

None of the option

[CHM306] Kinetic parameter of some chemical reactions can be studied using Polarography

[CHM306] Analytical technique in which the current flowing into an electrolysis cell is measured as a function of the applied potential is called Polarography

[CHM306] One of the following is a none absorptibe analytical techniques  
None of the option

[CHM306] One of the following is not a component of the design of polarography experiment  
Calomel elctrode

[CHM306] A graph of current versus potential in a polarographic experiment is called a polarogram

[CHM306] Conductiometric can be applied in all of the following except  
Volrage measurement

[CHM306] One of the following is not a type of coulometry experiment  
Constant activity

[CHM306] Coulometry is an electrolytic method of analysis that is based on measuring the number of electrons used in a chemical reaction is called  
Coulometry

[CHM306] The reistance of a solution is 4 ohms. Therefore its conductance is  
0.25

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://noungeeks.net)