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## Semileptonic decays of B, Bs mesons with Klein-Gordon equation and Cornell interaction

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Applying Klein-Gordon equation with Cornell interaction and considering of linear term as parent we find the mesonic wave function in terms of Airy's functions. We then calculate the decay width, branching ratio and the CKM matrix element for semileptonic decays of B and Bs mesons using Isgur-Wise function formalism. Comparison with other models is also included and motivating.

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