

SNS COLLEGE OF TECHNOLOGY

Coimbatore-35

An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A+' Grade

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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.



Empathy Collection

| Empathy | Source |
|--|---|
| <ul style="list-style-type: none">• Frequent Maintenance of IC Engine• More Vibration• Create Messy Environment due to oil leakage• Increase in cost of refilling.• Improper fuel supply.• Failure in Battery Charger. | Mr.Prince Roy, Caption-Go-Kart 2017-18, (NKRC-2) |
| | Mr.Dharshan, Power Train Team- Go-Kart 2017-18, (NKRC-2) |
| | Mr.R.Suseendran, Driver- Go-Kart 2018-19, (NKRC-3) |
| | Mr.A.Vijayakrihnsraj, Electrical Team- E-Kart 2017-18, (E-NKRC-1) |





APPLICATION



Battery



Charger

How its Work without wire.....?





Types of Charger



Battery charging Circuit



Design of Battery Charging Circuit

| 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



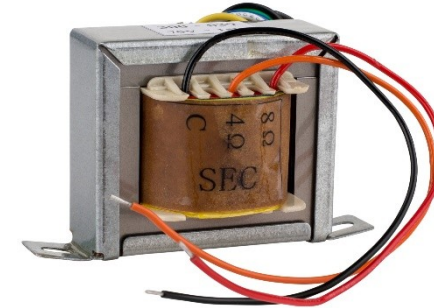
Design of Battery Charging Circuit

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



Design of Battery Charging Circuit

For Voltage reduction



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

For AC-DC Conversion

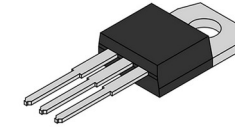


Bridge rectifier – Used to convert the 15 V AC into 15V DC



Design of Battery Charging Circuit

For Constant Voltage



7812 - 12V
VOLTAGE REGULATOR

IC7805– Regulate the constant voltage to the battery

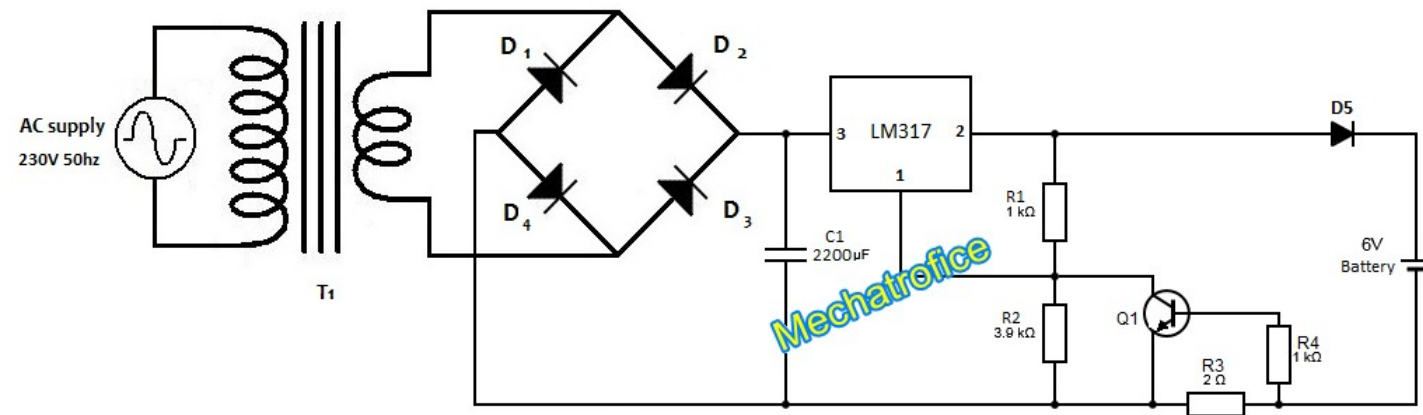
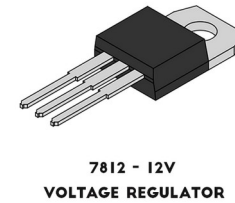
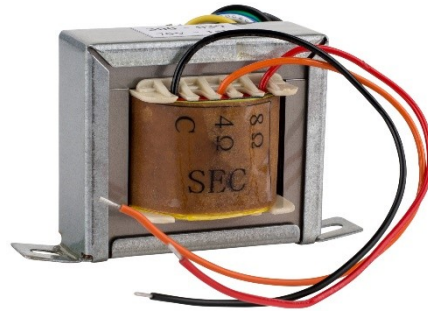
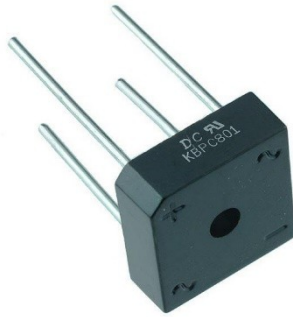
For Indication



