes on the n-side.
Thus near the Juckon, the charge is built on n-Side
Thus setting Productions The
1 Photography of the sold
ferom n- side to p-side. The Equilibrium is restablished
when the field Ei becomes Stooner enough to Stop further
Firom n- side to p-side. The Equilibrium is established when the Rield Ei becomes Strongs enough to stop further diffusion of the majority charge corriers.
Scannad with CamScannar

which becomes depleted (fire) from the mobile charge corriers is called depletion vegionarly The width of depletion region is of the order of developed across the depletion alled the Botential boorier. Brasing 7 18



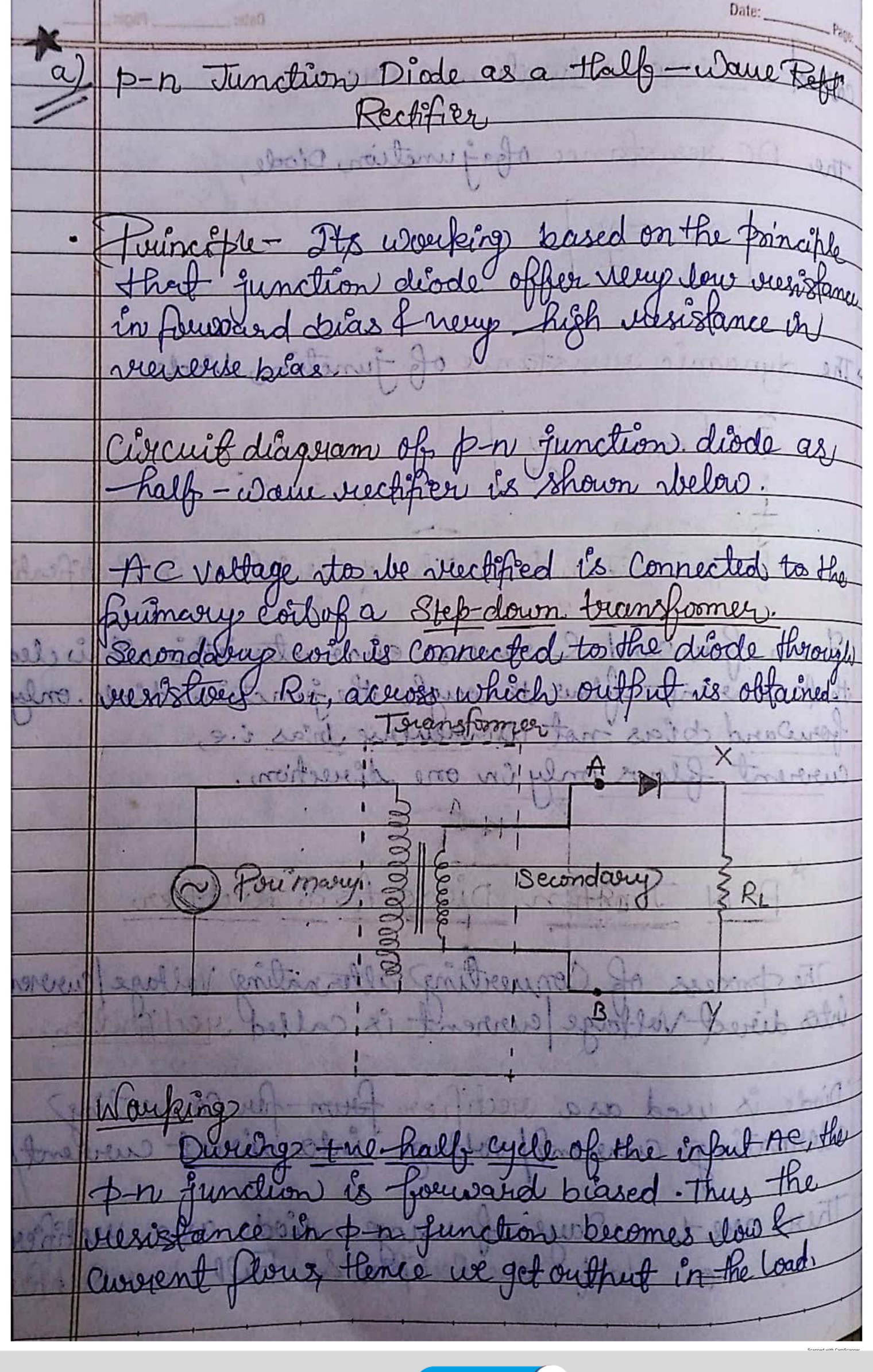


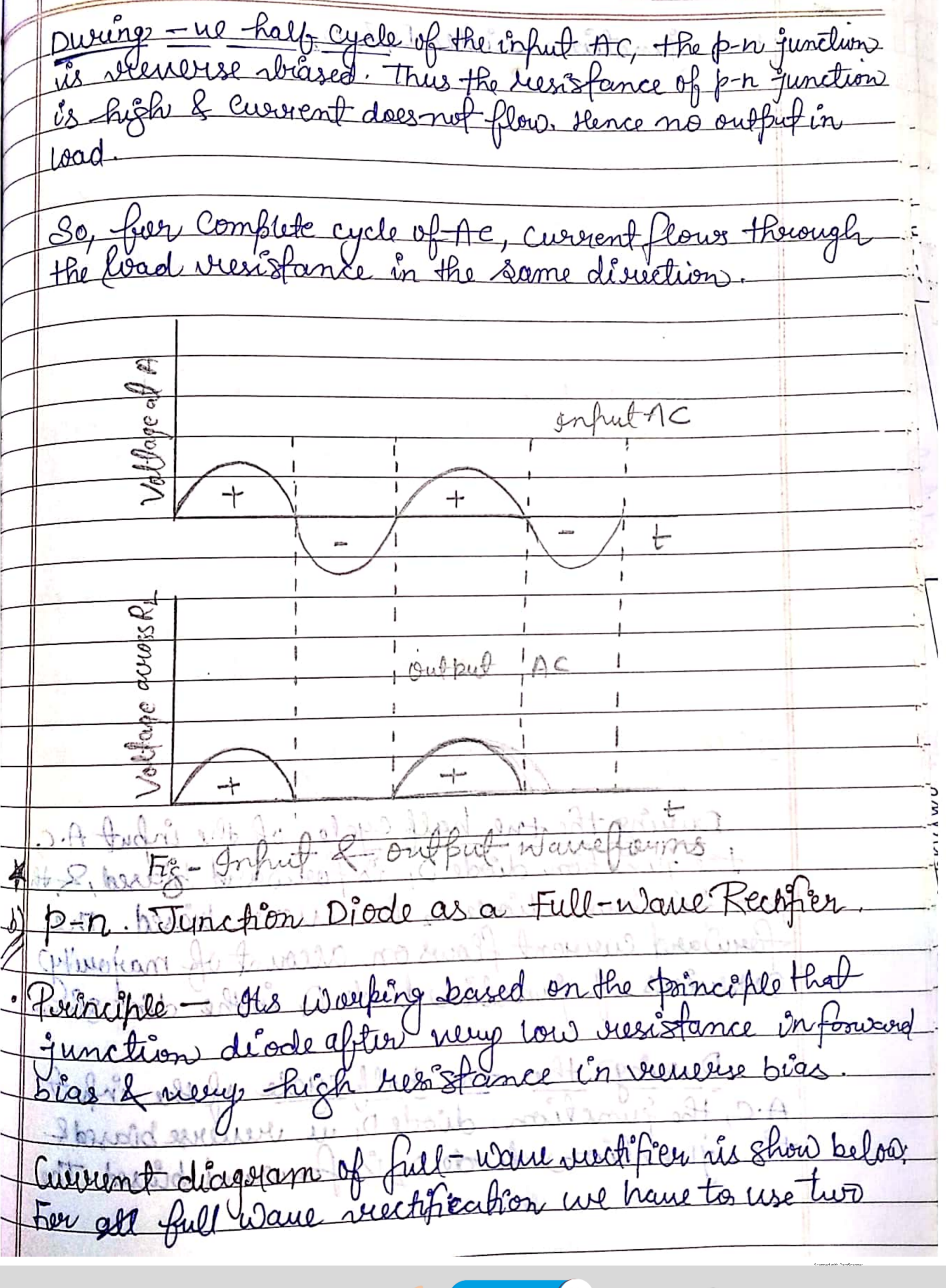
Feb. (measured by voltmeter) and forward crownent (by ammeter) & Bo of graphris front The Curue so obtained is the furward anacteristic of the deode. E At the Startwhen applied Voltage is low, the current through the diode is almost zero. It is because of the stential beverler which apposes the applied voltage 0.1 0.2 0.3 0.4 0.5 0.6

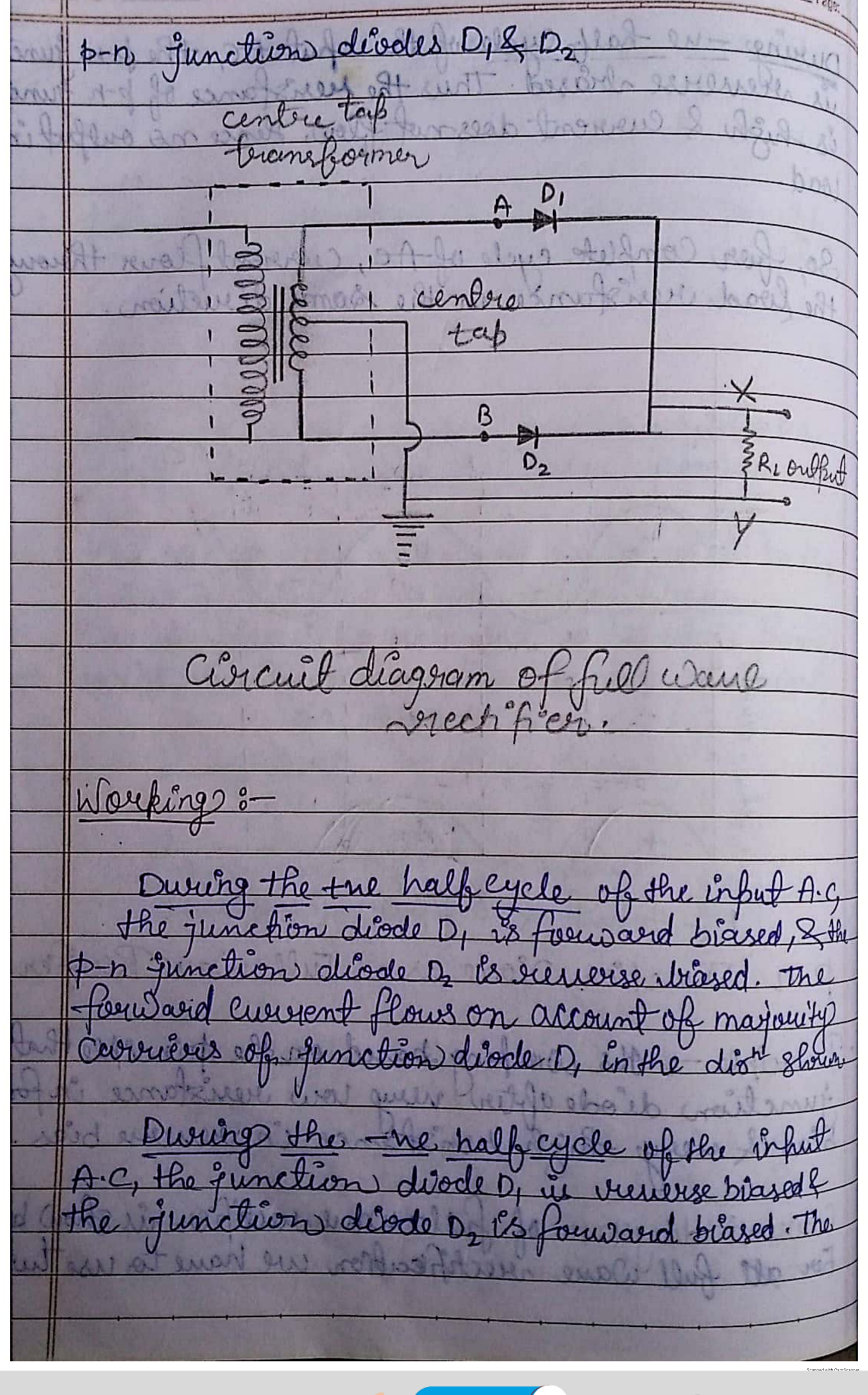
Torolowed Vollage (V) Till the applied voltage excelds the potential bookvers, the current increases nevy slowly with increase in applied voltage (OA). With further increase in applied voltage, the current increases satisfy (AB), in this situation, the diode behaves like a conductor The forward voltage beyond which the covered through the function Start increasing rapidly with voltage is called knee Voltage. If the line AB is enfended back, it cuts the voltage axis

biased characteristics is shown in the figure. in remurse biased, the applied val its the flow of minosity range corriers across the tion. So, a nery small whent flows across the -10-8 .-6 nction due to minority motion of minority charge Breakdown Carriers is also supported bys internal fortential barriers Soull the minerty carriers Cours ones the function fait in expaning water abidden with Therefore, the small reverse current remains almost constant oner a Sufficient long range of reverse beas increasing very little with incheasing voltage (00). This remerse current is voltage independent uptes certain voltage indo known as breakdoon Voltage & this Voltage independent current is

