

14 marks

The diagram shows a rectangular magnetic core with an outer width of 120 and an outer height of 135. The core has a thickness of 30. The inner width is 80, and the inner height is 100. The air gap is 30. The coil is wound around the right leg of the core, with current I flowing into the page and magnetic field B circulating clockwise. The magnetic field B is indicated by a dashed line with an arrow pointing right.

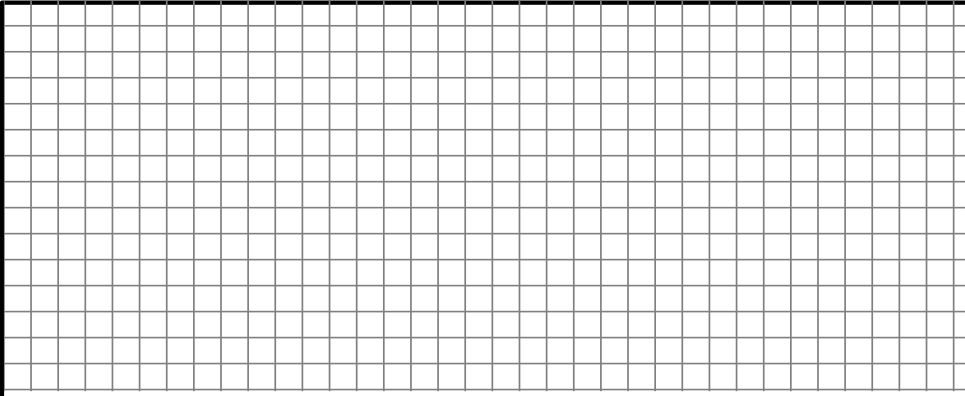
1.1. Calculate the magnetic flux ϕ_δ in the air gap.

[illegible]

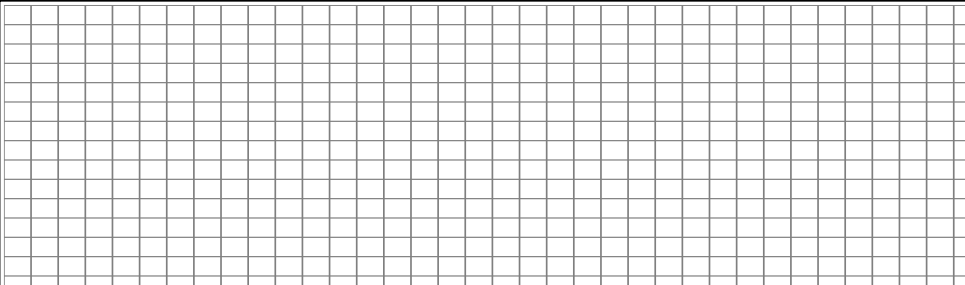
- 1.2. How big is the magnetic flux density B_{Fe} in the iron core at the dotted line in Fig. 1.1? Neglect the leakage flux.


Final solution: _____ (____ / 2)

- 1.3. What is the value of the permeability μ and the magnetic field strengths H_δ and H_{Fe} in the air gap and in the iron for the given operating point?


Final solution: _____ (____ / 4)

- 1.4. What is the required magnetomotive force $\theta = N \cdot I$ in the excitation coil to excite the flux density $B_\delta = 1.8 \text{ T}$?



Final solution: _____	(____ / 5)
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1.5. What is the required current I if the coil has $N = 500$ turns?

Final solution: _____ (____ / 1)

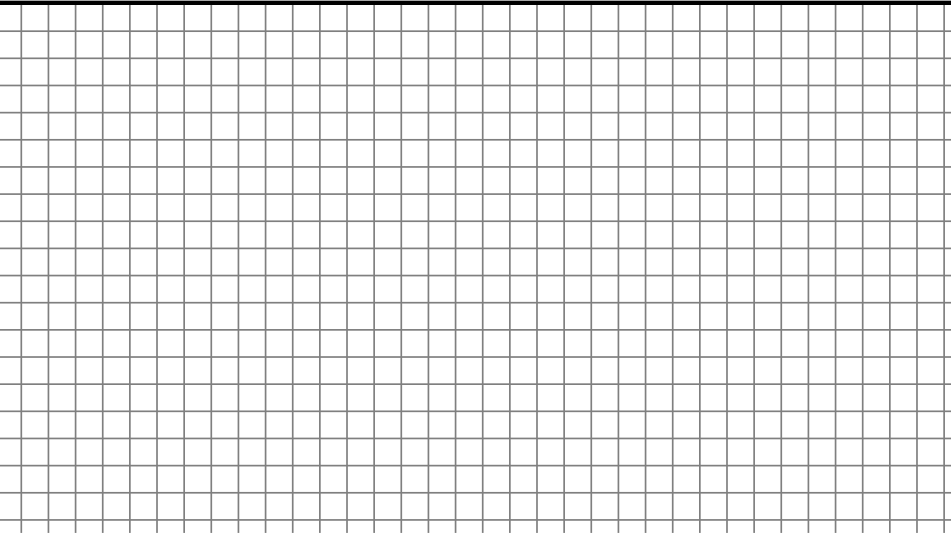
Question 2: Three-phase transformer

16 marks

Commented [BS1]: Example 3.5- sahaddev

A three-phase step-down transformer is connected to 6600 V mains and takes a current of 24 A. The ratio of turns per phase is 12. Assume ideal conditions, no losses. Calculate the secondary line voltage, line current and output for the following connections

