

HIGHNOON SPRING SCHOOL

Location: Premises of IITD

Programme

Dates: 1 April – 6 April 2012

Day 1: Climate drivers (Monday 2 April)

9h00 – 9h30 Opening

9h30 – 10h30 General overview and common language

10h30 – 11h00 Coffee break

11h00 - 12h30 Introduction, expectations, working arrangements (uncertainty, interrelated elements)

12h30 – 13h30 Lunch break

13h30 - 15h00 Regional Climate Modelling

15h00 – 17h30 Exercise on climate modeling issues

Day 2: Climate risk and vulnerabilities (Tuesday 3 April)

9h00 – 10h30 Glacier/snow melt

10h30 – 11h00 Coffee break

11h00 - 12h30 GLOFS

12h30 – 13h30 Lunch break

13h30 - 14h30 Water resources

14h30 – 15h00 Tea break

15h00 – 16h00 SWAT Modelling exercise

16h00 – 17h30 Uncertainty role-play

Day 3: Risk and vulnerabilities (Wednesday 4 April)

9h00 – 10h30 Risk vulnerability for agriculture

10h30 – 11h00 Coffee break

11h00 - 12h30 Development and use of socio economic scenarios

12h30 – 13h30 Lunch break

13h30 -14h30 How can we use climate forecasting/projections and management options to deal with climate change

14h30 – 16h00 Hands-on exercise GIS tool

16h00 17h30 Assignment: First step in preparation of policy statement (Elevator pitch, main message in 1-3 minutes)

Day 4: Climate Adaptation (Thursday 5 April)

9h00 – 10h30 Policy implications at different scales

10h30 – 11h00 Coffee break

11h00 - 12h30 Stakeholder involvement

12h30 – 13h30 Lunch break

13h30 – 14h30 Communication I: Communicating uncertainty

14h30 – 15h00 Tea break

15h00 – 17h00 Communication II: Back to the assignment

17h00 – 17h30 Evaluation / End of lectures part

Day 5: Final Policy-Science Workshop HighNoon on Friday 6th April

Policy – Science workshop including presentation assignment by representative of the Spring School participants. All Spring school participants will be invited and are expected to be present.