Presentation on the final date

Suggested topics

free to choose alternatives: 10min (slides < 10 pages) + QnA

- Standard Model
- Cosmology
- Higgs Mechanism
- QCD
- Bound States of Quarks
- Neutrinos
- Statistics

- Dark Matter
- Dark Energy
- Cosmic Microwave Background
- MIP Timing Detector (MTD)
- Machine Learning for High Energy Physics
- Gravitational Wave Detection
- My Experience at CERN ...