ACKNOWLEDGMENTS

The authors take this precious opportunity to express their profound sense of gratitude, humble indebtedness and sincere thanks to the project advisor **Dr. H.D Rank**, Professor& Head of Department, Department of Soil and Water Conservation Engineering, College of Agricultural Engineering and Technology, Junagadh Agricultural University, Junagadh for their intellectual inspiration sustained during the entire project work.

The authors are equally grateful to **Dr. V.P. Chovatiya**, Vice-Chancellor, Junagadh Agricultural University, Junagadh. We also express our heartfelt thanks to **Dr. N. K. Gontia**, Principal & Dean, College of Agricultural Engineering & Technology, Junagadh Agricultural University, Junagadh. for providing necessary academic facilities for timely completion of project work.

It is our great pleasure and privilege to express our deep sense of gratitude to Dr. H.V. Parmar. Associate Professor, Dr. R.J. Patel. Assistant Professor, Prof. H.H. Mashru Assistant Professor, Dr. J.M. Modhvadiya, Assistant Professor, Department of Soil and Water Conservation Engineering, College of Agricultural Engineering and Technology, JAU, Junagadh for his keen interest, valuable guidance and worthy suggestions regarding project work.

We would like to thank Er.P.J. Bagda, Senior Research Assistant, Mr. Yunush Hala, Mr. Mansukh, Mr. Shahnawaz and all other staff of Soil and Water Engineering Department, College of Agricultural Engineering and Technology, JAU, Junagadh for helping us in materials and all the laboratory facilities for our project work.

Last but never the least, we express our deep feeling of love and affection to our parents and family members without whose patience and moral support, we could not reach this stage in life.

23rd January 2020

Place: Junagadh

(Kaneriya Parth B.) (Rupareliya Nikunjkumar J.) (Vanra Dhavalkumar B.)