

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

16MC302 – INDUSTRIAL ELECTRONICS & APPLICATIONS

III YEAR V SEM

UNIT 1 – PHASE CONTROLLED CONVERTER

TOPIC -Battery Charging Circuit

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

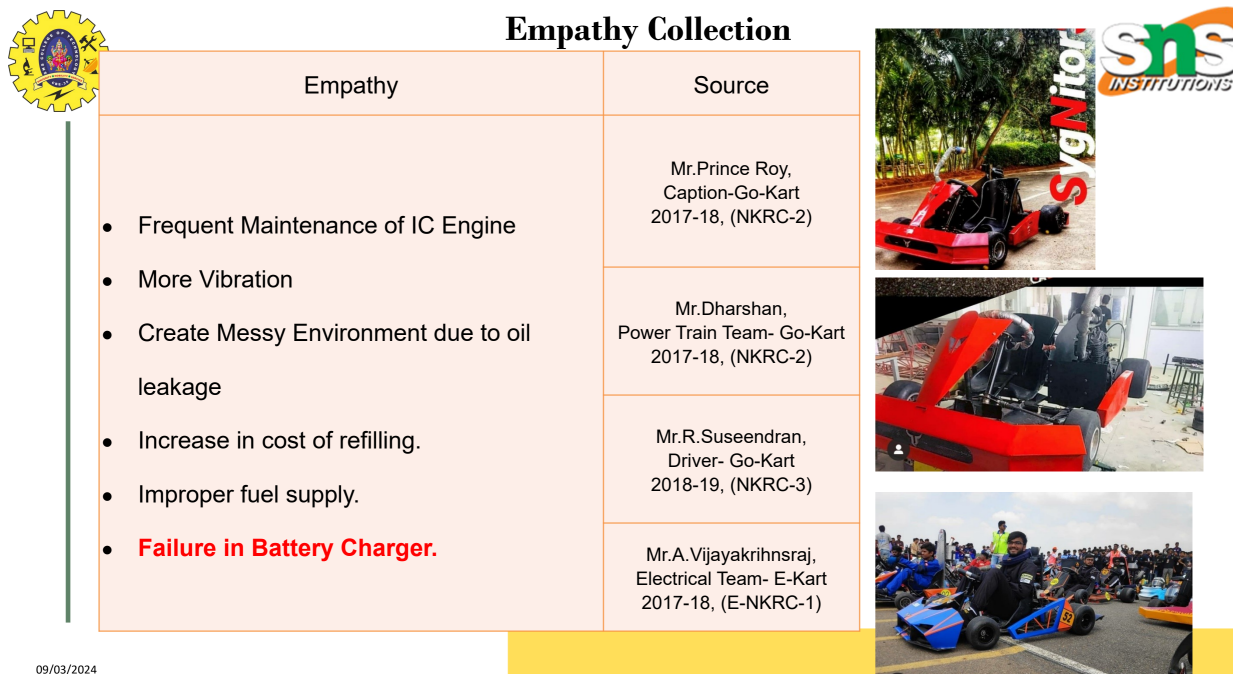
ASSISTANT PROFESSOR,

DEPARTMENT OF MECHATRONICS,

SNSCT, Coimbatore.

11Battery Charging Circuit/16MC302 - INDUSTRIAL ELECTRONICS & APPLICATIONS //M.ANAND.AP//MCT/SNSCT

09/03/2024











How its Work without wire.....?



09/03/2024

111Battery Charging Circuit/16MC302 - INDUSTRIAL ELECTRONICS & APPLICATIONS /M.ANAND, Ar/MCI/SNSCT



Types of Charger





arging Circuit/16MC302 - INDUSTRIAL ELECTRONICS & APPLICATIONS /M.ANAND, AP/MCT/SNSCT





TABLE 2: BATTERY VOLTAGES AND ENERGY CAPACITIES

Battery type	Nominal voltage (V)	Amp/hour (mAh)
Alkaline long-life	1.5	2122
Zinc-carbon	1.5	591
Nickel-cadmium	1.2	1000
Nickel-metal-hydride	1.2	2100
Lithium-ion	3.6	853