2.1.Δ-Δ



Final solution: _____ (_____/4)

Final solution: _____
(_____/4)

Final solution: _____
(_____/4)

2.4.Star-Δ

Final solution: _____

(____/4)

Question 3: Four quadrants of machine operation

4 marks

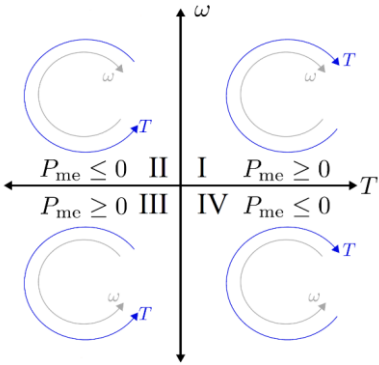


Fig. 3: Diagram for Question 3

Fig. 3 shows the operating modes of an electrical machine in four quadrants. Define the operating modes of each quadrant:

3.1. First quadrant	
3.2. Second quadrant	

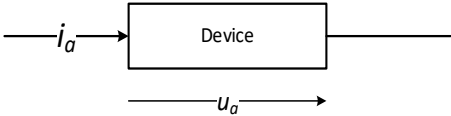
3.3. Third quadrant	
3.4. Fourth quadrant	

Question 4: Power Semiconductor devices

4 marks

The following plots show the ideal characteristics of either of the following devices:

- Diode
- Thyristor
- Insulated Gate Bipolar Transistor
- Power Metal Oxide Semiconductor Field Effect Transistor (MOSFET)



The current flowing through the component is i_a and the voltage drop across the component is u_a . Enter the name of the associated part under each diagram:

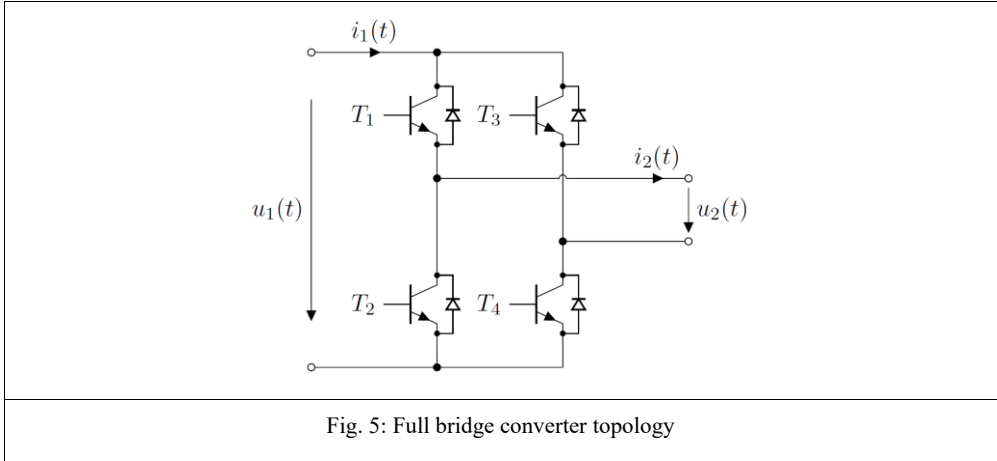
_____	_____
_____	_____

(____ /4)

Question 5: Buck/boost converter for both voltage polarities

4 marks

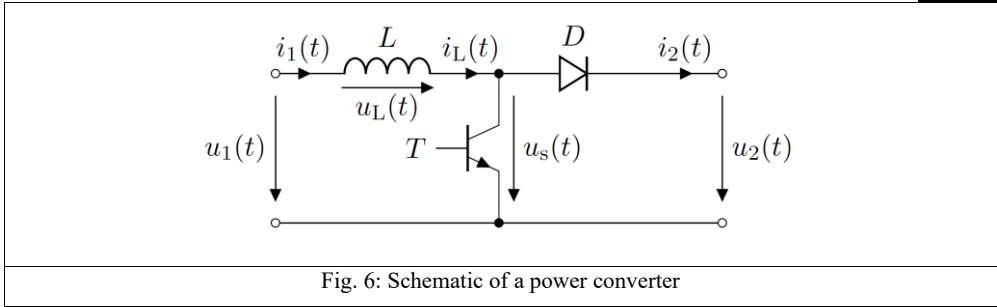
A full bridge converter topology, which is used to realise a buck/boost converter topology with both voltage polarity is shown in Fig. 5. Fill in the swithing states table with relevant values in terms of input (u_1) and output (u_2) voltages and input (i_1) and output (i_2) currents.



