CMS Work in Progress $\sqrt{s} = 13 \text{ TeV}, 35.9 \text{ fb}^{-1}$ VbbHcc_both_H_mass Event/2.0 GeV **Entries** 2616 0.05 168.3 ± Mean 2.8 Std Dev 85.12 ± 1.98 Underflow 0 0.04 Overflow 0.4489 ZHcc + ggZHcc Gaussian Fit 0.03 range = [90,160] GeV μ = 120.8±1.5 GeV σ = 23.2±1.7 GeV σ/μ = 0.192 0.02 0.01 300 350 50 100 150 200 250 400 M_H [GeV]