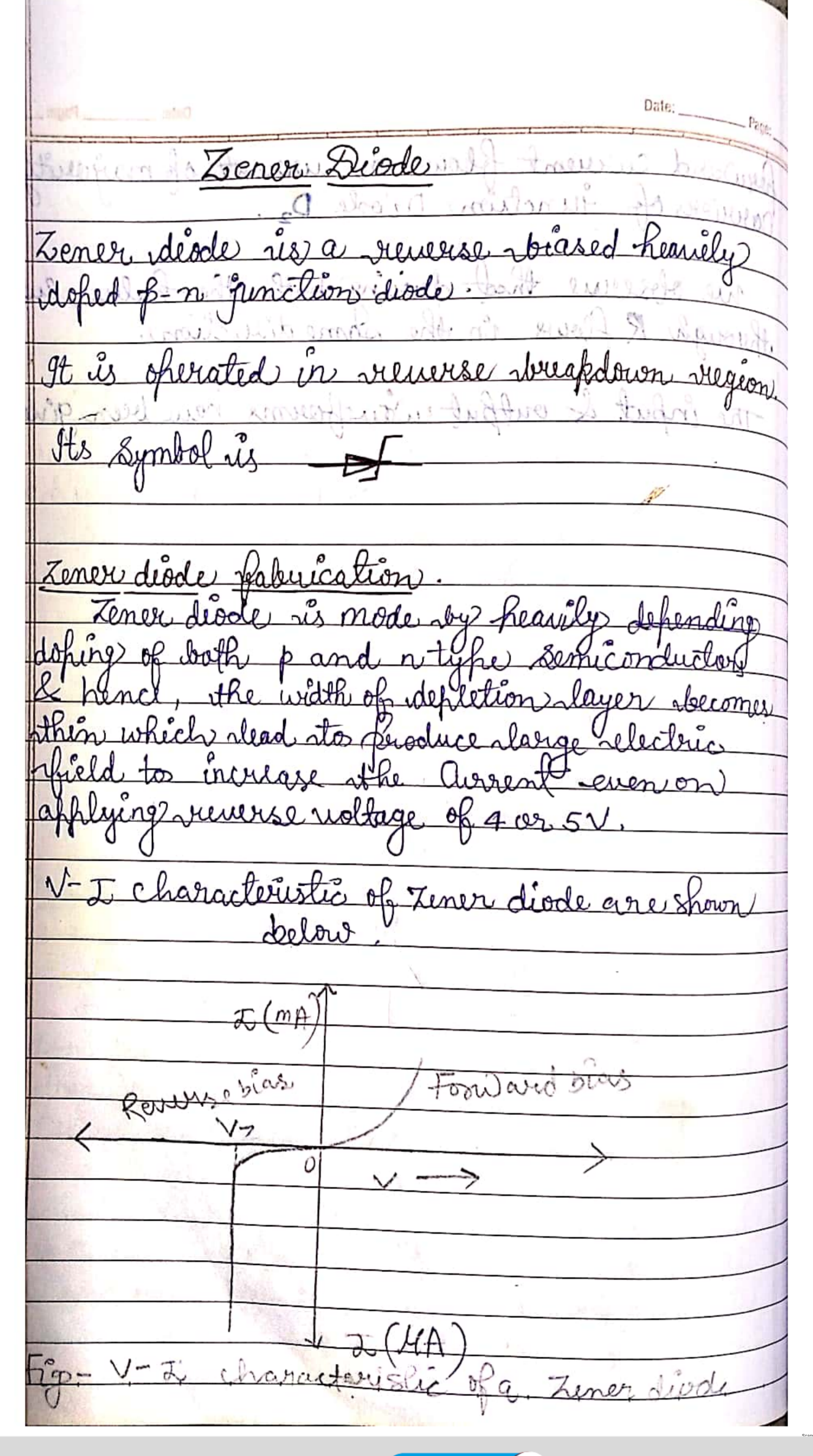
1984	Date: Page:
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Calley Cury	ent.
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that civerent flow theweigh the	junction déode only in
forward & las not un vieneuse.	breas i.e.
A Olare man de	netions
current flows only in one dhe	
P-N Junction Diode As	a Rectifier
The process of Converting alto- into direct voltage current is c	- atimo (cal frage / cunsient =
The process of conjuditing and	and the state of t
into direct Voltage current 18 C	alled Hearticalum.
Died is used as a yechificon for	n-fly Consideriting
Diode is used as a vectifier forostage int	to direct current/voltre.
maling (when)	The state of the s
The harmy harding	10000 000 1100 Roles
There are two ways of using a Half wave Rechiper &	acoch 45 4 manifer
Halle Wave Rechher A	tull wave Recorpter.
	Sannad with CamSannar

