

This is to certify that C B Sarma Published following article Assessment of Corrosion Risk of Reinforcement in Drainage Gallary of Power Station Using Half-Cell Potential Meter In Volume 12, Issue 2, pp 44-49 February, 2023



The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805



This is to certify that M Raja Published following article Assessment of Corrosion Risk of Reinforcement in Drainage Gallary of Power Station Using Half-Cell Potential Meter In Volume 12, Issue 2, pp 44-49 February, 2023



The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805



This is to certify that *S K Dwivedi*  **Published following article**  *Assessment of Corrosion Risk of Reinforcement in Drainage Gallary of Power Station Using Half-Cell Potential Meter*  **In Volume 12, Issue 2, pp 44-49 February, 2023** 



The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805



This is to certify that US Vidyarthi Published following article Assessment of Corrosion Risk of Reinforcement in Drainage Gallary of Power Station Using Half-Cell Potential Meter In Volume 12, Issue 2, pp 44-49 February, 2023



The International Journal of Engineering and Science

ISSN(e): 2319-1813, ISSN(p): 2319-1805