Figure-4.1: Effect of different pre-sowing treatment on number of days taken to germinate the seed nut of coconut cv. T×D.
Figure-4.2: Effect of different pre-sowing treatment on germination percentage at 150 days after sowing the seed nut of coconut cv. T×D.
Figure-4.3: Effect of different pre-sowing treatment on height of seedling (cm) at 150, 210, 270 and 330 days after sowing the seed nut of coconut cv. T×D.
Figure-4.4: Effect of different pre-sowing treatment on number of leaves per plant at 150, 210, 270 and 330 days after sowing the seed nut of coconut cv. T×D.
Figure 4.5: Effect of different pre-sowing treatment on leaf area (cm$^2$) at 150, 210, 270 and 330 days after sowing the seed nut of coconut cv. T×D.
Figure-4.6: Effect of different pre-sowing treatment on girth at collar region of seedling (cm) at 330 days after sowing the seed nut of coconut cv. T×D.
Figure-4.7: Effect of different pre-sowing treatment on number of roots per plant at uprooting at 330 days after sowing the seed nut of coconut cv. TxD.
Figure-4.8: Effect of different pre-sowing treatment on root length (cm) at 330 days after sowing the seed nut of coconut cv. T×D.
Figure-4.9: Effect of different pre-sowing treatment on fresh weight of root (g) at 330 days after sowing the seed nut of coconut cv. T×D.
Figure-4.10: Effect of different pre-sowing treatment on fresh weight of stem (g) at 330 days after sowing the seed nut of coconut cv. T×D.
Figure-4.11: Effect of different pre-sowing treatment on dry weight of root (g) at 330 days after sowing the seed nut of coconut cv. T×D.
Figure 4.12: Effect of different pre-sowing treatment on dry weight of stem (g) at 330 days after sowing the seed nut of coconut cv. T×D.
Figure-4.13: Effect of different pre-sowing treatment on total dry weight (g) at 330 days after sowing the seed nut of coconut cv. T×D.
Figure-4.14: Effect of different pre-sowing treatment on survival percentage of seedling at 330 days after sowing the seed nut of coconut cv. T×D.