

Aeronautics: Toulouse

14 October

Evening : Arrival of the Indian participants in Toulouse

15 October (Full day)

09h00-12h30 : Welcome and presentation by University of Toulouse, followed by visit to ISAE-SUPAERO

12h30-14h00 : Lunch offered by ISAE-SUPAERO

14h00-18h00 : Institutional visit to Ecole Nationale de l'Aviation Civile (ENAC)
Industrial visit – Airbus (Assembly line of A350)

19h30 : Cocktail offered by the University of Toulouse

16 October (Half day)

9h00-12h30 : 2 Group visits:

Group 1: Visit to University Paul Sabatier (UPS), National Institute of Applied Sciences (INSA) and Institut Clément Ader (ICA)

Group 2: Visit to INP Toulouse (2 ou 3 labs - LAPLACE, CIRIMAT, IMFT)

12h30-14h00 : Lunch offered by IMFT or CIRIMAT

15h00 : Return from Toulouse to Lyon

1. Artificial Intelligence and 2. Natural Resources: Bordeaux

14 October

Evening : Arrival of the Indian participants at Ténéo Apparthotel Espeleta, Bordeaux

15 October (full day)

9h00-10h30 : Welcome and presentation by Université de Bordeaux.

11h00-12h30 : Visit to Institut des sciences de la vigne et du vin (ISVV)

12h00-14h00 : Lunch offered by the Université de Bordeaux (IR)

14h00-15h30 : Institutional visit to INRA

16h00-17h30 : Industrial visit to Competitiveness Cluster - Cosmetic Valley

19h30 : Diner offered by Bordeaux Métropole/Région Nouvelle Aquitaine.

16 October (half day)

The meeting will be held in the *Laboratoire Bordelais de Recherche en Informatique* Room 178.

It will involve researchers from Mathematical Institute of Bordeaux (IMB), Laboratory of Research in Computer Science of Bordeaux (LabRI) and the Labex SYSNUM

08h30-8h40 : Welcome of the participants

08h40-9h00 : Overview of IA projects in LaBri, IMB and INRIA

09h00-09h10 : Presentation of l'UMI (Franco-Indienne) RELAX

09h00-11h00 : Presentations of some specific big project on IA

11h00-12h00 : Demonstrations and exhibitions on : Drone, Robot and AI and smart agriculture

12h00-14h00 : Lunch

14h00 : Return from Bordeaux to Lyon

Artificial Intelligence – Rennes

14 October

Evening : Arrival of the Indian participants in Rennes

15 October: Rennes (full day)

10h00-12h30 : Institutional visit - Rennes School of Business

12h30-14h00 : Lunch offered by the Rennes School of Business

14h00-18h00 : Institutional visit to Research Institute of Computer and Systems Aléatoires (IRISA) and Institute of Research and Technology - IRT (B<>Com)

19h30 : Dinner

16 October (half day)

10h00-12h30 : Visit and exchange with companies: DGA-MI, Airbus Défense & Space, Thalès or Naval Group, Mathematics Laboratory of Rennes - IRMAR

12h30-14h00 : Lunch

14h00-16h00 : Visit to IMT Atlantique

17h00 : Return from Rennes to Lyon

Marine Sciences – Brest

13 October

Evening : Arrival of the Indian participants in Brest

14 October (Full day)

8h00 – 10h00: Arrival and welcoming of the Indian participants

10h00 – 13h00 : Visit to Institut Français de Recherche pour l'Exploitation de la Mer (IFREMER)

13h00 – 14h00 : Lunch offered by IFREMER

14h00 – 19h00 : Departure in 2 groups to Marine Biology Platform - Roscoff or visit to iXsea (Industry)

19h00 : Dinner

15 October (Full day)

8h30 – 9h00 : Visit to Centre de Documentation, de Recherche et d'Expérimentations sur les pollutions accidentelles des eaux (CEDRE)

9h00 – 11h00: Presentations of CEDRE, SHOM, IRD, FEM

12h50 – 13h50: Lunch

13h50 – 19h15: Presentations of ENSTA-B, EN, ENIB, IMTA, UBO-IUEM, ISEN followed by visit to ENSTA-B

20h30: Dinner

16 October

Morning: Transfer from Brest to Lyon

Eco-Energy – Chambéry and Grenoble

16 October: Chambéry (full day)

Morning: Welcoming of the participants

9h00-12h00: Visit to National Solar Energy Institute (INES), Chambéry

12h:00-13h00: Lunch

13h00-16h00: Visit to French Alternative Energies and Atomic Energy Commission (CEA), Grenoble

16h00 - Transfer from Grenoble to Lyon