Department of Electrical Engineering Assignment Date: 27/06/2020

Course Details	Course	Details
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		Course	e Details	
Cours Instru	e Title: actor:	Power Electronics Engr Shayaan	Module: Total Marks:	8th 50
		Student D	<u>Details</u>	
Name	•	Raham Zeb	Student ID:	13074
		of more than 20% will result in a swers of students will result in ca		parties.
01	Pactifiers	are common circuits used in mos	et alectronic devices. There are m	nultiple CLO 2
Q1.	types of r difference 1. 1	ectifiers used now a days. Explaines between: - φ Uncontrolled Half Wave Rectifier and C	n in detail what are the similariti	ies and Marks 10
Q2.		Itage of Vm = (Last 2 digits of II)		esistive CLO 2
	The load (Half Wa both recti		2 types of 1 – φ Uncontrolled red	
	1. V	c		
	3. V: 4. Irr 5. W		ter and why.	
Q3.		chopper is a type of DC-DC coring of Buck converter when the s		ncipals CLO 3
	cycle is D	converter is connected to a DC s O = (Last 2 digits of ID) %, load of frequency of 20kHz. What will	of $R = (First 2 digits of ID) ohms$	• IVIAINS IO
	1. V 2. Io			

3. Iin

4. Inductor (L)

Q4	The Boost chopper is a type of DC-DC converter. Explain in detail the principals and working of Boost converter when the switch is open and closed.	CLO 3
	The boost converter is connected to a DC source voltage of Vin = 50 V. The duty cycle is D = (Last 2 digits of ID) %, load of R = (First 2 digits of ID) ohms and switching frequency of 20 kHz. What will be the	Marks 10
	 Vout Iout Iin Inductor (L) 	
Q5	The Buck-Boost chopper is a type of DC-DC converter. Explain in detail the principals and working of Buck converter when the switch is open and closed.	CLO 3
	The Buck-Boost converter is connected to a DC source voltage of Vin = 50V. The Output voltage Vout = (Last 2 digits of ID) %, load of R = (First 2 digits of ID) ohms and switching frequency of 20kHz. What will be the	Marks 10
	 Duty Cycle (D) Iout Vin Inductor (L) 	

ID =13074 Name Raham Zeb (1) Ourstion not: oths: Holf wave Rechifies: blus helf wave rectifies:

The discourse only one helf cycle of the accimpant supplied into pulsating signal.

Another major difference between the two is that make rectified is somewhat less as companied to the full wave sectifies.

The half wave rectifies is somewhat less that passes only one half of the applied input signal and blocks the other when positive half of the pout is passed than negative half is blocked and vice-versa. VS RL Half wave Rectifier composed of an ac source a diade a step down transformer and a resistor that of circuit that has the dility to pass both

NAME = Raham Zeb IO=130/1 the holies of the applied input signal. Ic input signal is converted into pulsating de by the gull wave rectified with a diodes Connected resistor (load) Consist when positive half on the is applied to the Curcuit auses diode D, To bias there by allowing of the current through hence load. the same Time the positive had The died Dr. There bias by emoition does not lake put is achieved at Due to the negative half.

