

**Coordination Committee and Working Groups for Project-X**

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The purpose of this note is to inform colleagues who are interested in experiments with Project X at Fermilab that we are appointing a Coordination Committee to guide the India-US collaboration in these experiments. The Coordination Committee will consist of 3 members each from India and the U.S. respectively. This Coordination Committee is charged with gathering inputs and coordinating a possible physics collaboration plan involving both sides. It would carry out this task by interacting closely with six working groups, each of which would include members from both sides. The Coordination Committee will send a periodic report to the directors of TIFR and Fermilab.

The members of the Coordination Committee and the Working Groups are listed below.

**Coordination Committee**

Prof. Shashi Dugad, TIFR,  
Collaboration Coordinator

Dr. Shekhar Mishra, Project-X,  
Collaboration Coordinator

Prof. Amit Roy, IUAC,  
Project-X Physics Program

Dr. Robert Tschirhart,  
Project-X Physics Program

Dr. P. Mohanakrishnan, IGCAR,  
Nuclear Energy Program

Dr. Robert Plunkett, Fermilab,  
Neutrino Program

### Working Groups

<b>Working Group</b>	<b>Indian Members</b>	<b>US Members</b>
<b>Neutrino Physics</b>	Prof. Brajesh Choudhary , Delhi University Prof. Raj Gandhi ,HRI	Prof. Sanjib Mishra, USC Dr. Geralyn Zeller, Fermilab
<b>Rare Processes</b>	Prof. Rahul Sinha , IMSc Prof. Tariq Aziz , TIFR	Dr. Brendan Casey, Fermilab
<b>Nuclear Physics</b>	Prof. A.K. Jain , IIT, Roorkee Dr. R.K. Choudhary , BARC Dr. Ushasi Datta Pramanik , SINP	Dr. Jerry A. Nolen, ANL
<b>Nuclear Energy</b>	Dr. B.K. Panigrahi , IGCAR	Dr. Y. A. Mohamed Gohar, ANL
<b>Detector and Electronics Development</b>	Dr. P. Sugathan , IUAC Prof. S.K. Gupta , TIFR	Dr. Marcellinus Demarteau, ANL
<b>Particle Production and Hyper-nuclei Experiment</b>	Prof. Radhay Shyam , SINP Dr. Amber Chatterjee , BARC	Dr. Rajendran Raja, Fermilab