SO OUR TARGETED OUTPUT

- 1.2 to 3.6V
- DC Output
- Constant output

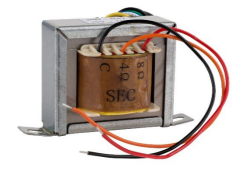




We Want	1.2 to 3.6 V	DC Current	Constant Voltage
We Have	TNEB Single phase Voltage = 230 V	AC Supply	Fluctuating Voltage







For Voltage reduction

Step down transformer– Used to convert the 230 V AC into 15V AC

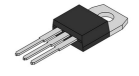
For AC-DC Conversion



Bridge rectifier – Used to convert the 15 V AC into 15V DC







For Constant Voltage

7812 - 12V VOLTAGE REGULATOR

IC7805- Regulate the constant voltage to the battery

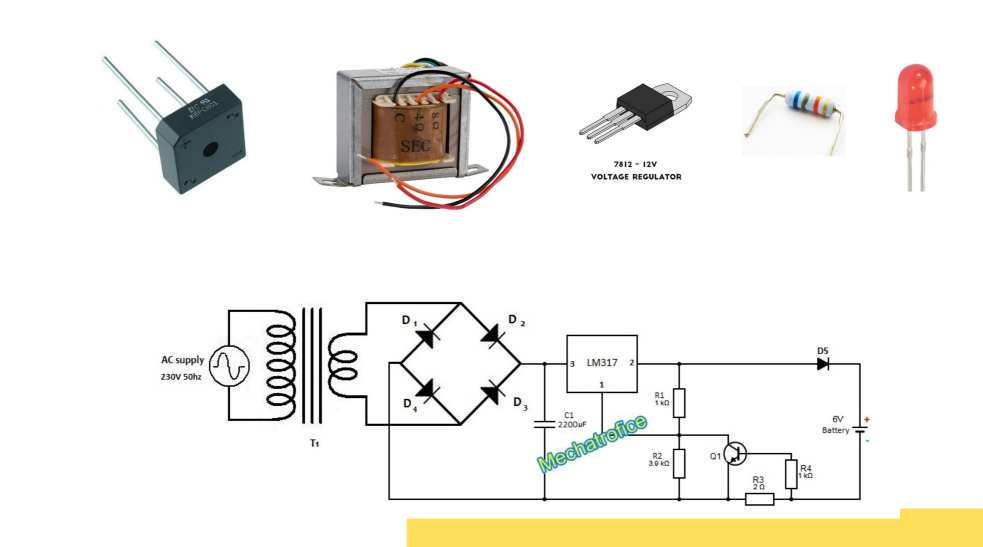
For Indication

LED– Used to Indicate the circuit ON state

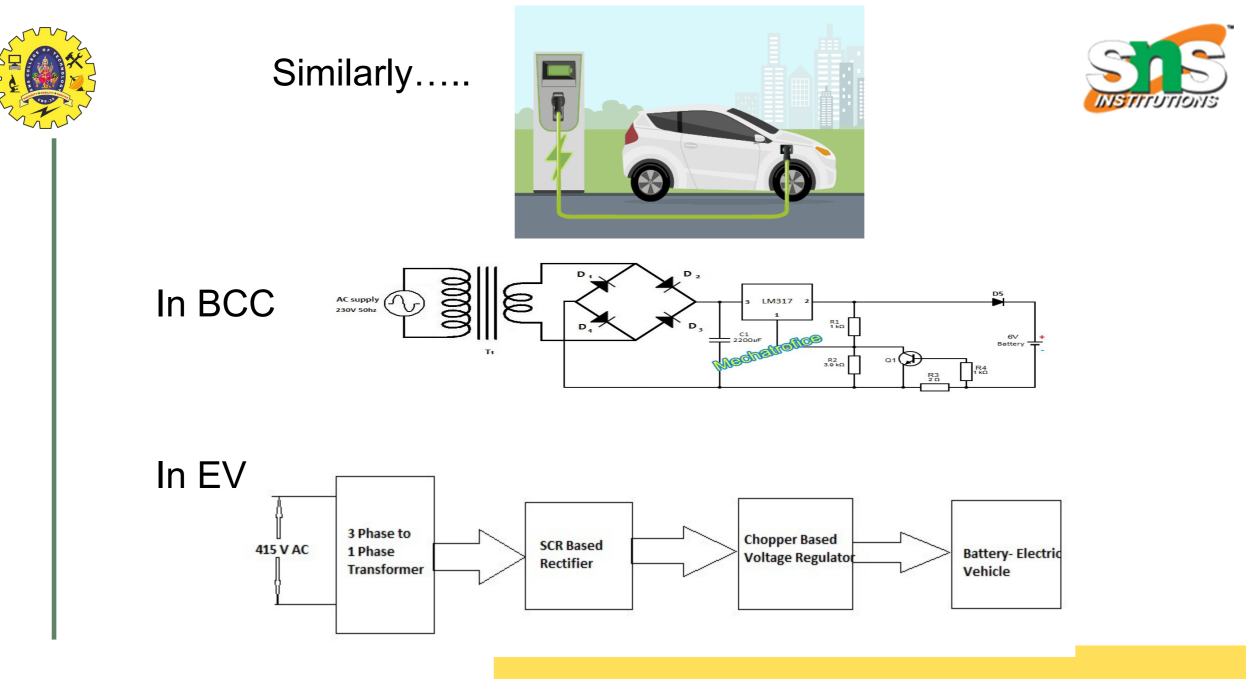








111Battery Charging Circuit/16MC302 - INDUSTRIAL ELECTRONICS & APPLICATIONS /M.ANAND, AP/MCT/SNSCT