Liode of will mow be to

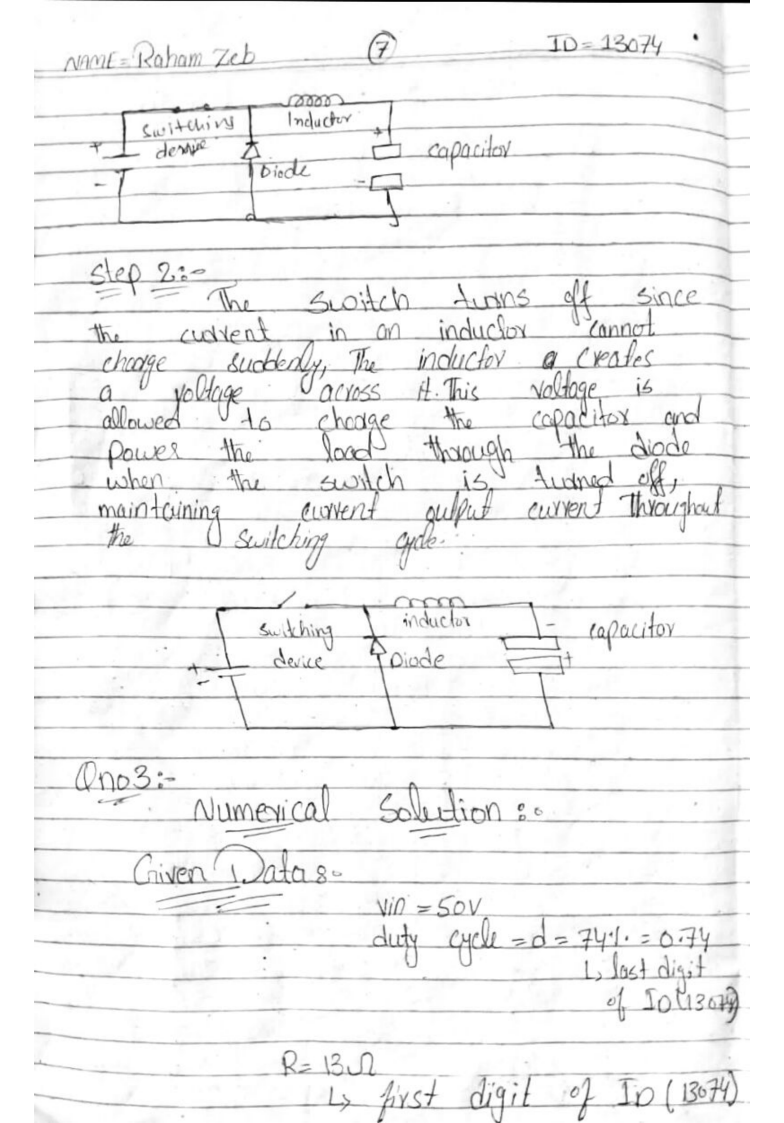
biased and now be to to which current ond hence Through The and hence pappear out put Input

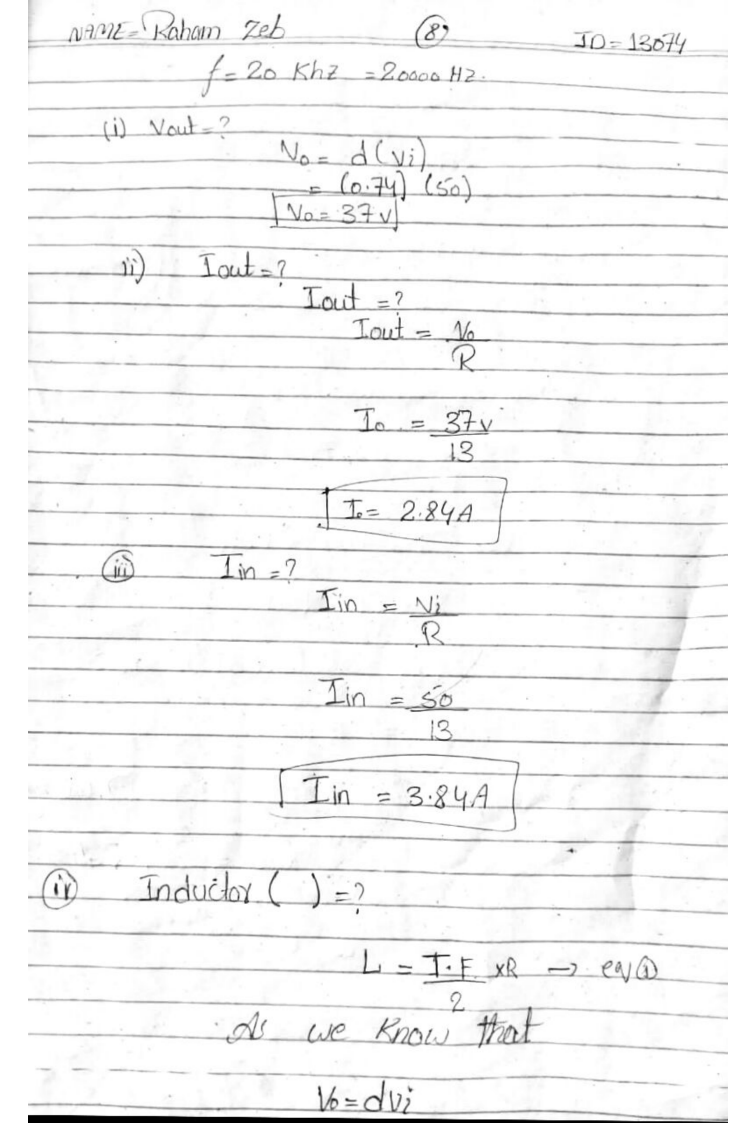
NAME = Raham Zeb (3) ID=13074 Farameters Half wave full wave 2 or 4 1 * Numbers of diede. 81.2.1 40.6.4 * Maximum efficiency for rectification. 25 7 # Basic ripple frequency less Ripple factor More Voltage regulation Batter as Good Compared to half was Transformer utilization 0.69.3 0.287 Twice the Maximum value Peak inverse voltage maximum gips of supplied input Peak Juctor 1 Mar/TT al many form factor Not possible Possible Transpormer Core Saturation

