Sl No.	Subjects
Graph - 1:	Distribution percentage of hemiparasitic taxa in South-West
	Bengal
Graph - 2:	Chlorophyll content of three hemiparasitic
Graph - 3:	pH content of three hemiparasitic taxa
Graph - 4:	Water content of three hemiparasitic taxa
Graph - 5:	Ascorbic acid content of three hemiparasitic taxa
Graph - 6:	APTI comparison of three hemiparasitic taxa
Graph - 7:	Antimicrobial effect on the <i>L. parasiticus</i> plants (after 48 hrs.)
Graph - 8:	Antimicrobial effect on the <i>L. parasiticus</i> plants (after 48 hrs.)
Graph - 9:	Antimicrobial effect on the <i>M. cochinchinensis</i> plants (after 24hrs).
Graph - 10:	Antimicrobial effect on the M. cochinchinensis plants (after
	48hrs).
Graph – 11:	Antimicrobial effect on the <i>V.album</i> plant after 24 hrs
Graph - 12:	Antimicrobial effect on the <i>V.album</i> plant after 48hrs
Graph- 13:	showing amylase inhibitory activity of different concentration
Graph - 14:	showing amylase inhibitory activity of different concentration
	of plant
Graph- 15:	showing amylase inhibitory activity of different concentration
	of plant
Graph – 16:	Graphical representation of protein content in three parasitic
Graph – 17:	plants Graphical representation of sugar content in three hemiparasitic
,	plants.
Graph – 18:	Graphical representation of polyphenol content in three
	parasitic plants.
Graph – 19:	Graphical representation of Carotenoid content in three
	parasitic plants.
Graph – 20:	Graphical representation of Flavonoid content in three parasitic
	plants
Graph – 21:	Graphical representation of Catalase content in three parasitic

	plants
Graph – 22:	Graphical representation of antioxidant potential by DPPH test
Graph – 23:	Graphical representation of antioxidant potential by Hydrogen
	peroxide Test
Graph – 24:	Graphical representation of antioxidant potential by Radical
	Scavenging Activity
Graph – 25:	Comparative account of antioxidant potential by quercetin and
	rutin in HPLC method in three parasitic plants.
Graph – 26:	UV-Visible Spectroscopy showing showing spectrum which
	indicate the presence of Nano-particles in Loranthus
Graph – 27:	UV-Visible Spectroscopy showing showing spectrum which
	indicate the presence of Nano-particles in Macrosolen
Graph – 28:	Graphical representation of silver nanopartical synthesis result
	of Viscum leaf.
Graph – 29:	This graph depicts presence of C=C stretching (aromatic)
	bonds in 1450-1600), N-H bending in 1500-1650, O-H bending
	(phenols) in 1200 -1250, C-N vibrations in 1000-1400 etc.
Graph – 30:	The presence of N-H bending in 1500-1650, C=C stretching
	(aromatic) in 1450-1600, C-N vibrations in 1000-1400, O-H
	bending (alcohols) in 1250-1350 etc.
Graph – 31:	The presence of N-H bending in 1500-1650, C-N vibrations in
	1000-1400, O-H bending (phenols) in 1200 -1250 etc.