



SNS COLLEGE OF TECHNOLOGY

Coimbatore-35
An Autonomous Institution



Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade
Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF MECHATRONICS

19MCB302 – INDUSTRIAL ELECTRONICS & APPLICATION

III YEAR V SEM

UNIT 1 – INTRODUCTION TO POWER ELECTRONICS

TOPIC –MOSFET

Mr. M.Anand., M.E.,(Ph.D.,)

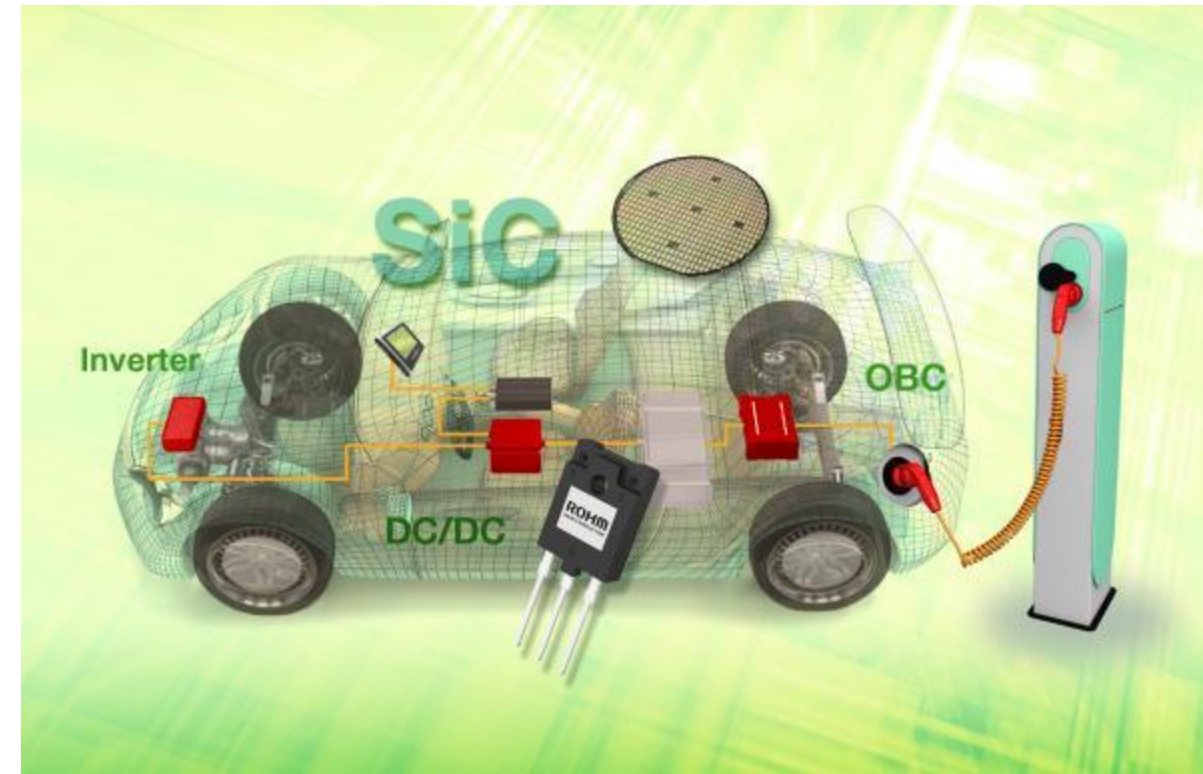
ASSISTANT PROFESSOR,

DEPARTMENT OF MECHATRONICS,

SNSCT, Coimbatore.