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(4)
NAMI Paham Zeb
                                 10=13074
Question no2:- Vm = 74
          R = 13
    Finel
     11 Vac = ?
     2) ¥ IDC = ?
    3) Vems = ?
     4) Ims = 7
        VDC = V
        Voms = Vm = 4.5V
         Irms = Vm
                        74.
                        2(13)
                  Irms = 2.84A
         Ide = Vm
                         74.
                        (3.14 X13)
                         74
                         40.82
                  Ide = 1.812
1-0 July bridge rectifier
         Vs = Vo = Vdc = DVm
                               2(74)
                      = 148.
                         3.14
                  Ndc = 47.133
         Ide = Vm = 74 = 5.69 A
         Vrms = 55 (47.133)
          Vims = 66.45 V
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Raham Zeb (5) ID = 13074 Ims = Im = 5.69 = 0.845

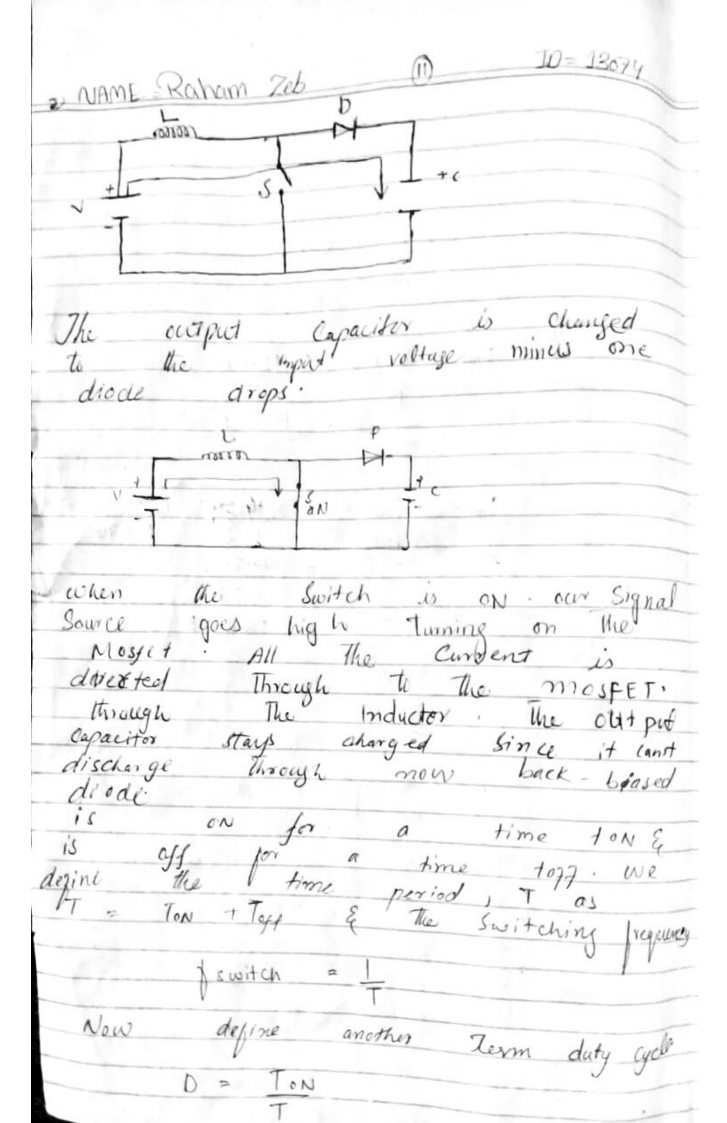
NAME = Raham Zeb 6 ID= 13074 Q:3:- Principle of Buck Convertes: The main working principle of Buck Converter is that The Inductor In the Input Curcuit resist Sudden variation in input current when Switch Is on the Inductor Stores energy from the Input in the form of magnetic energy and discharge when Switch is closed the Capitalian in the Input is assumed Capacitor in the input is assumed large enough that the time Constant of Rc Curcuit in the autput stage is high The large time Constant compared to switchis period ensures That in steady Slate a constant ow put voltage Vo(t) = Vo(t) = Vo(constant) exists. Working of Buch Converter: The working of a Buck Convertor into into a gen steps in to Step 1: The switch on and lets Current flow to the output Capacitor, Charging it ap Since the voltage across the charging Current the Inductor limits the charging Current the voltage voltage with the charging Current the voltage across the cap during the switching cycle is not the full viltage of the power source

