Abstract Submitted for the APR14 Meeting of The American Physical Society

Measurement of beauty hadron spectroscopy and productions at CMS REDDY PRATAP GANDRAJULA, The University of Iowa, CMS COLLAB-ORATION — The large production cross-sections at LHC energies, combined with a adapted trigger strategy and good detector resolutions, has enabled CMS to collect large data samples and to perform detailed studies of Beauty hadron properties. In this talk we will report our latest results, including decay rate measurements from B hadrons and spectroscopy.

Reddy Pratap Gandrajula Univ of Iowa

Date submitted: 10 Jan 2014 Electronic form version 1.4