

Figure S1 Leaf proteomic profiles for BG-48, BG-58, BG-27 and BG-31 bottle gourd genotypes subjected to different intensities of drought stress. Each gel represents different genotype as per the labelling. In each gel lane 1 = MWM. Lane 2 = As (DS sample at 7-day drought stress), Lane 3 = Ac (NS sample), Lane 4 = Bs (DS sample at 14-day drought stress), Lane 5 = Bc (NS sample), Lane 6 = Cs (DS sample at 21-day drought stress), Lane 7 = Cc (NS sample).

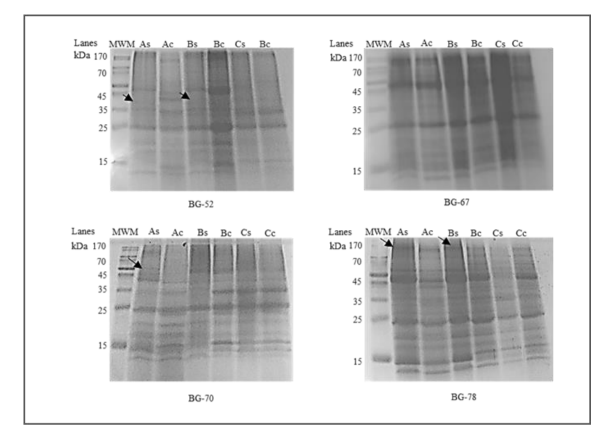


Figure S2 Leaf proteomic profiles for BG-52, BG-67, BG-70 and BG-78 bottle gourd genotypes subjected to different intensities of drought stress. Each gel represents different genotype as per the labelling. In each gel lane 1 = MWM. Lane 2 = As (DS sample at 7-day drought stress), Lane 3 = Ac (NS sample), Lane 4 = Bs (DS sample at 14-day drought stress), Lane 5 = Bc (NS sample), Lane 6 = Cs (DS sample at 21-day drought stress), Lane 7 = Cc (NS sample).

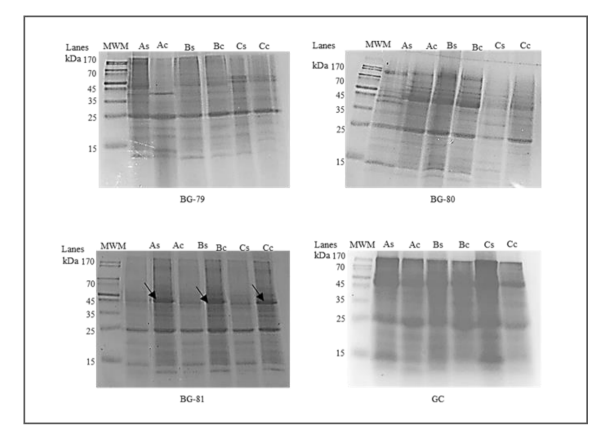


Figure S3 Leaf proteomic profiles for BG-79, BG-80, BG-81 and GC bottle gourd genotypes subjected to different intensities of drought stress. Each gel represents different genotype as per the labelling. In each gel lane 1 = MWM. Lane 2 = As (DS sample at 7-day drought stress), Lane 3 = Ac (NS sample), Lane 4 = Bs (DS sample at 14-day drought stress), Lane 5 = Bc (NS sample), Lane 6 = Cs (DS sample at 21-day drought stress), Lane 7 = Cc (NS sample).