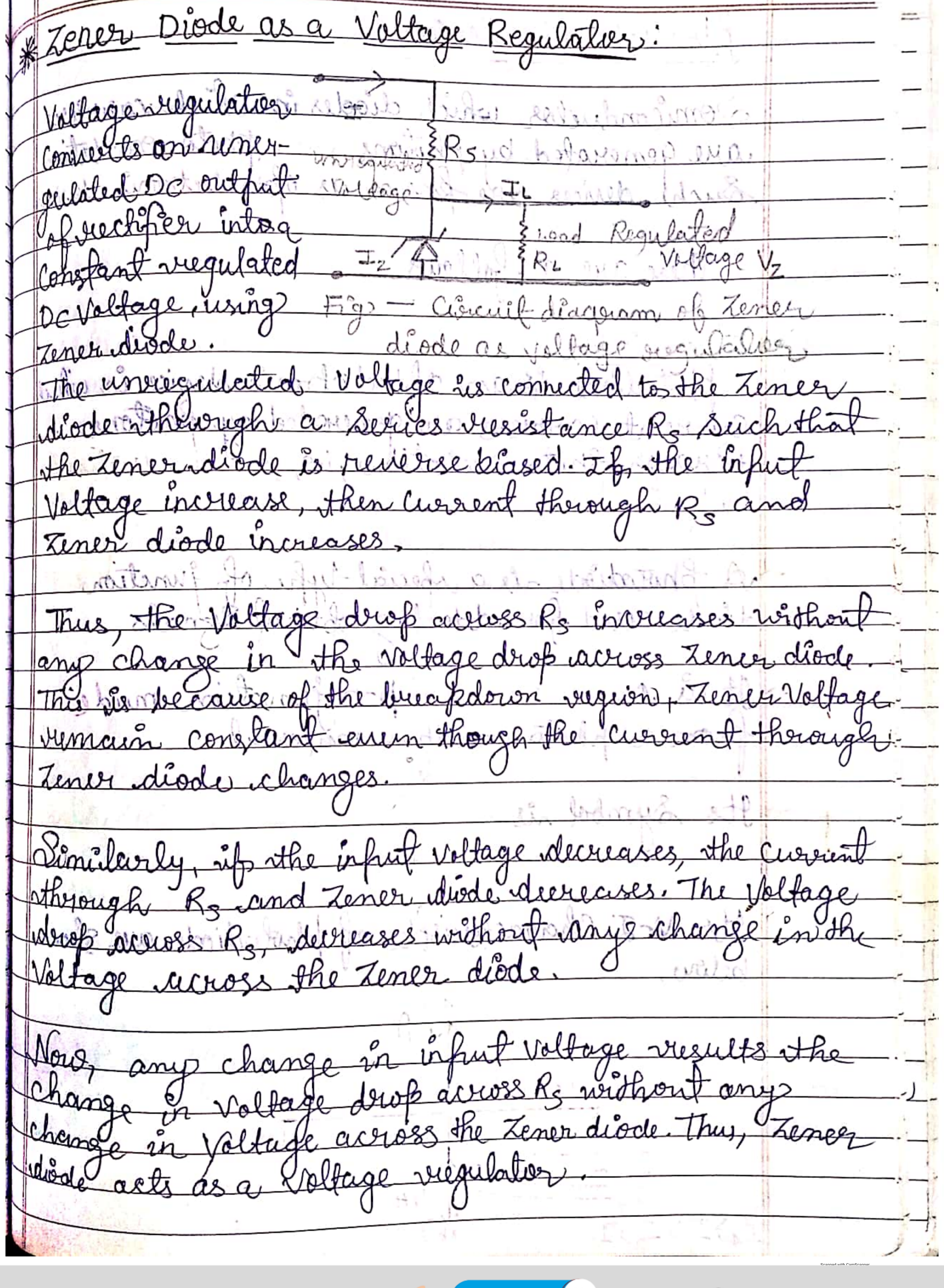






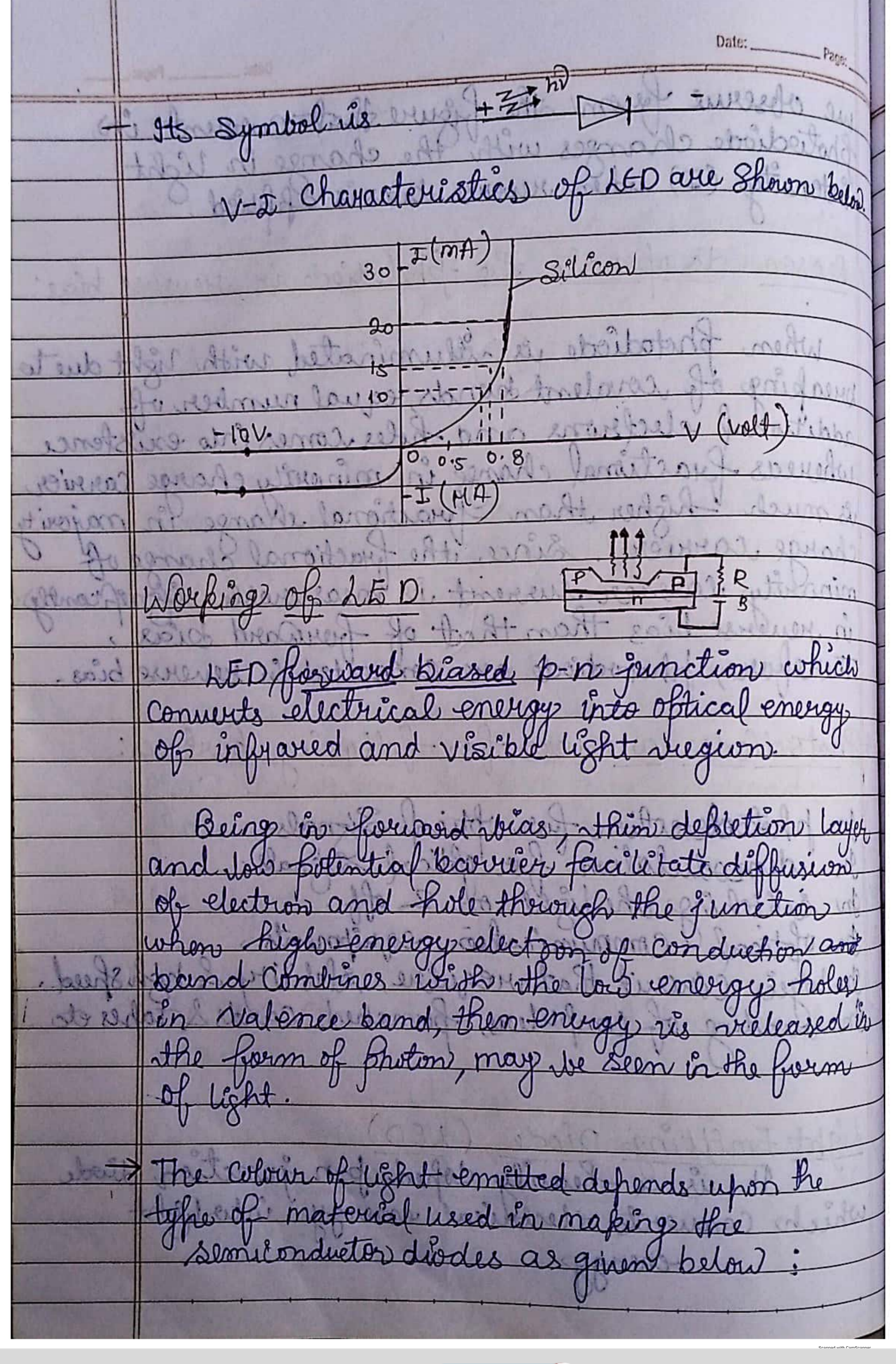
	Date: Page:
	forward current flows on current of majority Carriers of junction Dévole D.
	Carriers of function on current of majoriety
	Diode D
-	1010 placentes AD A
_	Description of during both the halves Current
_	through R flows in the same direction.
	The Enput & output waveforms have been given below
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	Fig- Inbut & output wansframs
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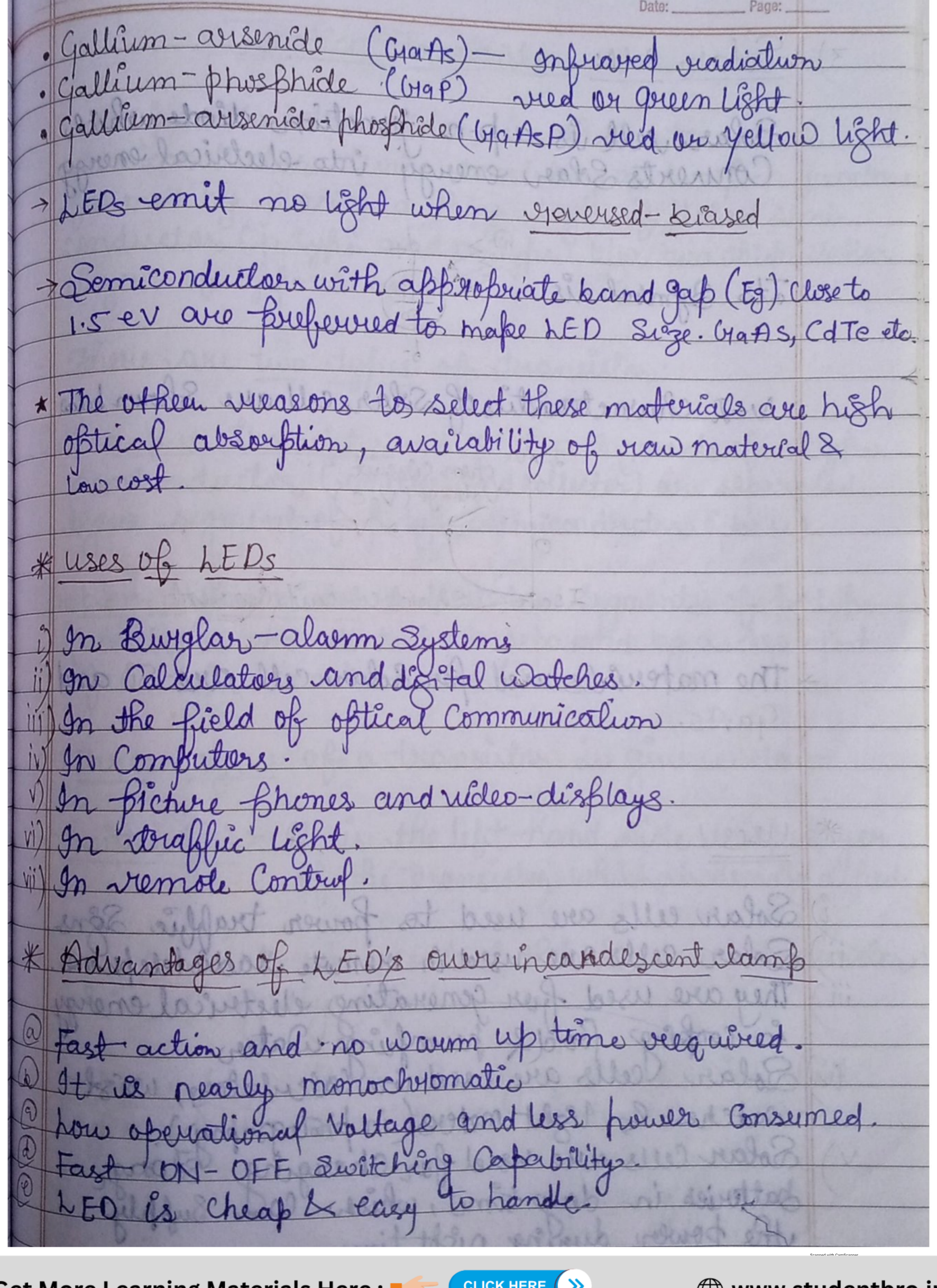


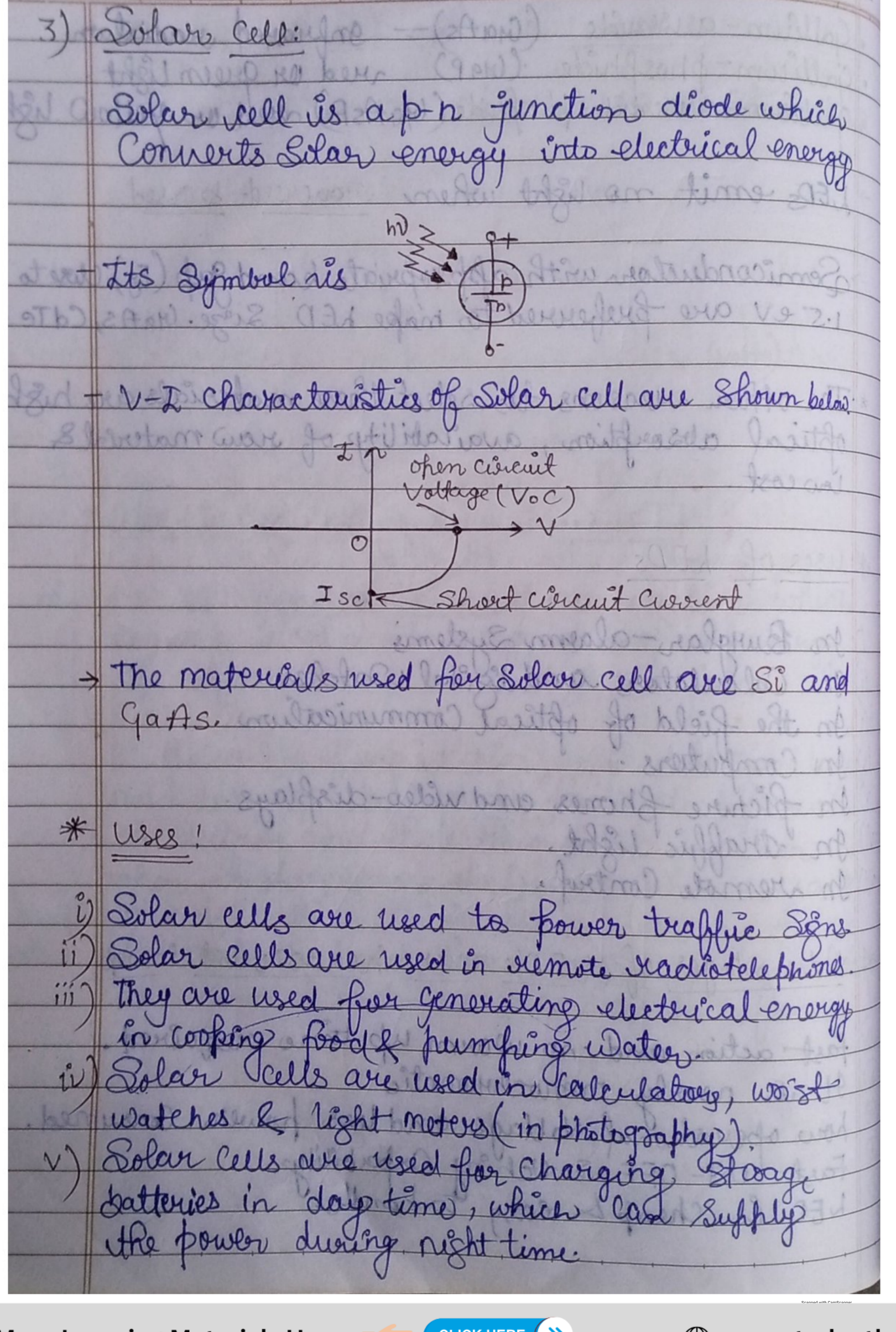


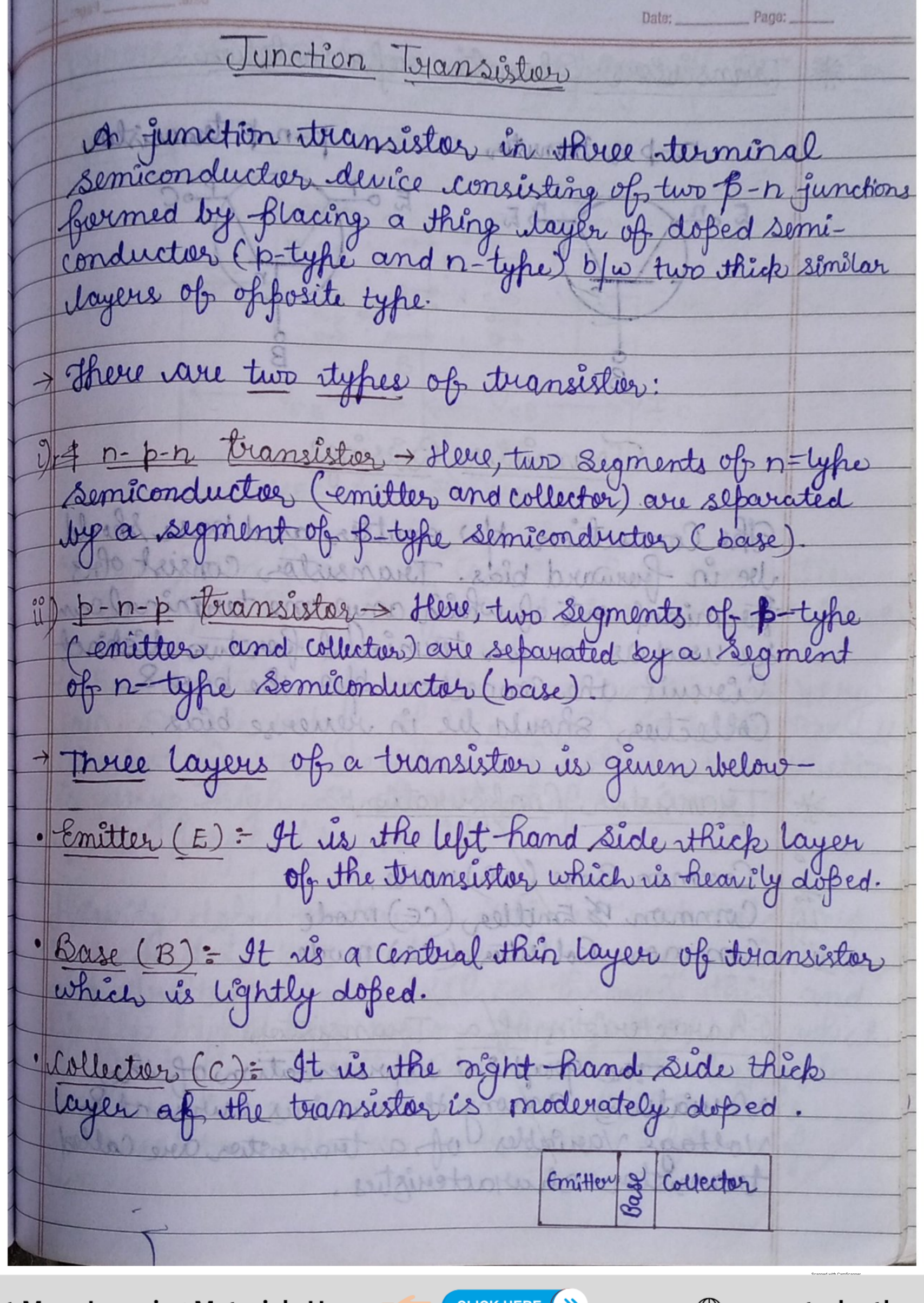
Stoclecteronic Devices Somiconductor which diodes in which carriery are generated by photons, i.e. photo-execitation Such devices are known as ofstoelectronic devices These are as follows photodivde la an obtwelletronic device in why Current couriers are generated by shotons through photo excitation, i.e. photoconduction divde used him dotesting offical Simale It is a reverse bidsed p-n function made from a photosoneisitive marferia is V-I Characteristics of photodiode are shown below Reversebias Valte

