LIST OF FIGURES

Figure 1a  Different modes of NO production in plants, page no-12
Figure 1b  Effects of abiotic & biotic stress on NO Production & regulation of plant processes  page no-17
Figure 1c  Antioxidants resources in plant cells, page no-32
Figure 1d  ROS and antioxidants defence mechanism, page no-38

Figure 1.1  Changes in the elongation of root (A) and shoot (B) in growing seedlings of rice (Ranjit) under NaCl stress treated with SNP, Page no-50
Figure 1.2  Changes in the Fresh weight of root (A) and shoot (B) in growing Seedlings of rice pretreated with SNP, page no-51
Figure 1.3  Changes in the Dry weight of root (A) and shoot (B) in growing seedlings of rice (Ranjit) under NaCl stress Pretreated with SNP, page no-52
Figure 1.7  Changes in H2O2 of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under NaCl stress pretreated With SNP, page no-67
Figure 1.8  Changes in MDA of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under NaCl stress pretreated with SNP, page no-68
Figure 1.4  Changes in SOD of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under NaCl stress pretreated with SNP, page no-58
Figure 1.5  Changes in POX of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under NaCl stress pretreated with SNP. Page no-59
Figure 1.6  Changes in GR of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under NaCl stress pretreated with SNP. Page no-60
Figure 1.9  Changes in Ascorbate of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under NaCl stress pretreated with SNP, page no-70
Figure 1.10 Changes in Glutathione of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under NaCl stress pretreated with SNP, page no-71
Figure 1.11 Changes in Proline of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under NaCl stress pretreated with SNP, page no-73
Figure 2.1  Changes in the elongation of root (A) and shoot (B) in growing seedlings of rice (Ranjit) under metal Stress pretreated with SNP, page no-54

Figure 2.2  Changes in the Fresh weight of root (A) and shoot (B) in growing rice (Ranjit) under metal Stres in pretreated with SNP, page no-55

Figure 2.3  Changes in the Dry weight of root (A) and shoot (B) in growing seedlings of rice (Ranjit) under NaCl Stress in pretreated with SNP, no-56

Figure 2.7  Changes in the H2O2 weight of root (A) and shoot (B) in growing seedlings of rice (Ranjit) under NaCl Stress pretreated with SNP, p-75

Figure 2.8  Changes in MDA of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under metal stress pretreated with SNP, page no-76

Figure 2.4  Changes in SOD of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under metal stress pretreated with SNP, page no-61

Figure 2.5  Changes in POX of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under metal stress pretreated with SNP, page no-63

Figure 2.6  Changes in GR of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under metal stress pretreated with SNP, page no-65

Figure 2.9  Changes in Ascorbate of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under metal stress in pretreated with SNP, 78

Figure 2.10 Changes in Glutathione of root (A) and shoot (B) in growing Seedlings of rice (Ranjit) under metal stress pretreated with SNP, page no-79
<table>
<thead>
<tr>
<th>Table</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1.1</td>
<td>Changes in root and Shoot length (cm) in rice (<em>Oryza Sativa L.</em>) under NaCl and SNP in different treatments and exposures. Page no-49</td>
</tr>
<tr>
<td>Table 1.2</td>
<td>Changes in root and Shoot fresh wt. (g) in rice (<em>Oryza Sativa L.</em>) under NaCl and SNP in different treatments and exposures, page no-49</td>
</tr>
<tr>
<td>Table 1.3</td>
<td>Changes in root and Shoot Dry wt (g) in rice (<em>Oryza Sativa L.</em>) under NaCl and SNP in different treatments and exposures, page no-49</td>
</tr>
<tr>
<td>Table 2.1</td>
<td>Changes in root and Shoot length (cm) in rice (<em>Oryza Sativa L.</em>) under Metal and SNP in different treatments and exposures, page no-53</td>
</tr>
<tr>
<td>Table 2.2</td>
<td>Changes in root and Shoot fresh wt. (g) in rice (<em>Oryza Sativa L.</em>) under metal and SNP in different treatments and exposures, page no-53</td>
</tr>
<tr>
<td>Table 2.3</td>
<td>Changes in root and Shoot Dry wt (g) in rice (<em>Oryza Sativa L.</em>) under metal and SNP in different treatments and exposures. Page no-53</td>
</tr>
</tbody>
</table>