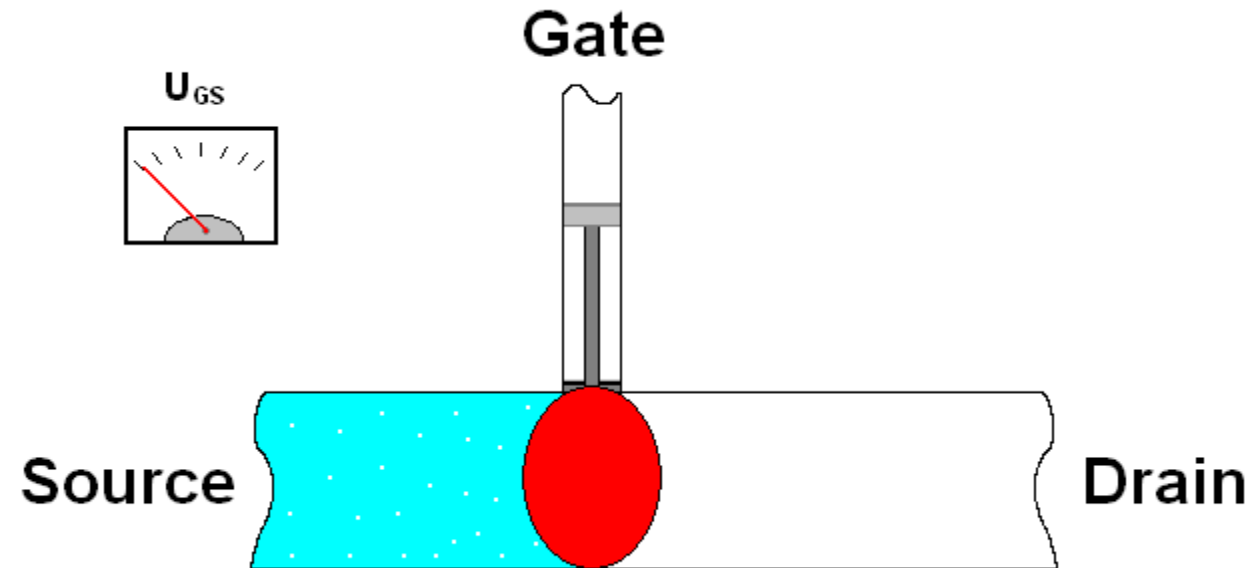
APPLICATION





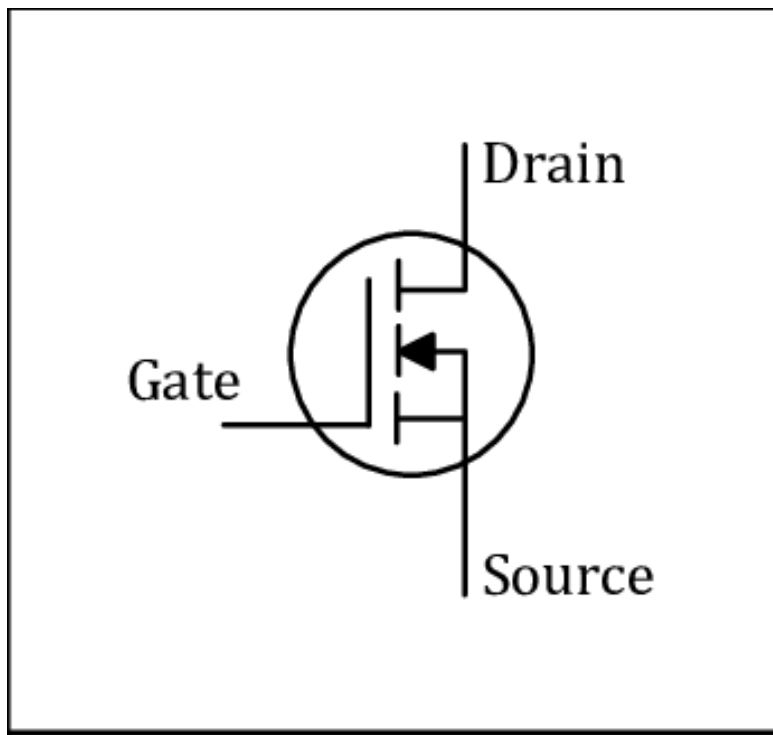
MOSFET

Power **MOSFETs** are commonly used in automotive electronics, particularly as switching devices in electronic control units, and as power converters in modern electric vehicles..





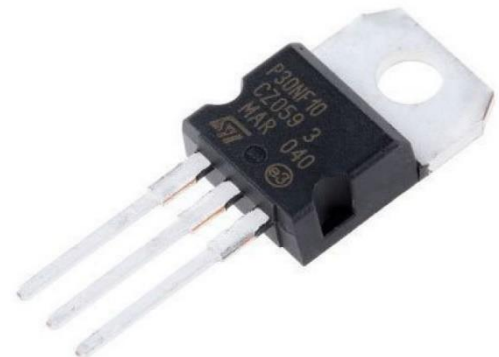
Symbol:



3 Terminal device

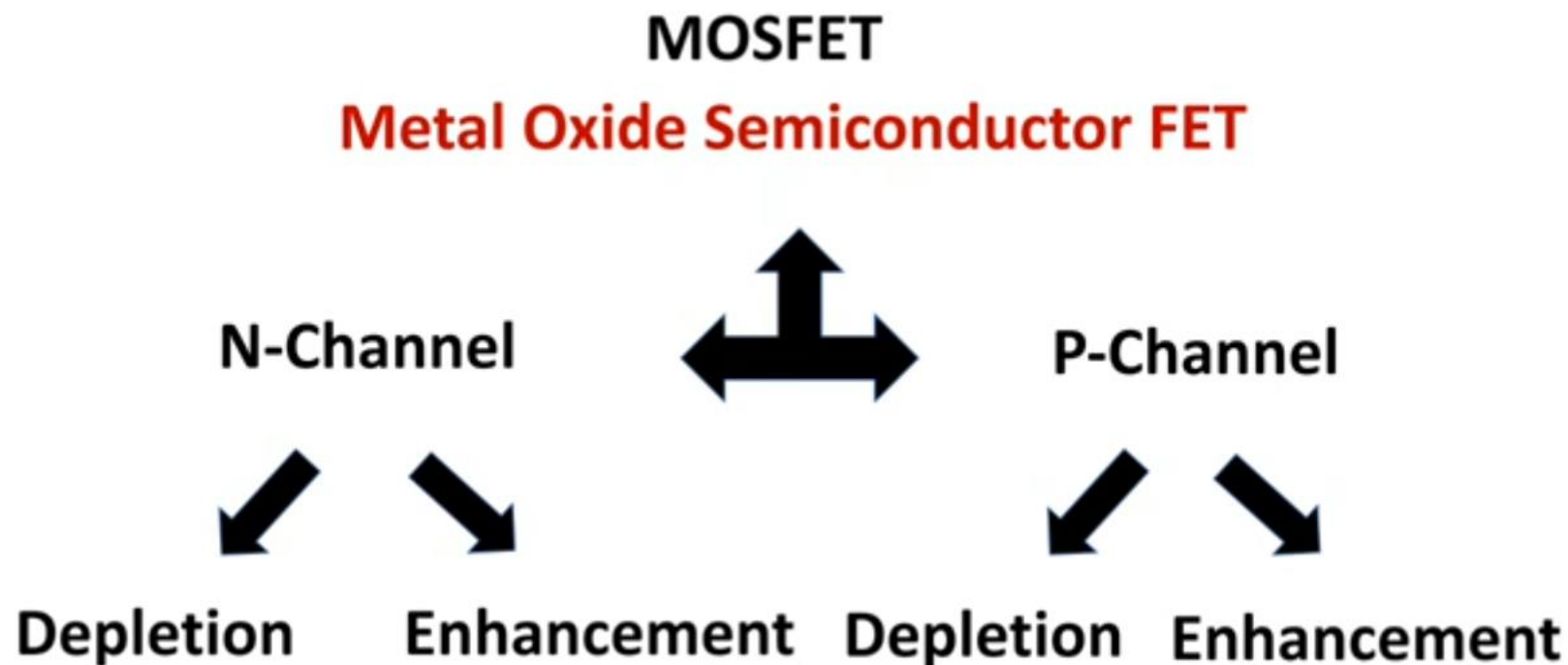
3 layer device

2 Junction device





Types:





Working Pr

N-Channel enhancement MOSFET



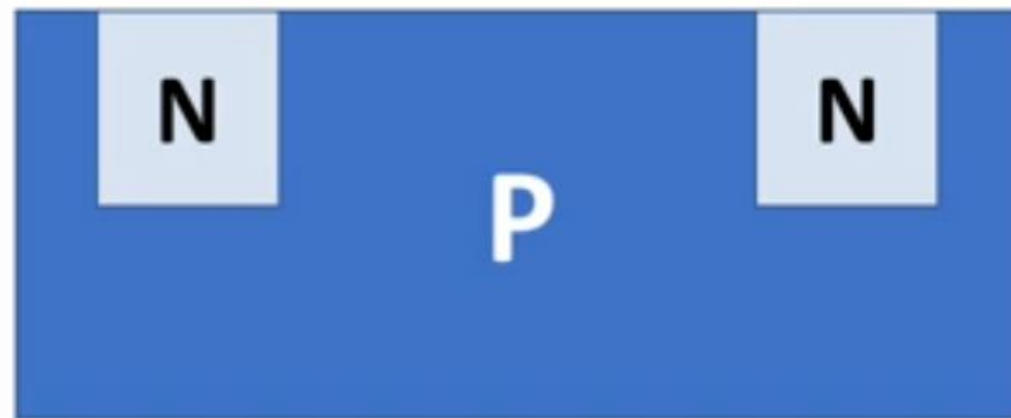
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Working Pri



