Multifunctional hybrid nanocomposites for the separation of toxic and microbial contaminants from water Contract No. IND/Cont (E) 14-15/055, July 2014 to June 2016



Agenda at Indian Association for the Cultivation of Science (IACS), Kolkata, India

Date: 8th April 2015

8.30 am: Arrival of UK delegates (Dr Tapas Sen and Mr Gary Hogben) at Kolkata Airport. 9.15 am: Dr Sen and Mr Hogben will be picked-up by IACS car and departure for IACS.

10.30 am: Arrival at IACS guest house

10.30 am to 11.30am: Check in at IACS Guest House and refreshment

11.30am to 11.45am: Introduction with IACS team members.

11.45 am to 12.00 pm: Meeting and Lab visit with other scholars of Prof A Bhaumik's laboratory.

12.00 pm to 12.15 pm: Project update and status by Dr Tapas Sen

12.15pm to 1pm: Update on the IACS project activity by Prof A Bhaumik, IACS, Kolkata.

1.00 pm to 2.00 pm: Lunch at IACS guest house

2.00 pm to 2.30pm: Update on UCLan's part of the work by Dr Tapas Sen

2.30pm to 3.00pm: Introduction of Feedwater work related to the project by Mr Gary Hogben

3.30pm to 3.30pm: Group discussion with IACS project team (Ms Piyali Bhanja, Dr Dhurjat Prasad Kumar and Mr Subhajit Bhunia) and future plan about the project.

3.30pm to 4.00pm: Tour of the facilities and meeting with potential collaborators in IACS

4.00pm: Coffee break and transfer to IACS guest house

7.30 pm: Dinner at IACS Guest House/Indian restaurant.

Date: 9th April 2015

9.30am to 11am: Meeting with Prof Subrata Koner, Chemistry Department and Lab visit.

11.00 am: Kolkata sightseeing tour, to be arranged by Prof Bhaumik.

6.00 pm: Return at IACS Guest House.7.30 pm: Dinner at outside restaurant.

Date: 10th April 2015

6.00 am: Pick-up by IACS car and drop at Kolkata airport for onward journey to Pune.

Date: 11th April 2015

9.30 pm: Arrival at Kolkata from Pune and pick-up by IACS car.

10.30: Drop at IACS Guest House

Date: 12th April 2015

4.00 pm: Mr Gary Hogben will be picked-up by IACS car and drop at Kolkata Airport for onward journey to London.