T_1	T_2	T_3	T_4	u_2	i_1
On	Off	Off	On	_____	_____
Off	On	On	Off	_____	_____
On	Off	On	Off	_____	_____
Off	On	Off	On	_____	_____

Question 6: Non isolated power converter analysis

4 marks



For the converter topology given in Fig. 6, draw the waveforms considering the control pulses defined in the plot below for T . Assume operation in continuous conduction mode. The amplitude of each parameter is already mentioned in the schematic. There is no need to compute values, just waveforms are expected.



Question 7: Isolated power converter analysis

4 marks

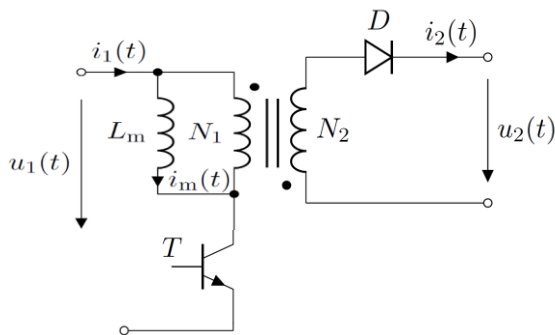
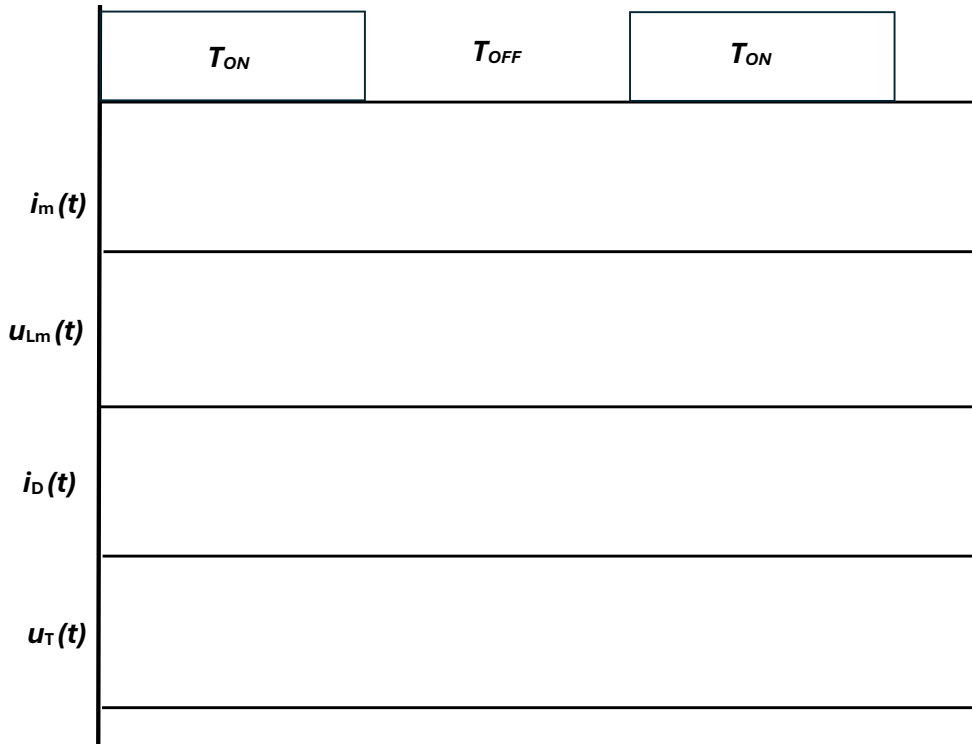


Fig. 6: Schematic of a buck/boost converter

For the converter topology given in Fig. 7, draw the waveforms considering the control pulses defined in the plot below for T . Assume operation in continuous conduction mode. The amplitude of each parameter is already mentioned in the schematic. There is no need to compute values, just waveforms are expected.