N-Channel enhancement MOSFET





N-Channel enhancement MOSFET



Working I

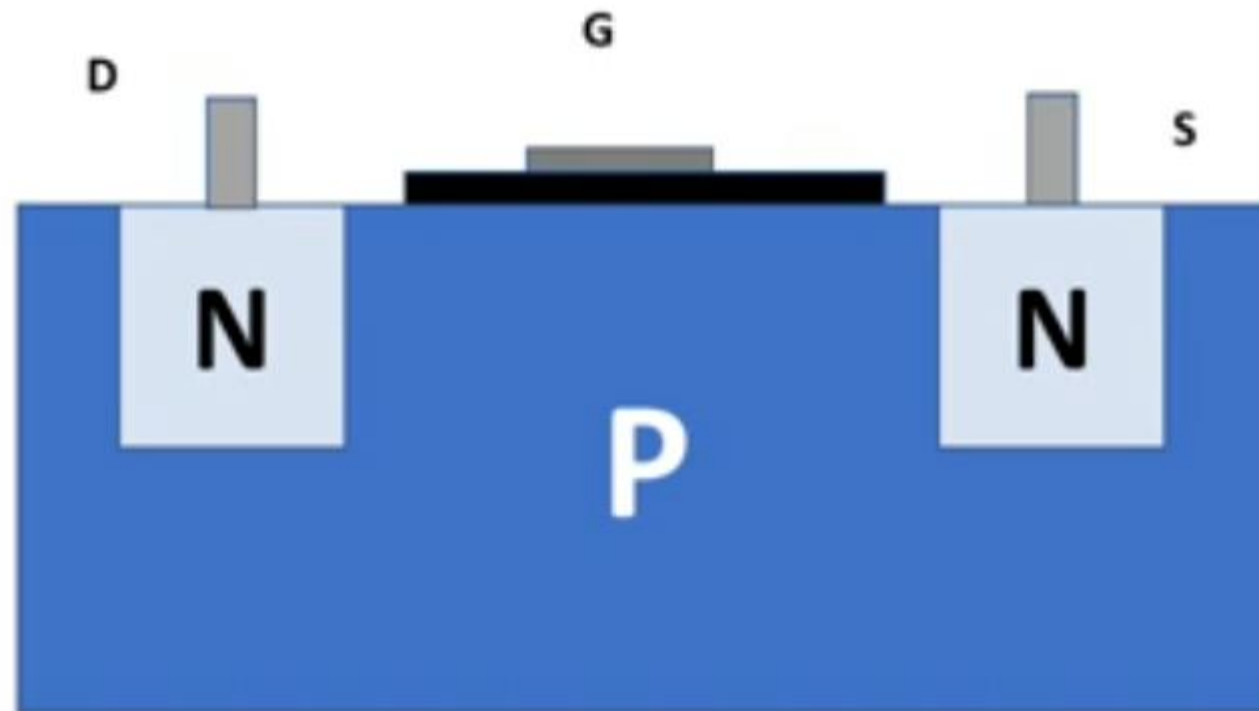




N-Channel enhancement MOSFET



Working |

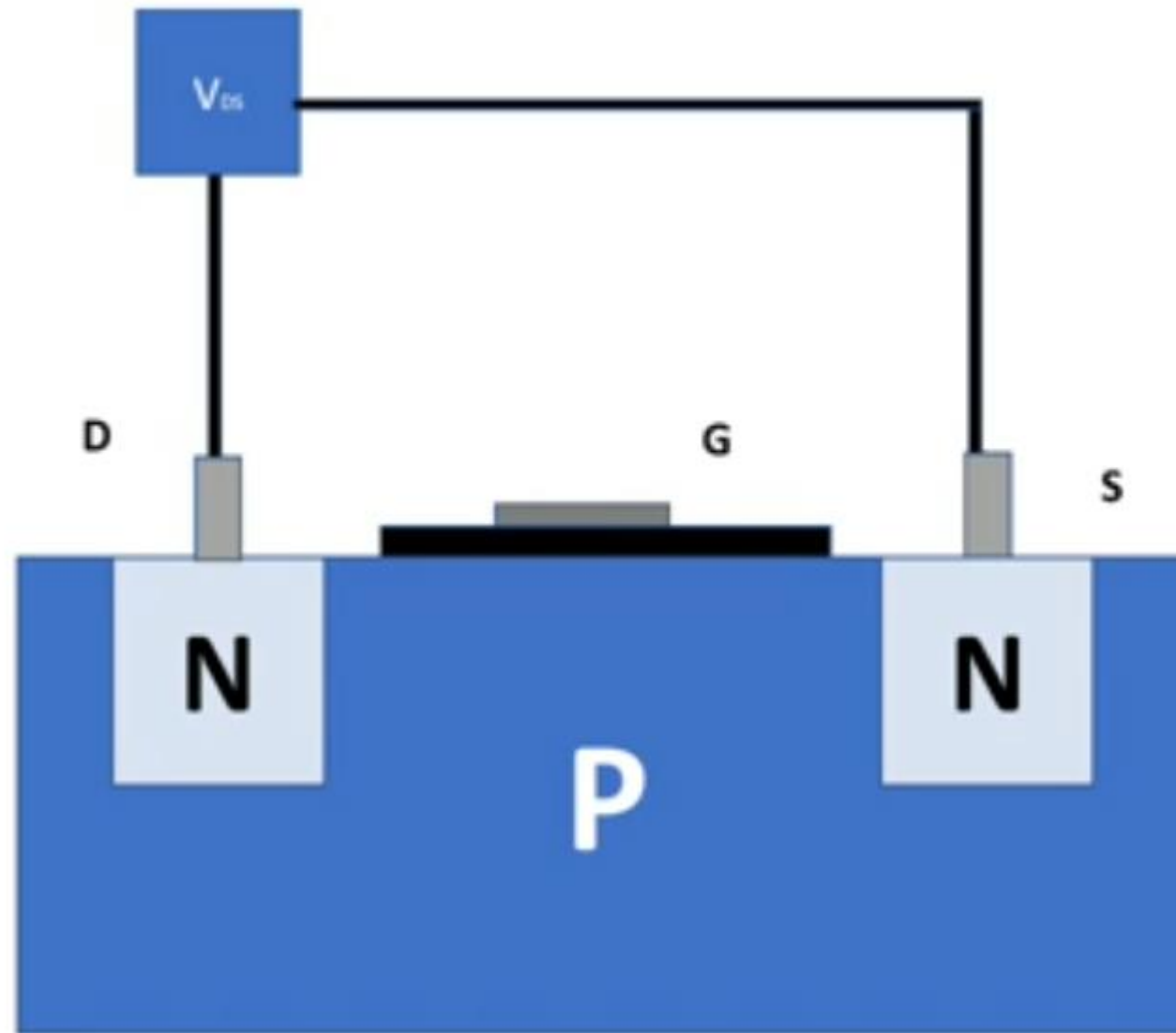




N-Channel enhancement MOSFET



Working

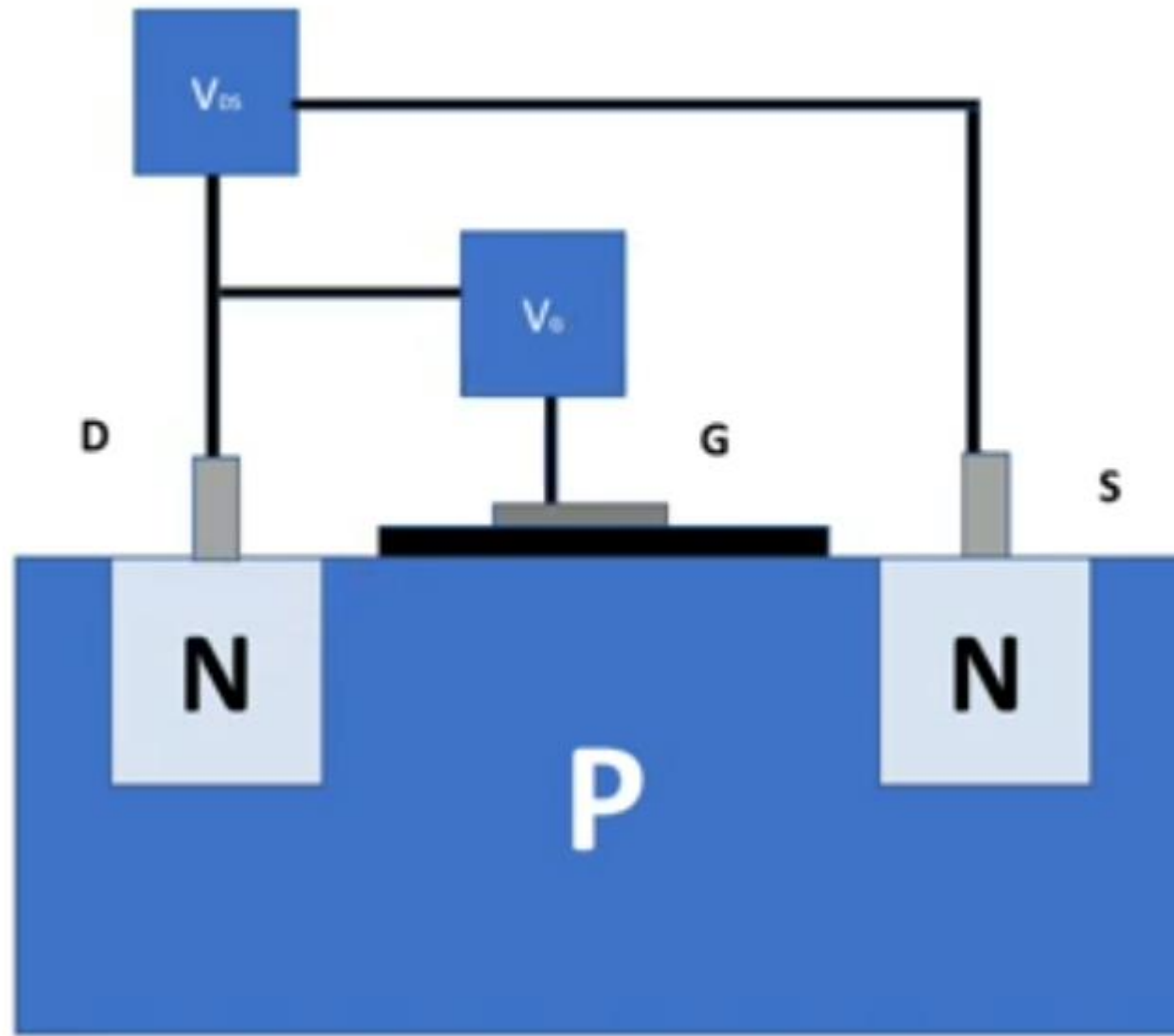




N-Channel enhancement MOSFET



Working

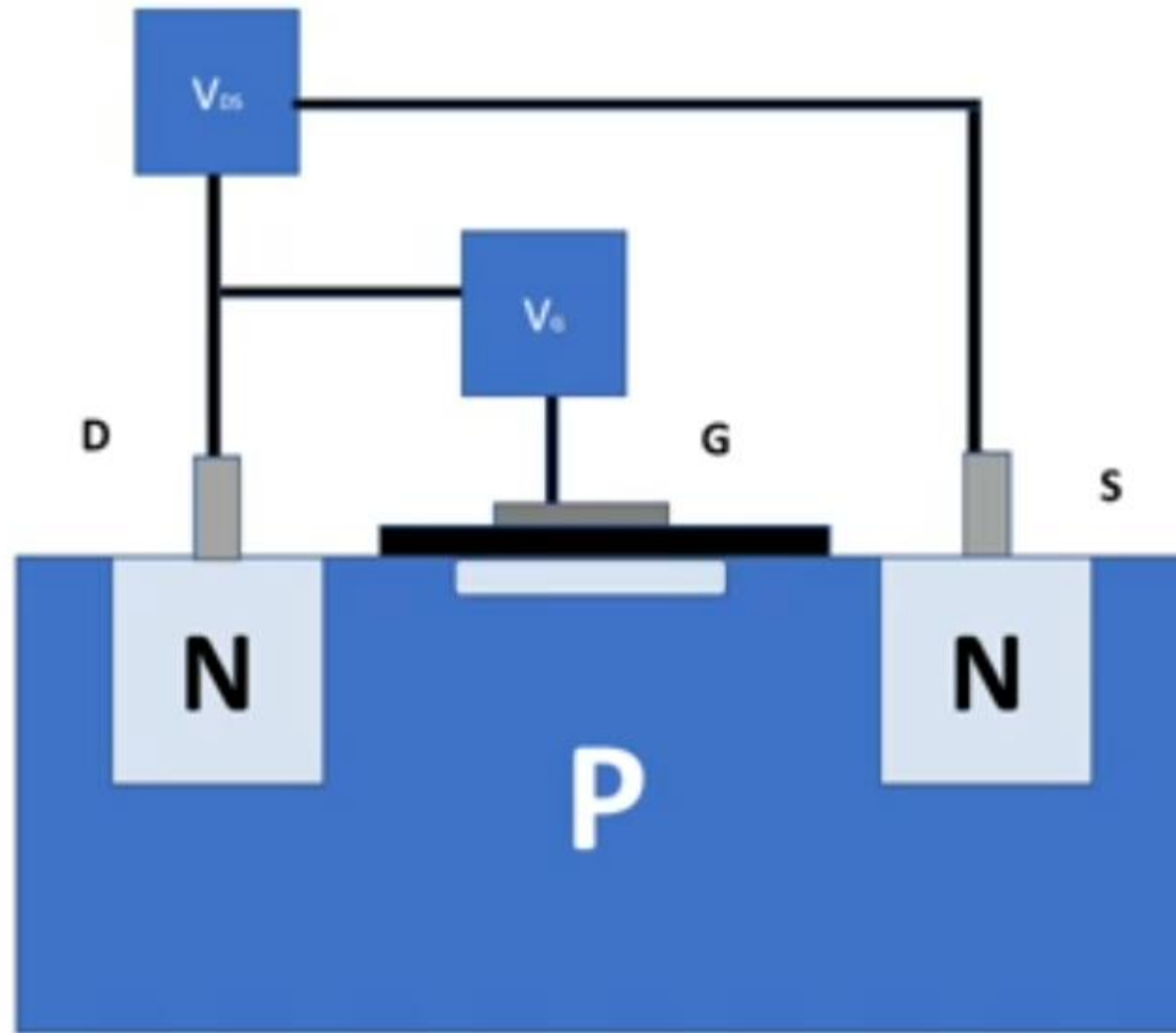