111Battery Charging Circuit/16MC302 - INDUSTRIAL ELECTRONICS & APPLICATIONS /M.ANAND, AP/MCT/SNSCT



Reason for Failure of Battery Charger in E-Kart



Rectification Unit



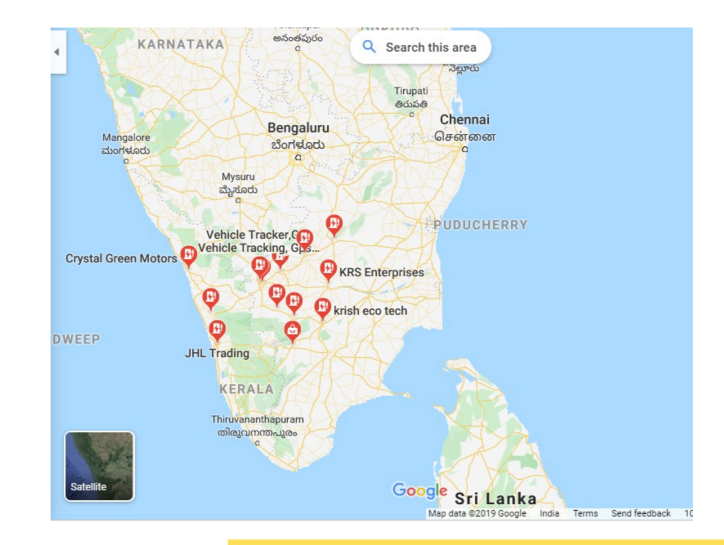






EV Battery Charging Station in South India







References



- 1. <u>https://www.circuitstoday.com/simple-battery-charger-circuit</u>
- 2. https://www.electronicshub.org/automatic-battery-charger-circuit/
- 3. <u>https://www.homemade-circuits.com/designing-customized-battery-charger/</u>
- 4. <u>https://www.ijareeie.com/upload/2017/december/19_Final%20Paper-E61212607.pdf</u>
- 5. <u>https://</u> <u>www.researchgate.net/figure/Electrical-circuit-of-EV-and-charging-sy</u> <u>17190</u>
- 6. <u>https://www.youtube.com/watch?v=am7O0jD8kcU</u>

