Electric /ɪˈlek.trɪk/ = listrik

Circuit /ˈsɜː.kɪt/= rangkaian

Direct /d *a*  ɪˈrekt/ = langsung

Current /ˈkʌr. ə nt/ = arus

Basically /ˈbeɪ.sɪ.kli/ = pada dasarnya

feel /fiːl/ = kira - kira

electricity /ɪˌlekˈtrɪs.ɪ.ti/ = listrik

voltage /ˈvɒl.tɪdʒ/ = tegangan

source /sɔːs/ = sumber

connected /kəˈnek.tɪd/ = berhubungan

certain /ˈsɜː.t ə n/ = tentu

function /ˈfʌŋk.ʃ ə n/ = berfungsi

consist /kənˈsɪst/ = terdiri

connections /kəˈnek.ʃ ə ns/ = hubungan

therefore /ˈðeə.fɔː r / = oleh karea itu

branches /brɑːn *t*  ʃis/ = jenis - jenis

 nodes /nəʊds/ = puncak - puncak

 component /kəmˈpəʊ.nənt/ = bagian

another. /əˈnʌð.ə r / = yang lain

handle /ˈhæn.dl ̩/ = menggunakan

required /rɪˈkwaɪə r / = wajib

good /gʊd/ = baik

knowledge /ˈnɒl.ɪdʒ/ = pengetahuan

useful/ˈjuːs.f ə l/ = bermanfaat

avoid /əˈvɔɪd/ = menjauh

errors /ˈer.ə r s/ = keliru

damage /ˈdæm.ɪdʒ/ =kerusakan

Based /-beɪst/ = dasar - dasar

 explained /ɪkˈspleɪn/ =menjelaskan

important /ɪmˈpɔː.t ə nt/ = penting

principles /ˈprɪn *t*  .sɪ.pl ̩s/ = prinsip - prinsip

relates /rɪˈleɪt/ = menghubungkan

entering /ˈen.tə r iŋ / = memasukkan

Series /ˈsɪə.riːz/ = seri

Parallel /ˈpær.ə.lel/ = paralel

Resistance /rɪˈzɪs.t ə n *t*  s/ = daya

dividers /dɪˈvaɪ.dəz/ = pembagi

Force /fɔːs/ = gaya

Clamping /klæmp iŋ/= penjepit

Potential /pə *ʊ*  ˈten. *t*  ʃ ə l/ = potensial

instrument /ˈɪn.strə.mənt/ =alat

battery /ˈbæt. ə r.i/ = baterai

generator /ˈdʒen.ə.reɪ.tə r / = generator

keep /kiːp/ = meranerima

between /bɪˈtwiːn/ = diantaranya

poles /pəʊl/ = kutub

source /sɔːs/ = sumber

seat /siːt/ = tempat

higher /ˈhaɪ.ə r / = lebih tinggi

transferred /trænsˈfɜː r d/ = memindahkan

moment /ˈməʊ.mənt/ = saat

switch /swɪtʃ/ = tombol saklar

value /ˈvæl.juː/ = nilai

Similar /ˈsɪm.ɪ.lə r / = serupa

Relates /rɪˈleɪts/ meghubugkan

 Algebraic /ˌæl.dʒəˈbreɪ.ɪk/ =secara aljabar

 Solve /sɒlv/ = memecahkan

 theorem /ˈθɪə.rəm/ = dalil