

# DRAFT

## Indian Institutions and Fermilab Collaboration

Nov 26-27(AM)

Fermilab

### (Physics and Accelerator)

Agenda (Talks will be available on WebEx)

#### Monday Nov 26

8:30-10:30

1. DOE view on IIFC, Jim Siegrist, 15+5 (WebEx)
2. DAE view on IIFC, Ravi Grover, 15+5 (WebEx)
3. Fermilab and India Collaboration, Pier Oddone, 20+5
4. Status of DAE-DOE Agreement, Chandra Kant Pithawa, 20+5 mins
5. IIFC-IUAC Overview, Amit Roy, 15+5 mins

#### Break 10:30-11:00

11:00-12:30

6. IIFC-BARC Overview, Pitamber Singh, 30+10 min
7. IIFC-RRCAT Overview, Prashant Khare, 30+10 mins
8. IIFC-VECC Overview, Sumit Som, 15+5 mins

#### Lunch 12:30-1:30

#### 1:30-3:30

9. Project X and IIFC Accelerator Physics, Nikolay Solyak, 25+5
10. Project X and IIFC SSR1 and SSR2 Cavity Status, Ronak Patel, 25+5
11. Project X and IIFC SSR Cryomodule Design status, Tom Nicol, 25+5
12. Project X and IIFC 650 MHz Cavity Status, Chuck Grim, 25+5

#### Break 3:30-4:00

#### 4:00-6:00

13. Project X and IIFC 650 MHz Cryomodule Status, Yuri Orlov, 25+5
14. RRCAT VTS status, Praveen Mohania, 25+5
15. Status of HTS-2, Prashant Khare, 25+5
16. Project X and IIFC RF Power, Ralph Pasquinelli, 25+5

7:00 PM Dinner



**Tuesday Nov 27, 2012**

**8:30-10:30 (WebEx)**

17. Project X and IIFC Status of RF Protection system work, P. Prieto 25+5
18. Project X and IIFC Status of MEBT Magnet, S. Malhotra, 15+5
19. Project X and IIFC CMTF, Jawale, 25+5
20. MIPP Analysis, Sonam Mahajan, 10+5
21. MINOS Analysis, Richa Sharma, 10+5

**Break: 10:30 – 11:00**

**11:00-12:30 PM (WebEx)**

22. Status of LBNE, Jim Strait, 15+5
23. Report on LBNE DPR, Raj Gandhi 30+10
24. Report on Material Science DPR, B. Panagrihi 20+5
25. Report on Human Resource and Infrastructure Development DPR, Shashi Dugad 20+5