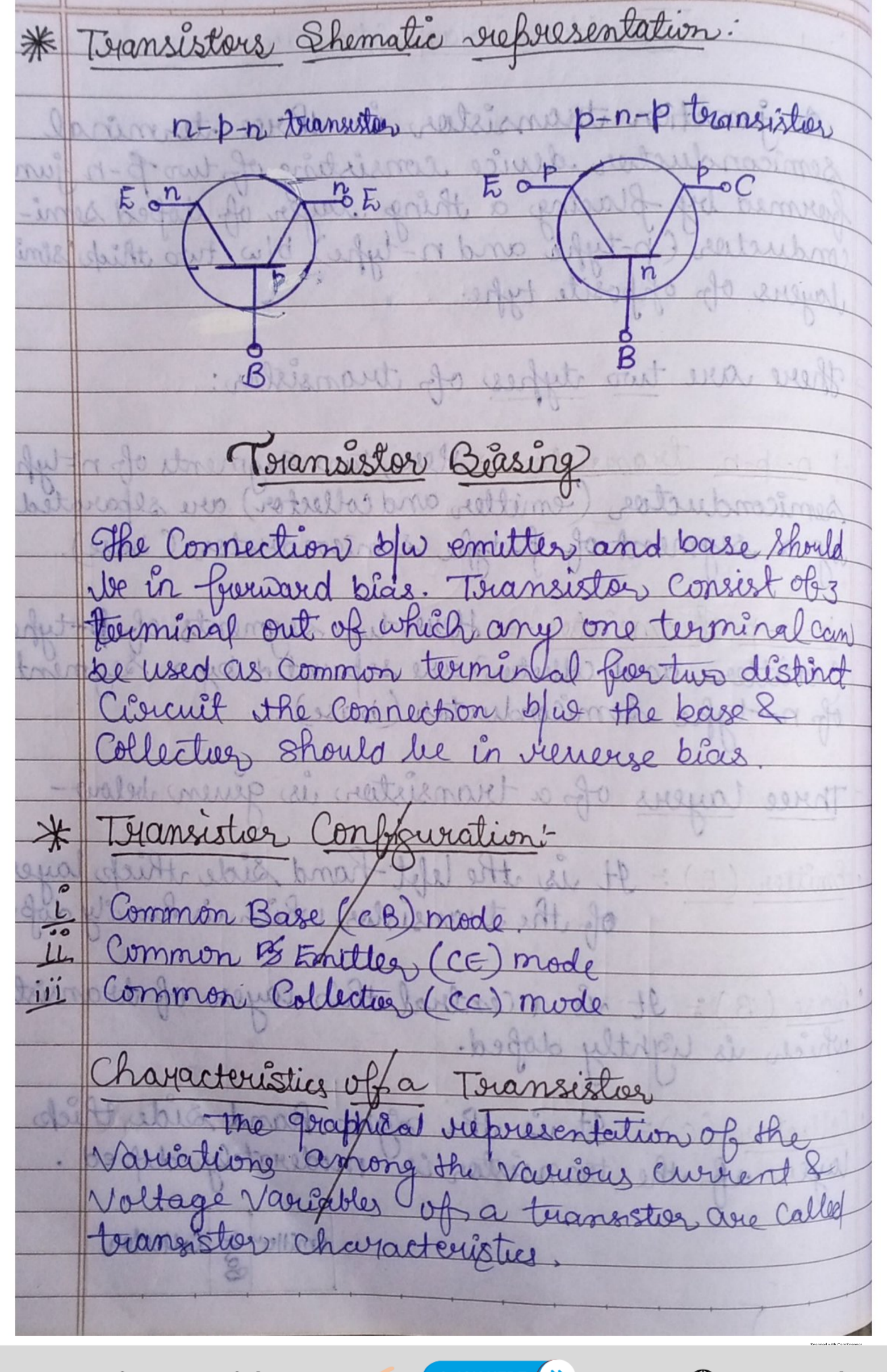
bhotischiode changes with the change in light intensity (I) when reverse bias is applied. Reason to obereate the -photodiodo in vieneuse bias When photodiode is relluminated with right due to hreaking of covalent bonds, equal number of additional electrons and holes comes into existence whereas fractional change in minerally charge carrier is much higher than I wactional change in majority change carrier since, the fractional change of minarity carrier current is measurable signefrantly. in renewee bear than that of forward becars Therefore, photodiode are connected in reverse bias softical Communication equipments ogen concuit that mequene, stability heading of combutery, funched cards.

