Fig.1 Mycelial growth inhibition shown by fungal and bacterial isolates

Fig.2 Amplification of 16s rRNA of bacterial isolates

Fig.2a Amplification of 16s rRNA of bacterial isolate

Fig.3 Amplification of ITS region of fungal isolates

Fig.4 Chitinase production in terms of mg of N acetyl glucosamine released /g of fresh leaves/h

Fig.5 Glucanase production in terms of mg of glucose released /g of fresh leaves/h

Fig.6 Total phenol production in terms of mg phenols /100 g fresh leaf