Computational model predictions of acoustic and auditory changes for concurrent vowel identification

THESIS

Submitted in partial fulfilment of the requirements for the degree of **DOCTOR OF PHILOSOPHY**

by

HARSHAVARDHAN S ID No. 2016PHXF0203P

Under the Supervision of

Dr. Anantha Krishna Chintanpalli



BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE, PILANI 2021