LED– Used to Indicate the circuit ON state

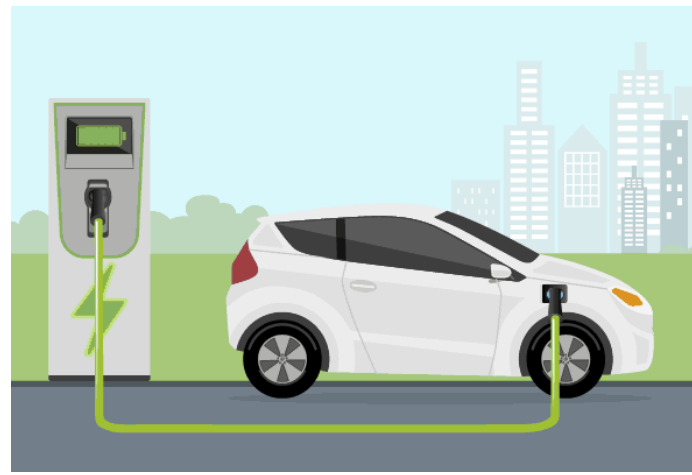


Design of Battery Charging Circuit

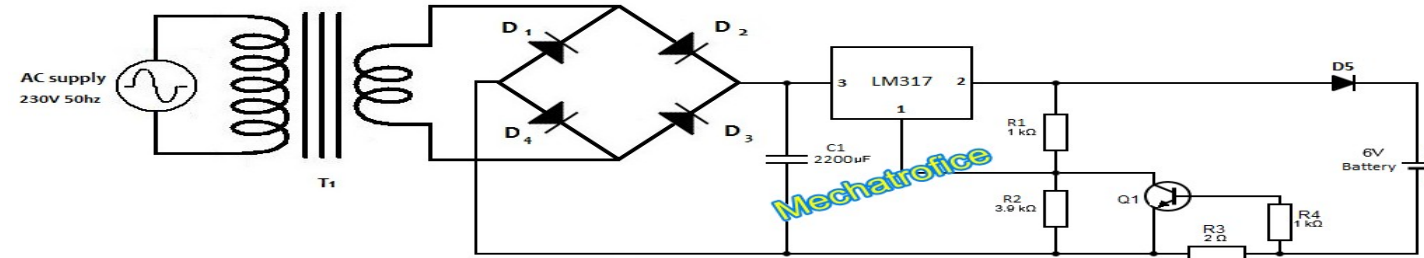




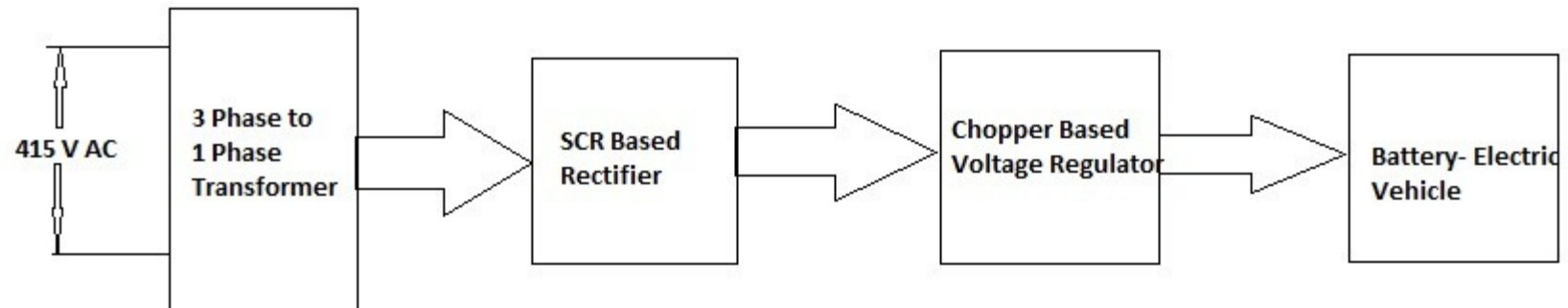
Similarly.....