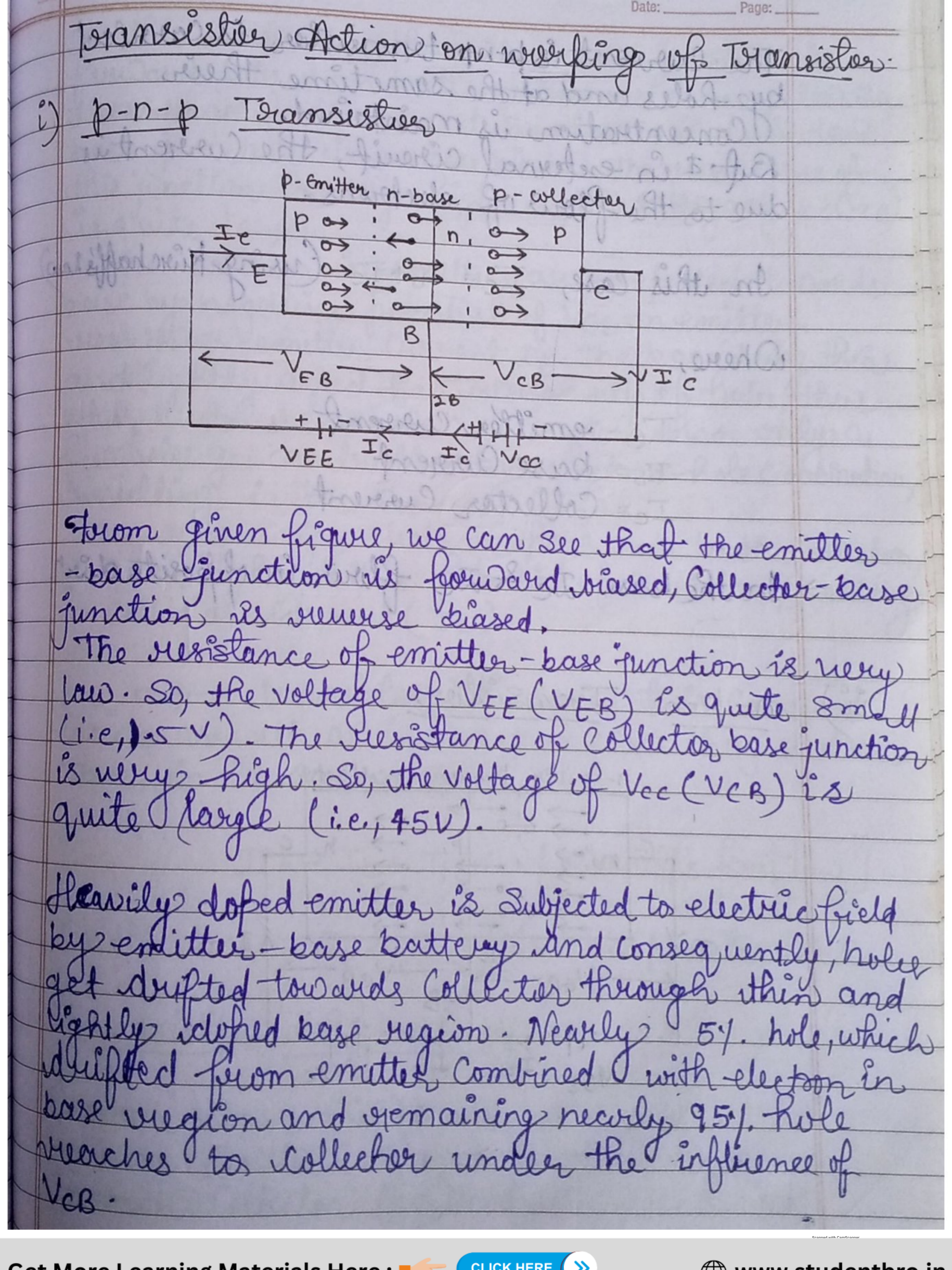


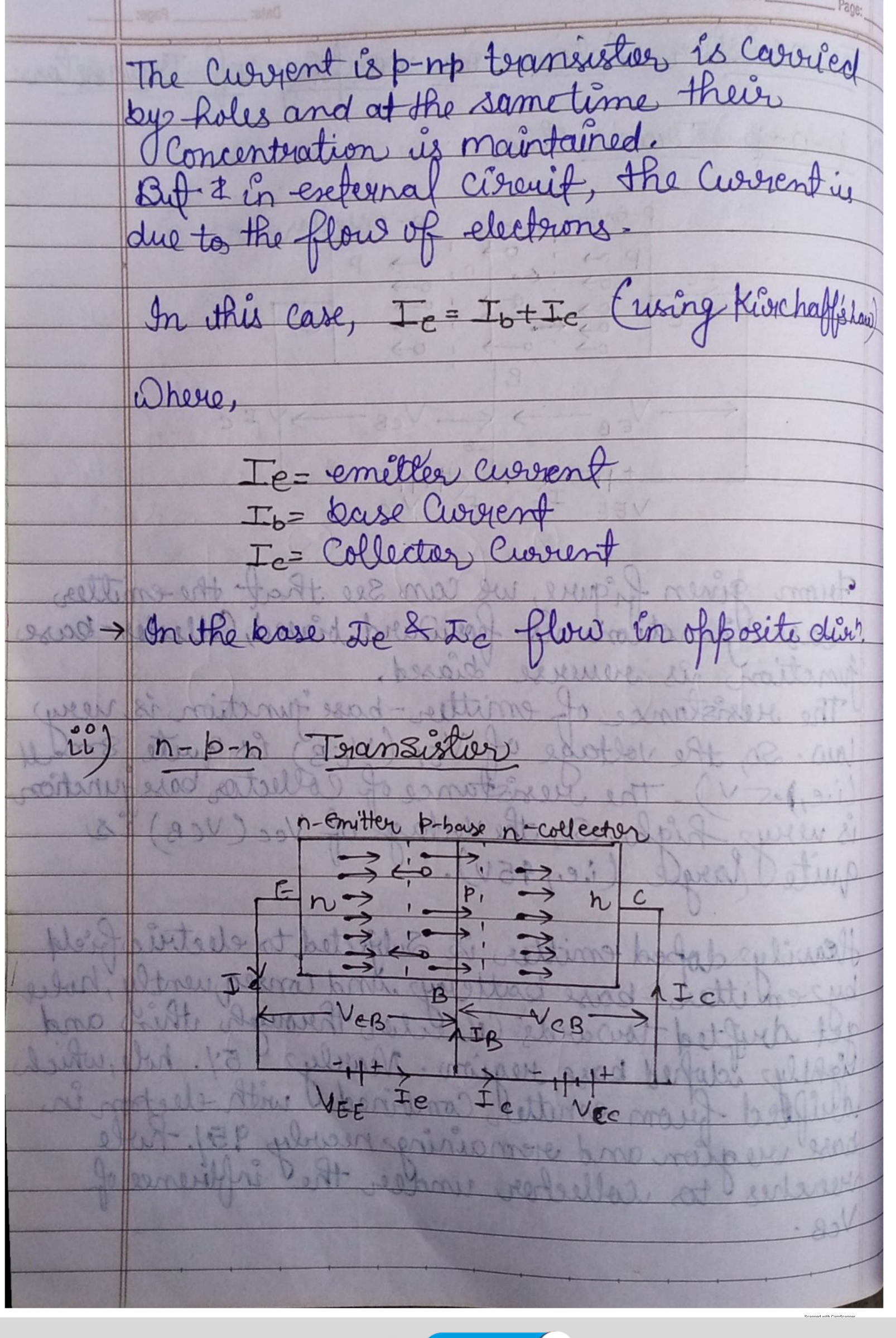




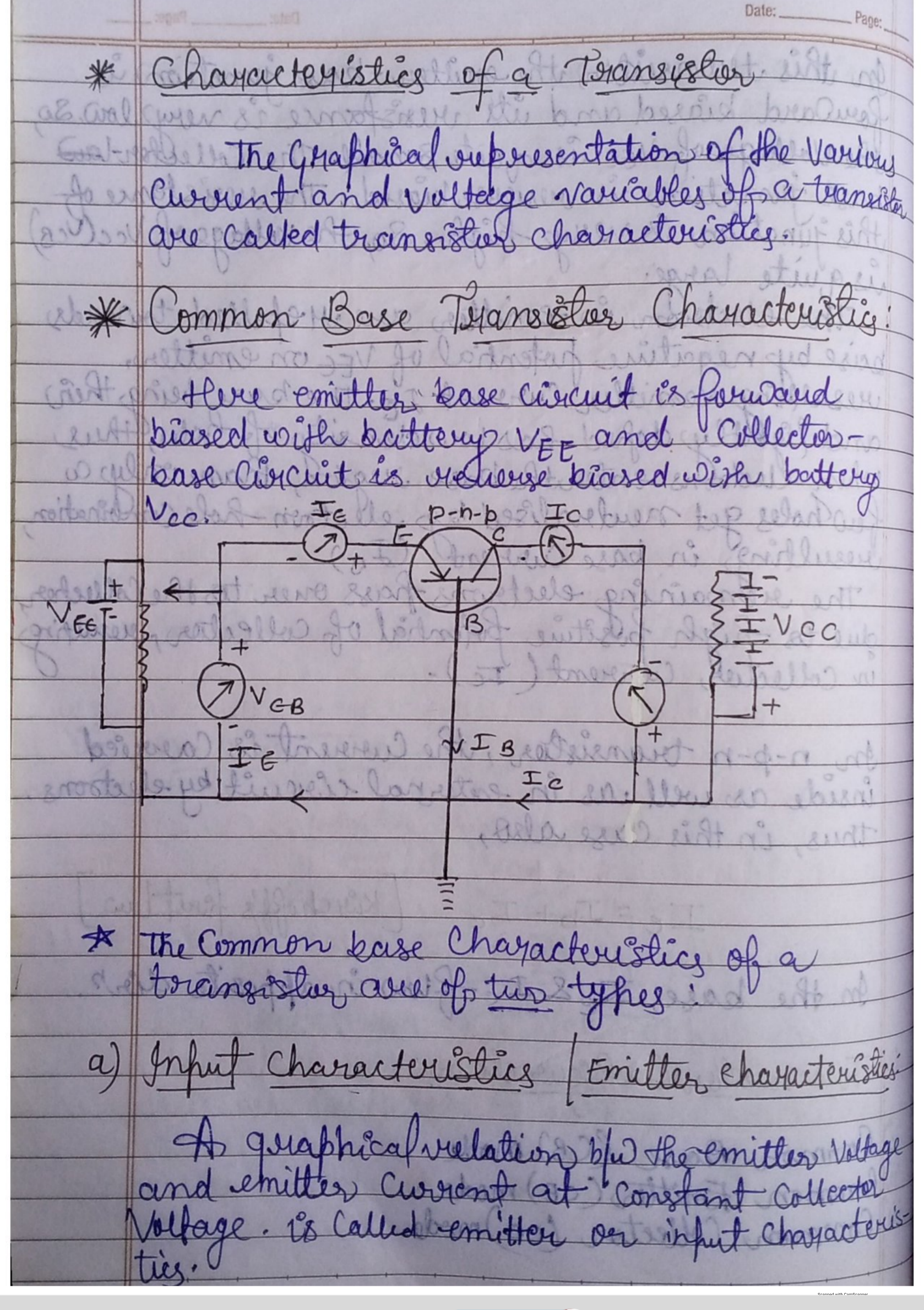






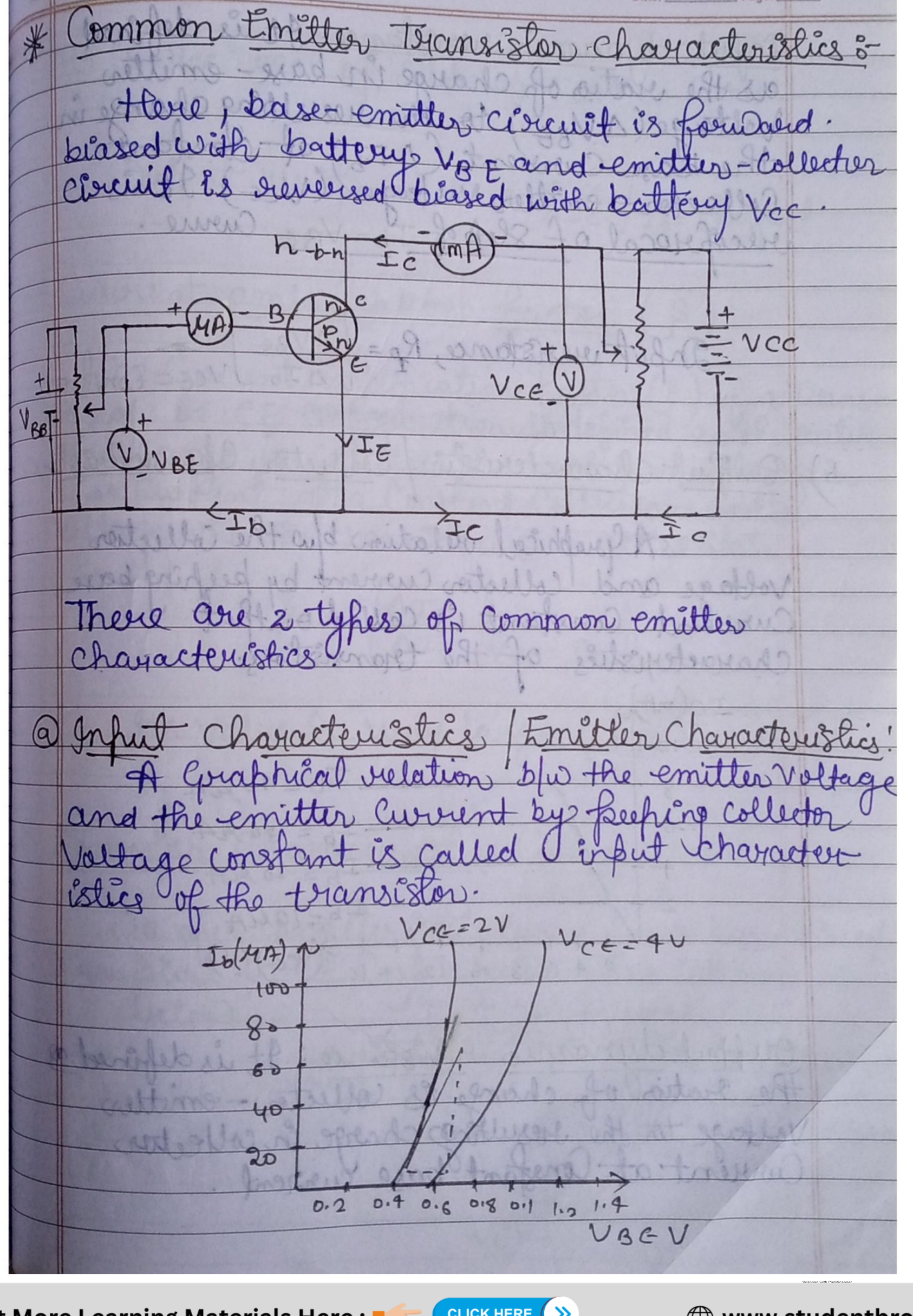


	Date: Page:
1	In this transvillar the emiller - have in time in
1	The state of the s
	the voltage of VEE US a with Small the Callabor-law
1	base junction is very high. So, the voltage of vcc (CB)
	us quite verge.
-	The electron in-emitter are yefelled towards.
-	base by negative potential of VEC on emitter, resulting remitter current IE. The base being their
	and lightly asped has low density of holes these
-	when electrons enter the base region than only a
+	few holes get newbralised by electron-hole combination, we willing in base current (Iz)
	The siemaining electrons fass over to the Collector
	due to high fostive fotential of collector, resulting in collector current (Ic).
	in Collection Cibraient (Ic).
	In n-p-n transister, the Current is Carried inside as well as in external chronit ky electrons. Thus, in this case also,
-	inside as well as in eseternal concuit ky electrons.
	Thus, in this Case also,
	Ie = Ib+ Ic [Kinchoff's first law]
	THE COUNTY OF THE PARTY OF THE
	In the base, Ip&Ic-flow in apposite don.
X	Tunnand Con Con Con ation!
1	Townsister Configuration.
13/2	Common Base (CB) mode
三	Common Base (CB) mode Common Emitter (CE) mode Common Collector (cc) mode
I	Connaduith Campanar

