List of Tables.

Table 1: Pearson correlation matrix of TPC of water with environmental parameters at Cherai station. 58
Table 2: Pearson correlation matrix of Bacillus in water with environmental parameters at Cherai station. 58
Table 3: Pearson correlation matrix if Lactobacillus in water with environmental parameters at Cherai. 60
Table 4: Correlation coefficients of TPC, Bacillus and Lactobacillus count with physico-chemical parameters of water at Cherai station. 69
Table 5: Correlation coefficients of TPC, Bacillus and Lactobacillus count with physico-chemical parameters of sediment at Cherai station. 69
Table 6: Correlation coefficients of intestinal TPC, Bacillus and Lactobacillus count with environmental parameters at Cherai station. 69
Table 7: Pearson correlation matrix of TPC in sediment at Cherai station. 60
Table 8: Pearson correlation matrix of Bacillus count in sediment at Cherai station. 61
Table 9: Pearson correlation matrix of Lactobacillus in sediment at Cherai station. 61
Table 10: Correlation coefficients of TPC, Bacillus and Lactobacillus count with selected physico-chemical parameters of water at Valappu station. 70
Table 11: Correlation coefficients of TPC, Bacillus and Lactobacillus count with selected physico-chemical parameters of sediment at Valappu station. 70
Table 12: Correlation coefficients of intestinal TPC, Bacillus and Lactobacillus count with environmental parameters at Valappu station. 70
Table 13: Pearson correlation matrix of intestinal TPC
Table 14: Pearson correlation matrix of intestinal Bacillus counts with environmental parameters at Cherai station. 62

Table 15: Pearson correlation matrix of intestinal Lactobacillus counts with environmental parameters at Cherai station. 63

Table 16: Pearson correlation matrix of TPC in water at Valappu station. 63

Table 17: Pearson correlation matrix of Total Bacillus Count in water with environmental parameters at Valappu station. 64

Table 18: Pearson correlation matrix of Lactobacillus Count in water with environmental parameters at Valappu station. 64

Table 19: Pearson correlation matrix of Total plate Count in sediment with environmental parameters at Valappu station. 66

Table 20: Pearson correlation matrix of Total Bacillus Count in sediment with environmental parameters at Valappu station. 67

Table 21: Pearson correlation matrix of Total Lactobacillus Count in sediment with environmental parameters at Valappu station. 67

Table 22: Pearson correlation matrix of intestinal TPC with environmental parameters at Valappu station. 67

Table 23: Pearson correlation matrix of intestinal Bacillus counts with environmental parameters at Valappu station. 68

Table 24: Pearson correlation matrix of intestinal Lactobacillus counts with environmental parameters at Valappu station. 68

Table 25: Biochemical reactions of Bacillus species studied from Cherai. 73-74

Table 26: Biochemical reactions of Bacillus species studied from Valappu. 80-81
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>Percentage composition of Bacillus species isolated from the sampling sites.</td>
</tr>
<tr>
<td>28</td>
<td>Percentage composition of Bacillus species isolated from Cherai.</td>
</tr>
<tr>
<td>29</td>
<td>Percentage composition of Bacillus species isolated from Valappu.</td>
</tr>
<tr>
<td>30</td>
<td>Biochemical reactions of Lactobacillus species studied from Cherai.</td>
</tr>
<tr>
<td>31</td>
<td>Biochemical reactions of Lactobacillus species studied from Valappu.</td>
</tr>
<tr>
<td>32</td>
<td>Percentage composition of lactobacillus species studied from the sampling sites.</td>
</tr>
<tr>
<td>33</td>
<td>Percentage composition of lactobacillus species studied from Cherai.</td>
</tr>
<tr>
<td>34</td>
<td>Percentage composition of Lactobacillus species studied from Valappu.</td>
</tr>
<tr>
<td>35</td>
<td>Diversity indices of Bacillus and Lactobacillus species in Valappu in different seasons during the period of study.</td>
</tr>
<tr>
<td>36</td>
<td>Diversity indices of bacillus and lactobacillus species in Cherai in different seasons during the period of study.</td>
</tr>
<tr>
<td>37</td>
<td>Bacillus species showing of high enzyme potential, proteolytic activity and tolerance to temperature, salinity, pH.</td>
</tr>
<tr>
<td>38</td>
<td>Lactobacillus species showing high enzyme potential, fermentation reaction and tolerance capacity.</td>
</tr>
<tr>
<td>39</td>
<td>ANOVA table showing the growth rate of <em>penaeus monodon</em> fed with <em>bacillus subtilis</em>, Lactobacillus acidophilus and control.</td>
</tr>
<tr>
<td>40</td>
<td>ANOVA table showing the survival rate of <em>penaeus monodon</em> fed with <em>bacillus subtilis</em>, Lactobacillus acidophilus and control.</td>
</tr>
</tbody>
</table>
List of Figures

