

## TRAINING WORKSHOP ON MANAGEMENT OF WETLANDS AND COASTAL HABITATS AT WILDLIFE INSTITUTE OF INDIA, DEHRADUN (08<sup>TH</sup>– 20<sup>TH</sup> JANUARY 2018)

## **DETAILED REPORT**

Of the five Ganga States, three forest officials from Uttarakhand, Uttar Pradesh and West Bengal had participated as lateral entrants in the training workshop of "Management of Wetlands and Coastal Habitats" at Wildlife Institute of India, Dehradun under WII-NMCG Biodiversity Conservation and Ganga Rejuvenation from 08<sup>th</sup> January – 20<sup>th</sup> January 2018.

## **PROGRAMME SCHEDULE**

| Date &<br>Day             | 0930-1020  | 1020-1110  | 1110-1120 | 1120-1210                                    | 1210-1300   | 1300-1430      | 1430-1630   | 1630-1645 | 1645-1730  |
|---------------------------|--|--|-----------|--|---|----------------|---|-----------|--|
| Monday<br>08/01/2<br>018  | Introductio<br>n to the<br>module<br>(GGV)           | Wetland definition and classificati on. Wetland values and functions (SAH) | Tea Break | Wetland<br>degradatio<br>n and loss<br>(SAH) | Status of inland and coastal wetland conservati on in India (GGV) | Lunch<br>Break | Biodiversit<br>y<br>conservati<br>on and<br>Ganga<br>rejuvenati<br>on (ND)    | Tea break | Exercise<br>for<br>developing<br>conservati<br>on strategy<br>for<br>wetlands -<br>Describing<br>a wetland<br>(SAH, GGV) |
| Tuesday<br>09/01/2<br>018 | Wetland<br>hydrology<br>and water<br>budget<br>(SAH) | Ecology of<br>coastal<br>wetlands:<br>Mangroves<br>(GGV)                   |           | Monitoring<br>of<br>wetlands<br>(JAJ)        | Monitoring<br>of<br>wetlands<br>(JAJ)                             |                | Case Study<br>on ecology<br>of inland<br>wetlands<br>of<br>Gangetic<br>plains |           | Exercise<br>for<br>developing<br>conservati<br>on strategy<br>for<br>wetlands-<br>Identifying                            |

| Wednes<br>day<br>10/01/2<br>018 | Ecology of<br>rivers and<br>streams<br>(SA)                          | Monitoring<br>of River<br>variables<br>(ND)                              | Managem ent of Coastal and marine biodiversit y with special reference to coral reef, sea grass and Dugong Conservati on (KS) | Managem ent of Coastal and marine biodiversit y with special reference to coral reef, sea grass and Dugong Conservati on (KS) | Case study on Assessmen t of environme ntal flow in context of aquatic species conservati on (ND)              | problems and issues (SAH, GGV)  Exercise for developing conservati on strategy for wetlands - Setting objectives (SAH, GGV) |
|---------------------------------|--|--|---|---|--|---|
| Thursday<br>11/01/2<br>018      | Onsite problem solving-Wetland pollution monitoring and control (AB) | Onsite problem solving-Wetland pollution monitoring and control (AB)     | Marine<br>Protected<br>Area<br>Managem<br>ent (SSK)   | Marine<br>Protected<br>Area<br>Managem<br>ent (SSK)   | Managem ent of wetlands. Identificati on of problems, setting objectives and strategies (SAH)                  | developing<br>conservati<br>on strategy<br>for<br>wetlands -<br>Strategies<br>and action<br>plan (SAH,<br>GGV)              |
| Friday<br>12/01/2<br>018        | Onsite problem solving-Managing aquatic birds (GGV)                  | Coastal<br>Regulation<br>Zone<br>Notificatio<br>n – A<br>review<br>(GGV) | Applicatio<br>n of<br>remote<br>sensing for<br>wetland<br>manageme<br>nt (SNS)  | Applicatio<br>n of<br>remote<br>sensing for<br>wetland<br>manageme<br>nt (SNS)  | developing<br>conservati<br>on strategy<br>for<br>wetlands -<br>Strategies<br>and action<br>plan (SAH,<br>GGV) | Presentati<br>on by the<br>Officer<br>trainees  |

Teaching Faculty: GGV: Dr. Gopi G.V.; SAH: Dr. S.A. Hussain; KS: Dr. K. Sivakumar; JAJ: Dr. J.A. Johnson; AB: Dr. Anju Baroth; SSK Dr. S. Senthil Kumar; SNS Dr. Sarnam Singh; ND: Dr. Niladri Dasgupta; SA: Dr. Sangeeta Angom

## **PHOTO GALLERY**