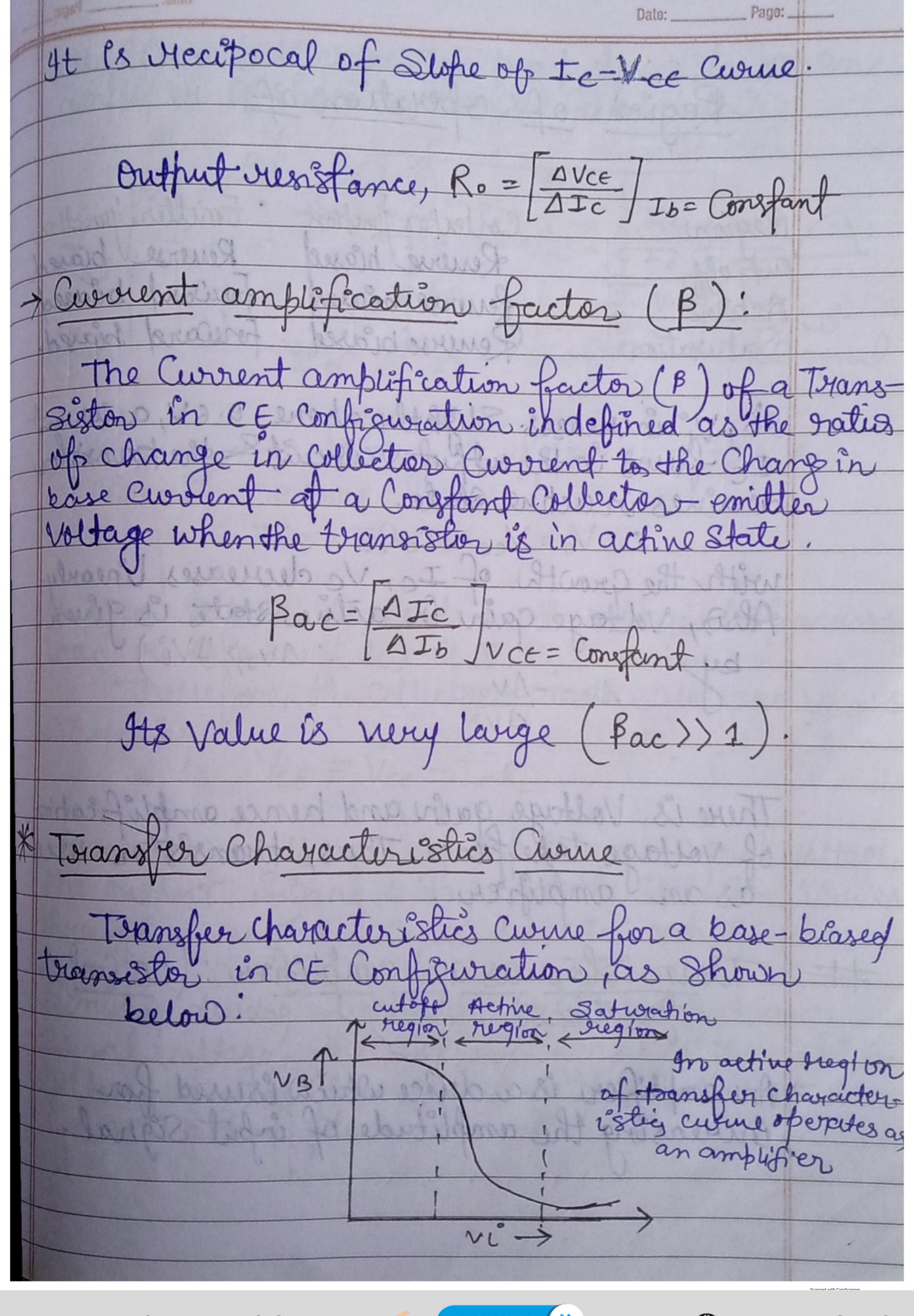


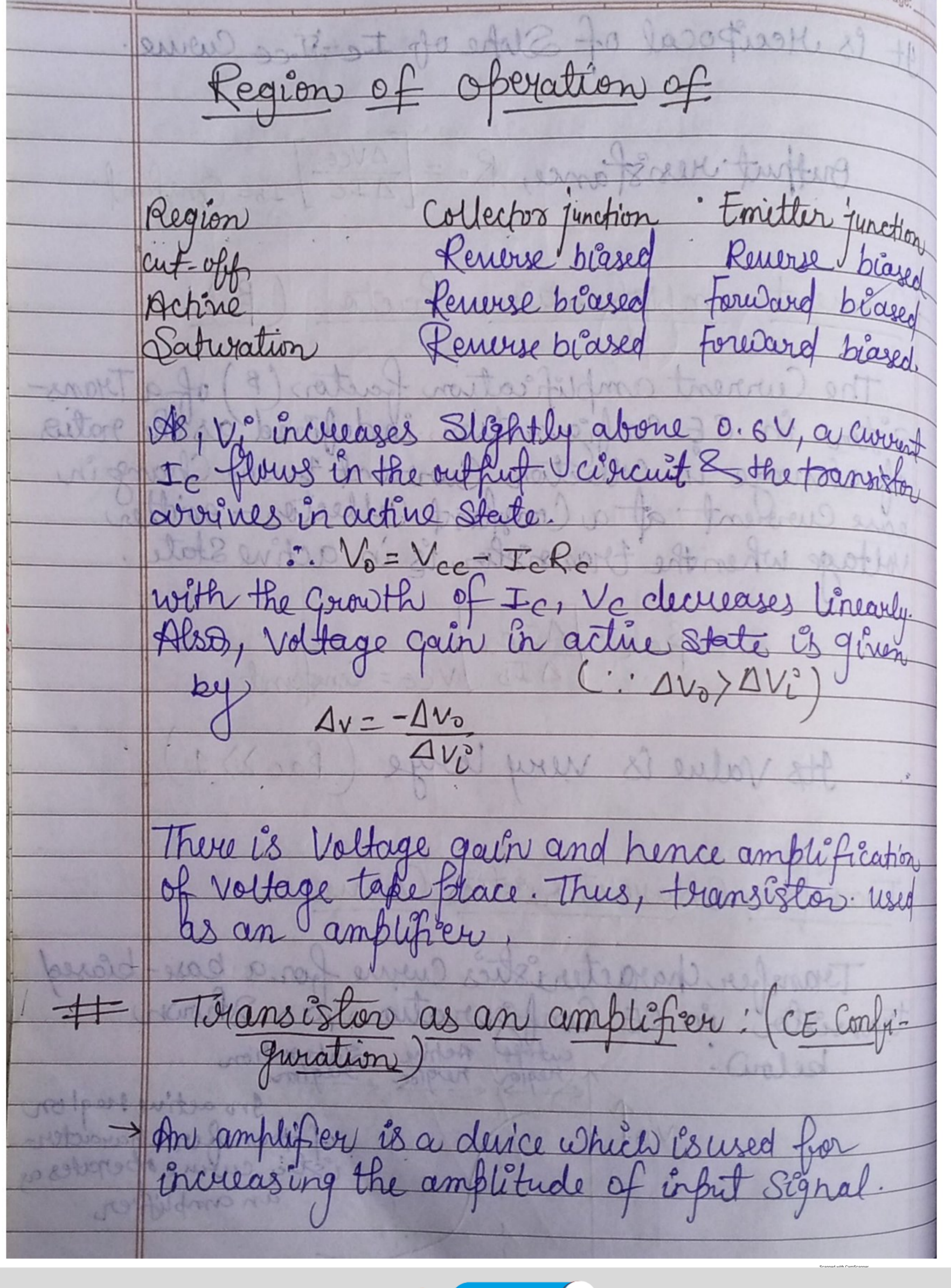
The Graph is plotted ble emitter current surbsponding emitter voltage. Emitter Base Voltage > From the Graph it can be concluded that: for a given Collector Voltage, the emitter current increases rapidly with inclease in value of emitter base Voltage. It means that input resistance is very Small For a higher regative Collector Voltage, the emitter Current vuses more rapidly with the collector put characteristics ! wletter Characteusfice Graphical relation &/w the Collector Voltage & Oblection Current at Constant emitter Curvent, is Called Collector on Oruf But Characteristice he graph is platted blw Collector Coverent and weresbonding Collector Voltage.

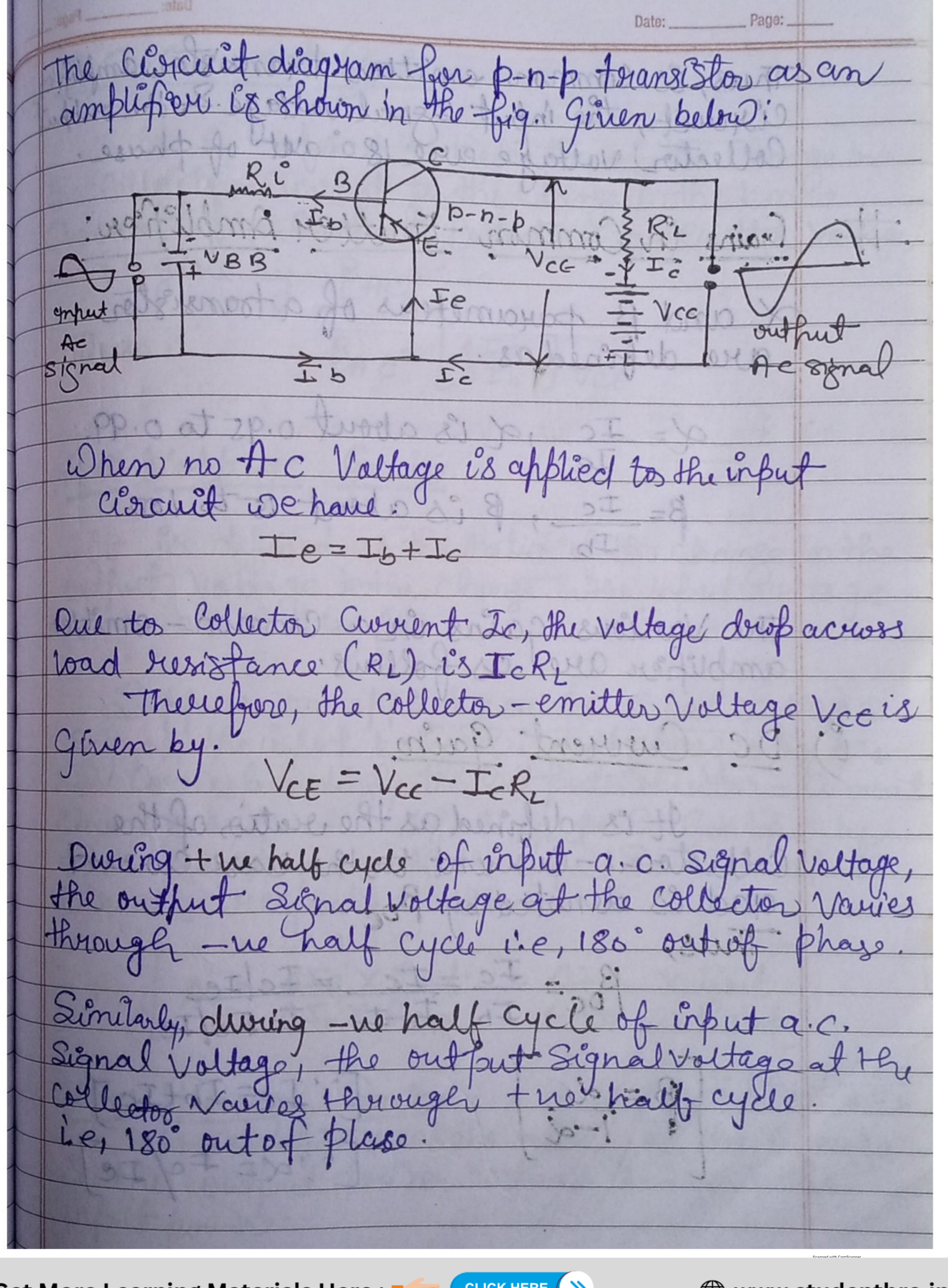
exeller smittens verbores 20 Ie = 15 mf 15 Ec = 10 mA 10 Ie= 5mA > VEB(V) collector Voltage (VCB) Fyon the gyaph, it can be concluded that For a given value of emitter current, the Collections Current is not Zeno when allecter voltage 18 zeno. For a given emitter current, there is a rapid increase in the collector avoient for an invierse in law negative collection voltage This shows the region of low collection we for a given emitter current, the collector Current becomes Saturated -Collection Voltage Shown by horizontalline Beyond this there is no Charge in collector entrent for a fruither increase in regative lecter Voltage Collector nesistance