N-Channel enhancement MOSFET



Working |

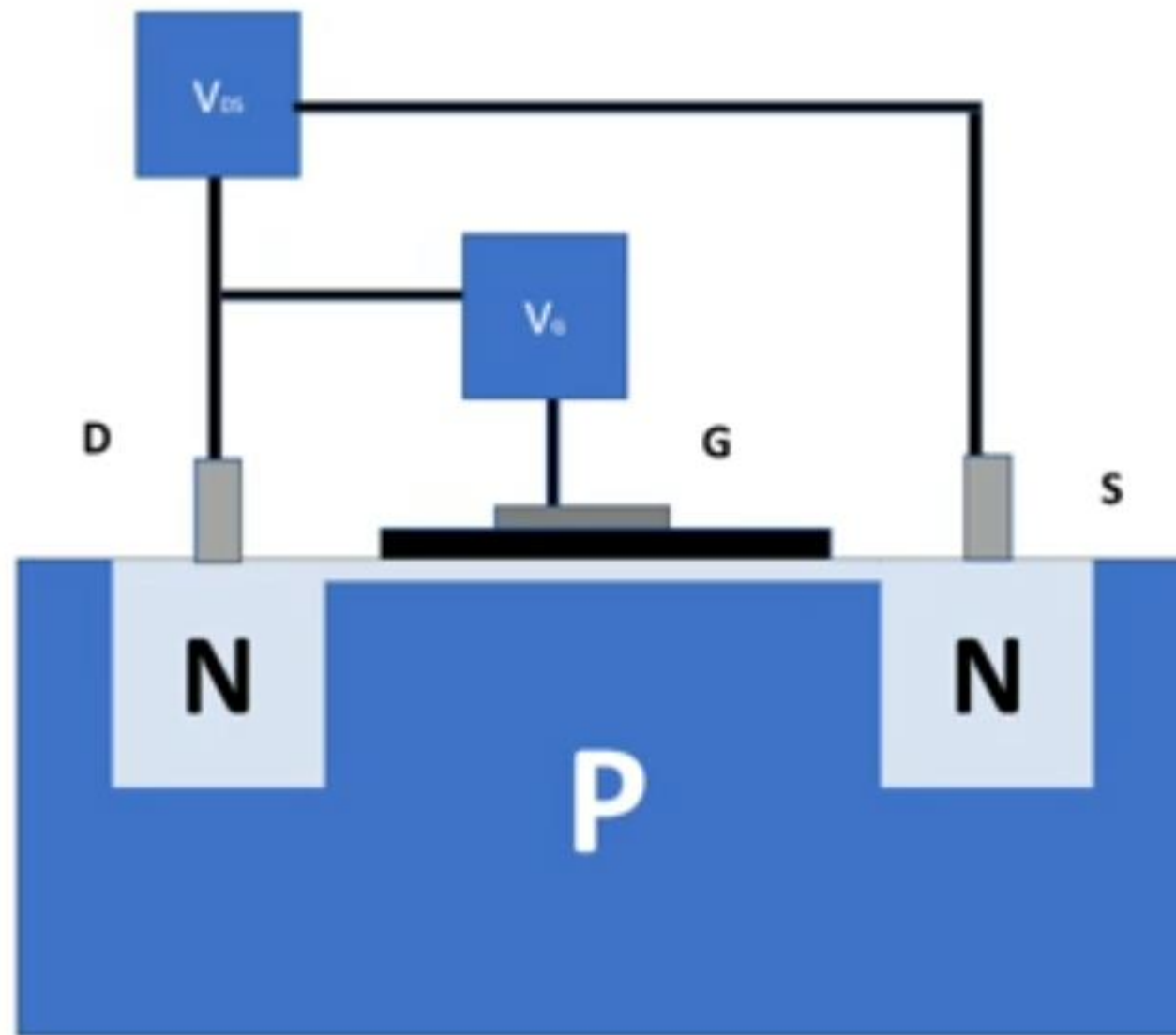




N-Channel enhancement MOSFET



Working

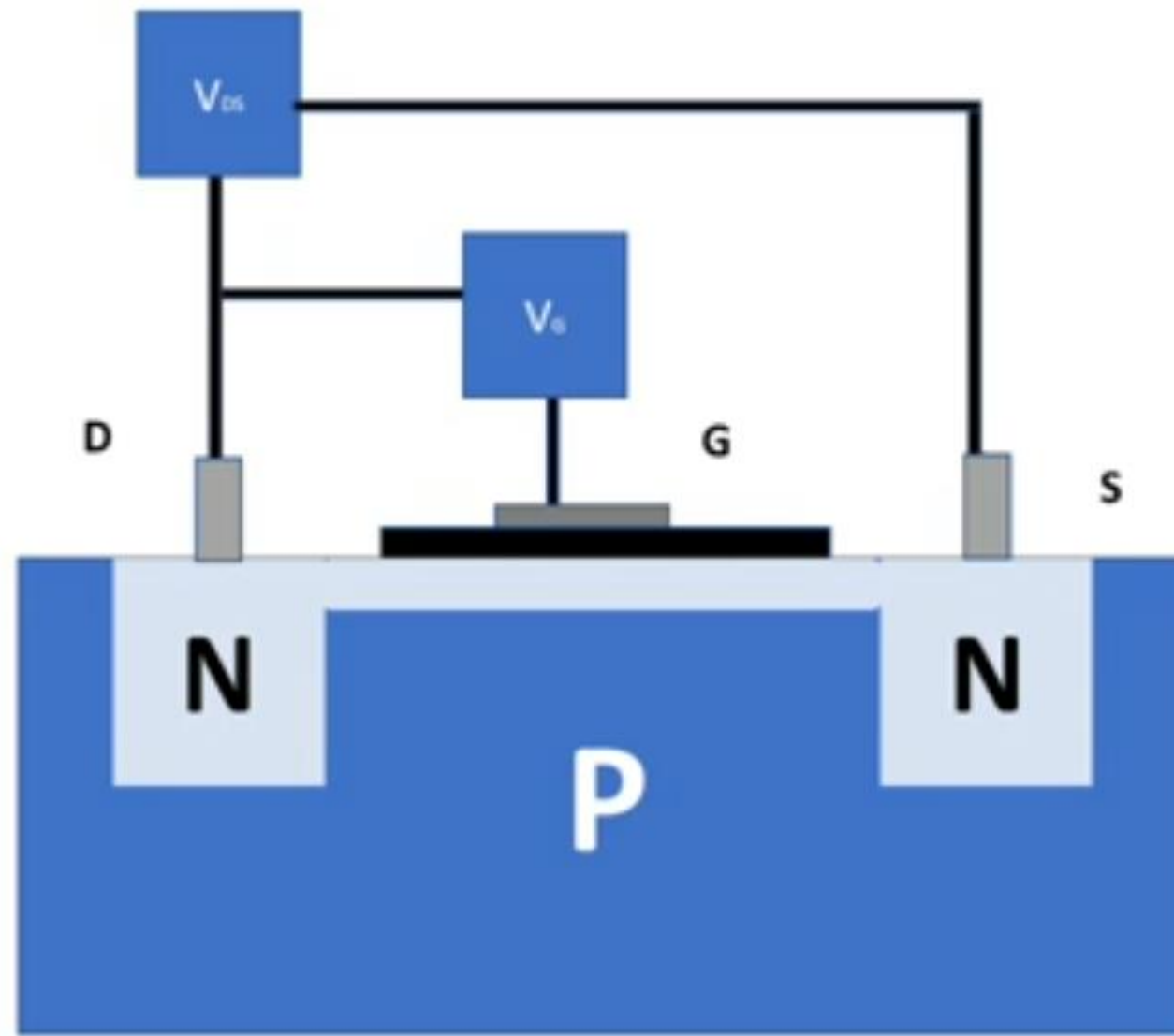




N-Channel enhancement MOSFET

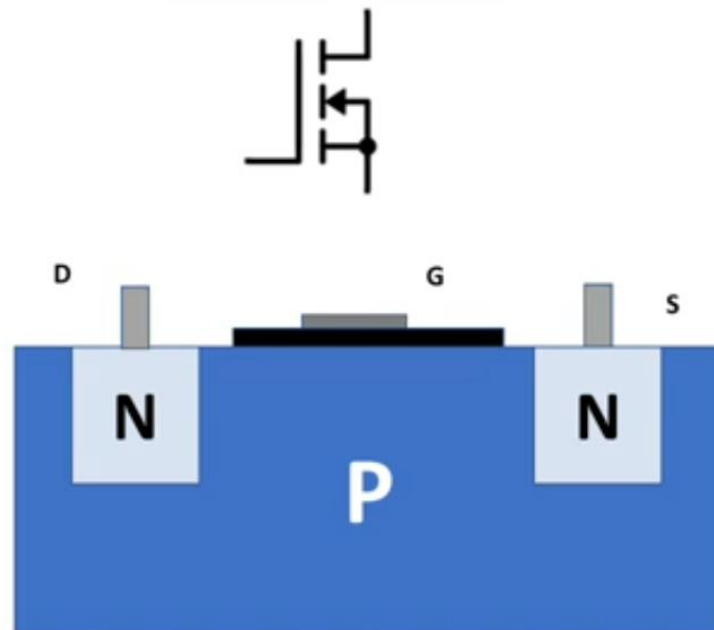


Working

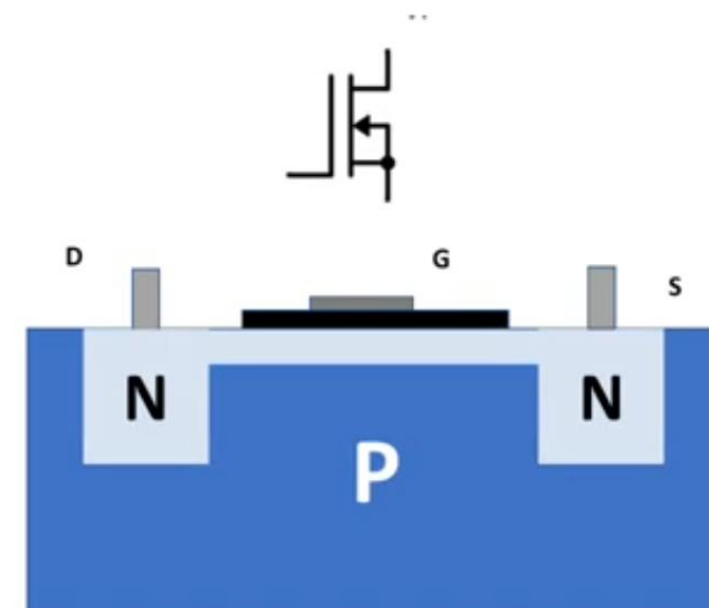




N-Channel enhancement MOSFET