In BCC



In EV





Reason for Failure of Battery Charger in E-Kart

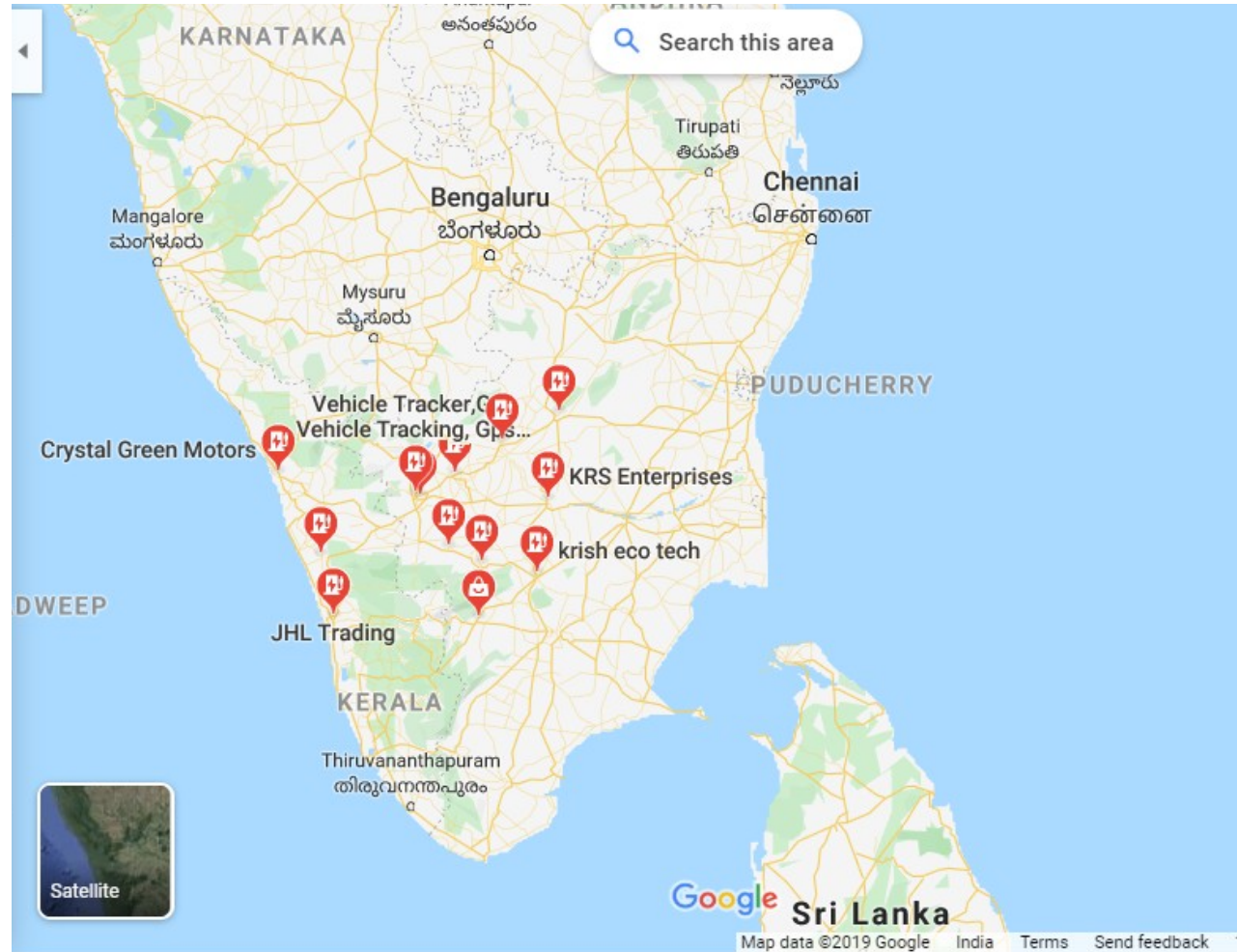


Rectification Unit





EV Battery Charging Station in South India





References

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2. <https://www.electronicshub.org/automatic-battery-charger-circuit/>
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