

**ASUTOSH COLLEGE**  
(Affiliated to University of Calcutta)

*Semester-V Practical Examination, 2020*

*Electronics – Honours*

*Paper –CC 11*

*Full Marks – 30*

*Time – 1 hour 30minutes*

*Send your answer scripts to: asutoshelta@gmail.com*

*Answer **any one** question:*

***1 X 30=30***

1. Explain with circuit diagram how practically an unknown resistance is measured by Wheat stone bridge.
  2. . Explain with circuit diagram how an ammeter is construct and can convert it to multi range ammeter.
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