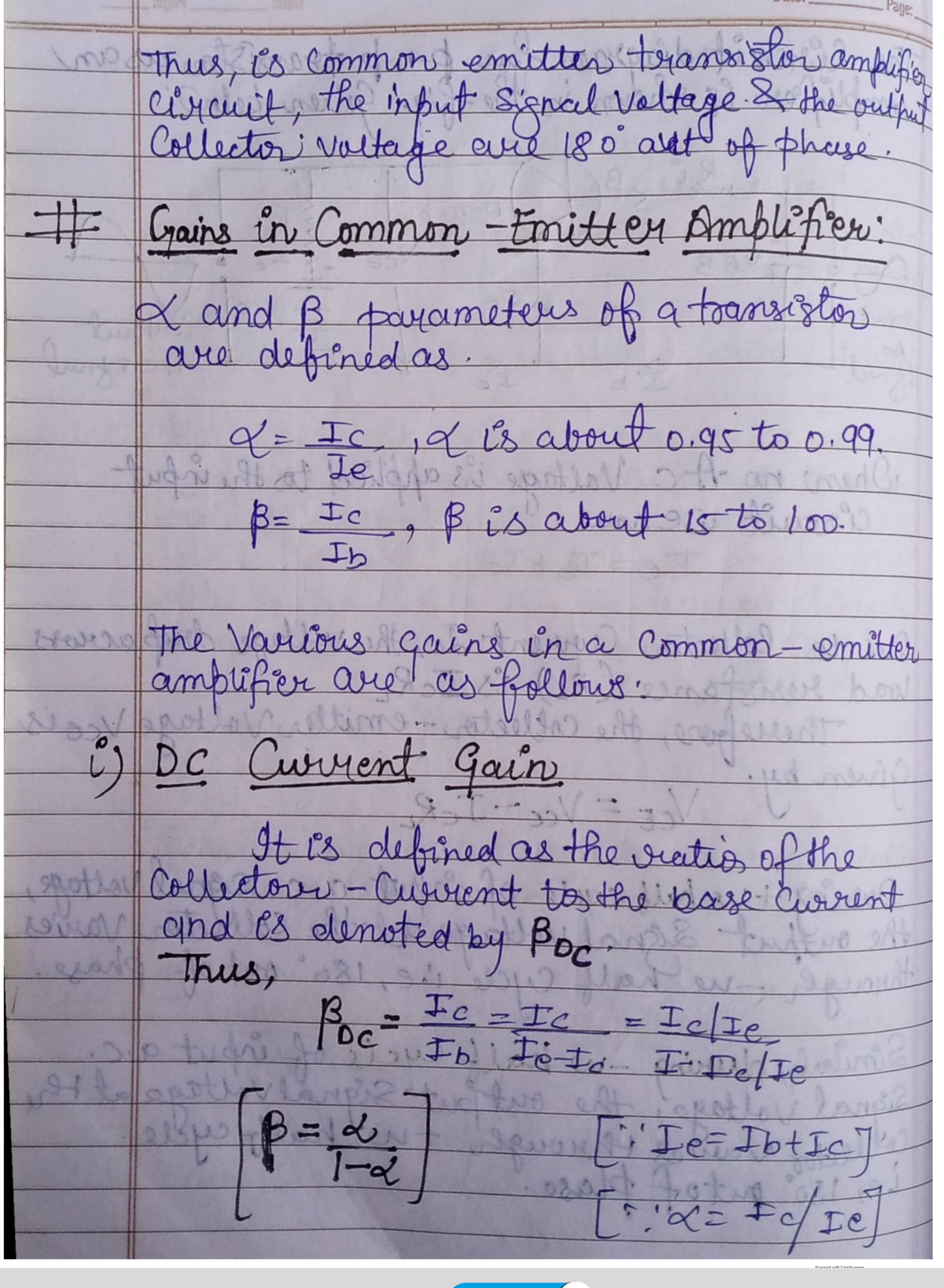


dynamic resistance: It us défined as the ratio of charge in base - emitter Collector - emiller Voltage (Vcc). It is Disput vienstance, Rp = DVBE DIE Cons A Graphical relation b/w the Collection d'Collection current by peching base Characteristics of the transistors. gnamic viersfance: 9change is collector-emitter to the resulting charge in collection **CLICK HERE**