Question 8: Isolated converter numerical

10 marks

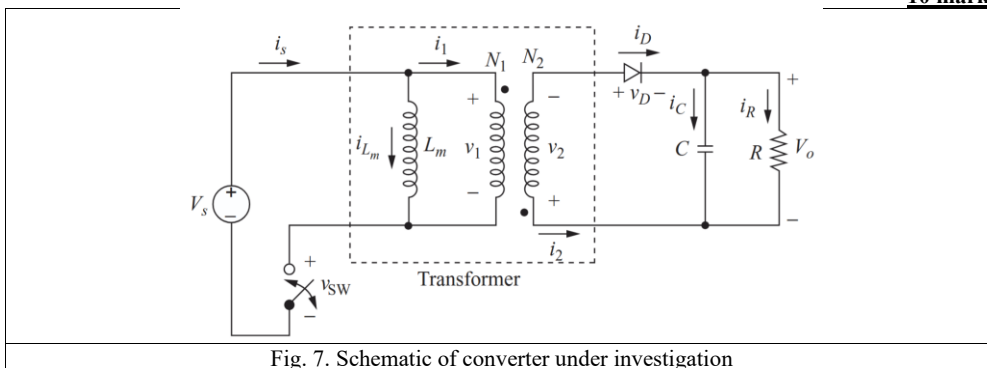
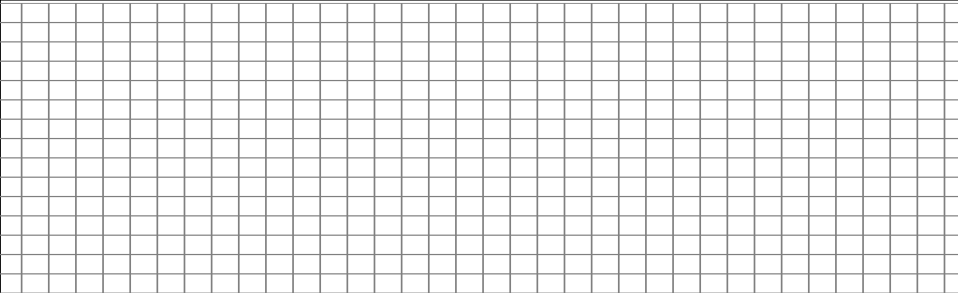


Fig. 7. Schematic of converter under investigation

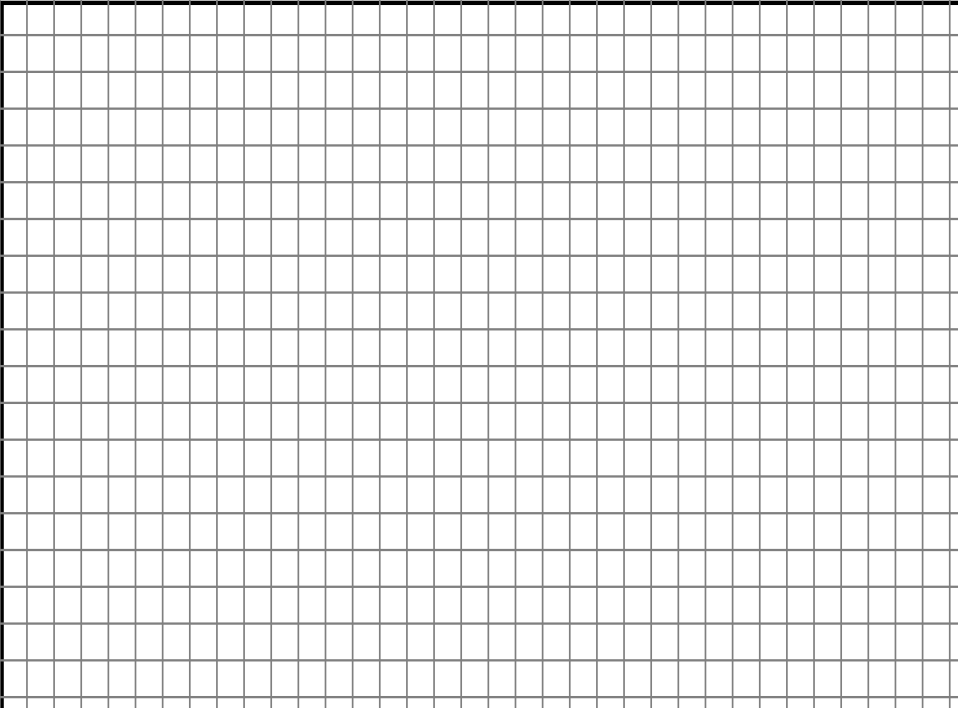
The above circuit has the following parameters:

$V_s=24$ V, turns ratio- $N_1/N_2= 3$, $L_m=500$ μ H, load $R=5$ Ω , filter $C=200$ μ F, switching frequency of switch in primary (with voltage v_{sw}) = 40 kHz and output voltage (V_o)=5V. Assume ideal components, calculate:

7.1. The required duty ratio- D


Final solution: _____ (____ / 2)

7.2. The average, maximum, and minimum values for the current in L_m


Final solution: _____ (____ / 6)

Final solution: _____	(____ / 2)
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