

From,
Prof. Pranab Hazra
Dean, P.G. Studies
BCKV, Mohanpur, West Bengal, India.

Interview schedule for the selection of SRFs under different Adhoc projects implemented

Sl	Name of the project	Date	Venue	Time	Ref
1	Nuclear-intervened molecular breeding and <i>in-vitro</i> culture for increasing yield and phytomedicine production in bitter gourd (<i>Momordica charantia</i>)	31.7.18	Chamber, Dean, PG Studies	11:30 am	S/Advt/22/L-457 of 09.7.18
2	Increasing use efficiency of nitrogen fertilizer under different ecologies with varied cropping systems and management practices	31.7.18	Chamber, Dean, PG Studies	12:30 pm	S/Advt/22/L-412 of 28.6.18
3	Study of rice yield under low light intensity using genomic approach	31.7.18	Chamber, Dean, PG Studies	1:30 pm	S/Advt/22/L-489 of 13.7.18
4	Enhancing Pulse productivity for food and nutritional security, improved livelihood and sustainable agriculture	31.7.18	Chamber, Dean, PG Studies	3:00 pm	S/Advt/22/L-489 of 13.7.18
5	Climate resilient rice cultivation technology for higher yield water productivity at eastern Indo-Gangetic plain	31.7.18	Chamber, Dean, PG Studies	4:00pm	S/Advt/22/L-457 of 09.7.18