“Learning Models for Predicting Ranks ”

A Final Year Project Abstract submitted to

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IN

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BY INT-B-MT-27

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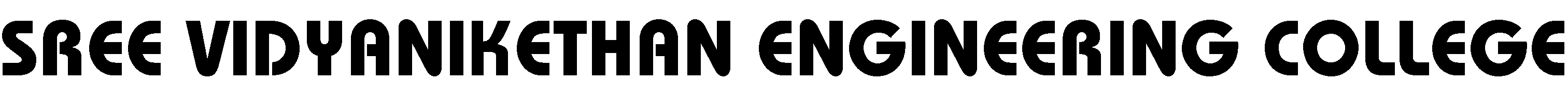
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**ABSTRACT**

The rankings are provided yearly so the analysis of data that Provided by the Institution and various Other Sources. There Should be a Learning model for predicting Ranks Since the Parameters are changing in a rapid manner where the Statistical model fails. So There Should be a Learning model to overcome the drawbacks of Rigid way of Computation. This Project intends to build a model for NIRF Rank prediction with interactive visualization of ranking parameters and also suggests the areas where the institution should be focused to achieve for attaining the standards fixed by the National Institutional Ranking Framework (NIRF). The parameters broadly cover “Teaching, Learning and Resources”, “Research and Professional Practices”, “Graduation Outcomes”, “Outreach and Inclusivity”, and “Perception”. The progress in the Parameters signs the improvement of the Quality of Educational Institutions in the country.

**Introduction**