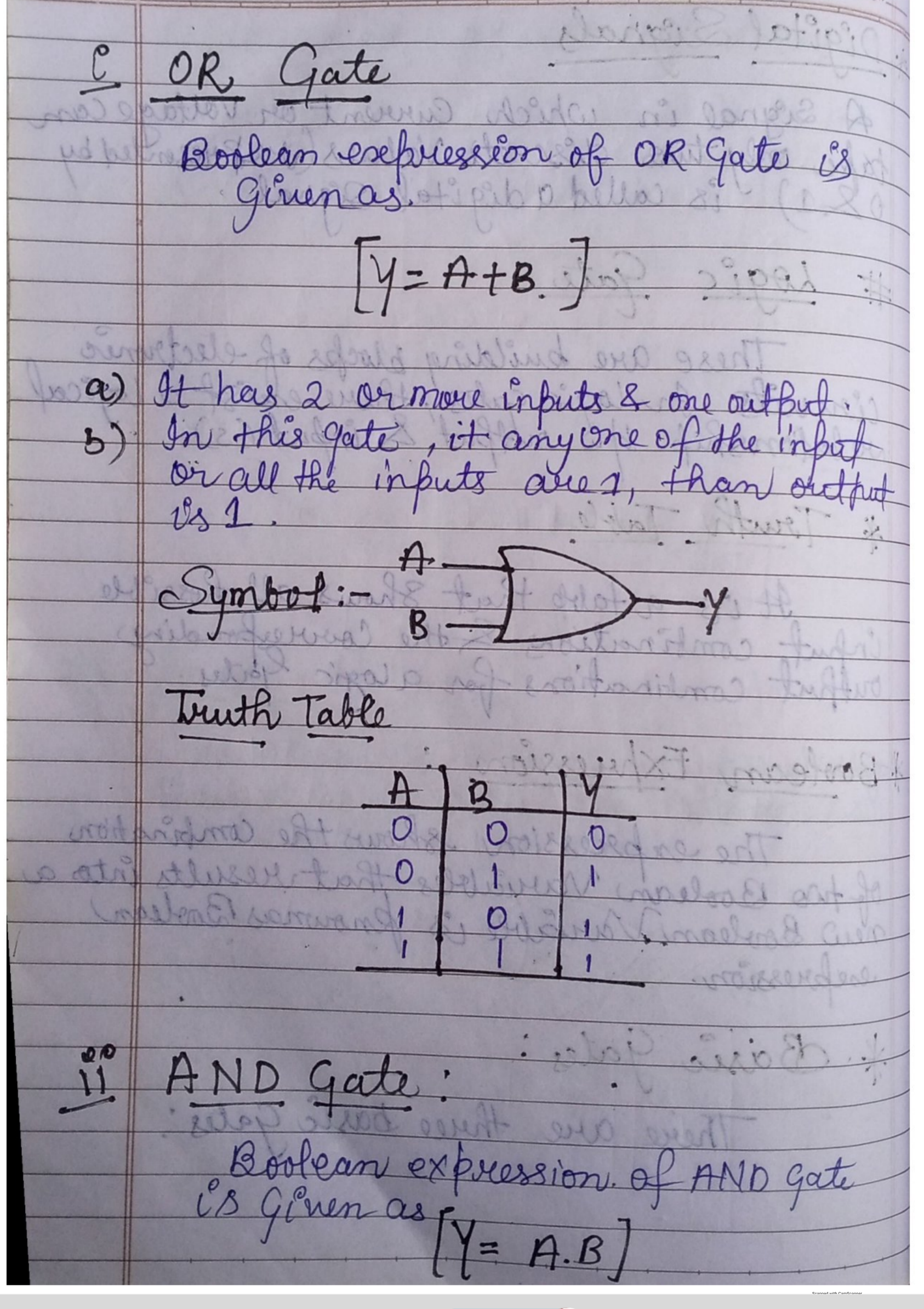


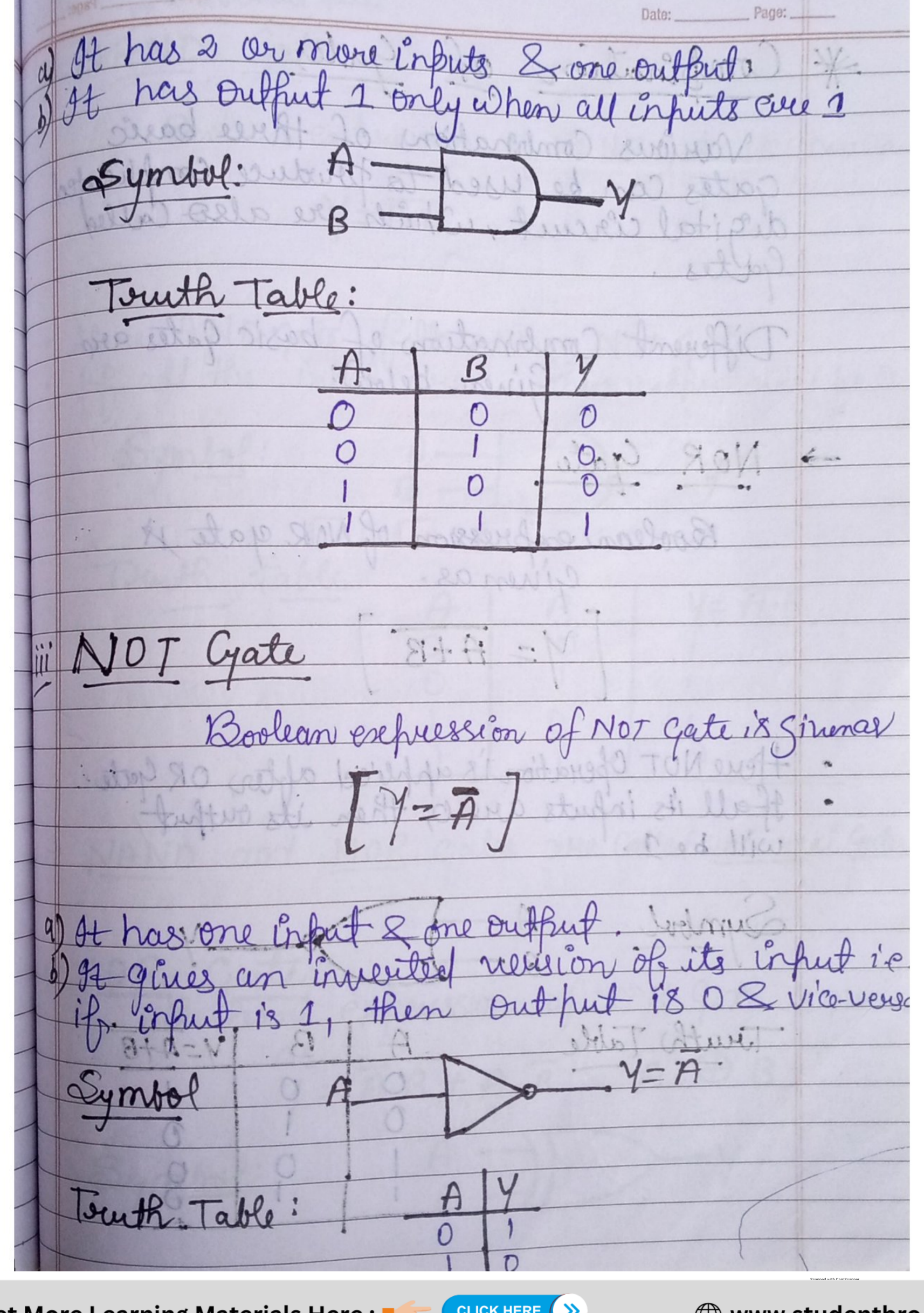


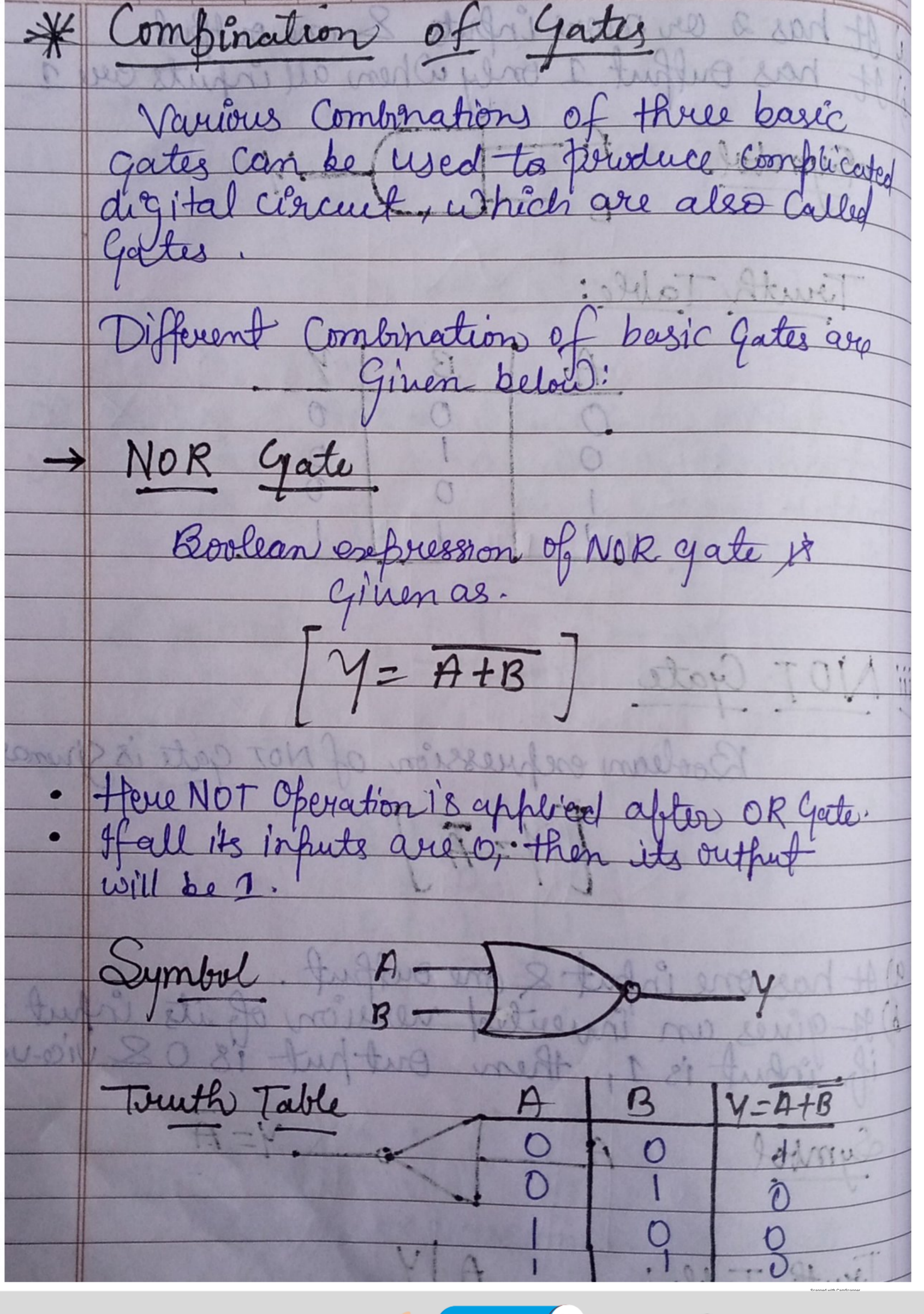


Curyent your He Collector Current to the Charge in the base-Current at a Constant Collector-to-emiller Voltage, is defined as the ratio of the change in the Voltage in the denoted by Av. defined as the ration of

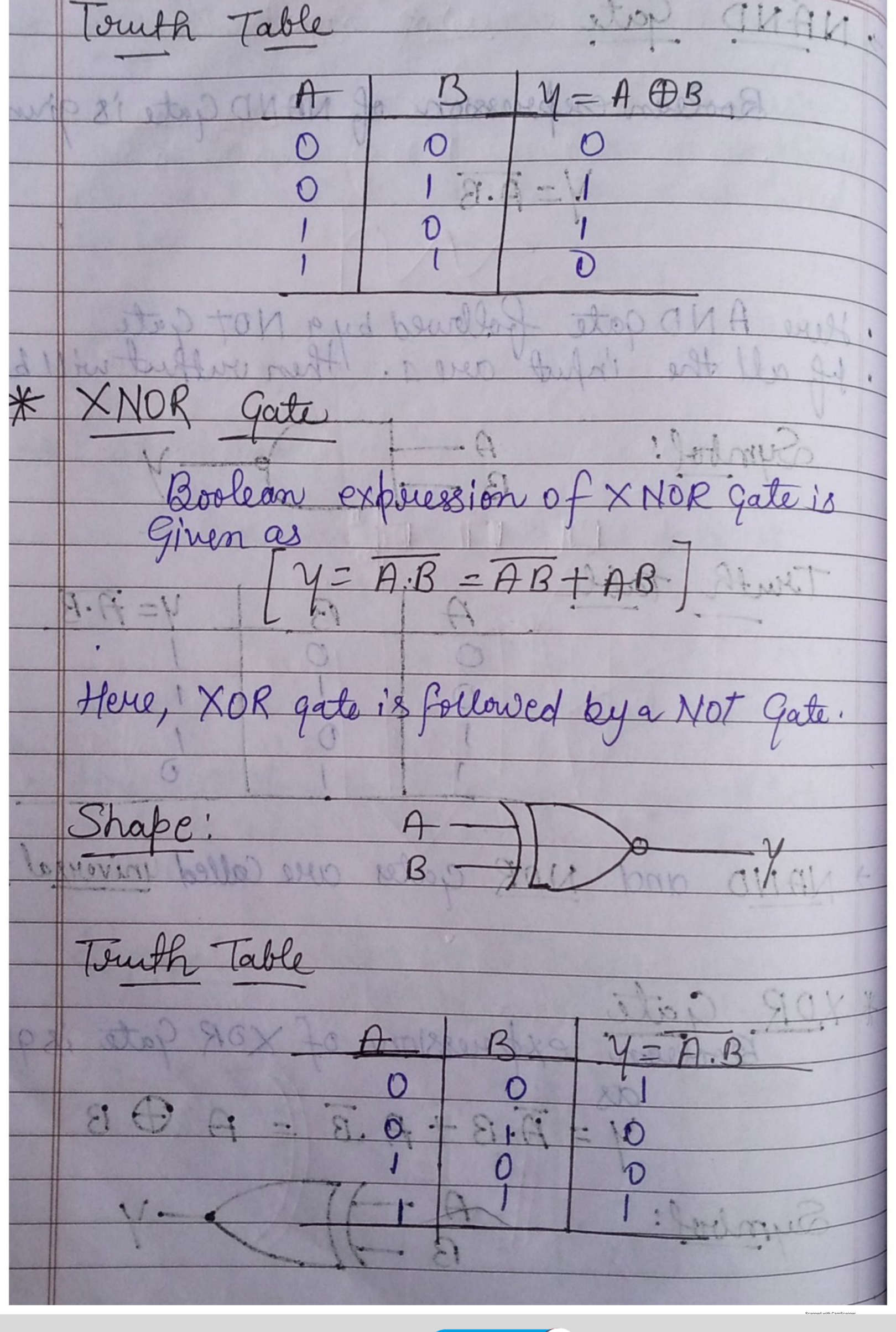
Signal in which current or Voltage can conly two discrete Values (represented by 1) is called a digital Signal Circuits In logic gates, there exist a logical Enfut combinations for a logic garles. * Boolean Expression The expression shows the compination Of two Boolean Variables that results into a There are three basic gates.

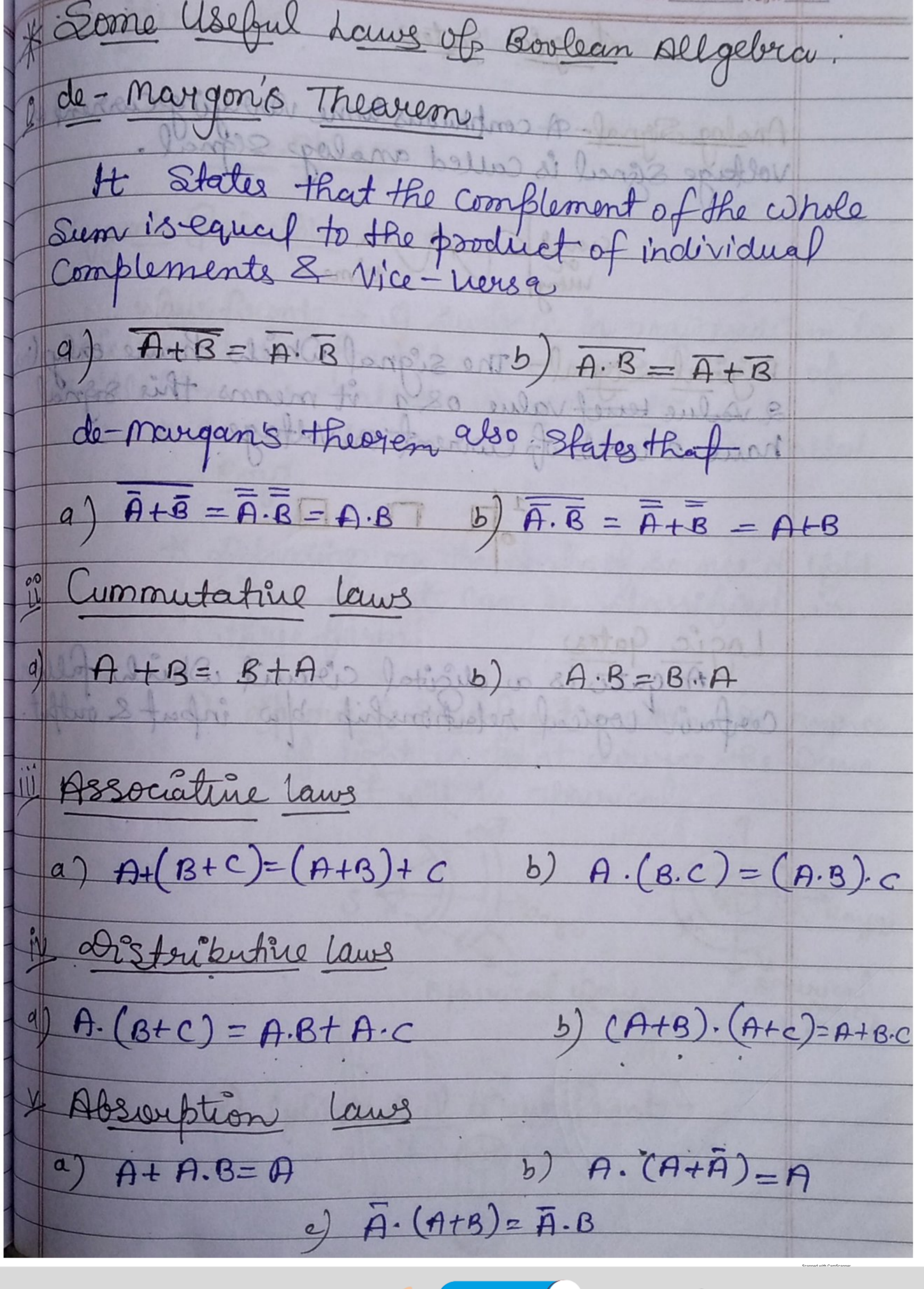






puniversal Gate Date: Page:
NAND Gate
Boolean esepression of NAND Gate is girmas
NHND Gate 18 grunas
V=A.R
· Here AND gate followed by a NOT gate · If all the input are 1. Then output will be o
. If all the input and 1. Then well it is
The following will be
Symbol: A-
Nielo Sonx for Bizonday wolfen ay
Given as
Truth table
$A B Y = A \cdot B$
0 0
Hours X R cate is followed to you Mot Gate.
A NINAIR
NAND and NOR gates are Called universal gate
* XOR Cate
Boolean expression of XOR Gate is given
doorlan expression of xon gate 1891 un
Y=A.B+A.B=ADB
7-11.017.05 = 17 W 0
Simboli ATAT
1 3 - 1 / Y
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Logic gates Hralog Signal- A continuous time varrying Current or Voltage Signal is called analog Signal. Digital Signal- The signal which have only (two) a value terret value 08 2 it means this signal expain cogical relationship blw input & output.