## **Session Program**

## 3-5 Feb 2016

## 2nd Heavy Flavour Meet - 2016 Session-3

Saha Institute of Nuclear Physics, Main Auditorium Complex, Lecture Hall-I Sector - 1, Block - AF Bidhan Nagar, Kolkata- 700064 , India

## Wednesday 3 February

	Session-3 Session   Location: Saha Institute of Nuclear Physics, Main Auditorium Complex, Lecture Hall-I, Sector - 1, Block - AF Bidha Nagar, Kolkata- 700064 , India
	Convener: Premomoy Ghosh
	15:50-16:35 Heavy flavor azimuthal correlation
	<b>Speaker</b> Somnath Kar
	16:45-17:30 Principal component analysis of flow
	Speaker
	Subrata Pal
	17:30-17:50
	Mass spectra and decay modes of B+cfrom relativistic confinement scheme
	Speaker
	Nakul Soni
	17:50-18:10 Rare decays of open flavor mesons using relativistic Dirac formalism
	Speaker
)	Manan Shah