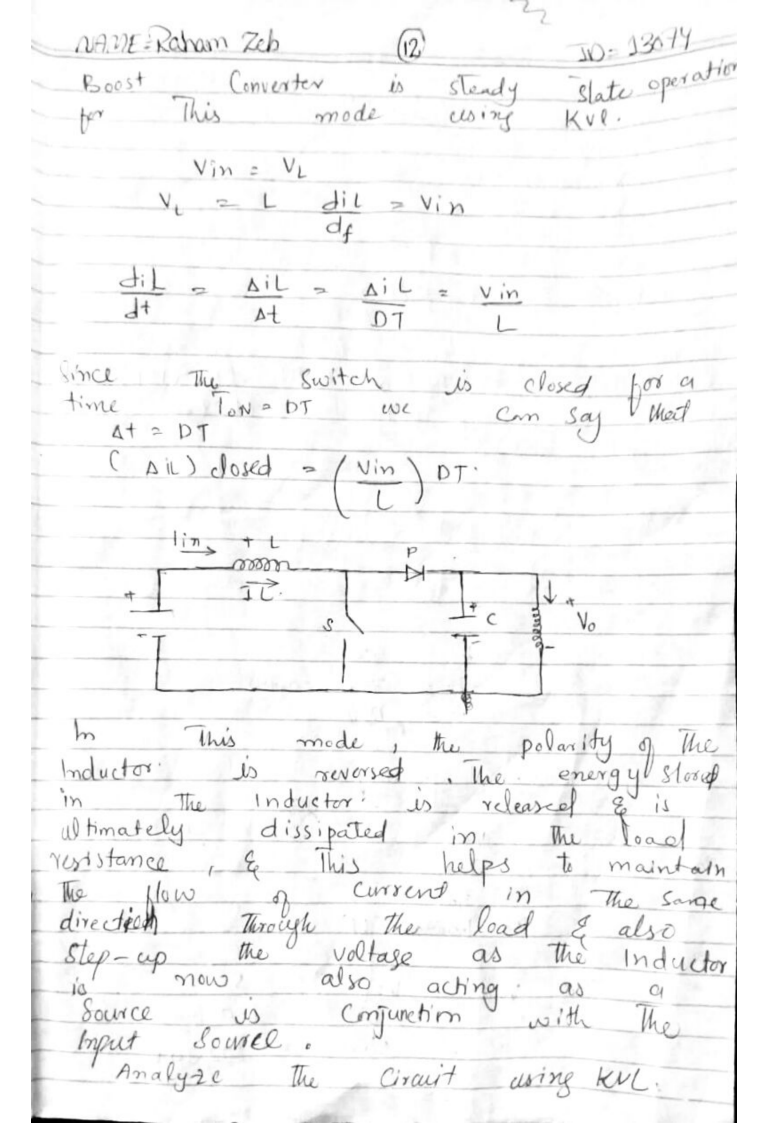


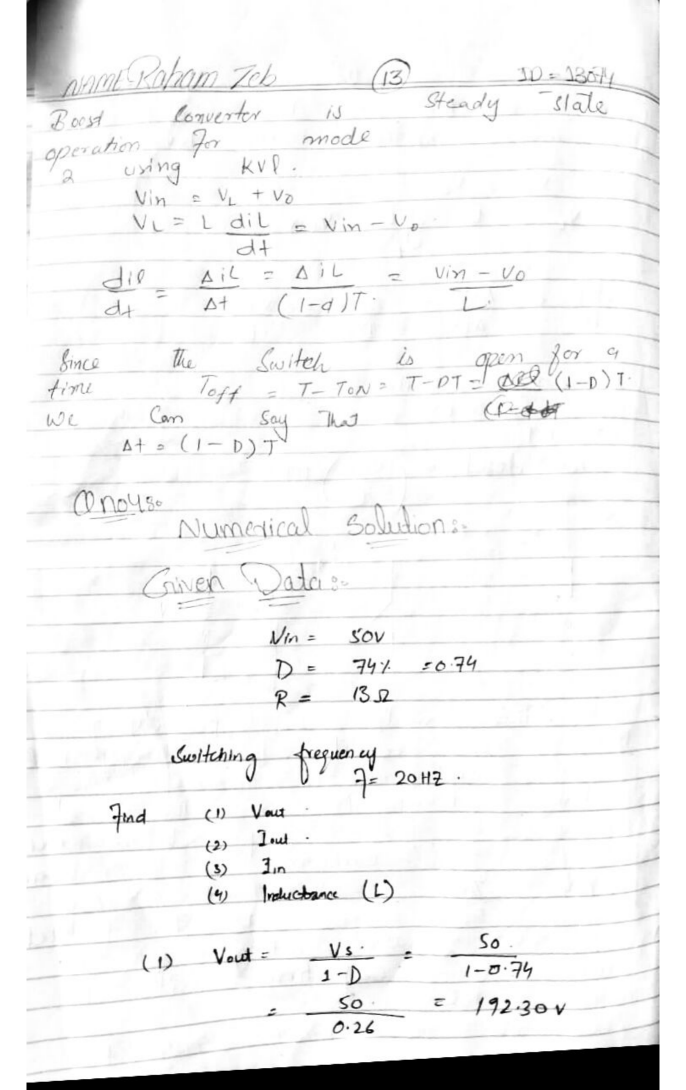


NAME= Raham Zeb (9) ID=13074 d = Vo = 37 = 0.74 A JON - 0.74 .; d=Ton TON = 0.74 xT TON = 0.74 = 3.7 20 (10) HZ from eg (2) ue have 10n = 0.74 NOW T= Ton + Toff T= T-Ton Toff = 50lb - 37lb = 50b TOFF = 13 Ws Now put This value in eg 1 we get. L= 15 13lb x13 = 84.5 MH. . Ansi

NAME-Raham Zeb (6) ID-13074
austion no 400
Boost Chopper:
A boost Converter is
ari of II. a find
mode Convertor . 1-1 Tours on inner
6 1 (0)15157
Conductor Switch in ductor, a Semi
Cappillar of girdle & 9
as step - up converter.
Converser
Inductor(L)
Source T
304766
Working Principle:
principle of boost Converter is
me I may clay in The
in resists Sudden variations
(ur) (na)
I the Inductor stores
and c into form a manishic
3/11/1 (1)
in The output Circuit
in The output Circuit is in The large enough that in The constant of Re Circuit in The output the
the time large enough that
in The output the li bear
in the output circuit is assumed large enough that the time constant of Re Circuit in the output stay is high







NAME Raham Zeb (4)

(2) Jout = Vout: - 1220

R

(8) Im = Iout =

NAME Raham Zeb (15) JO-13074 Buck Boost Converter: The buck bost Comerter is a type of DC-DC
That has cutput voltage magnitude
that is either greater than or
less them the input voltage magnitude
it is equalanted to The

Typack Converter using a single instead of 9 dranspormer Principles and Working of buck Converters The main working principle of buck converter is that The induce in The input circuit res switch is on. Store energy in the form of energy and discharge it when switch is on the Inductor of magnitude onergy and discharge of the form of the when switch is closed of Capacter in the output circuit.

Is assumed large is enough

that the time Constant of the

Circuit in the autput Black

is high the large time

Constant Compare

Constant compare

Constant output

Period ensure a Constant output V(H) = V1 (constant)

MAMI - Raham Zeb

Q5

$$V_{n} = 50$$
 $V_{out} = 74$
 $V_{out} = 13$
 V_{out}