Fig 1: Map showing the study area
Fig 2: Annual variations of temperature at Cherai and Valappu stations.
Fig 3: Annual variations of salinity at Cherai and Valappu stations.
Fig 4: Annual variations of dissolved oxygen at Cherai and Valappu stations.
Fig 5: Annual variations of pH at Cherai and Valappu stations.
Fig 6: Annual variations of ammonia at Cherai and Valappu stations.
Fig 7: Annual variations of nitrite concentration at Cherai and Valappu stations.
Fig 8: Annual variations of nitrate concentration at Cherai and Valappu stations.
Fig 9: Annual variations of phosphate concentration at Cherai and Valappu stations.
Fig 10: Annual variations of Total Plate Count in water, sediment and animal intestine at Cherai.
Fig 11: Annual variations of Total Bacillus Count in water, sediment and animal intestine at Cherai.
Fig 12: Annual variation of lactobacillus in water, sediment and animal intestine at Cherai.
Fig 13: Annual variation of Total Plate Count in water, sediment and animal intestine at Valappu station.
Fig 14: Annual variation of Total Bacillus Count in water, sediment and animal intestine at Valappu station.
Fig 15: Annual variation of Lactobacillus in water, sediment and animal intestine at Valappu station.

Fig 16: Percentage composition of Bacillus species from Cherai and Valappu.

Fig 17: Percentage composition of Lactobacillus species isolated from Cherai and Valappu.

Fig 18: Comparison of Growth rate of *penaeus monodon* fed with *bacillus subtilis*, lactobacillus acidophilus and control feed.

Fig 19: Survival rate of shrimp in Treatment tank (bacillus and lactobacillus) and Control tank during 90 days of feeding experiment.

Fig 20: Total plate count, bacillus count and Vibrio count in the rearing water of bacillus fed group during 90 days treatment.

Fig 21: Total plate count, bacillus count and Vibrio count in the shrimp intestine of bacillus fed group during 90 days treatment.

Fig 22: Total plate count, bacillus count and Vibrio count in the rearing water of lactobacillus fed group during 90 days treatment.

Fig 23: Total plate count, bacillus count and vibrio count in the shrimp intestine of lactobacillus fed group during 90 days treatment.

Fig 24: Total plate count and Vibrio count in the rearing water of the control group during 90 days treatment.

Fig 25: Total plate count and Vibrio count in the shrimp intestine of the control group during 90 days treatment.
List of Plates

Plate 1  Aquaculture pond at (Valappu) 1ha/1.5 m
Plate 2  Aquaculture pond at (Cherai) 0.8ha/1m
Plate 3  Bacterial Biomass of Bacillus subtilis & Lactobacillus acidophilus
Plate 4  Experimental Set up
Plate 5  Different species of lactobacillus
Late 6  Spreading Colonies of lactobacillus
Plate 7  Microscopic Examination of Bacillus licheniformis
Plate 8  Colony of Bacillus licheniformis
Plate 9  Acetoin production by Bacillus licheniformis
Plate 10  colonies of Different Bacillus species
Plate 11  Rods of Bacillus spp showing alignment
Plate 12  Bacillus species showing the dividing Phase
Plate 13  Microscopic Examination of Bacillus subtilis
Plate 14  Ureolytic Activity of Bacillus spp
Plate 15  Citrate Utilization by Bacillus spp
Plate 16  Arginine Hydrolysis of Bacillus spp
Plate 17  Glucose fermentation by Lactobacillus spp
Plate 18  Anaerobic fermentation of Glucose by Bacillus spp
Plate 19  Tyrosine Hydrolysis of bacillus spp
Plate 20  Gelatin Hydrolysis exhibited by Bacillus spp
Plate 21  microscopic Examination of bacillus subtilis
Plate 22  Microscopic Examination of Bacillus pumilus