International Workshop on

Cryomodule Design and Standardization

4-7 September 2018

DAE Convention Centre, Anushaktinagar, Mumbai

(Organized under the Auspices of the Indian Institutions and Fermilab Collaboration)

The first half of this Workshop will deal with basic issues of cryomodule design and fabrication.

Cryomodule Design Cryogenic Design Coupler Design Cryomodule Tooling Cavity Processing Cryomodule Instrumentation Cryomodule Assembly& Testing The second half of this Workshop will discusscryomodule standardization, with particular reference to the cryomodules being designed for PIP-II at Fermilab.

Cryomodule Standardization Alignment & Strongback Support Cryogenic Considerations CW and Pulsed Coupler Operation Resonance Control & Compensation Lessons Learned from Other Projects



Lia Merminga (Fermilab) merminga@fnal.gov

Srinivas Krishnagopal (BARC) krishnas@barc.gov.in

Programme Committee

Genfa Wu, FNAL *[Chair]* Saravan Chandrasekaran, FNAL Anjan Duttagupta, VECC Prashant Khare, RRCAT Peter McIntosh, STFC Vinay Mishra, BARC Olivier Napoly, CEA

Local Organizing Committee

Srinivas Krishnagopal *[Chair]* Jitendra Kumar Jose Mathew Vinay Mishra Tejas Rane Sonal Sharma Anupam Sinha