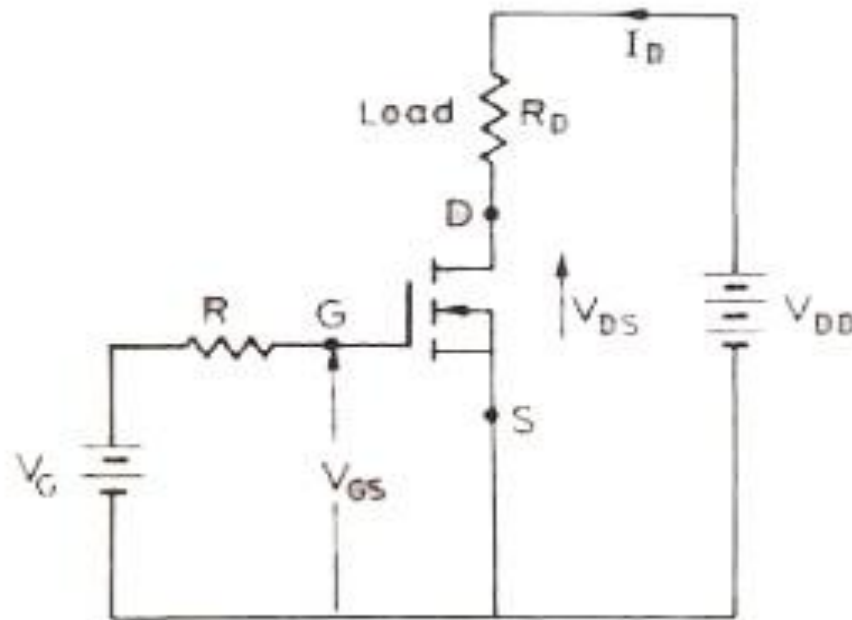


N-Channel Depletion MOSFET





CIRCUIT DIAGRAM

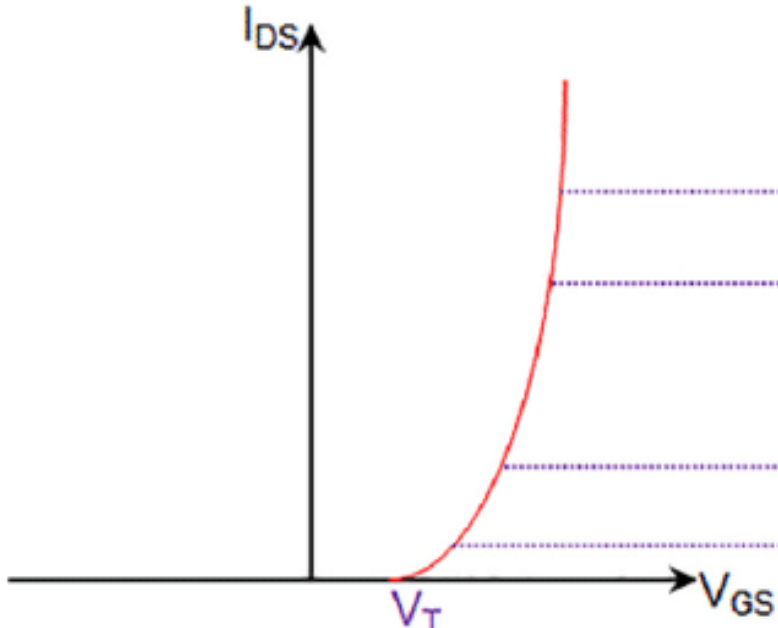


<https://www.youtube.com/watch?v=p34w6ISouZY>



CHARACTERISTIC DIAGRAM

I_{DS}



(a)

Ohmic Region

I_{DS4}

I_{DS3}

I_{DS2}

I_{DS1}

Saturation Region

V_{GS4}

V_{GS3}

V_{GS} increases i.e. $V_{GS} > V_T$

V_{GS2}

V_{GS1}

Cut-Off Region

(b)



Advantages of MOSFET

- MOSFETs provide greater **efficiency** while operating at lower voltages.
- Absence of gate current results in high input impedance producing high switching **speed**.
- They operate at lower **power** and draws no current.





Two Marks Questions

1. Differentiate the characteristics of IGBT and MOSFET
2. Classify MOSFET
3. Outline the switching characteristics of MOSFET





References

1. https://www.tutorialspoint.com/basic_electronics/basic_electronics_mosfet.htm
2. https://www.electronics-tutorials.ws/transistor/tran_6.html
3. https://www.electronics-tutorials.ws/transistor/tran_6.html
4. <https://www.youtube.com/watch?v=ItOV1nkTIPU>
5. <https://www.youtube.com/watch?v=jiNJIM6PC34>

